



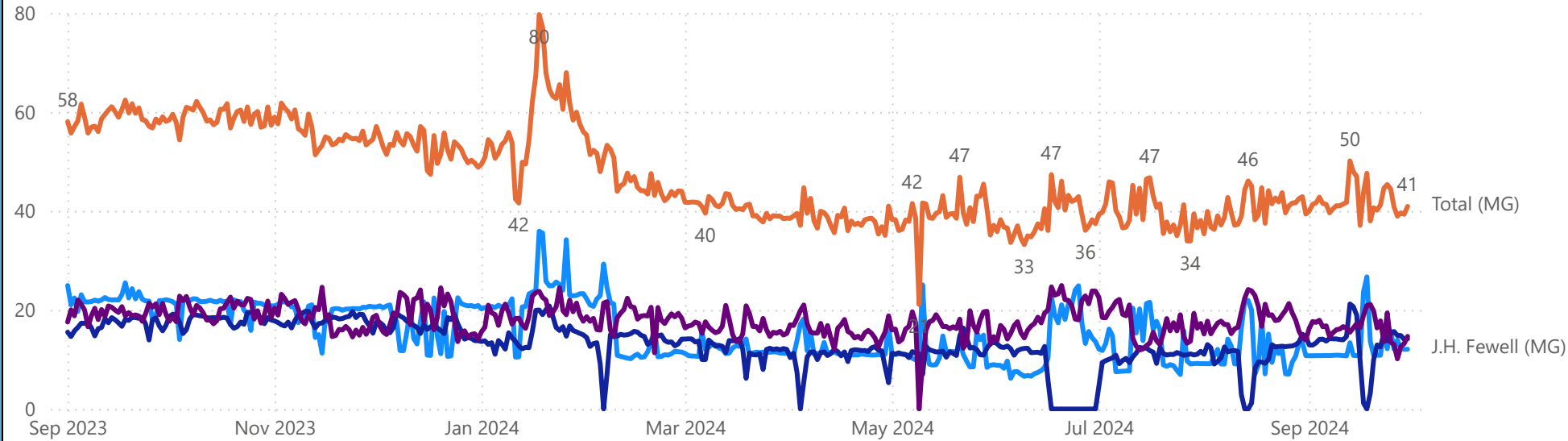
Executive Dashboard



Data as of 09/30/2024

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)
21.10

Total Production (Avg)
42.60

O.B. Curtis Membrane (Avg)
17.45

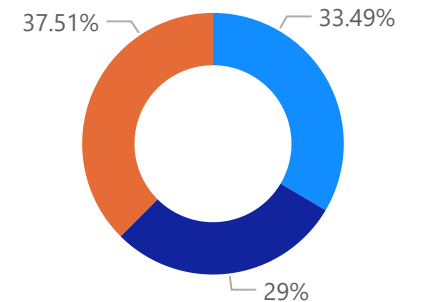
O.B. Curtis Conventional (Avg)
11.49

J.H. Fewell (Avg)
13.66

Year	Month	Title	J.H. Fewell	O.B. Curtis - Conventional	O.B. Curtis - Membrane
2024	9	September	12.60	13.15	16.29
2024	8	August	11.85	10.34	18.34
2024	7	July	12.29	10.67	16.71
2024	6	June	12.95	6.21	19.21
2024	5	May	11.44	11.79	15.83
2024	4	April	12.03	10.40	15.97

Plant	Average Production Trend (MG/Day)						
	September 2024	September 2023	23'-24' YOY Change	Rolling 6-mos	Rolling 3-mos	YTD	Target
J.H. Fewell	12.60	22.09	-42.95%	12.19	12.24	13.66	10-20
O.B. Curtis Conventional	13.15	17.05	-22.89%	10.43	11.44	11.49	10-20
O.B. Curtis Membrane	16.29	19.61	-16.92%	17.06	17.06	17.45	23
Total	42.04	58.75	-28.44%	39.69	40.75	42.60	43-53

