



June 3, 2009

Mr. Wendell Weber
Lakeside Park
2 Lakeside Dr.
Pawling, NY 12564

Re: Lead in Soil Testing at Lakeside Park & Murrow Park in Pawling, NY

Dear Mr. Weber:

On May 28, 2009, Envirologic of New York, Inc. (Envirologic) representative Peter Koslowsky conducted soil testing for the presence of lead at Lakeside Park and Murrow Park located in Pawling, NY. Composite soil samples were collected in accordance with the U.S. Department of Housing and Urban Development Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (HUD Guidelines).

Chapter 5 of the HUD Guidelines has established guidance levels and control recommendations for bare soil concentrations of lead. Lead in soil levels are expressed in parts per million (ppm):

- 400 ppm High contact play areas
- 1,200 ppm Drip line around dwelling

Areas that are greater than the levels of concern should use interim controls such as:

- Planting ground cover such as grass or shrubbery
- Restricting access to the areas

Composite soil samples were collected from the following seven locations at Lakeside Park and five locations at Murrow Park.



Lakeside Park Soil Sample Locations:

- **Lathrop Building Drip Line**
- **Cottage Row Drip Line**
- Teen Center Playground (Mulch)
- Athletic Field-Four Locations on the Cottage Row Side of Athletic Field
- Picnic Area
- Beach

The Cottage Row drip line and Teen Center drip line lead levels were greater than the acceptable lead levels set forth in the HUD Guideline. All other areas were within the acceptable range for lead in soil.

Murrow Park Soil Sample Locations:

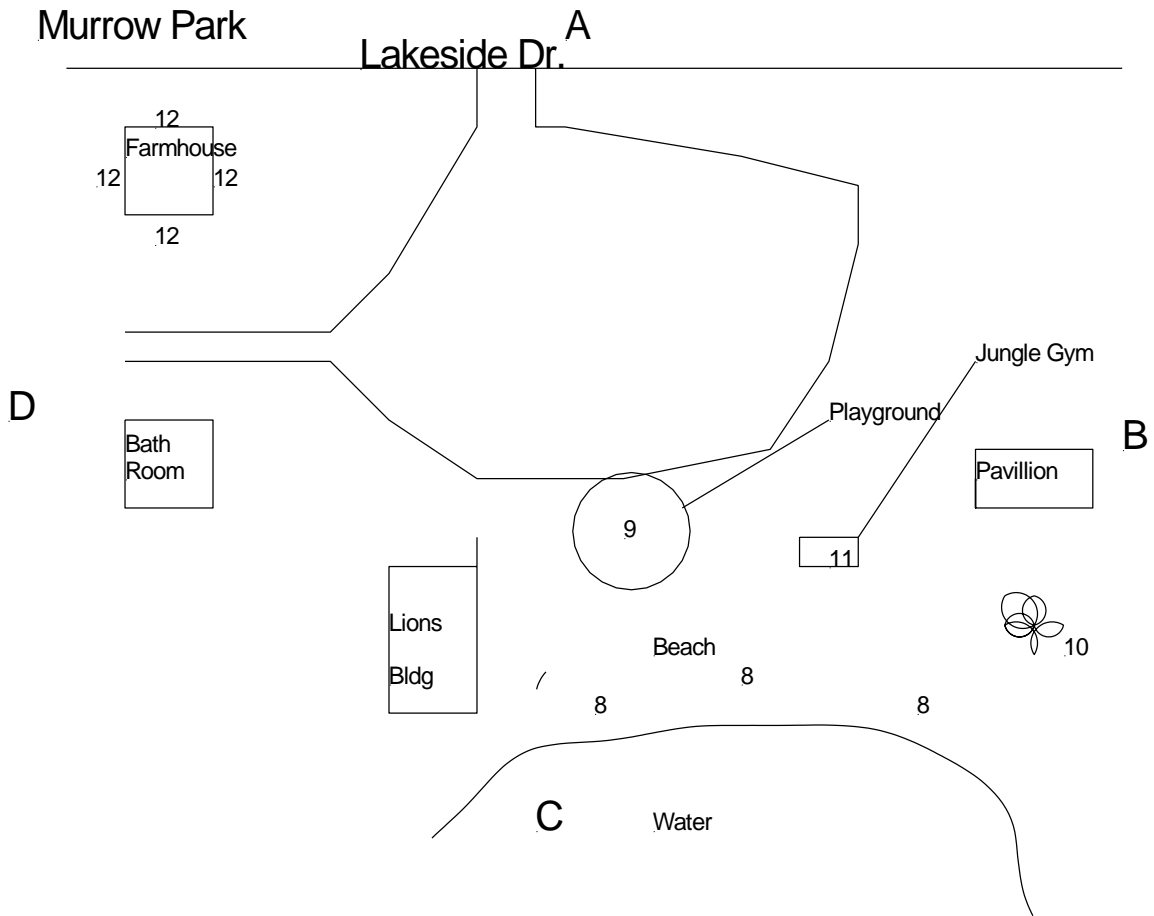
- Beach
- Playground
- Around Picnic Table-By Lifeguard Chair
- Around Jungle Gym
- Farmhouse Perimeter

