

**Summary of Analytical Results**  
**Carl Junction School District: Pre K - 1st**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results	Notes
							200.8 Method ug/L (ppb)	
1	1-PK1-DF-GYM	Water Fountain	Gym	Outside Coach's Office	First Draw	10/27/2023	<1.00	
2	2-PK1-DF-GYM	Ice Machine	Gym	Coach's Office	First Draw	10/27/2023	<1.00	
3	3-PK1-K-HW	Faucet	Kitchen	Handwashing Sink	First Draw	10/27/2023	<1.00	
4	4-PK1-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<1.00	
5	5-PK1-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<b>1.27</b>	
6	6-PK1-K-PREP	Faucet	Kitchen	Prep Sink	First Draw	10/27/2023	<b>1.61</b>	
7	7-PK1-K-SPRAY	Faucet	Kitchen	Dishwashing Sprayer	First Draw	10/27/2023	<b>41.9</b>	* for dishwashing only
8	8-PK1-K-KETTLE	Faucet	Kitchen	Steam Kettle	First Draw	10/27/2023	<b>2.66</b>	
9	9-PK1-DF-16	Water Fountain	Hallway	Across from Room #16	First Draw	10/27/2023	<1.00	
10	10-PK1-CR-NURSE	Faucet	Nurse's Office	Room #10	First Draw	10/27/2023	<1.00	
11	11-PK1-CR-33	Faucet	Classroom	Room #33	First Draw	10/27/2023	<b>4.87</b>	
12	12-PK1-DF-36	Water Fountain	Hallway	Across from Room #36	First Draw	10/27/2023	<1.00	
13	13-PK1-DF-36	Water Fountain	Hallway	Across from Room #36	First Draw	10/27/2023	<1.00	
14	14-PK1-DF-46	Water Fountain	Hallway	Across from Room #46	First Draw	10/27/2023	<1.00	
15	15-PK1-DF-46	Water Fountain	Hallway	Across from Room #46	First Draw	10/27/2023	<1.00	
16	16-PK1-CR-42	Faucet	Classroom	Room #42	First Draw	10/27/2023	<1.00	
17	17-PK1-CR-43	Faucet	Classroom	Room #43	First Draw	10/27/2023	<1.00	
18	18-PK1-CR-44	Faucet	Classroom	Room #44	First Draw	10/27/2023	<1.00	
19	19-PK1-CR-45	Faucet	Classroom	Room #45	First Draw	10/27/2023	<1.00	
20	20-PK1-CR-55	Faucet	Classroom	Room #55	First Draw	10/27/2023	<1.00	
21	21-PK1-DF-FEMA	Water Fountain	Across from Workroom	FEMA entrance	First Draw	10/27/2023	<1.00	
22	22-PK1-DF-FEMA	Water Fountain	Across from Workroom	FEMA entrance	First Draw	10/27/2023	<1.00	
23	23-PK1-CR-FEMA	Faucet	Workroom	FEMA Workroom, south wall	First Draw	10/27/2023	<1.00	
24	24-PK1-CR-59	Faucet	Classroom	Room #59	First Draw	10/27/2023	<1.00	
25	25-PK1-CR-60	Faucet	Classroom	Room #60	First Draw	10/27/2023	<1.00	
26	26-PK1-CR-61	Faucet	Classroom	Room #61	First Draw	10/27/2023	<1.00	
27	27-PK1-CR-62	Faucet	Classroom	Room #62	First Draw	10/27/2023	<1.00	
28	28-PK1-CR-63	Faucet	Classroom	Room #63	First Draw	10/27/2023	<1.00	
29	29-PK1-DF-63/64	Water Fountain	Hallway	FEMA Hall, between #63 & #64	First Draw	10/27/2023	<1.00	
30	30-PK1-DF-63/64	Water Fountain	Hallway	FEMA Hall, between #63 & #64	First Draw	10/27/2023	<1.00	
31	31-PK1-CR-64	Faucet	Classroom	Room #64	First Draw	10/27/2023	<1.00	