Average Share of Each Plant



● JHF ● OBC CONV ● OBC MEM

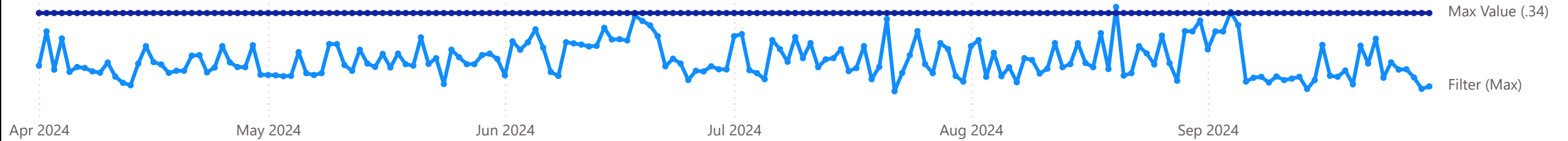


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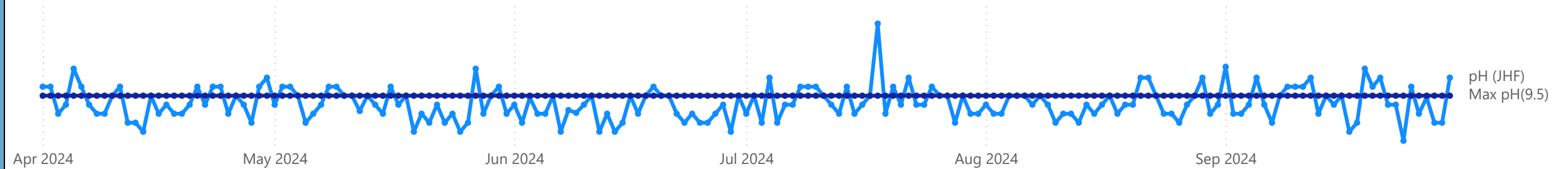
Turbidity (JHF)

● Filter (Max) ● Max Value (.34)



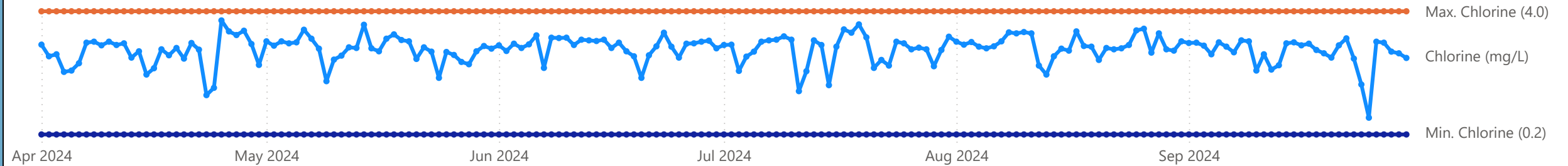
pH (JHF)

● pH (JHF) ● Max pH(9.5)



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

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

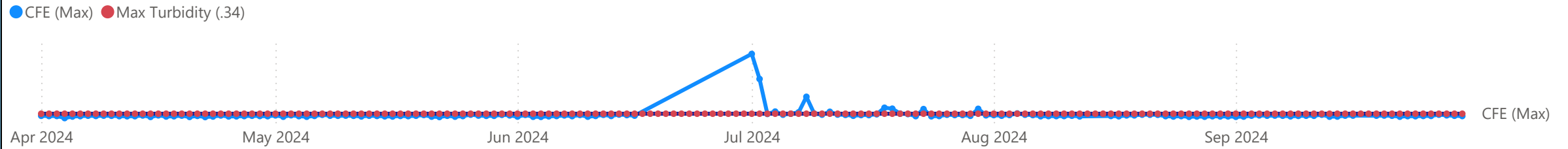




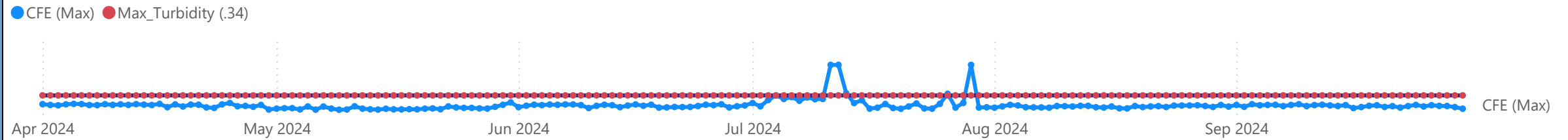
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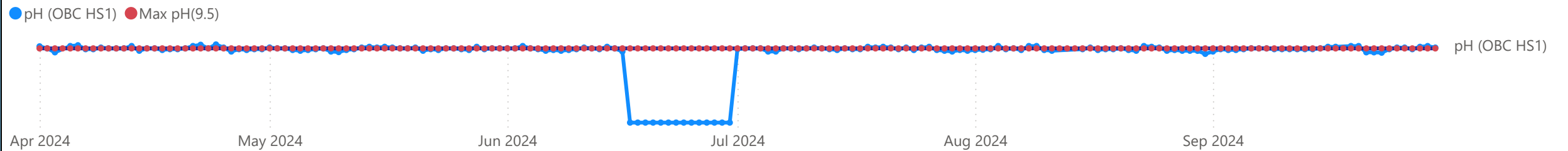
Turbidity (OBC1 Conventional)



