

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Hit Summary Sheet SW-846

Sample ID Client ID Matrix Parameter Concentration C MDL RDL Units P4920-01 IST-FLOOR-MAN-BATHROOM-A Copper 84.4 0.79 2.00 ug/L P4920-01 IST-FLOOR-MAN-BATHROOM-Meter Lead 0.42 J 0.27 1.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM-Meter Copper 70.2 0.79 2.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM-B Copper 70.2 0.79 2.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHROOM-A Copper 268 0.79 2.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHROOM-A Copper 268 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-A Lead 0.47 J 0.27 1.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-A P4920-49 IST-FLOOR-WOMAN-BATHROOM-A P4920-49 IST-FLOOR-WOMAN-BATHROOM-A P4920-49 IST-FLOOR-WOMAN-BATHROOM-A D4920-49 20.5 0.27	SDG No.: Client:	P4920 Agape Family Worship Center			Order ID: Project ID		P4920 Drinking Water Analysis		
Chert ID : IST-FLOOR-MAN-BATHROOM-A IST-FLOOR-MAN-BATHROOM Water Copper Copper 84.4 0.79 2.00 ug/L P4920-01 IST-FLOOR-MAN-BATHROOM Water Lead 0.42 J 0.27 1.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM Water Copper 70.2 0.79 2.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM Water Copper 70.2 0.79 2.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM Water Copper 268 0.79 2.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHROOM-B Copper 268 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Lead 0.47 J 0.27 1.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L Cheent ID 2.ND-FLOOR-MAN-BATHROOM-B Lead	Sample ID	Client ID Ma	atrix	Parameter	Concentration	С	MDL	RDL	Units
P4920-01 1ST-FLOOR-MAN-BATHROON Water Lead 0.42 J 0.27 1.00 ug/L Client ID : IST-FLOOR-MAN-BATHROON-B Copper 70.2 0.79 2.00 ug/L P4920-02 1ST-FLOOR-MAN-BATHROON-Mater Copper 70.2 0.79 2.00 ug/L Client ID : IST-FLOOR-MAN-BATHROON-A Copper 268 0.79 2.00 ug/L P4920-03 1ST-FLOOR-WOMAN-BATHROON-A Copper 268 0.79 2.00 ug/L P4920-04 1ST-FLOOR-WOMAN-BATHR/Water Copper 184 0.79 2.00 ug/L P4920-04 1ST-FLOOR-WOMAN-BATHR/Water Copper 184 0.79 2.00 ug/L P4920-04 1ST-FLOOR-WOMAN-BATHR/Water Copper 1.64 0.52 J 0.27 1.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOM-A Lead 0.85 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-A Lead 0.57	-	1ST-FLOOR-MAN-BATHROOM-A							
Client ID IST-FLOOR-MAN-BATHROOM-B Copper 70.2 0.79 2.00 ug/f. P4920-02 IST-FLOOR-MAN-BATHROOM-M Lead 0.41 J 0.27 1.00 ug/f. P4920-02 IST-FLOOR-WOMAN-BATHROOM-A Copper 268 0.79 2.00 ug/f. P4920-03 IST-FLOOR-WOMAN-BATHRVMater Copper 268 0.79 2.00 ug/f. P4920-03 IST-FLOOR-WOMAN-BATHRVMater Copper 268 0.79 2.00 ug/f. P4920-04 IST-FLOOR-WOMAN-BATHRVMater Copper 184 0.79 2.00 ug/f. P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Copper 184 0.79 2.00 ug/f. P4920-05 2ND-FLOOR-MAN-BATHROOM-A Copper 345 0.79 2.00 ug/f. P4920-05 2ND-FLOOR-MAN-BATHROOM-A Lead 0.85 J 0.27 1.00 ug/f. P4920-06 2ND-FLOOR-MAN-BATHROOM-A Lead 0.85 J 0.27 1.00 ug/f.<	P4920-01	1ST-FLOOR-MAN-BATHROON Wat	ter	Copper	84.4		0.79	2.00	ug/L
P4920-02 IST-FLOOR-MAN-BATHROOM Water Copper Lead 70.2 0.79 2.00 ug/L P4920-02 IST-FLOOR-MAN-BATHROOM Water Lead 0.41 J 0.27 1.00 ug/L Chent ID IST-FLOOR-WOMAN-BATHROOM-A P4920-03 IST-FLOOR-WOMAN-BATHROOM-A Lead Copper 268 0.79 2.00 ug/L Chent ID IST-FLOOR-WOMAN-BATHROOM-B P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Lead Copper 184 0.79 2.00 ug/L Chent ID IST-FLOOR-WOMAN-BATHROOM-B P4920-04 IST-FLOOR-MAN-BATHROOM-A Lead Copper 184 0.79 2.00 ug/L Chent ID IST-FLOOR-MAN-BATHROOM-A P4920-05 2ND-FLOOR-MAN-BATHROOM-A Lead Copper 345 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-A P4920-06 Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOW Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-A P4920-06 2ND-FLOOR-MAN-BATHROOM-A P4920-07 2ND-FLOOR-MAN-BATHROOM-A Lead 0.57 J 0.27 1.00 ug/L	P4920-01	1ST-FLOOR-MAN-BATHROON Wat	ater	Lead	0.42	J	0.27	1.00	ug/L
P4920-02 IST-FLOOR-MAN-BATHROOMAR Lead 0.41 J 0.27 1.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHROOMAR Copper 268 0.79 2.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHR Water Copper 268 0.77 J 0.27 1.00 ug/L Client ID IST-FLOOR-WOMAN-BATHROOM-B Lead 0.47 J 0.27 1.00 ug/L Client ID IST-FLOOR-WOMAN-BATHROOM-B Copper 184 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Copper 184 0.52 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOM-A Lead 0.55 J 0.27 1.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOM-A Lead 0.85 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-A Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-B Copper 265 0.79 2.00 ug/L P4920-0	Client ID :	1ST-FLOOR-MAN-BATHROOM-B							