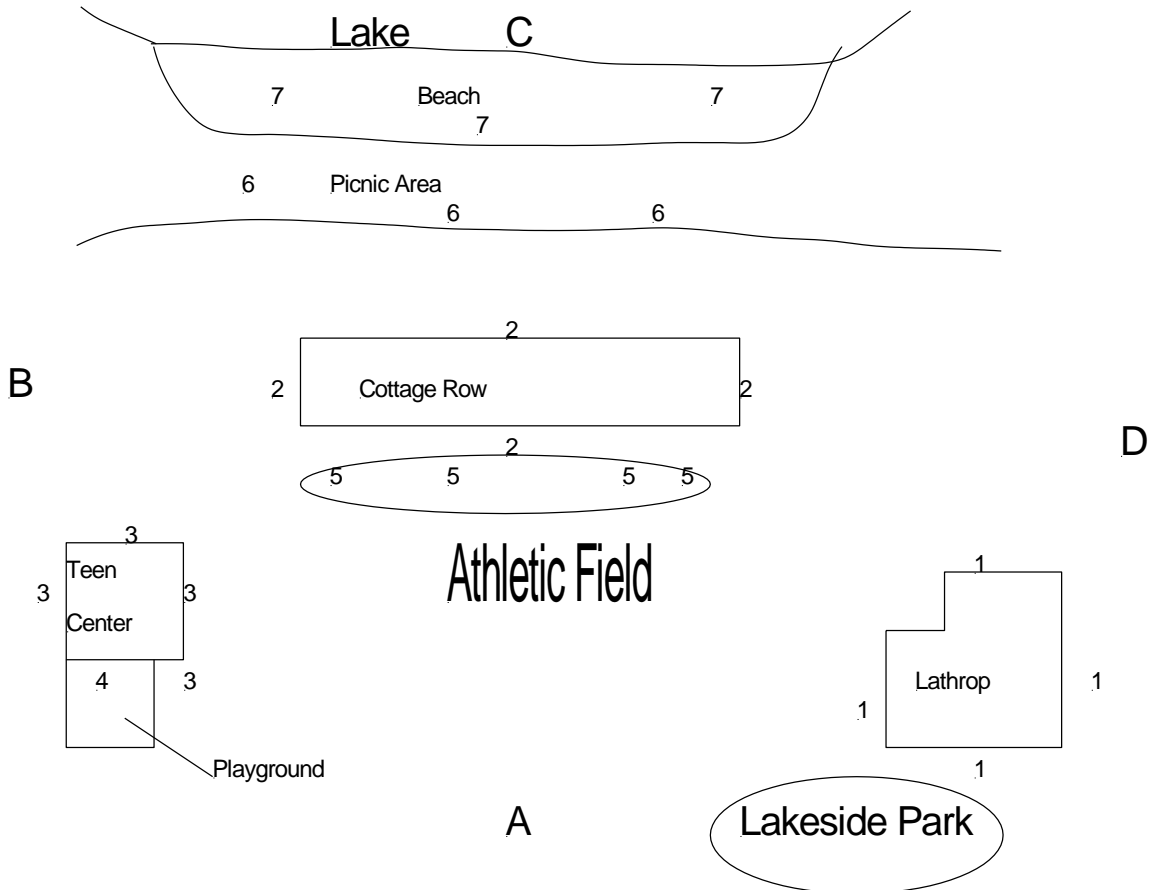
All areas sampled at Murrow Park were within the acceptable range set forth in the HUD Guidelines

Attached please find a summary of the laboratory results and sample location drawing. Any questions regarding the information contained in this report can be directed to Peter Koslowsky at (315) 455-2714.

Sincerely,

Peter Koslowsky
ENVIROLOGIC OF NEW YORK, INC.







Lead Soil Sampling Analysis Report
 Analyzed by Flame AAS in accordance with
EPA Method SW 846, 7420
 NYSDOH ELAP #11555

Client: Town of Pawling, 160 Charles Colman Blvd., Pawling N.Y. 12564
 Project Location: Lake Side Park
 Project Number: EL09L-17
 Client Contact: Wendell Webber
 Phone Number: (845)855-5040

Report Number: 60
 Date Sampled: 5-28-09
 Date Received: 6-1-09
 Date Analyzed: 6-2-09
 Date Reported: 6-2-09

Summary: On May 28, 2009, our representative, Peter Koslowsky, collected the following soil samples in accordance with all applicable state regulations, federal regulations and ASTM standards E1728 and E1792*.