^^ Enter New Line Above ^^							
<b>31</b>	<b>Total Building Outlets</b>						

**Notes:**

- Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit
- Gray Shading indicates not applicable (NA) or no sample collected
- < indicates concentrations below the laboratory reporting limits
- All samples analyzed by Method 200.8 for Drinking Water
- Bold text indicates concentrations above 1 ppb
- Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: 2nd - 3rd**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results	Notes
							200.8 Method ug/L (ppb)	
1	1-2/3-IM-CONC	Ice Machine	Concession Stand	Multi-Purpose Area	First Draw	10/27/2023	<1.0	
2	2-2/3-K-CONC	Faucet	Concession Stand	Multi-Purpose Area	First Draw	10/27/2023	<1.0	
3	3-2/3-K-HWF	Faucet	Kitchen	Handwashing- Front	First Draw	10/27/2023	<1.0	
4	4-2/3-K-HWB	Faucet	Kitchen	Handwashing- Back	First Draw	10/27/2023	<1.0	
5	5-2/3-K-SPRAY	Faucet	Kitchen	Dishwashingn Sprayer	First Draw	10/27/2023	<1.0	
6	6-2/3-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<1.0	
7	7-2/3-K-HW	Faucet	Kitchen	Other Handwashing	First Draw	10/27/2023	<1.0	
8	8-2/3-IM-KITCHEN	Ice Machine	Kitchen	Ice Machine	First Draw	10/27/2023	<1.0	
9	9-2/3-DF-MP	Fountain	Hallway	Multi-Purpose Area	First Draw	10/27/2023	<1.0	
10	10-2/3-DF-MP	Fountain	Hallway	Multi-Purpose Area	First Draw	10/27/2023	<1.0	
11	11-2/3-DF-AUD	Fountain	Auditorium	Foyer	First Draw	10/27/2023	<1.0	
12	12-2/3-DF-AUD	Fountain	Auditorium	Foyer	First Draw	10/27/2023	<1.0	
13	13-2/3-CR-AUD	Faucet	Auditorium	Stage Dressing Room	First Draw	10/27/2023	<b>10.40</b>	
14	14-2/3-CR-MOTOR	Fountain	Classroom	Motor Lab	First Draw	10/27/2023	<1.0	
15	15-2/3-CR-MOTOR	Fountain	Classroom	Motor Lab	First Draw	10/27/2023	<1.0	
16	16-2/3-CR-MOTOR	Faucet	Classroom	Motor Lab	First Draw	10/27/2023	<b>134.00</b>	
17	17-2/3-CR_MOTOR	Faucet	Classroom	Motor Lab	First Draw	10/27/2023	<b>145.00</b>	
18	18-2/3-DF-TITLE	Fountain	Hallway	Title hallway-near Motor Lab	First Draw	10/27/2023	<1.0	
19	19-2/3-DF-TITLE	Fountain	Hallway	Title hallway-near Motor Lab	First Draw	10/27/2023	<1.0	
20	20-2/3-CR-NURSE	Faucet	Nurse's Office	Nurse's Office	First Draw	10/27/2023	<1.0	
21	21-2/3-CR-16	Faucet	Classroom	Room #16, Closet area	First Draw	10/27/2023	<b>17.40</b>	
22	22-2/3-CR-50	Faucet	Classroom	Room #50- Art	First Draw	10/27/2023	<b>6.48</b>	
23	23-2/3-CR-50	Faucet	Classroom	Room #50- Art	First Draw	10/27/2023	<b>7.84</b>	
24	24-2/3-CR-49	Faucet	Classroom	Room #49- Closet Area	First Draw	10/27/2023	<b>7.44</b>	
25	25-2/3-CR-17	Faucet	Classroom	Room #17	First Draw	10/27/2023	<b>72.60</b>	
26	26-2/3-CR-45B	Faucet	Classroom	Room #45B: "Resource Room"	First Draw	10/27/2023	<1.0	
27	27-2/3-DF-27/28	Fountain	Hallway	3rd Grade, Between 27 & 28	First Draw	10/27/2023	<1.0	
28	28-2/3-DF-LIB	Fountain	Hallway	2nd Grade, Across from Library	First Draw	10/27/2023	<1.0	
29	29-2/3-DF-8/9	Fountain	Hallway	Between 8 & 9	First Draw	10/27/2023	<1.0	
30	30-2/3-DF-8/9	Fountain	Hallway	Between 8 & 9	First Draw	10/27/2023	<1.0	
31	31-2/3-K-Batch	Faucet	Kitchen	Batch Sink- Back Wall	First Draw	10/27/2023	<1.0	