Client ID 1ST-FLOOR-WOMAN-BATHROM-A P4920-03 1ST-FLOOR-WOMAN-BATHRWater Copper 268 0.79 2.00 ug/L P1920-03 1ST-FLOOR-WOMAN-BATHRWater Lead 0.47 J 0.27 1.00 ug/L Client ID 1ST-FLOOR-WOMAN-BATHRWater Copper 184 0.79 2.00 ug/L P4920-04 1ST-FLOOR-WOMAN-BATHRWater Copper 184 0.79 2.00 ug/L P4920-04 1ST-FLOOR-WOMAN-BATHRWater Copper 184 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROWA-A Head 0.52 J 0.27 1.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOWater Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWHer Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWHer Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWATE Lead 0.57 J 0.27 1.00 ug/L P4920-07	P4920-02	1ST-FLOOR-MAN-BATHROON Wat	ater	Copper	70.2		0.79	2.00	ug/L
P4920-03 IST-FLOOR-WOMAN-BATHR(Water Copper 268 0.79 2.00 ug/L P4920-03 IST-FLOOR-WOMAN-BATHR(Water Lead 0.47 J 0.27 1.00 ug/L Client ID IST-FLOOR-WOMAN-BATHROOM-B IST-FLOOR-WOMAN-BATHROOM-B Copper 184 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOM-A Ead 0.85 J 0.27 1.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOWAEr Copper 345 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWAEr Lead 0.85 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWAEr Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-B Ead 0.57 J 0.27 1.00 ug/L P4920-08	P4920-02	1ST-FLOOR-MAN-BATHROON Wat	ter	Lead	0.41	J	0.27	1.00	ug/L
P4920-03 IST-FLOOR-WOMAN-BATHRI Water Lead 0.47 J 0.27 1.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-B IST-FLOOR-WOMAN-BATHRI Water Copper 184 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHROOM-A Lead 0.52 J 0.27 1.00 ug/L Client ID ZND-FLOOR-MAN-BATHROOM-A P4920-05 2ND-FLOOR-MAN-BATHROO Water Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOM-B Lead 0.85 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOM-B Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J	Client ID :	1ST-FLOOR-WOMAN-BATHROOM	A-A						
Client ID : IST-FLOOR-WOMAN-BATHROOM-B P4920-04 IST-FLOOR-WOMAN-BATHRI Water Copper 184 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHRI Water Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-MAN-BATHROWAT Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOWATE Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWATE Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWATE Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWATE Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-MAN-BATHROOM-A Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-A Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27	P4920-03	1ST-FLOOR-WOMAN-BATHR(Wat	ater	Copper	268		0.79	2.00	ug/L
P4920-04 IST-FLOOR-WOMAN-BATHR(Water Copper 184 0.79 2.00 ug/L P4920-04 IST-FLOOR-WOMAN-BATHR(Water Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-MAN-BATHROOM-A Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOWater Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOWater Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWater Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWater Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOWater Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHRWater Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 <	P4920-03	1ST-FLOOR-WOMAN-BATHR(Wat	ater	Lead	0.47	J	0.27	1.00	ug/L
P4920-04 IST-FLOOR-WOMAN-BATHR(Water Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-MAN-BATHROOM-A Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOI Water Lead 0.85 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-MAN-BATHROOI Water Lead 0.85 J 0.27 1.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOI Water Lead 0.85 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-WOMAN-BATHROOM-A Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 J 0.27 1.00 ug/	Client ID :	1ST-FLOOR-WOMAN-BATHROOM	И-В						
Client ID : 2ND-FLOOR-MAN-BATHROOM-A P4920-05 2ND-FLOOR-MAN-BATHROOI Water Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROOI Water Lead 0.85 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-WOMAN-BATHROOI Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L P4	P4920-04	1ST-FLOOR-WOMAN-BATHR(Wat	ater	Copper	184		0.79	2.00	ug/L
P4920-05 2ND-FLOOR-MAN-BATHROO Water Copper 345 0.79 2.00 ug/L P4920-05 2ND-FLOOR-MAN-BATHROO Water Lead 0.85 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROO Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROO Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROO Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-WOMAN-BATHROO Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOH-B Lead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHROOM-B Lead 0.57 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper <td>P4920-04</td> <td>1ST-FLOOR-WOMAN-BATHR(Wat</td> <td>ter</td> <td>Lead</td> <td>0.52</td> <td>J</td> <td>0.27</td> <td>1.00</td> <td>ug/L</td>	P4920-04	1ST-FLOOR-WOMAN-BATHR(Wat	ter	Lead	0.52	J	0.27	1.00	ug/L