Sample Number	Work Area Location	Sample Description	Area (ft2)	Results (mg/Kg)	Lab ID
LS1	Lathrop - Side A - Dripline	Soil	NA	180.0	444
	Lathrop - Side B - Dripline	Soil	NA		
	Lathrop - Side C - Dripline	Soil	NA		
	Lathrop - Side D - Dripline	Soil	NA		
LS2	Cottage Row - Side A - Dripline	Soil	NA	1700.0	445
	Cottage Row - Side B - Dripline	Soil	NA		
	Cottage Row - Side C - Dripline	Soil	NA		
	Cottage Row - Side D - Dripline	Soil	NA		
LS3	Teen Center - Side A - Dripline	Soil	NA	1300.0	446
	Teen Center - Side B - Dripline	Soil	NA		
	Teen Center - Side C - Dripline	Soil	NA		
	Teen Center - Side D - Dripline	Soil	NA		
LS4	Teen Center - Playground (Mulch)	Soil	NA	<10	447

Bold and Italic font are used to warn clients of high or unusual results.

Bare Residential Soil
Paving or Removal Criteria = 5,000 ppm
Building Perimeter and Yard = 1,200 ppm
Play Area for Children = 400 ppm

Lead Soil Sampling Analysis Report

Analyzed by Flame AAS in accordance with

EPA Method SW 846, 7420

NYSDOH ELAP #11555

Client: Town of Pawling

Project Location: Lake Side Park

Project #: EL09L-17

Report #: 60

Sample Number	Work Area Location	Sample Description	Area (ft2)	Results (mg/Kg)	Lab ID
LS5	Athletic Field - Side C - Left Under Trees	Soil	NA	63.0	448
	Athletic Field - By Cottage J	Soil	NA		
	Athletic Field - By Cottage F	Soil	NA		
	Athletic Field - By Cottage C&B	Soil	NA		
LS6	Picnic Area - Right	Soil	NA	380.0	449
	Picnic Area - Center	Soil	NA		
	Picnic Area - Left	Soil	NA		
LS7	Beach Center Right	Soil	NA	<10	450
	Beach Center	Soil	NA		
	Beach Center Left	Soil	NA		

Bare Residential Soil

Paving or Removal Criteria = 5,000 ppm

Building Perimeter and Yard = 1,200 ppm

Play Area for Children = 400 ppm



Approved By: Valerie Lare
Technical Director - Envirologic of New York, Inc.

Disclaimer: The analytical results presented in this report, and the laboratory procedures used, are considered to be accurate and reliable for the samples(s) analyzed. This report may not be reproduced without the approval of Envirologic of New York, and then only in full. Envirologic of New York's liability is limited to the cost of the analysis. The analysis of all samples was performed by AIHA Environmental Lead Approval Program #11506.



Lead Soil Sampling Analysis Report
Analyzed by Flame AAS in accordance with
EPA Method SW 846, 7420
 NYSDOH ELAP #11555

Client: Town of Pawling, 160 Charles Colman Blvd., Pawling N.Y. 12564
Project Location: Murrow Park
Project Number: EL09L-17
Client Contact: Wendell Webber
Phone Number: (845)855-5040

Report Number: 61
Date Sampled: 5-28-09
Date Received: 6-1-09
Date Analyzed: 6-2-09
Date Reported: 6-2-09

Summary: On May 28, 2009, our representative, Peter Koslowsky, collected the following soil samples in accordance with all applicable state regulations, federal regulations and ASTM standards E1728 and E1792*.

Sample Number	Work Area Location	Sample Description	Area (ft2)	Results (mg/Kg)	Lab ID
MP 8	Beach Left	Soil	NA	<40	451
	Beach Center	Soil	NA		
	Beach Right	Soil	NA		
MP9	Playground A - Right	Soil	NA	<40	452
	Playground A - Left	Soil	NA		
	Playground - enter	Soil	NA		
	Playground C - Center	Soil	NA		
MP10	Around Picnic Table	Soil	NA	<40	453
	Around Picnic Table	Soil	NA		
	Around Picnic Table	Soil	NA		
MP11	Around Jungle Gym	Soil	NA	<40	454
	Around Jungle Gym	Soil	NA		
	Around Jungle Gym	Soil	NA		
MP12	Farm House Perimeter	Soil	NA	550.0	455

Bold and Italic font are used to warn clients of high or unusual results.

Bare Residential Soil
Paving or Removal Criteria = 5,000 ppm
Building Perimeter and Yard = 1,200 ppm
Play Area for Children = 400 ppm

Valerie Lare

Approved By: Valerie Lare
 Technical Director - Envirollogic of New York, Inc.