	32-2/3-K-HW	Faucet	Kitchen	Handwashing Sink- Back Wall	First Draw	10/27/2023	<1.0	
^^ Enter New Line Above ^^								
<b>31</b>	<b>Total Building Outlets</b>							

**Notes:**

Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit

Gray Shading indicates not applicable (NA) or no sample collected

< indicates concentrations below the laboratory reporting limits

All samples analyzed by Method 200.8 for Drinking Water

Bold text indicates concentrations above 1 ppb

Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: Intermediate**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results 200.8 Method ug/L (ppb)	Notes
1	1-INT-CR-13	Faucet	Classroom	Room #13	First Draw	10/27/2023	1.76	
2	2-INT-CR-14	Faucet	Classroom	Room #14	First Draw	10/27/2023	1.17	
3	3-INT-DF-MEDIA	Water Fountain PGF8AC-D304	Hallway	Media Center Hall	First Draw	10/27/2023	1.36	
4	4-INT-CR-MEDIA	Faucet	Classroom	Media Center Hall	First Draw	10/27/2023	<1.00	
5	5-INT-DF-10	Water Fountain PGF8AC-300	Hallway	White Hall, Across from Room 10	First Draw	10/27/2023	<1.00	
6	6-INT-DF-10	Water Fountain PGF8AC-300	Hallway	White Hall, Across from Room 10	First Draw	10/27/2023	<1.00	
7	7-INT-K-CONC	Faucet	Concession Stand	Lobby Area	First Draw	10/27/2023	5.47	*Dishwashing
8	8-INT-IM-CONC	Ice Machine	Concession Stand	Lobby Area	First Draw	10/27/2023	<1.00	
9	9-INT-DF-FOYER	Water Fountain PGF8AC-300	Foyer	Main Office Foyer, East of Gym	First Draw	10/27/2023	2.38	
10	10-INT-DF-FOYER	Water Fountain EZS8WS 1F	Foyer	Main Office Foyer, East of Gym	First Draw	10/27/2023	<1.00	
11	11-INT-DF-GYM	Water Fountain PGF8AC-300	Gym	NE Corner of Gym	First Draw	10/27/2023	<1.00	
12	12-INTDF-GYM-	Water Fountain PGF8AC-300	Gym	NW Corner of Gym	First Draw	10/27/2023	<1.00	
13	13-INT-DF-ADAPT	Water Fountain PGF8AC-300	Classroom	Adaptive PE Room, East Wall	First Draw	10/27/2023	<1.00	
14	14-INT-DF-WELLNESS	Water Fountain PGF8AC-300	Classroom	Wellness Center, East Wall	First Draw	10/27/2023	<1.00	
15	15-INT-CR-19	Faucet	Classroom	Room #19	First Draw	10/27/2023	4.10	
16	16-INT-CR-21	Faucet	Classroom	Room #21	First Draw	10/27/2023	9.97	*Handwashing or curricular
17	17-INT-DF-22	Water Fountain PGF8AC-300	Hallway	Music Hall, Across from Room 22	First Draw	10/27/2023	<1.00	
18	18-INT-DF-22	Water Fountain PGF8AC-300	Hallway	Music Hall, Across from Room 22	First Draw	10/27/2023	<1.00	
19	19-INT-DF-CAF	Water Fountain PGF8AC-300	Cafeteria	Cafeteria North Wall	First Draw	10/27/2023	<1.00	
20	20-INT-K-SPRAY	Faucet	Kitchen	Dishwashing Sprayer	First Draw	10/27/2023	1.39	
21	21-INT-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<1.00	
22	22-INT-K-HW	Faucet	Kitchen	Handwashing	First Draw	10/27/2023	<1.00	
23	23-INT-DF-25	Water Fountain PGF8AC-300	Hallway	5th Grade hall, South of Room 25	First Draw	10/27/2023	<1.00	
24	24-INT-DF-25	Water Fountain PGF8AC-300	Hallway	5th Grade hall, South of Room 25	First Draw	10/27/2023	<1.00	
25	25-INT-CR-26	Faucet	Classroom	Room #26	First Draw	10/27/2023	11.70	*Handwashing or curricular
26	26-INT-CR-27	Faucet	Classroom	Room #27	First Draw	10/27/2023	10.00	*Handwashing or curricular
27	27-INT-CR-28	Faucet	Classroom	Room #28	First Draw	10/27/2023	13.70	*Handwashing or curricular
28	28-INT-CR-83	Faucet	Classroom	Room #83	First Draw	10/27/2023	1.73	
29	29-INT-DF-AUD	Water Fountain PGF8AC-D304	Auditorium	South Wall of Hallway	First Draw	10/27/2023	<1.00	
30	30-INT-CR-87	Faucet	Classroom	Room #87	First Draw	10/27/2023	13.30	*Handwashing or curricular
31	31-INT-DF-ANNEX	Water Fountain PGF8AC-300	Hallway	Annex	First Draw	10/27/2023	<1.00	

