

User ID: IDA

RAW DATA REPORT

Report Request ID: 1126624

Report Code: AMP350

Aug. 20, 2013

GEOGRAPHIC SELECTIONS

Tribal Code	State	County	Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	EPA Region	Method	Duration	Begin Date	End Date
	39	091	0006												

PROTOCOL SELECTIONS

Parameter Classification	Parameter	Method	Duration
CRITERIA	14129		7
CRITERIA	14129		C
ALL	14128		7
ALL	14128		C

SELECTED OPTIONS

Option Type	Option Value
RAW DATA EVENTS	INCLUDE EVENTS
DAILY STATISTICS	MAXIMUM
UNITS	REPORTED
MERGE PDF FILES	YES
INCLUDE NULLS	YES

SORT ORDER

Order	Column
1	STATE_CODE
2	COUNTY_CODE
3	SITE_ID
4	PARAMETER_CODE
5	POC

GLOBAL DATES

Start Date	End Date
2010 01 01	2013 06 30

APPLICABLE STANDARDS

Standard Description

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
 AIR QUALITY SYSTEM  
 RAW DATA REPORT

Aug. 20, 2013

(14128) Lead (TSP) LC Non-FRM/FEM

SITE ID: 39-091-0006 POC: 1  
 COUNTY: (091) Logan  
 CITY: (05130) Bellefontaine  
 SITE ADDRESS: 320 RICHARD  
 SITE COMMENTS: MONITORS LEAD EMISSIONS FROM FORMER GLACIER DAIDO INDUSTRIES  
 MONITOR COMMENTS:

STATE: (39) Ohio  
 AQCR: (177) NORTHWEST OHIO  
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA  
 LAND USE: RESIDENTIAL  
 LOCATION SETTING: URBAN AND CENTER CITY

CAS NUMBER: 7439-92-1  
 LATITUDE: 40.341467  
 LONGITUDE: -83.7585  
 UTM ZONE:  
 UTM NORTHING:  
 UTM EASTING:  
 ELEVATION-MSL: 377  
 PROBE HEIGHT: 3

SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office  
 MONITOR TYPE: SLAMS  
 COLLECTION AND ANALYSIS METHOD: (110) Hi-Vol ICAP SPECTRA (ICP-MS); 0.45  
 PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2010

DURATION: COMPOSITE DATA  
 UNITS: Micrograms/cubic meter (LC)  
 MIN DETECTABLE: .00045

MONTHLY COMPOSITE OF 24-HOUR SAMPLES

	SAMPLE PERIOD	VALUE	EX DATA	NUMBER
				SAMPLES
Note: Qualifier codes with regional concurrence are shown in upper case, and those without regional review are shown in lower case. An asterisk (***) indicates that the region has reviewed the value and does not concur with the qualifier.	1	.00486		5
	2	.00446		4
	3	.00716		5
	4	.00495		5
	5	.00354		4
	6	.00315		5
	7	.00375		5
	8	.00352		5
	9	.00439		5
	10	.00356		5
	11	.00495		5
	12	.00279		5

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 AIR QUALITY SYSTEM  
 RAW DATA REPORT

Aug. 20, 2013

(14128) Lead (TSP) LC Non-FRM/FEM

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 COUNTY: (091) Logan  
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 AQCR: (177) NORTHWEST OHIO  
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 LAND USE: RESIDENTIAL  
 LOCATION SETTING: URBAN AND CENTER CITY

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 UTM EASTING:  
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SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office  
 MONITOR TYPE: SLAMS  
 COLLECTION AND ANALYSIS METHOD: (110) Hi-Vol ICAP SPECTRA (ICP-MS); 0.45  
 PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2011

DURATION: COMPOSITE DATA  
 UNITS: Micrograms/cubic meter (LC)  
 MIN DETECTABLE: .0075

MONTHLY COMPOSITE OF 24-HOUR SAMPLES

	SAMPLE PERIOD	VALUE	EX DATA	NUMBER
				SAMPLES
Note: Qualifier codes with regional concurrence are shown in upper case, and those without regional review are shown in lower case. An asterisk (***) indicates that the region has reviewed the value and does not concur with the qualifier.	1	.00383		4
	2	.00275		5
	3	.00403		5
	4	.00312		5
	5	.00245		4
	6	.00359		5
	7	.00316		5
	8	.00302		6
	9	.00336		5
	10	.00771		5
	11	.00305		5
	12	.00229		5

