

## Sample Login Acknowledgement

## Job 550-84875-1

<b>Client Job Description:</b>	Pb in DW/Colorado River Union HS	<b>Report To:</b>	Arizona Dept of Environmental Quality
<b>Purchase Order #:</b>	ADEQ13-033793:20		David Burchard
<b>Work Order #:</b>			1110 W. Washington St., MC5415B-1
<b>Project Manager:</b>	Sarah A Arney		Phoenix, AZ 85007
<b>Job Due Date:</b>	7/14/2017		
<b>Job TAT:</b>	15 Days		
<b>Max Deliverable Level:</b>	II	<b>Bill To:</b>	Arizona Dept of Environmental Quality
			Accounts Payable
			1110 W. Washington St., MC5415B-1
<b>Earliest Deliverable Due:</b>	7/14/2017		Phoenix, AZ 85007

## Login 550-84875

<b>Sample Receipt:</b>	6/22/2017 11:00:00 AM	<b>Number of Coolers:</b>	1
<b>Method of Delivery:</b>	FedEx Ground	<b>Cooler Temperature(s) (C°):</b>	31.8;

Lab Sample #	Client Sample ID	Date Sampled	Matrix	Rpt Basis	Dry / Wet **
Method	Method Description / Work Location				
550-84875-1	001	6/19/2017 5:18:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-2	002	6/19/2017 5:25:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-3	003	6/19/2017 5:25:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-4	004	6/19/2017 5:30:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-5	005	6/19/2017 5:35:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-6	006	6/19/2017 5:35:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-7	007	6/19/2017 5:40:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-8	008	6/19/2017 5:45:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-9	009	6/19/2017 5:45:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-10	010	6/19/2017 5:50:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet
550-84875-11	011	6/19/2017 5:55:00 AM	Water		
200.8	Lead by ICP-MS / In-Lab			Total	Wet

\* 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.