32	32-INT-CR-A3	Faucet	Classroom	Room #A3 (Mr. Bennett)	First Draw	10/27/2023	<1.00	
33	33-INT-CR-A1	Faucet	Classroom	Room #A1 (Art Room)	First Draw	10/27/2023	<b>1.04</b>	
34	34-INT-CR-A5	Faucet	Classroom	Room #A5 (restroom sink)	First Draw	10/27/2023	<1.00	
^^ Enter New Line Above ^^								
<b>34</b>	<b>Total Building Outlets</b>							

**Notes:**

Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit

Gray Shading indicates not applicable (NA) or no sample collected

< indicates concentrations below the laboratory reporting limits

All samples analyzed by Method 200.8 for Drinking Water

Bold text indicates concentrations above 1 ppb

Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary Analytical Results**  
**Carl Junction School District: Junior High**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results		Notes
							200.8 Method ug/L (ppb)		
1	1-JH-DF-COMM	Water Fountain	Commons	Near boy's bathroom	First Draw	10/27/2023	<1.00		
2	2-JH-DF-COMM	Water Fountain	Commons	Near girl's bathroom	First Draw	10/27/2023	<1.00		
3	3-JH-K-CONC	Faucet	Concession stand	Commons Area	First Draw	10/27/2023	<1.00		
4	4-JH-IM-CONC	Ice Machine	Concession stand	Commons Area	First Draw	10/27/2023	<1.00		
5	5-JH-CR-CUST	Faucet	Custodial Closet	Near Concession Stand	First Draw	10/27/2023	<1.00		
6	6-JH-K-HW	Faucet	Kitchen	Handwashing	First Draw	10/27/2023	<b>2.1</b>		
7	7-JH-K-PREP	Faucet	Kitchen	Prep Station Sink	First Draw	10/27/2023	<b>1.26</b>		
8	8-JH-K-SPRAY	Faucet	Kitchen	Dishwashing Sprayer	First Draw	10/27/2023	<1.00		
9	9-JH-K-BATCH	Faucet	Kitchen	3 Batch Sink (Left)	First Draw	10/27/2023	<b>1.12</b>		
10	10-JH-K-BATCH	Faucet	Kitchen	3 Batch Sink (Right)	First Draw	10/27/2023	<b>86.00</b>		*detergent dispenser
11	11-JH-K-KETTLE	Faucet	Kitchen	Kettle Faucet	First Draw	10/27/2023	<1.00		
12	12-JH-CR-NURSE	Faucet	JH Nurse	Nurse's Room	First Draw	10/27/2023	<b>1.60</b>		
13	13-JH-CR-102	Faucet	Classroom	Room #102	First Draw	10/27/2023	<1.00		
14	14-JH-DF-7HALL	Water Fountain	Hallway	7th Grade Hall, Near boy's bathroom	First Draw	10/27/2023	<1.00		
15	15-JH-DF-7HALL	Water Fountain	Hallway	7th Grade Hall, Near girl's bathroom					*Out of service, no sample collected
16	16-JH-CR-109-1	Faucet	Classroom	FACS- Room #109, Station 1	First Draw	10/27/2023	<b>2.73</b>		
17	17-JH-CR-109-2	Faucet	Classroom	FACS- Room #109, Station 2	First Draw	10/27/2023	<b>2.07</b>		
18	18-JH-CR-109-3	Faucet	Classroom	FACS- Room #109, Station 3	First Draw	10/27/2023	<b>1.90</b>		
19	19-JH-CR-109-4	Faucet	Classroom	FACS- Room #109, Station 4	First Draw	10/27/2023	<b>2.98</b>		
20	20-JH-CR-109-5	Faucet	Classroom	FACS- Room #109, Station 5	First Draw	10/27/2023	<b>1.13</b>		
21	21-JH-CR-109-6	Faucet	Classroom	FACS- Room #109, Station 6	First Draw	10/27/2023	<b>3.22</b>		
22	22-JH-DF-8HALL	Water Fountain	Hallway	8th Grade Hallway, Near boy's bathroom	First Draw	10/27/2023	<1.00		
23	23-JH-DF-8HALL	Water Fountain	Hallway	8th Grade Hallway, Near girl's bathroom	First Draw	10/27/2023	<1.00		
^^ Enter New Line Above ^^									
23	<b>Total Building Outlets</b>								