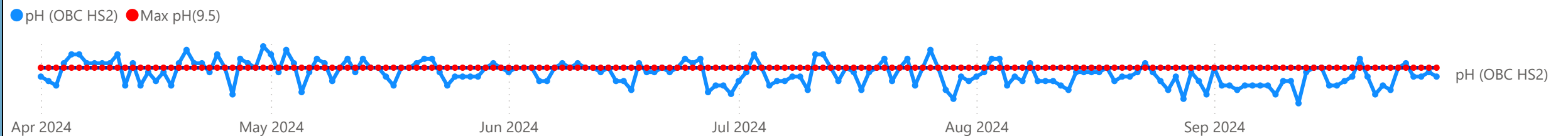
Turbidity (OBC2 Membrane)



pH (OBC1 Conventional)



pH (OBC2 Membrane)

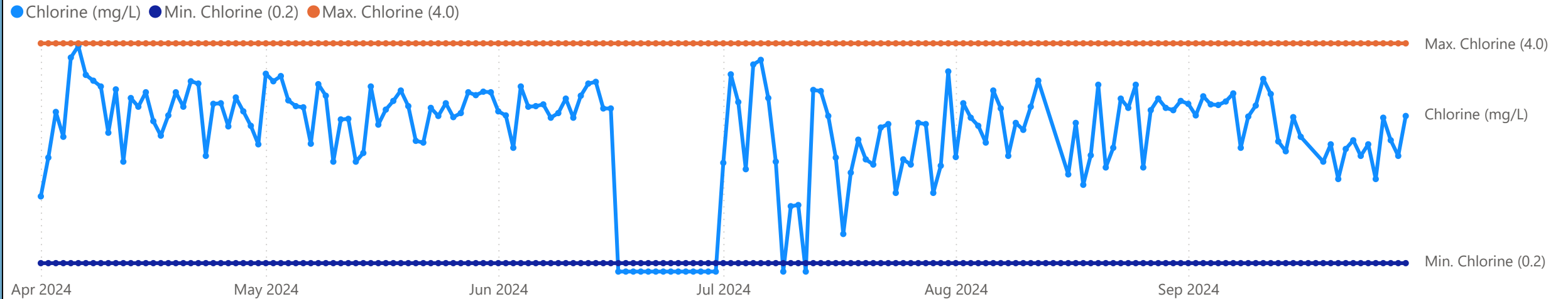




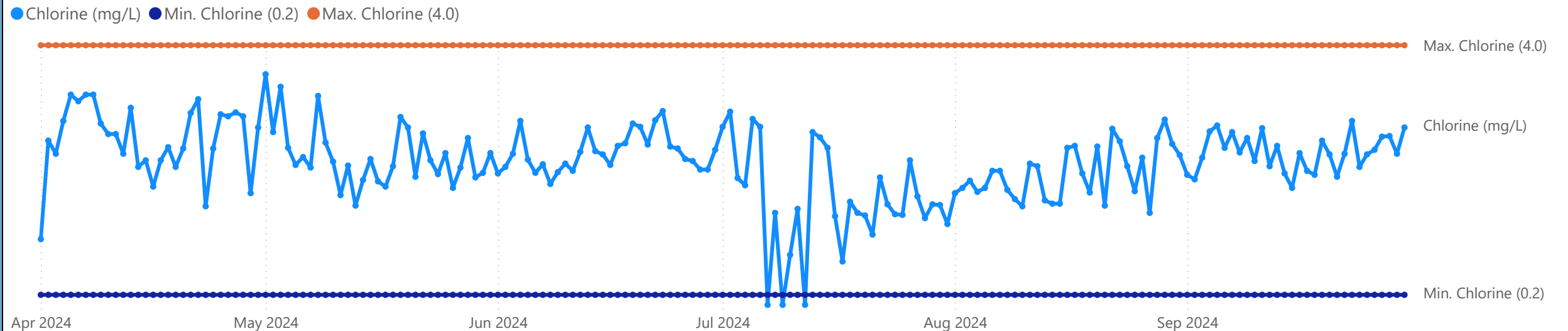
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OBC 1 (Conventional) - Lowest Disinfectant Entering Distribution System - Chlorine (mg/L)



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





Executive Dashboard



Count of Locations with pH<8.45, ALK<15 and DIC<4.5 over time

