### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: HPI FREQUENCY DISTRIBUTION REPORT

Report Request ID: 1217211 Report Code: AMP230 May. 27, 2014

GEOGRAPHIC SELECTIONS

Tribal

Code State County Site Parameter POC City AQCR UAR CBSA CSA Region

49

PROTOCOL SELECTIONS

Parameter

Classification Parameter Method Duration

CRITERIA 14129

SELECTED OPTIONS		SORT ORDER			
Option Type	Option Value	Order	Column		
SUMMARY CRITERIA	INCLUDE ALL DATA	1	STATE_CODE	_	
MERGE PDF FILES	YES	2	COUNTY_CODE		
EVENTS PROCESSING	REPORT ALL EVENT RECORDS	3	SITE_ID		
AGENCY ROLE	PQAO	4	EPA_REGION		
		5	DATES		
		6	PARAMETER_CODE		
		7	POC		

DATE CRITERIA

Start Date

End Date

2011

2011

APPLICABLE STANDARDS

Standard Description

Lead 3-Month 2009

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May. 27, 2014

# EXCEPTIONAL DATA TYPES

EDT	DESCRIPTION
0	NO EVENTS
1	EVENTS EXCLUDED
2	EVENTS INCLUDED
5	EVENTS WITH CONCURRENCE EXCLUDED

# FREQUENCY DISTRIBUTION REPORT

May. 27, 2014

Utah

Site ID: 49-035-1001 AQCR: WASATCH FRONT Latitude: +40.708611

County: Salt Lake Urban Area: SALT LAKE CITY, UT Longitude: -112.094722

City: Magna Location Setting: SUBURBAN UTM Zone:

Support Agency: 1113 Land Use: RESIDENTIAL Utm Northing:

Address: 2935 SOUTH 8560 WEST MAGNA,UTAH Utm Easting:

Vertical Meas: 1,317.0

# Site Comments:

Parameter		POC		PQAO		Method of Collection and Analysis				MDL	Duration	EDT Unit Desc					
Year	Exc Evt %Obs #Obs #Pri #Sec Min Obs			Min Obs	Percentages								Maxi	mum Value	s Arit	h Mean	
14129-1	Lead (TSP)	) LC 1		1113		Hi-Vol		Inductively Coupled Plasma-Mass Spectrometry Acid filter extraction with nitric and hydrochloric acid ICP-MS Extracted on a hot plate with 3M			.0075		24 HOUR	0	Microgra	ms/cubi (LC)	c meter
2011	0	92	56	0 0	.002	10	25	HNO3 refrn m	according methd. meth 6020	ng to SW-846	95	98	99		1 2		.0279
						.004	.008	.017	.035	.073	.117	.136	.140		.140 .1	136	
14129-1	Lead (TSP)	SP) LC 2 1113			Hi-Vo	1	ICP-MS Extracted on a hot plate with 3M HNO3 according to refrn methd. SW-846 Meth 6020A			.(	0075	24 HOUR	0	Microgra	ms/cubi (LC)	c meter	
						Hi-Vol Inductively Coupled Plasma-Mass Spectrometry Acid filter extraction with nitric and hydrochloric acid			0075								
2011	0	97	30	0 0	.002	10 .004	25 .005	50 .013	75 .024	90 .084	95 .142	98 .146	99 .146		1 2 .146 .1	142	.0279