P4920-05 2ND-FLOOR-MAN-BATHROOI Water Lead 0.85 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L Client ID 2ND-FLOOR-MAN-BATHROOI Water Copper 205 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.77 J 0.27 1.00 ug/L Client ID 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water	Client ID :	2ND-FLOOR-MAN-BATHROOM-A							
Client ID : 2ND-FLOOR-MAN-BATHROOM-B P4920-06 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Lead 0.52 J 0.27 1.00 ug/L P4920-06 2ND-FLOOR-WOMAN-BATHROOI-MA Eaad 0.52 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHROOM-A Eaad 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L	P4920-05	2ND-FLOOR-MAN-BATHROO] Wat	ater	Copper	345		0.79	2.00	ug/L
P4920-06 2ND-FLOOR-MAN-BATHROOI Water Copper 265 0.79 2.00 ug/L P4920-06 2ND-FLOOR-MAN-BATHROOI Water Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHROOM-A Elead 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.57 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 1.04 0.47 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L P4920-09 <td>P4920-05</td> <td>2ND-FLOOR-MAN-BATHROO] Wat</td> <td>ter</td> <td>Lead</td> <td>0.85</td> <td>J</td> <td>0.27</td> <td>1.00</td> <td>ug/L</td>	P4920-05	2ND-FLOOR-MAN-BATHROO] Wat	ter	Lead	0.85	J	0.27	1.00	ug/L
P4920-06 2ND-FLOOR-MAN-BATHROO! Water Lead 0.52 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHROOM-A Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.77 J 0.27 1.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 J 0.27 1.00 ug/L Client ID : ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L	Client ID :	2ND-FLOOR-MAN-BATHROOM-B							
Client ID : 2ND-FLOOR-WOMAN-BATHROOM-A P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHROOM-B	P4920-06	2ND-FLOOR-MAN-BATHROO] Wat	ater	Copper	265		0.79	2.00	ug/L
P4920-07 2ND-FLOOR-WOMAN-BATHR Water Copper 304 0.79 2.00 ug/L P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHR OOM-B Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 126 0.47 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water <td>P4920-06</td> <td>2ND-FLOOR-MAN-BATHROO] Wat</td> <td>ater</td> <td>Lead</td> <td>0.52</td> <td>J</td> <td>0.27</td> <td>1.00</td> <td>ug/L</td>	P4920-06	2ND-FLOOR-MAN-BATHROO] Wat	ater	Lead	0.52	J	0.27	1.00	ug/L
P4920-07 2ND-FLOOR-WOMAN-BATHR Water Lead 0.57 J 0.27 1.00 ug/L Client ID : 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.47 J 0.27 100 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.47 J 0.27 100 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.47 J 0.27 100 ug/L Client ID : ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00	Client ID :	2ND-FLOOR-WOMAN-BATHROOM	M-A						
Client ID : 2ND-FLOOR-WOMAN-BATHROOM-B P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 J 0.27 1.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Vater Lead 1.02 0.27 1.00 ug/L	P4920-07	2ND-FLOOR-WOMAN-BATHR Wat	ater	Copper	304		0.79	2.00	ug/L
P4920-08 2ND-FLOOR-WOMAN-BATHR Water Copper 139 0.79 2.00 ug/L P4920-08 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 J 0.27 1.00 ug/L Client ID : ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Water Lead 1.02 0.27 1.00 ug/L	P4920-07	2ND-FLOOR-WOMAN-BATHR Wat	ater	Lead	0.57	J	0.27	1.00	ug/L
P4920-08 2ND-FLOOR-WOMAN-BATHR Water Lead 0.47 J 0.27 1.00 ug/L Client ID : ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 1.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-B Water Lead 0.81 J 0.27 1.00 ug/L Client ID : ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Water Lead 1.02 0.27 1.00 ug/L	Client ID :	2ND-FLOOR-WOMAN-BATHROOM	M-B						
Client ID: ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L Client ID: ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L Client ID: OMEGA-108-A Water Lead 1.02 0.27 1.00 ug/L	P4920-08	2ND-FLOOR-WOMAN-BATHR Wat	ter	Copper	139		0.79	2.00	ug/L
P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L Client ID : ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Vater Ead 1.02 0.27 1.00 ug/L	P4920-08	2ND-FLOOR-WOMAN-BATHR Wat	ater	Lead	0.47	J	0.27	1.00	ug/L
P4920-09 ALPHA-107-A Water Copper 276 0.79 2.00 ug/L P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L Client ID : ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Vater Ead 1.02 0.27 1.00 ug/L	Client ID :	ALPHA-107-A							
P4920-09 ALPHA-107-A Water Lead 0.81 J 0.27 1.00 ug/L Client ID ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Ker Vater Ker <			ater	Copper	276		0.79	2.00	ug/L
P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Kater Kat	P4920-09	ALPHA-107-A Wat	ater		0.81	J	0.27	1.00	
P4920-10 ALPHA-107-B Water Copper 284 0.79 2.00 ug/L P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Kater Kat	Client ID :	ALPHA-107-B							
P4920-10 ALPHA-107-B Water Lead 1.02 0.27 1.00 ug/L Client ID : OMEGA-108-A Value			ter	Copper	284		0.79	2.00	ug/L
	Client ID :	OMEGA-108-A							
			ter	Copper	312		0.79	2.00	ug/L