**Notes:**

Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit

Gray Shading indicates not applicable (NA) or no sample collected

< indicates concentrations below the laboratory reporting limits

All samples analyzed by Method 200.8 for Drinking Water

Bold text indicates concentrations above 1 ppb

Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: High School & Football Stadium**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results	Notes
							200.8 Method ug/L (ppb)	
1	1-HS-CR-202	Faucet	Classroom	FACS, Room 202	First Draw	10/27/2023	<1.00	
2	2-HS-CR-202	Faucet	Classroom	FACS, Room 202	First Draw	10/27/2023	<1.00	
3	3-HS-CR-202	Faucet	Classroom	FACS, Room 202	First Draw	10/27/2023	<1.00	
4	4-HS-CR-202	Faucet	Classroom	FACS, Room 202	First Draw	10/27/2023	<1.00	
5	5-HS-CR-202	Faucet	Classroom	FACS, Room 202	First Draw	10/27/2023	<1.00	
6	6-HS-DF-NCOMM	Water Fountain PGF8AC-300	Commons Area	North wall, between bathrooms	First Draw	10/27/2023	<1.00	
7	7-HS-DF-NCOMM	Water Fountain PGF8AC-300	Commons Area	North wall, between bathrooms	First Draw	10/27/2023	<1.00	
8	8-HS-DF-WCOMM	Water Fountain PGF8AC-300	Commons Area	Wast wall, near custodial room & office	First Draw	10/27/2023	<1.00	
9	9-HS-DF-WCOMM	Water Fountain PGF8AC-300	Commons Area	Wast wall, near custodial room & office	First Draw	10/27/2023	<1.00	
10	10-HS-K-HW	Faucet	Kitchen	Handwashing	First Draw	10/27/2023	<1.00	
11	11-HS-K-PREP	Faucet	Kitchen	Prep Station Sink	First Draw	10/27/2023	<b>1.34</b>	
12	12-HS-K-SPRAY	Faucet	Kitchen	Dishwashing sprayer	First Draw	10/27/2023	<1.00	
13	13-HS-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<1.00	
14	14-HS-K-BATCH	Faucet	Kitchen	3 Batch Sink	First Draw	10/27/2023	<1.00	
15	15-HS-IM-CONC	Ice Machine KM-515MAH	Concession Stand	Commons Area	First Draw	10/27/2023	<1.00	
16	16-HS-K-CONC	Faucet	Concession Stand	Commons Area	First Draw	10/27/2023	<1.00	
17	17-HS-DF-400	Water Fountain PGF8AC-300	Hallway	East 400 Hallway, Across from Room 400	First Draw	10/27/2023	<1.00	
18	18-HS-DF-400	Water Fountain PGF8AC-300	Hallway	East 400 Hallway, Across from Room 400	First Draw	10/27/2023	<1.00	
19	19-HS-DF-409	Water Fountain PGF8AC-300	Hallway	West 400 Hallway, Across from Room 409	First Draw	10/27/2023	<1.00	
20	20-HS-DF-409	Water Fountain PGF8AC-300	Hallway	West 400 Hallway, Across from Room 409	First Draw	10/27/2023	<1.00	
21	21-HS-CR-216	Faucet	Classroom/Workroom	Room 219	First Draw	10/27/2023	<b>1.07</b>	
22	22-HS-WS-CUST	Ice Machine	Custodians Office	Room 217	First Draw	10/27/2023	<b>2.15</b>	
23	23-HS-EW-501	Eyewashing Station	Classroom	Room 501, East Wall	First Draw	10/27/2023	<b>5.08</b>	*Flush-out and clean
24	24-HS-CR-209	Faucet	Classroom	Life Skills, Room 209	First Draw	10/27/2023	<1.00	
25	25-HS-DF-209	Water Fountain PGF8AC-D304	Hallway	West 200 Hallway, Across from 209	First Draw	10/27/2023	<1.00	
26	26-HS-DF-209	Water Fountain PGF8AC-300	Hallway	West 200 Hallway, Across from 209	First Draw	10/27/2023	<1.00	
27	27-HS-WS-116	Water Fountain PGF8AC-300	Classroom	Room 116	First Draw	10/27/2023	<1.00	
28	28-HS-DF-110/114	Water Fountain PGF8AC-300	Hallway	100 Hallway, Between room 110 & 114	First Draw	10/27/2023	<1.00	

