

Clague Middle School

Date of Sampling: January 3, 2023

Sample #	Location	Type ¹	Time Collected	District Lead Action Level (ug/L) ²	i Lean Results	Aerator Present Y/N	POU Filter Present Y/N	Filter Date/Color	Notes
(120116-114	Pool, South Wall, Southeast Corner, Steel, Right Bottle Fill	ВТ	9:23 AM	5	ND ³	N	Υ	Unknown	Initial First Draw, Filtered.
Clague-09	Room 222, Combination Sink, Glass Filler	С	9:53 AM	5	ND	N	Υ	8/9/22	Initial First Draw, Filtered.
Clague-12	Hallway, Outside Room 146, Left of Elevator, Hydration Station, Bottle Fill	HS	9:32 AM	5	ND	Y	Υ	Green	Initial First Draw, Filtered.
Clague-14	Hallway, Outside Room 223, Hydration Station, Bottle Fill	HS	9:47 AM	5	ND	Y	Υ	Green	Initial First Draw, Filtered.

¹⁾ Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, WC = Single Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, PB = Potable Bathroom Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee Machine, G = Glass Filler

²⁾ https://www.epa.gov/sites/default/files/2016-06/documents/npwdr_complete_table.pdf

³⁾ ND = Non-Detected at Reported Detection Limit of 1 ug/L



Clague Middle School

Date of Sampling: January 3, 2023

Sample #	Location	Type ¹	Time Collected	District Lead Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	POU Filter Present Y/N	Filter Date/Color	Notes
(lague-1 /	Room 230, Right Sink, Combination Sink, Glass Filler	С	9:36 AM	5	ND	Ν	Υ	8/9/22	Initial First Draw, Filtered.
Clague-24	Second Floor Teacher's Lounge, Combination Sink, Glass Filler	С	9:43 AM	5	ND	N	Υ	8/5/21	Initial First Draw, Filtered.
Clague-28	Hallway, to the Left of Laundry Room by Gym, Hydration Station, Bottle Fill	HS	9:19 AM	5	ND	Υ	Υ	Green	Initial First Draw, Filtered.
1 (120116-37	Cafeteria, Hydration Station, Bottle Fill	HS	9:27 AM	5	ND	Υ	Υ	Green	Initial First Draw, Filtered.

¹⁾ Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, WC = Single Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, PB = Potable Bathroom Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee Machine, G = Glass Filler

 $^{2) \} https://www.epa.gov/sites/default/files/2016-06/documents/npwdr_complete_table.pdf$

³⁾ ND = Non-Detected at Reported Detection Limit of 1 ug/L



Clague Middle School

Date of Sampling: January 3, 2023

Sample #	Location	Type ¹	Time Collected	District Lead Action Level (ug/L) ²	i Lean Results	Aerator Present Y/N	POU Filter Present Y/N	Filter Date/Color	Notes
(lague-35	Boy's Locker Room, Refridgerated, Glass Filler	G	10:15 AM	5	ND	Z	Υ	8/8/22	Initial First Draw, Filtered.
Clague-36	Room 143, Combination Sink, Glass Filler	С	10:11 AM	5	ND	N	Υ	8/9/22	Initial First Draw, Filtered.
ι ιασιιρ-ΔΔ	Hallway, Outside Room 204, Hydration Station, Bottle Fill	HS	9:40 AM	5	ND	Υ	Υ	No Filter Light	Initial First Draw, Filtered.
Clague-48	Main Office, Lounge, Combination Sink, Glass Filler	С	10:01 AM	5	1	N	Υ	8/9/22	Initial First Draw, Filtered.

¹⁾ Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, WC = Single Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, PB = Potable Bathroom Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee Machine, G = Glass Filler

 $^{2) \} https://www.epa.gov/sites/default/files/2016-06/documents/npwdr_complete_table.pdf$

³⁾ ND = Non-Detected at Reported Detection Limit of 1 ug/L



Clague Middle School

Date of Sampling: January 3, 2023

Sample #	Location	Type ¹	Time Collected	District Lead Action Level (ug/L) ²	Lead Results		POU Filter Present Y/N	Filter Date/Color	Notes
Clague-50	Room 141, Second Sink, Nearest Door, Combination Sink, Glass Filler	С	10:07 AM	5	ND	N	Υ	8/6/21	Initial First Draw, Filtered.

¹⁾ Type: B = Bubbler, HS = Hydration Station, BT = Single Bottle Fill, WC = Single Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, PB = Potable Bathroom Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee Machine, G = Glass Filler

 $^{2) \} https://www.epa.gov/sites/default/files/2016-06/documents/npwdr_complete_table.pdf$

³⁾ ND = Non-Detected at Reported Detection Limit of 1 ug/L