B C



Hit Summary Sheet SW-846

SDG No.: Client:	P4920 Agape Family Worship Center			Order ID: Project ID		P4920 Drinking Water Analysis		
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units
P4920-11	OMEGA-108-A	Water	Lead	0.63	J	0.27	1.00	ug/L
Client ID :	OMEGA-108-B							
P4920-12	OMEGA-108-B	Water	Copper	348		0.79	2.00	ug/L
P4920-12	OMEGA-108-B	Water	Lead	0.49	J	0.27	1.00	ug/L
Client ID :	PEACE-106-A							
P4920-13	PEACE-106-A	Water	Copper	246		0.79	2.00	ug/L
P4920-13	PEACE-106-A	Water	Lead	0.85	J	0.27	1.00	ug/L
Client ID :	PEACE-106-B							
P4920-14	PEACE-106-B	Water	Copper	380		0.79	2.00	ug/L
P4920-14	PEACE-106-B	Water	Lead	0.66	J	0.27	1.00	ug/L
Client ID :	KITCHEN-A							
P4920-15	KITCHEN-A	Water	Copper	88.1		0.79	2.00	ug/L
P4920-15	KITCHEN-A	Water	Lead	0.56	J	0.27	1.00	ug/L
Client ID :	KITCHEN-B							
P4920-16	KITCHEN-B	Water	Copper	99.3		0.79	2.00	ug/L
P4920-16	KITCHEN-B	Water	Lead	0.40	J	0.27	1.00	ug/L
Client ID :	KITCHEN-C							
P4920-17	KITCHEN-C	Water	Copper	50.7		0.79	2.00	ug/L
P4920-17	KITCHEN-C	Water	Lead	0.61	J	0.27	1.00	ug/L
Client ID :	KITCHEN-D							
P4920-18	KITCHEN-D	Water	Copper	8.72		0.79	2.00	ug/L
P4920-18	KITCHEN-D	Water	Lead	0.70	J	0.27	1.00	ug/L
Client ID :	FB-11-19-24							
P4920-19	FB-11-19-24	Water	Copper	0.79	J	0.79	2.00	ug/L
P4920-19	FB-11-19-24	Water	Lead	0.68	J	0.27	1.00	ug/L
Client ID :	CHURCH-BATHROOM-A							
P4920-21	CHURCH-BATHROOM-A	Water	Copper	205		0.79	2.00	ug/L
P4920-21	CHURCH-BATHROOM-A	Water	Lead	0.76	J	0.27	1.00	ug/L
Client ID :	CHURCH-BATHROOM-B							
P4920-22	CHURCH-BATHROOM-B	Water	Copper	119		0.79	2.00	ug/L
P4920-22	CHURCH-BATHROOM-B	Water	Lead	0.46	J	0.27	1.00	ug/L

A B C D









0.42

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:24 200.8

Report of Analysis

Client	:	Aga	pe Family W	orship Ce	nter		Date Collected	: 11/	19/24		C
Projec	t:	Drii	nking Water	Analysis			Date Received	: 11/	19/24		E
Client	Sample ID:	1ST	-FLOOR-M	AN-BATH	IROOM-A		SDG No.:	P49	020		Г
Lab Sa	ample ID:	P49	20-01				Matrix:	Wa	ter		
Level	(low/med):	low					% Solid:	0			
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-50-8	8 Copper	84.4	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:2	4 200.8		-

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments:	Metals Group3							
U = Not Detec	eted			J = Estimated Value				
	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Metho	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
~	LCS control criteria did not mee	t requirements		OR = Over Range				
Q = indicates	LCS control citteria did not mee	riequitements		or over range				



0.41

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:26 200.8

Report of Analysis

Client:		Aga	pe Family	Worship Ce	enter		Date Collected	: 11/	19/24		0
Project:		Drin	nking Water	Analysis			Date Received	: 11/	19/24		
Client Sa	ample ID:	1ST	-FLOOR-N	IAN-BATH	IROOM-B		SDG No.:	P49	920		Г
Lab Sam	ple ID:	P49	20-02				Matrix:	Wa	ter		
Level (lo	ow/med):	low					% Solid:	0			J
Cas	Parameter	Conc.	Qua. Dl	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-50-8	Copper	70.2	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:2	200.8		_

Color Before:	Colorless	Clarity Before:	Clear	Texture:					
Color After:	Colorless	Clarity After:	Clear	Artifacts:					
Comments:	Metals Group3								
U = Not Deter	cted			J = Estimated Value					
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank					
MDL = Metho	od Detection Limit			* = indicates the duplicate analysis is not within control limits.					
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence					
D = Dilution				of interference.					
Q = indicates	LCS control criteria did not	meet requirements		OR = Over Range					
-		•	N =Spiked sample recovery not within control limits						



