

Sample Login Acknowledgement

Job 550-79402-1

Client Job Description:	Pb in DW/Creighton School District	Report To:	Arizona Dept of Environmental Quality
Purchase Order #:	ADEQ13-033793:20		David Burchard
Work Order #:			1110 W. Washington St., MC5415B-1
Project Manager:	Susan C Armijo		Phoenix, AZ 85007
Job Due Date:	3/27/2017		
Job TAT:	7 Days		
Max Deliverable Level:	II	Bill To:	Arizona Dept of Environmental Quality
			Accounts Payable
Earliest Deliverable Due:	3/27/2017		1110 W. Washington St., MC5415B-1
			Phoenix, AZ 85007

Login 550-79402

Sample Receipt:	3/16/2017 4:15:00 PM	Number of Coolers:	1
Method of Delivery:	Client Drop off	Cooler Temperature(s) (C°):	24.2;

Lab Sample #	Client Sample ID	Date Sampled	Matrix		
Method	Method Description / Work Location			Rpt Basis	Dry / Wet **
550-79402-1	Building CC Library Office Sink ID-1	3/14/2017 8:46:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-2	Building CC Library Office Sink flush	3/14/2017 8:48:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-3	Building CC Room 203 Sink	3/14/2017 8:52:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-4	Building CC Room 211 Faucet	3/14/2017 8:57:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-5	Building CC Room 211 Drinking Fountain	3/14/2017 8:57:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-6	Building CC Room 210 Fountain	3/14/2017 9:01:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-7	Building CC Room 210 Faucet	3/14/2017 9:01:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-8	Building CC Room 213 Faucet	3/14/2017 9:04:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-9	Building CC Room 213 Fountain	3/14/2017 9:04:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-10	Building CC Room 212 Faucet	3/14/2017 9:06:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-11	Building CC Room 212 Fountain	3/14/2017 9:06:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-12	Building CC South Side Fountains East	3/14/2017 9:11:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-13	Building CC 214 Fountain	3/14/2017 9:29:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-14	Building CC 214 Faucet Sink	3/14/2017 9:29:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-15	Building CC 214 Restroom Sink	3/14/2017 9:32:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-16	Building CC 215 Faucet	3/14/2017 9:34:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-17	Building CC 215 Fountain	3/14/2017 9:34:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-18	Building CC 216 Faucet	3/14/2017 9:37:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-19	Building CC 216 Fountain	3/14/2017 9:37:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-20	Building CC Library Office Sink 1	3/15/2017 8:59:00 AM	Water		

* Method on-hold

** Wet/Dry indicates whether the reported results will be corrected for moisture content, and based on sample Wet weight or Dry weight.

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Lab Sample #	Client Sample ID	Date Sampled	Matrix	Rpt Basis	Dry / Wet **
Method	Method Description / Work Location				
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-21	Building CC Library Office Sink 2	3/15/2017 9:00:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-22	Building CC Library Office Sink 3	3/15/2017 9:01:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-23	Building CC Library Office Sink 4	3/15/2017 9:02:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-24	Building CC Library Office Sink Source	3/15/2017 9:03:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-25	Building J East Side Hose BIB 1 ID	3/14/2017 8:07:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-26	Building J East Side Hose BIB 2 Flush	3/14/2017 8:10:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-27	Building J East Side Hose BIB 1 D-2	3/15/2017 8:41:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-28	Building J East Side Hose BIB 2 D-2	3/15/2017 8:42:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-29	Building J East Side Hose BIB 3 D-2	3/15/2017 8:43:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-30	Building J East Side Hose BIB 4 D-2	3/15/2017 8:43:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-31	Building J East Side Hose BIB Source	3/15/2017 8:44:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-32	Building E North Fountains 1	3/14/2017 7:40:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-33	Building E North Fountains 2	3/14/2017 7:40:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-34	Building E North Fountains 3	3/14/2017 7:40:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-35	Building E North Fountains 4	3/14/2017 7:40:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-36	Building E West Fountains 1 ID 1	3/14/2017 7:46:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-37	Building E West Fountains West # 2	3/14/2017 7:46:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-38	Building E West Fountains 1 ID flush	3/14/2017 7:48:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-39	Building E West Fountains D-2	3/15/2017 8:16:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-40	Building E West Fountains D-2	3/15/2017 8:18:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-41	Building E West Fountains D-2	3/15/2017 8:19:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-42	Building E West Fountains D-2	3/15/2017 8:20:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-43	Building E West Fountains Source	3/15/2017 8:21:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-44	Building F East Side Fountains 1	3/14/2017 7:58:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-45	Building F East Side Fountains 2 ID 1	3/14/2017 7:58:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-46	Building F East Side Fountains 2 ID Flush	3/14/2017 8:00:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-47	Building F East Side Fountains 1	3/15/2017 8:30:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet

* Method on-hold

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Lab Sample #	Client Sample ID	Date Sampled	Matrix		
Method	Method Description / Work Location			Rpt Basis	Dry / Wet **
550-79402-48	Building F East Side Fountains 2	3/15/2017 8:32:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-49	Building F East Side Fountains 3	3/15/2017 8:33:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-50	Building F East Side Fountains 4	3/15/2017 8:34:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-51	Building F East Side Fountains Source	3/15/2017 8:35:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-52	Building K 800 Womens Restroom East	3/14/2017 8:15:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-53	Building K 800 Womens Restroom West	3/14/2017 8:16:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-54	Building K Fountains North 1	3/14/2017 8:16:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-55	Building K Fountains North 2	3/14/2017 8:17:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-56	Building K Room 804 faucet	3/14/2017 8:20:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-57	Building K Room 803 faucet	3/14/2017 8:20:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-58	Building K 800 Mens Restroom West	3/14/2017 8:24:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-59	Building K Room 802 Sink ID1	3/14/2017 8:34:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-60	Building K Room 802 Sink Flush	3/14/2017 8:35:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-61	Building K Room 802 Sink 1	3/15/2017 8:52:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-62	Building K Room 802 Sink 2	3/15/2017 8:50:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-63	Building K Room 802 Sink 3	3/15/2017 8:51:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-64	Building K Room 802 Sink 4	3/15/2017 8:53:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-79402-65	Building K Room 802 Source	3/15/2017 8:54:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet

* Method on-hold

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