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SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office  
 MONITOR TYPE: SLAMS  
 COLLECTION AND ANALYSIS METHOD: (110) Hi-Vol ICAP SPECTRA (ICP-MS); 0.45  
 PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2012

DURATION: COMPOSITE DATA  
 UNITS: Micrograms/cubic meter (LC)  
 MIN DETECTABLE: .0075

MONTHLY COMPOSITE OF 24-HOUR SAMPLES

SAMPLE PERIOD	VALUE	EX DATA	NUMBER
			SAMPLES
1	.00351		4
2	.00267		4
3	.00331		3
4	.00216		5
5	.00441		5
6	.0037		4
7	.00236		5
8	.00331		5
9	.00241		4
10	.00341		5
11	.00336		5
12	.00343		5

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SUPPORT AGENCY: ( ) Not Found

MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (110) Hi-Vol ICAP SPECTRA (ICP-MS); 0.45

PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2013

DURATION: COMPOSITE DATA

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE: .0075

MONTHLY COMPOSITE OF 24-HOUR SAMPLES

	SAMPLE PERIOD	VALUE	EX DATA	NUMBER
				SAMPLES
Note: Qualifier codes with regional concurrence are shown in upper case, and those without regional review are shown in lower case. An asterisk (***) indicates that the region has reviewed the value and does not concur with the qualifier.	1	.00252		5
	2	.00211		5
	3	.00282		5
	4	.0025		5
	5	.00174		5

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MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (110) Hi-Vol ICAP SPECTRA (ICP-MS); 0.45

PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2010

DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE:

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1		.00641				.0042						
2	.00484			.00907	.00314							
3			.00631									
4												
5												
6												
7		BB				.00355						
8	.00539			.00391	AV							
9			.00693									
10												
11												
12												
13		BB				.003						
14	.00676			.00775	.00486							
15			.00328									
16												
17												
18												
19		.00555				.00397						
20	.00895			.00696	.0053							
21			.0183									
22												
23												
24												
25		.00602				.00476						
26	.00352			.00349	.00594							
27			.00703									
28												
29												
30												
31												
NO.:	5	3	5	5	4	5	0	0	0	0	0	0
MAX:	.00895	.00641	.0183	.00907	.0059	.005						
MEAN:	.005892	.005993	.00837	.006236	.00481	.0039						
ANNUAL OBSERVATIONS:	27		ANNUAL MEAN:	.0059	ANNUAL MAX:	.018						

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SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office  
 MONITOR TYPE: SLAMS  
 COLLECTION AND ANALYSIS METHOD: (192) Hi-Vol Inductively Coupled Plasma-  
 PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2010

DURATION: 24 HOUR  
 UNITS: Micrograms/cubic meter (LC)  
 MIN DETECTABLE:

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1							AQ					
2												
3												
4											.00683	.00199
5								.00404	.00517	.00302		
6												
7							AQ					
8												
9												
10											.00736	.00378
11								.00341	.00759	.005		
12												
13							.00845					
14												
15												
16											.00611	.00398
17								.00664	.00323	.0038		
18												
19							.00335					
20												
21												
22											.00271	.00405
23								.00453	.00383	.00626		
24												
25							.00371					
26												
27												
28											.00437	.00295
29								.00351	.00444	.0026		
30												
31							.00416					
NO.:	0	0	0	0	0	0	4	5	5	5	5	5
MAX:							.00845	.00664	.00759	.006	.00736	.00405
MEAN:							.004918	.004426	.004852	.0041	.005476	.003350
ANNUAL OBSERVATIONS:	29		ANNUAL MEAN:		.0045		ANNUAL MAX:		.008			

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 PROBE HEIGHT: 3

SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office

MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (192) Hi-Vol Inductively Coupled Plasma-

PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2011

DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE:

Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1								.00368					
2		.00372				.00251	.00375						
3	.00367			.00222	AV								
4			.0044										
5											.00727	.00212 MD	
6									.00637	.00395			
7		.00287				.00323	.00271	.00242					
8	.0032			.00555	.00306								
9			.00494										
10											.00224	.00394	
11									.00436	.00294			
12								.00226 MD					
13		.0023 MD				.0041	.00438						
14	AV		.00357	.00211 MD									
15			.00368								.00209	.00343	
16									.00396	.00399			
17		.00291				.00351	.00363	.00423					
18	.00799			.00383	.00484								
19			.00615								.00355	.00212 MD	
20									.00354	.0265			
21		.00508						.00227					
22	.00336			.00218 MD	.00219 MD	.00457	.00298						
23			.00427								.00216 MD	.00293	
24									.00205 MD	.00276			
25								.00418					
26	NO.:	4	5	5	5	4	5	5	6	5	5	5	
27	MAX:	.0080	.0051	.0062	.00555	.00484	.0046	.00438	.00423	.00637	.0265	.00727	.00394
28	MEAN:	.00456	.00338	.00469	.003470	.003050	.00358	.003490	.003173	.004056	.00803	.003462	.002908
29	ANNUAL OBSERVATIONS:		59		ANNUAL MEAN:	.00398		ANNUAL MAX:	.0265				

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 ELEVATION-MSL: 377  
 PROBE HEIGHT: 3

SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office

MONITOR TYPE: SLAMS

COLLECTION AND ANALYSIS METHOD: (192) Hi-Vol Inductively Coupled Plasma-

PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2012

DURATION: 24 HOUR

UNITS: Micrograms/cubic meter (LC)

MIN DETECTABLE: .0075

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1								.00284				
2						.00272	.0049					
3		.00385		.00249	.00264							
4	.00619		.00423									
5											.00279	.00221
6									.00312	.00383		
7								.00486				
8						.00314	.00246 MD					
9		.00216 MD		.00245	.00705							
10	.00891 MD		AV									
11											.00288	.00274
12									AN	.00302		
13								.00261				
14						.00585	.00257 MD					
15		AG		.00352	.00437							
16	AV		AG									
17											.00686	.00368
18									.0025 MD	.00275 MD		
19								.00442				
20						.00428	.00237 MD					
21		AG		.00213 MD	.00422							
22	.00341		.00368									
23											.00216 MD	.00607
24									.00259 MD	.00403		
25								AV				
26						AV	.00251 MD					
27		.00218 MD		.00208	.00613							
28	.00206 MD		.00226									
29											.00416	.00396
30									.00308	.00638		
31								.004				
NO.:	4	3	3	5	5	4	5	5	4	5	5	5
MAX:	.00891	.00385	.00423	.00352	.00705	.00585	.0049	.005	.0031	.00638	.00686	.00607
MEAN:	.005143	.002730	.003390	.002534	.004882	.003998	.00296	.0037	.00282	.004002	.003770	.003732
ANNUAL OBSERVATIONS:		53		ANNUAL MEAN:	.0037	ANNUAL MAX:	.009					

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SUPPORT AGENCY: (0810) Ohio EPA, Southwest District Office  
 MONITOR TYPE: SLAMS  
 COLLECTION AND ANALYSIS METHOD: (192) Hi-Vol Inductively Coupled Plasma-  
 PQAO: (0810) Ohio EPA, Southwest District Office

REPORT FOR: 2013

DURATION: 24 HOUR  
 UNITS: Micrograms/cubic meter (LC)  
 MIN DETECTABLE: .0075

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1												
2												
3		.00257				.00291 MD						
4	.00221			.00535	.00269							
5			.00421									
6												
7												
8												
9		.00263				.00453						
10	.00371			.00224 MD	.00223 MD							
11			.00217 MD									
12												
13												
14												
15		.00314				.00373						
16	.00352			.00264	.00262							
17			.00292									
18												
19												
20												
21		.00288				.0031						
22	.00217 MD			.00317	.00223 MD							
23			.00443									
24												
25												
26												
27		.00218 MD				.00262 MD						
28	.00264			.00216 MD	.00258							
29			.00331									
30												
31												
NO.:	5	5	5	5	5	5	0	0	0	0	0	0
MAX:	.00371	.00314	.00443	.00535	.00269	.0045						
MEAN:	.002850	.002680	.003408	.003112	.002470	.00338						
ANNUAL OBSERVATIONS:	30		ANNUAL MEAN:	.00298	ANNUAL MAX:	.0054						

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QUALIFIER CODES:

Qualifier Code	Qualifier Description	Qualifier Type
AG	Sample Time out of Limits	NULL
AN	Machine Malfunction	NULL
AQ	Collection Error	NULL
AV	Power Failure	NULL
BB	Unable to Reach Site	NULL
MD	Value less than MDL	QA

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