0.47

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:29 200.8

Report of Analysis

Client:		Aga	pe Fam	ily W	orship Cen	ter			Date Collected	l: 11/	19/24		
Project:		Dri	nking W	ater 1	Analysis				Date Received	: 11/	19/24		
Client S	ample ID:	187	-FLOO	R-W	OMAN-BA	THROOM-A			SDG No.:	P4	920		
Lab San	nple ID:	P49	20-03						Matrix:	Wa	iter		
Level (l	ow/med):	low							% Solid:	0			
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / C	RQL	Units	Prep Date	Date Ana.	Ana Met.	Prep	Met.
7440-50-8	Copper	268	Ν	1	0.79	2.00)	ug/L	11/20/24 09:40	12/02/24 18:2	29 200.8		

1.00

Color Before:	Colorless	Clarity Before:	Clear	Texture:
Color After:	Colorless	Clarity After:	Clear	Artifacts:
Comments:	Metals Group3			
MDL = MethoLOD = Limit oD = Dilution	of Quantitation od Detection Limit	eet requirements	 J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits. E = Indicates the reported value is estimated because of the presence of interference. OR = Over Range 	



0.52

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:32 200.8

Report of Analysis

												1:
Client:		Aga	ipe Fami	ily Wo	rship Ce	enter		Date Collected	: 11	/19/24		
Project:		Drii	nking W	ater A	nalysis			Date Received	: 11	/19/24		I
Client S	ample ID:	1ST	-FLOO	R-WO	MAN-B.	ATHROOM-B		SDG No.:	P4	920		Г
Lab San	nple ID:	P49	20-04					Matrix:	Wa	ater		L
Level (le	ow/med):	low						% Solid:	0			J
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-50-8	Copper	184	Ν	1 ().79	2.00	ug/L	11/20/24 09:40	12/02/24 18:	32 200.8		-

1.00

Color Before:	Colorless	Clarity Before:	Clear	Texture:			
Color After:	Colorless	Clarity After:	Clear	Artifacts:			
Comments:	Metals Group3						
MDL = Metho LOD = Limit	of Quantitation od Detection Limit		J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits. E = Indicates the reported value is estimated because of the presence				
D = Dilution Q = indicates	LCS control criteria did not mee	et requirements		of interference. OR = Over Range N =Spiked sample recovery not within control limits			



0.85

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:34 200.8

Report of Analysis

- 1														1
	Client:		Aga	ipe Fam	ily W	/orship C	enter			Date Collected	: 11/	/19/24		
	Project:		Dri	nking W	ater	Analysis				Date Received	: 11,	/19/24		le
	Client Sa	ample ID:	2NI	D-FLOC	R-M	IAN-BAT	THROC	M-A		SDG No.:	P4	920		Ľ
	Lab Sam	ple ID:	P49	20-05						Matrix:	Wa	ater		
J	Level (lo	ow/med):	low							% Solid:	0			J
C	as	Parameter	Conc.	Oua.	DF	MDL		LOO / CROL	Units	Prep Date	Date Ana.	Ana Met.	Duon Mot	
		1 al ameter		Qua.	DI					1			Prep Met.	-
74	440-50-8	Copper	345	Ν	1	0.79		2.00	ug/L	11/20/24 09:40	12/02/24 18:	34 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:			
Color After:	Colorless	Clarity After:	Clear	Artifacts:			
Comments:	Metals Group3						
MDL = Method	of Quantitation od Detection Limit			J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits.			
LOD = Limit D = Dilution Q = indicates	of Detection LCS control criteria did not mee	t requirements		 E = Indicates the reported value is estimated because of the presence of interference. OR = Over Range N =Spiked sample recovery not within control limits 			



0.52

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:37 200.8

Report of Analysis

Project:		Dri	nking W	ater A	Analysis			Date Received	: 11	/19/24		
Client S	ample ID:	2NI	D-FLOC	DR-M	AN-BATH	ROOM-B		SDG No.:	P4	920		
Lab Sar	nple ID:	P49	20-06					Matrix:	W	ater		
Level (1	ow/med):	low	,					% Solid:	0			
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep N	Aet.
7440-50-8	Copper	265	Ν	1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:	37 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:		
Color After:	Colorless	Clarity After:	Clear	Artifacts:		
Comments:	Metals Group3					
U = Not Detect LOQ = Limit o				J = Estimated Value B = Analyte Found in Associated Method Blank		
-	d Detection Limit			* = indicates the duplicate analysis is not within control limits.		
LOD = Limit o	of Detection			E = Indicates the reported value is estimated because of the presence		
D = Dilution	CC control oritorio did motorest		of interference.			
Q = indicates L	LCS control criteria did not meet	requirements	OR = Over Range N = Spiked sample recovery not within control limits			



0.57

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:40 200.8

Report of Analysis

Client:		Δσε	ne Family	V Worship Cen	ter		Date Collected	· 11	/19/24		1
		-		-			Date Received		/19/24		Ľ
Project			C	er Analysis							Ľ
	Sample ID:			-WUMAN-BA	ATHROOM-A		SDG No.:		920		
Lab Sai	mple ID:	P49	20-07				Matrix:	Wa	ater		L
Level (low/med):	low					% Solid:	0)
Cas	Parameter	Conc.	Qua. I	OF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	_
7440-50-8	Copper	304	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:4	40 200.8		

