

City of Austin Water Quality Laboratory

Drinking Water Quality Report

Samples Collected Between 01/01/2024 - 01/31/2024

Parameter	Units	Davis WTP			Ullrich WTP		Handcox WTP	
		Avg	Max	Min	Avg	Max	Avg	Max
pH	SU	Avg	9.6		Avg	9.5	Avg	9.6
		Max	9.7		Max	9.7	Max	9.7
		Min	9.5		Min	9.4	Min	9.5
Total Alkalinity	mg/L as CaCO3	Avg	77		Avg	75	Avg	84
		Max	86		Max	82	Max	88
		Min	70		Min	70	Min	80
Total Hardness	mg/L as CaCO3	Avg	118		Avg	116	Avg	114
		Max	125		Max	120	Max	120
		Min	112		Min	112	Min	109
Total Solids	mg/L	Avg	247		Avg	259	Avg	216
		Max	272		Max	286	Max	254
		Min	202		Min	228	Min	174
Total Chloramines	mg/L	Avg	2.67		Avg	2.67	Avg	2.78
		Max	2.85		Max	2.80	Max	2.95
		Min	2.45		Min	2.55	Min	2.70
Total Organic Carbon	mg/L	Avg	2.90		Avg	2.79	Avg	2.73
		Max	3.04		Max	2.98	Max	2.81
		Min	2.78		Min	2.64	Min	2.67
Conductivity	umhos/cm	Avg	400		Avg	403	Avg	430
		Max	402		Max	403	Max	430
		Min	397		Min	403	Min	430
Total Trihalomethanes	ug/L	Avg	24.9		Avg	27.1	Avg	28.3
		Max	25.2		Max	27.1	Max	28.3
		Min	24.6		Min	27.1	Min	28.3
Turbidity	NTU	Avg	.06		Avg	.04	Avg	.04
		Max	.08		Max	.07	Max	.08
		Min	.04		Min	.03	Min	.02