29	29-HS-DF-110/114	Water Fountain PGF8AC-300	Hallway	100 Hallway, Between room 110 & 114	First Draw	10/27/2023	<1.00	
30	30-HS-DF-102	Water Fountain PGF8AC-300	Lockerroom	Boy's Team Lockerroom, 102	First Draw	10/27/2023	<1.00	
31	31-HS-DF-103/1	Water Fountain PGF8AC-300	Lockerroom	Girls Team Lockerroom, 103 #1	First Draw	10/27/2023	<1.00	
32	32-HS-DF-103/2	Water Fountain PGF8AC-300	Lockerroom	Girls Team Lockerroom, 103 #2	First Draw	10/27/2023	<1.00	
33	33-HS-DF-105/1	Water Fountain PGF8AC-300	Lockerroom	Girls PE Lockerroom, 105 #1	First Draw	10/27/2023	<1.00	
34	34-HS-DF-105/2	Water Fountain PGF8AC-300	Lockerroom	Girls PE Lockerroom, 105 #2	First Draw	10/27/2023	<1.00	
35	35-HS-DF-107/1	Water Fountain PGF8AC-300	Lockerroom	Boys PE Lockerroom, 107 #1	First Draw	10/27/2023	<1.00	
36	36-HS-DF-107/2	Water Fountain PGF8AC-300	Lockerroom	Boys PE Lockerroom, 107 #2	First Draw	10/27/2023	<1.00	
37	37-HS-IM-616	Ice Machine	Classroom	Trainer's Room, #616	First Draw	10/27/2023	<1.00	
38	38-HS-CR-616	Faucet	Classroom	Trainer's Room, #616	First Draw	10/27/2023	<1.00	
39	39-HS-DF-COACH	Water Fountain PGF8AC-300	Hallway	Indoor Facility, Across from coach's office	First Draw	10/27/2023	<1.00	
40	40-HS-DF-COACH	Water Fountain LZSTL8WSLP	Hallway	Indoor Facility, Across from coach's office	First Draw	10/27/2023	<1.00	
41	41-HS-IM-STAD	Ice Machine B842S & CO0830SA	Stadium Concession Stand	Stadium Concession Stand	First Draw	10/27/2023	<1.00	
42	42-HS-K-STAD	Faucet	Stadium Concession Stand	Next to Ice Machine	First Draw	10/27/2023	<1.00	
43	43-HS-K-STAD	Faucet	Stadium Concession Stand	Large Sink	First Draw	10/27/2023	<1.00	
44	44-HS-K-STAD	Faucet	Stadium Concession Stand	East wall	First Draw	10/27/2023	<1.00	
45	45-HS-CR-216	Faucet	Classroom	Room #216 Left	First Draw	10/27/2023	<b>2.62</b>	
46	46-HS-CR-216	Faucet	Classroom	Room #216 Right	First Draw	10/27/2023	<b>1.62</b>	
^^ Enter New Line Above ^^								
<b>46</b>	<b>Total Building Outlets</b>							