1.00

Color Before:	Colorless	Clarity Before:	Clear	Texture:
Color After:	Colorless	Clarity After:	Clear	Artifacts:
Comments:	Metals Group3			
MDL = Methodologies MDL = Limit OD = Limit OD = Dilution	of Quantitation od Detection Limit of Detection	ot roquiromonto		 J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits. E = Indicates the reported value is estimated because of the presence of interference. OR = Over Range
Q = indicates LCS control criteria did not meet requirements				N = Spiked sample recovery not within control limits



0.47

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:47 200.8

Report of Analysis

Client:		U		2	orship Cent	ter		Date Collected		/19/24		
Project:		Dri	nking W	ater A	Analysis			Date Received	: 11,	/19/24		
Client S	ample ID:	2NI	D-FLOC	DR-W	OMAN-BA	ATHROOM-B		SDG No.:	P4	920		
Lab Sar	nple ID:	P49	20-08					Matrix:	Wa	ater		
Level (1	ow/med):	low	r					% Solid:	0			
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep M	1et.
7440-50-8	Copper	139	Ν	1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:	47 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:		
Color After:	Colorless	Clarity After:	Clear	Artifacts:		
Comments:	Metals Group3					
U = Not Detect LOQ = Limit o				J = Estimated Value B = Analyte Found in Associated Method Blank		
-	d Detection Limit			* = indicates the duplicate analysis is not within control limits.		
LOD = Limit o	of Detection			E = Indicates the reported value is estimated because of the presence		
D = Dilution	CC control oritorio did motorest		of interference.			
Q = indicates L	LCS control criteria did not meet	requirements	OR = Over Range N = Spiked sample recovery not within control limits			



0.81

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:50 200.8

Report of Analysis

					Report of A	naiysis					
Client:		Aga	ape Family V	Vorship Center			Date Collected	: 11/19/24			С
Project:		Drii	nking Water	Analysis			Date Received	: 11/19/24			D
Client Sa	ample ID:	AL	РНА-107-А				SDG No.:	P4920			
Lab Sam	ple ID:	P49	20-09				Matrix:	Water			
Level (lo	ow/med):	low					% Solid:	0			
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana	Met. Prep	Met.	_
7440-50-8	Copper	276	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:50 20	0.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:			
Color After:	Colorless	Clarity After:	Clear	Artifacts:			
Comments:	Metals Group3						
U = Not Dete	cted			J = Estimated Value			
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank			
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.			
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence			
D = Dilution				of interference.			
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range			
				N =Spiked sample recovery not within control limits			



1.02

N 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:53 200.8

Report of Analysis

				Report of A	Inalysis					
Client:		Aga	ape Family Worship (Center		Date Collected	l: 11/19/24	1		С
Project:		Drii	nking Water Analysis			Date Received	: 11/19/24	1		D
Client Sa	ample ID:	AL	РНА-107-В			SDG No.:	P4920			
Lab Sam	ple ID:	P49	920-10			Matrix:	Water			
Level (lo	ow/med):	low	<i>r</i>			% Solid:	0			
Cas	Parameter	Conc.	Qua. DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana. An	na Met.	Prep Met.	_
7440-50-8	Copper	284	N 1 0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:53 2	200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:			
Color After:	Colorless	Clarity After:	Clear	Artifacts:			
Comments:	Metals Group3						
U = Not Dete	cted			J = Estimated Value			
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank			
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.			
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence			
D = Dilution				of interference.			
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range			
				N =Spiked sample recovery not within control limits			



0.63

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:55 200.8

Report of Analysis

				Report of A	naiysis			
Client:		Aga	ape Family Worship C	enter		Date Collected	l: 11/19/24	
Project:		Dri	nking Water Analysis			Date Received	: 11/19/24	
Client Sa	ample ID:	OM	IEGA-108-A			SDG No.:	P4920	
Lab Sam	ple ID:	P49	920-11			Matrix:	Water	
Level (lo	ow/med):	low	7			% Solid:	0	
Cas	Parameter	Conc.	Qua. DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana Met.	Prep Met.
7440-50-8	Copper	312	N 1 0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:55 200.8	

Color Before:	Colorless	Clarity Before:	Clear	Texture:			
Color After:	Colorless	Clarity After:	Clear	Artifacts:			
Comments:	Metals Group3						
U = Not Dete	cted			J = Estimated Value			
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank			
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.			
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence			
D = Dilution				of interference.			
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range			
				N =Spiked sample recovery not within control limits			



0.49

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 18:58 200.8

Report of Analysis

					Report of A	naiysis				
Client:		Aga	ape Family	Worship Center	r		Date Collected	l: 11/19/24		С
Project:		Drii	nking Wate	er Analysis			Date Received	: 11/19/24		D
Client S	ample ID:	OM	IEGA-108-	В			SDG No.:	P4920		17
Lab Sam	nple ID:	P49	20-12				Matrix:	Water		
Level (lo	ow/med):	low					% Solid:	0		J
Cas	Parameter	Conc.	Qua. D	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana M	et. Prep Met.	
7440-50-8	Copper	348	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 18:58 200.8	3	

