



Lakeland Laboratories, Inc.

8290 Pettysville Road
Pinckney, MI 48169

Phone: (734) 878-3400
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Lead Analysis

Method Reference: EPA 239.2

Date: February 18, 2016

Customer: Arch Environmental
37720 Interchange Drive
Farmington Hills, MI 48335

Project Name: Tecumseh Public Schools
Project Number: AE 160161
Submit Date: February 11, 2016
Collection Date: February 10, 2016

Lab Sample ID: 10951-103348

Sample ID	Result	Detection Level	Units	Lakeland Labs Sample ID	Analysis Date	Analyst
Tecumseh HS-01	ND	10	ug/L	10951-103348	2/17/2016	LLW
Tecumseh HS-02	ND	10	ug/L	10951-103349	2/17/2016	LLW
Tecumseh HS-03	ND	10	ug/L	10951-103350	2/17/2016	LLW
Tecumseh HS-04	ND	10	ug/L	10951-103351	2/17/2016	LLW
Tecumseh HS-06	ND	10	ug/L	10951-103352	2/17/2016	LLW
Tecumseh MS-01	ND	10	ug/L	10951-103353	2/17/2016	LLW
Tecumseh MS-02	ND	10	ug/L	10951-103354	2/17/2016	LLW
Tecumseh MS-03	ND	10	ug/L	10951-103355	2/17/2016	LLW
Tecumseh MS-04	ND	10	ug/L	10951-103356	2/17/2016	LLW
Tecumseh MS-05	ND	10	ug/L	10951-103357	2/17/2016	LLW
Tecumseh MS-06	ND	10	ug/L	10951-103358	2/17/2016	LLW
Herrick ES -01	ND	10	ug/L	10951-103359	2/17/2016	LLW
Herrick ES -02	ND	10	ug/L	10951-103360	2/17/2016	LLW
Herrick ES -03	ND	10	ug/L	10951-103361	2/17/2016	LLW
Herrick ES -04	ND	10	ug/L	10951-103362	2/17/2016	LLW
Herrick ES -05	ND	10	ug/L	10951-103363	2/17/2016	LLW
Herrick ES -06	ND	10	ug/L	10951-103364	2/17/2016	LLW
Tecumseh HS-07	ND	10	ug/L	10951-103365	2/17/2016	LLW

Parameter- Analysis performed or the name of the chemical analyzed.

Result- The reported concentration in the sample

Analysis Date- Date the analysis was performed

LRL- Lower Reporting Limit- dilutions may affect the LRL.

Analyst- Initials of the analyst performing the analysis

Units- The unit which corresponds to the reported concentration

ND- Parameter not detected above the reported LRL

Reviewed By: Lorri White

Date: 2/18/2016



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Sutton ES - 01	ND	10	ug/L	10951-103366	2/17/2016	LLW
Sutton ES - 02	ND	10	ug/L	10951-103367	2/17/2016	LLW
Sutton ES - 03	ND	10	ug/L	10951-103368	2/17/2016	LLW
Sutton ES - 04	ND	10	ug/L	10951-103369	2/17/2016	LLW
Sutton ES - 05	ND	10	ug/L	10951-103370	2/17/2016	LLW
Sutton ES - 06	ND	10	ug/L	10951-103371	2/17/2016	LLW
Patterson ES - 01	ND	10	ug/L	10951-103372	2/17/2016	LLW
Patterson ES - 02	ND	10	ug/L	10951-103373	2/17/2016	LLW
Patterson ES - 03	ND	10	ug/L	10951-103374	2/17/2016	LLW
Patterson ES - 04	ND	10	ug/L	10951-103375	2/17/2016	LLW
Patterson ES - 05	ND	10	ug/L	10951-103376	2/17/2016	LLW
Patterson ES - 06	ND	10	ug/L	10951-103377	2/17/2016	LLW
T Acres - 01	ND	10	ug/L	10951-103378	2/17/2016	LLW
T Acres - 02	ND	10	ug/L	10951-103379	2/17/2016	LLW
T Acres - 03	ND	10	ug/L	10951-103380	2/17/2016	LLW
T Acres - 04	ND	10	ug/L	10951-103381	2/17/2016	LLW
T Acres - 05	ND	10	ug/L	10951-103382	2/17/2016	LLW
T Acres - 06	ND	10	ug/L	10951-103383	2/17/2016	LLW

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