**Notes:**

Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit

Gray Shading indicates not applicable (NA) or no sample collected

< indicates concentrations below the laboratory reporting limits

All samples analyzed by Method 200.8 for Drinking Water

Bold text indicates concentrations above 1 ppb

Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: ISC/CJU**

Sample #	Program Sample ID	Outlet Type	Location	Location Specific	Sample Type	Initial Sample Date	Lead Results	Notes
							200.8 Method ug/L (ppb)	
1	1-ISC/CJU-DF-PD1	Water Fountain	Classroom	PD 1	First Draw	10/27/2023	<1.00	
2	2-ISC/CJU-CR-PDF	Faucet	Classroom	PD 1	First Draw	10/27/2023	<1.00	
3	3-ISC/CJU-DF-GYM	Water Fountain	Gym	North Wall	First Draw	10/27/2023	<b>1.20</b>	
4	4-ISC/CJU-DF-11	Water Fountain	Hallway	Across form Room 11	First Draw	10/27/2023	<1.00	
5	5-ISC/CJU-DF-PD2	Water Fountain	Hallway	PD 2- Between restrrooms (left)	First Draw	10/27/2023	<1.00	
6	6-ISC/CJU-DF-PD2	Water Fountain	Hallway	PD 2- Between restrrooms (right)	First Draw	10/27/2023	<1.00	
7	7-ISC/CJU-CR-15	Faucet	Classroom	PD 2 - Room 15	First Draw	10/27/2023	<1.00	
8	8-ISC/CJU-IM-MIAL	Ice Machine	Mailroom	Across from Room 15	First Draw	10/27/2023	<1.00	
9	9-ISC/CJU-DF-31	Water Fountain	Hallway	Room 31 - Hallway "corner"	First Draw	10/27/2023	<b>2.76</b>	
10	10-ISC/CJU-CR-34	Faucet	Classroom	IT Office - Room 34- East Wall	First Draw	10/27/2023	<b>1.77</b>	
11	11-ISC/CJU-DF-HEADST	Water Fountain	Hallway	Head Start - Down hallway from IT Office	First Draw	10/27/2023	<1.00	
12	12-ISC/CJU-DF-42	Water fountain	Hallway	CJU - Across from 42	First Draw	10/27/2023	<1.00	
13	13-ISC/CJU-CR-43	Faucet	Classroom	CJU - Inside 43	First Draw	10/27/2023	<1.00	
14	14-ISC/CJU-IM-43	Ice Machine	Classroom	CJU - Inside 43	First Draw	10/27/2023	<1.00	
^^ Enter New Line Above ^^								
<b>14</b>	<b>Total Building Outlets</b>							

**Notes:**  
 Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit  
 Gray Shading indicates not applicable (NA) or no sample collected  
 < indicates concentrations below the laboratory reporting limits  
 All samples analyzed by Method 200.8 for Drinking Water  
 Bold text indicates concentrations above 1 ppb  
 Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: Ball Fields**

Sample #	Program Sample ID	Outlet Type	Location	Sample Type	Initial Sample Date	Lead Results	Notes
						200.8 Method ug/L (ppb)	
1	1-FIELD-K-CONC	Faucet	Baseball Concession	First Draw	10/27/2023	<b>2.53</b>	
2	2-FIELD-K-CONC	Faucet	Softball Concession	First Draw	10/27/2023	<b>67.20</b>	* Dishwashing
^^ Enter New Line Above ^^							
<b>2</b>	<b>Total Building Outlets</b>						

**Notes:**

-  Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit
-  Gray Shading indicates not applicable (NA) or no sample collected
- < indicates concentrations below the laboratory reporting limits
- All samples analyzed by Method 200.8 for Drinking Water
- Bold text indicates concentrations above 1 ppb
- Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water

**Summary of Analytical Results**  
**Carl Junction School District: Satellite School**

Sample #	Program Sample ID	Outlet Type	Location	Sample Type	Initial Sample Date	Lead Results	Notes
						200.8 Method ug/L (ppb)	
1	1-SAT-DF-HW	Water fountain	Hallway	First Draw	10/27/2023	<1.00	
2	2-SAT-DF-HW	Water fountain	Hallway	First Draw	10/27/2023	<1.00	
3	3-SAT-CR-103	Faucet	Student kitchen - Room 103	First Draw	10/27/2023	<1.00	
4	4-SAT-CR-103	Faucet	Student kitchen - Room 103	First Draw	10/27/2023	<b>2.92</b>	
5	5-SAT-IM-103	Ice maker - In Refrigerator	Student kitchen - Room 103	First Draw	10/27/2023	<b>10.5</b>	*Adult access only
^^ Enter New Line Above ^^							
<b>5</b>	<b>Total Building Outlets</b>						

**Notes:**

Orange shading indicates outlets with concentrations at or above the Missouri Get the Lead Out of schools lead limit

Gray Shading indicates not applicable (NA) or no sample collected

< indicates concentrations below the laboratory reporting limits

All samples analyzed by Method 200.8 for Drinking Water

Bold text indicates concentrations above 1 ppb

Exceedances of Missouri Lead Out Limit (5 ppb) as defined in the RSMo 160.077 indicate outlets that require remediation for use as drinking water