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments: Metals Group3								
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



0.85

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:01 200.8

Report of Analysis

			г	1 117	1: 0 4				11	10/04		
Client:		Aga	ipe Fami	ily wo	orship Center			Date Collected	: 11/	19/24		- P
Project:		Drii	nking Wa	ater A	nalysis			Date Received	: 11/	19/24		
Client S	ample ID:	PEA	ACE-106	6-A				SDG No.:	P49	920		
Lab San	nple ID:	P49	20-13					Matrix:	Wa	ter		
Level (le	ow/med):	low						% Solid:	0			
Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep M	let.
7440-50-8	Copper	246	Ν	1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:0	01 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Artifacts:					
Comments: Metals Group3								
U = Not Detec	eted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Metho	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	meet requirements		OR = Over Range				
-		-	N = Spiked sample recovery not within control limits					



0.66

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:03 200.8

Report of Analysis

					Report of A	naiysis					
Client:		Aga	ape Family '	Worship Center	r		Date Collected	l: 11/19	/24		С
Project:		Drii	nking Water	Analysis			Date Received	: 11/19	/24		D
Client Sa	ample ID:	PEA	ACE-106-B				SDG No.:	P4920	0		
Lab Sam	ple ID:	P49	20-14				Matrix:	Water	ſ		
Level (lo	ow/med):	low					% Solid:	0			
Cas	Parameter	Conc.	Qua. Dl	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	_
7440-50-8	Copper	380	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:03	200.8		•

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments: Metals Group3								
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



0.56

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:06 200.8

Report of Analysis

	Client:	Aga	ape Family	V Worship Cen	iter		Date Collected	: 11/	19/24		ו
	Project:	-		er Analysis			Date Received	: 11/	19/24		Ē
	Client Sample ID:		CHEN-A	2			SDG No.:	P49	020		
	Lab Sample ID:	P49	20-15				Matrix:	Wa	ter		
	Level (low/med):	low	7				% Solid:	0			
Cas	s Parameter	Conc.	Qua. I	DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Me	et.
744	0-50-8 Copper	88.1	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:0	6 200.8		

1.00

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments: Metals Group3								
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



0.40

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:09 200.8

Report of Analysis

					Report of A	naiysis					
Client:		Aga	ape Family	Worship Cente	r		Date Collected	l: 11/19	9/24		6
Project:		Drii	nking Wate	r Analysis			Date Received	: 11/19	9/24		٦
Client Sa	ample ID:	KIT	CHEN-B				SDG No.:	P492	20		Ľ
Lab Sam	ple ID:	P49	920-16				Matrix:	Wate	er		
Level (lo	ow/med):	low	7				% Solid:	0			
Cas	Parameter	Conc.	Qua. D	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	_
7440-50-8	Copper	99.3	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:09	200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments: Metals Group3								
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



0.61

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:11 200.8

Report of Analysis

					Report of A	naiysis				
Client:		Aga	ape Family V	Worship Cente	r		Date Collected	l: 11/19/24		С
Project:		Drii	nking Water	Analysis			Date Received	: 11/19/24		D
Client Sa	ample ID:	KIT	CHEN-C				SDG No.:	P4920		
Lab Sam	nple ID:	P49	20-17				Matrix:	Water		
Level (lo	ow/med):	low					% Solid:	0		
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana Met	t. Prep Met.	_
7440-50-8	Copper	50.7	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:11 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments: Metals Group3								
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



0.70

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:24 200.8

Report of Analysis

					Report of A	naiysis					
Client:	Client: Agape Family Worship Center						Date Collected	Date Collected: 11/19/24			
Project:		Dri	nking Water	Analysis			Date Received	: 11/19/24		D	
Client Sa	ample ID:	KIT	ICHEN-D				SDG No.:	P4920			
Lab Sam	nple ID:	P49	920-18				Matrix:	Water			
Level (lo	ow/med):	low	7				% Solid:	0		J	
Cas	Parameter	Conc.	Qua. Dl	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana Met	t. Prep Met.	_	
7440-50-8	Copper	8.72	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:24 200.8		-	

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments:	Comments: Metals Group3							
U = Not Dete	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Method	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not	t meet requirements	OR = Over Range					
				N =Spiked sample recovery not within control limits				



0.68

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:27 200.8

Report of Analysis

				F	керогт от Аг	naiysis				
										S E
Client:		Aga	Agape Family Worship Center				Date Collected	l: 11/19/24		С
Project:		Drir	nking Water	Analysis			Date Received:	: 11/19/24		D
Client Sa	ample ID:	FB-	-11-19-24				SDG No.:	P4920		
Lab Sam	ple ID:	P49	920-19				Matrix:	Water		
Level (lo	ow/med):	low					% Solid:	0		J
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana. Ana M	let. Prep Met.	
7440-50-8	Copper	0.79	JN 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:27 200.8	3	•

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments:	Metals Group3							
U = Not Detec	cted			J = Estimated Value				
LOQ = Limit	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Metho	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates	LCS control criteria did not n	neet requirements		OR = Over Range				
-		•		N = Spiked sample recovery not within control limits				
				· · ·				



