LEAD HAZARD EVALUATION NOTICE – SAMPLE FORM

Address:				
Evaluation Co	mpleted (circle one): P	aint Inspection	Paint Testing	Risk Assessment
Date:				
Summary of R	esults:			
No lead	l-based paint or lead-ba	sed paint hazards	were found.	
Lead-b details	ased paint and/or lead-b	based paint hazard	ls were found. So	ee attachment for
Contact persor	for more information a	about the risk eva	luation:	
d .				
City & State Zip Phone #:				
Person who pr	epared this notice:			
Printed name: Signature: Date:				
Organization: Street: City & State				
Zip Phone #:				

Summarize the types and locations of lead-based paint hazards below or attach your own summary. The summary must list at least the bare soil locations, dust-lead locations, and/or building components (including type of room or space and the material underneath the paint), and types of lead-based paint hazards found:

Contaminated Soil						
Area	mg/g (ppm)	Location				
None						
Perimeter	mg/g (ppm)					
Play Area	mg/g (ppm)					
Other	mg/g (ppm)					

Contaminated Dust						
Area	μg/SF	Location				
None						
Windowsill	μg/SF					
Floor	μg/SF					
Other	μg/SF					
Other	μg/SF					

Other Hazards							
<u>Component</u> *	Location	<u>Condition</u> (good, fair, poor <u>)</u>	<u>Friction or</u> Impact Surface?	Lead Content (if known)			
1.				mg/cm ² (ppm)			
2.				mg/cm ² (ppm)			
3.				mg/cm ² (ppm)			
4.				mg/cm ² (ppm)			
5.				mg/cm ² (ppm)			
6.				$\m mg/cm^2 (ppm)$			
7.				$\underline{mg/cm^2}$ (ppm)			
8.				mg/cm ² (ppm)			
9.				$\m mg/cm^2 (ppm)$			
10.				$\underline{mg/cm^2}$ (ppm)			
11.				$\m mg/cm^2 (ppm)$			
12.				$\underline{mg/cm^2}$ (ppm)			
13.				$\underline{mg/cm^2}$ (ppm)			
14.				mg/cm ² (ppm)			

* Components include but are not limited to (interior and exterior) windows, doors, trim, fences, porches, walls and floors.