0.76

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:30 200.8

Report of Analysis

Client:		Aga	pe Family V	Worship Center	r		Date Collected	l: 11/1	9/24		C
Project:		Drii	Drinking Water Analysis					d: 11/19/24			
Client Sa	ample ID:	CH	URCH-BAT	THROOM-A			SDG No.:	P49	20		Ľ
Lab Sam	ple ID:	P49	20-21				Matrix:	Wat	er		L
Level (lo	ow/med):	low					% Solid:	0			
Cas	Parameter	Conc.	Qua. DI	F MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-50-8	Copper	205	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:3	0 200.8		-

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments:	Metals Group3							
U = Not Detec	4.1			I - Estimated Value				
	of Quantitation			J = Estimated Value B = Analyte Found in Associated Method Blank				
	od Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
D Difution			OR = Over Range					
	LCS control criteria did not mee	et requirements		OR = Over Range				



0.46

JN 1 0.27

ug/L

11/20/24 09:40 12/02/24 19:32 200.8

Report of Analysis

Client:		Aga	pe Family V	Vorship Center	r		Date Collected	: 11/1	19/24		
Project:		Drii	nking Water	Analysis			Date Received	: 11/1	19/24		ľ
Client S	ample ID:	CH	URCH-BAT	HROOM-B			SDG No.:	P49	20		Ľ
Lab San	nple ID:	P49	20-22				Matrix:	Wat	er		
Level (1	ow/med):	low					% Solid:	0			J
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met	
7440-50-8	Copper	119	N 1	0.79	2.00	ug/L	11/20/24 09:40	12/02/24 19:3	2 200.8		

Color Before:	Colorless	Clarity Before:	Clear	Texture:				
Color After:	Colorless	Clarity After:	Clear	Artifacts:				
Comments:	Metals Group3							
U = Not Detec	eted			J = Estimated Value				
LOQ = Limit o	of Quantitation			B = Analyte Found in Associated Method Blank				
MDL = Metho	d Detection Limit			* = indicates the duplicate analysis is not within control limits.				
LOD = Limit o	of Detection			E = Indicates the reported value is estimated because of the presence				
D = Dilution				of interference.				
Q = indicates l	LCS control criteria did not m	eet requirements		OR = Over Range				
				N =Spiked sample recovery not within control limits				



LAB CHRONICLE

OrderID: Client: Contact:	P4920 Agape Family Worship Center Ceal Figueroa			OrderDate: Project: Location:	11/19/2024 12: Drinking Water M11			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4920-01	1ST-FLOOR-MAN-BAT HROOM-A	Water			11/19/24			11/19/24
	ROOM-A		Metals Group3	200.8		11/20/24	12/02/24	
P4920-02	1ST-FLOOR-MAN-BAT HROOM-B	Water			11/19/24			11/19/24
	ПКООН-В		Metals Group3	200.8		11/20/24	12/02/24	
P4920-03	1ST-FLOOR-WOMAN-B ATHROOM-A	Water			11/19/24			11/19/24
			Metals Group3	200.8		11/20/24	12/02/24	
P4920-04	1ST-FLOOR-WOMAN-B ATHROOM-B	Water			11/19/24			11/19/24
			Metals Group3	200.8		11/20/24	12/02/24	
P4920-05	2ND-FLOOR-MAN-BAT HROOM-A	Water			11/19/24			11/19/24
			Metals Group3	200.8		11/20/24	12/02/24	
P4920-06	2ND-FLOOR-MAN-BAT HROOM-B	Water			11/19/24			11/19/24
			Metals Group3	200.8		11/20/24	12/02/24	
P4920-07	2ND-FLOOR-WOMAN- BATHROOM-A	Water			11/19/24			11/19/24
			Metals Group3	200.8		11/20/24	12/02/24	
P4920-08	2ND-FLOOR-WOMAN- BATHROOM-B	Water			11/19/24			11/19/24
D4020 00		W (=+	Metals Group3	200.8	11/10/24	11/20/24	12/02/24	11/10/24
P4920-09	ALPHA-107-A	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24



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LAB CHRONICLE											
P4920-10	ALPHA-107-B	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-11	OMEGA-108-A	Water	Metals Groups		11/19/24	11/20/24	12/02/24	11/19/24			
P4920-12	OMEGA-108-B	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-13	PEACE-106-A	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
F4920-13	PEACE-100-A	Water	Metals Group3	200.8	11/13/24	11/20/24	12/02/24	11/13/24			
P4920-14	PEACE-106-B	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-15	KITCHEN-A	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-16	KITCHEN-B	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-17	KITCHEN-C	Water			11/19/24			11/19/24			
P4920-18	KITCHEN-D	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-19	FB-11-19-24	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
			Metals Group3	200.8		11/20/24	12/02/24				
P4920-21	CHURCH-BATHROOM- A	Water	Metals Group3	200.8	11/19/24	11/20/24	12/02/24	11/19/24			
P4920-22	CHURCH-BATHROOM-	Water		200.0	11/19/24	11/20/24	12/02/27	11/19/24			

200.8

12/02/24

11/20/24

Metals Group3