<u>Dust Wipe Sample Results</u>

TABLE 3: DUST WIPE SAMPLE RESULTS					
SAMPLE #	ROOM/WIPE LOCATION	SURFACE TESTED HF Hard Floor CF Carpet Floor T Trough S Stool/Sill O Other	LEAD HAZARD?	LAB RESULT (μg/ft²)	
1	Living Room	HF	No	7.18	
2	Living Room (C Wall)	Т	Yes	4739.72	
3	Living Room (A Wall)	S	No	55.88	
4	Living Room (D Wall)	S 1	Yes	131.42	
5	Living Room (D Wall)	S 2	Yes	1050.37	
6	Dining Room	HF	Yes	12.42	
7	Dining Room	S	No	26.17	
8	Kitchen	O	Yes	12.78	
9	Kitchen	S	No	<21.18	
10	Bathroom	O	No	<5.00	
11	Bathroom	Т	Yes	30011.51	
12	Bedroom 1	CF	Yes	20.36	
13	Bedroom 1 (A Wall)	Т	Yes	10310.19	
14	Bedroom 1 (B Wall)	S	No	<21.18	
15	Bedroom 2	CF	No	<5.00	
16	Bedroom 2 (A Wall)	S	Yes	2846.82	
17	Bedroom 2 (D Wall)	S	Yes	537.61	
18	Bedroom 2 (A Wall)	Т	Yes	1800.68	
19	Bedroom 1 (D Wall Window)	Blinds	EBL	<5.00	
20	Bedroom 1 (C Wall Window)	Blinds	EBL	<5.00	
21	Bedroom 2 (D Wall Window)	Blinds	EBL	57.45	
22	Bedroom 2 (A Wall Window 1)	Blinds	EBL	5.58	

10/2018 Page **26** of **88**

SAMPLE #	ROOM/WIPE LOCATION	SURFACE TESTED HF Hard Floor CF Carpet Floor T Trough S Stool/Sill O Other	LEAD HAZARD?	LAB RESULT (μg/ft²)
23	Bedroom 2 (A Wall Window 2)	Blinds	EBL	10.61
24	Bedroom 3 (A Wall Window 2)	Blinds	EBL	54.33
25	Bedroom 3 (B Wall Window)	Blinds	EBL	82.57
26	Bedroom 3 (A Wall Window 3)	Blinds	EBL	52.10
29	Field Blank	N/A	No	<5.00

For all HUD/Medicaid projects lead action levels for dust: Floors = $10 \mu g/ft^2$ (micrograms per square feet); Porches = $40 \mu g/ft^2$; Window stools/interior sills = $100 \mu g/ft^2$; Window troughs = $100 \mu g/ft^2$. BRL = Below Reporting Limits. N/D = Not Detected.

Soil Sample Results

☐ Soil samples not collected due to snow or frozen groun		Soil sample	es not collected	due to snow	or frozen	ground
--	--	-------------	------------------	-------------	-----------	--------

☐ Soil samples not collected due to no bare soil present.

If either box above is checked, soil sample results will not be included because soil samples were not taken.

	TABLE 4: SOIL SAMPLE RESULTS					
SAMPLE#	LOCATION OF BARE SOIL AREA	APPROXIMATE AREA IN SQUARE-FEET (FT ²)	LEAD HAZARD?	LAB RESULT IN PARTS PER MILLION (ppm)		
27	Dripline Soil	12 Sq.Ft.	No	847.98		
28	Garden Soil	16 Sq.Ft.	No	1100.79		

EPA and HUD lead action levels: Soil – at 1,200 ppm; Child play areas and gardens – at 400 ppm or more. BRL = Below Reporting Limits. N/D = Not Detected.

Other Surface Sample Results

The table below details all surfaces that do not have paint that were tested. Testing these surfaces can help find other sources of lead-exposure. These surfaces are not required to be tested.

10/2018 Page **27** of **88**

	TABLE 5: OTHER SURFACE S	SAMPLE RESULTS	
SURFACE/ITEM DESCRIPTION	LOCATION	MATERIAL	RESULT (mg/cm²)
Power Bike Handlebars	Interior Toys	Plastic	-0.2
Power Bile Seat	Interior Toys	Plastic	-0.1
Scooter Handlebars	Interior Toys	Plastic	-0.1
Scooter Seat	Interior Toys	Plastic	-0.1
Frozen Power Bike Handlebars	Interior Toys	Plastic	-0.1
Frozen Power Bike Seat	Interior Toys	Plastic	-0.4
Frozen Power Bike Tire	Interior Toys	Plastic	-0.2
Lion Toy Face	Interior Toys	Plastic	-0.1
Lion Toy Handlebars	Interior Toys	Plastic	-0.2
Three Ring Toy Ring 1	Interior Toys	Plastic	-0.2
Three Ring Toy Ring 2	Interior Toys	Plastic	-0.2
Three Ring Toy Ring 3	Interior Toys	Plastic	-0.1
Smurf Toy Body	Interior Toys	Plastic	-0.2
Smurf Toy Hat	Interior Toys	Plastic	-0.1
Mario Toy Pants	Interior Toys	Plastic	-0.2
Mario Toy Base	Interior Toys	Plastic	-0.2
Doll 1 Body	Interior Toys	Plastic	-0.1
Doll 2 Body	Interior Toys	Plastic	-0.2
Doll 2 Bottle	Interior Toys	Plastic	-0.1
Piano	Interior Toys	Plastic	-0.2
Piano Key (Green)	Interior Toys	Metal	-0.3
Piano Key (Yellow)	Interior Toys	Metal	-0.3
Piano Key (Red)	Interior Toys	Metal	-0.3
Piano Key (Purple)	Interior Toys	Metal	1.3
Wagon	Interior Toys	Plastic	-0.3
Wagon Handle	Interior Toys	Plastic	-0.2

10/2018 Page **28** of **88**

SURFACE/ITEM DESCRIPTION	LOCATION	MATERIAL	RESULT (mg/cm ²)
Night Light	Interior Toys	Plastic	-0.3
Guitar (Yellow)	Interior Toys	Plastic	0
Guitar (Red)	Interior Toys	Plastic	0.3
Heart Toy (Red)	Interior Toys	Plastic	0.1
Heart Toy (Blue)	Interior Toys	Plastic	0.2
Heart Toy (Purple)	Interior Toys	Plastic	0.1
Heart Toy (Green)	Interior Toys	Plastic	0.1
Heart Toy (Orange)	Interior Toys	Plastic	0.1
Heart Toy (Yellow)	Interior Toys	Plastic	0.3
Butterfly Toy (Green)	Interior Toys	Plastic	-0.3
Butterfly Toy (Purple)	Interior Toys	Plastic	0
Rubber Ducky (Yellow)	Interior Toys	Plastic	-0.3
Rubber Ducky (Green)	Interior Toys	Plastic	-0.3
Rubber Ducky (White)	Interior Toys	Plastic	-0.4
Snoopy Toy (White)	Interior Toys	Plastic	0.1
Snoopy Toy (Red)	Interior Toys	Plastic	0.1
Snoopy Toy (Black)	Interior Toys	Plastic	-0.4
Ironman Toy (Dark Gray)	Interior Toys	Plastic	-0.3
Ironman Toy (Light Gray)	Interior Toys	Plastic	0.1
Smiley Face Toy (Yellow)	Interior Toys	Plastic	-0.3
Smiley Face Toy (Red)	Interior Toys	Plastic	0.2
Whale Toy	Interior Toys	Plastic	-0.1
Ball Toy	Interior Toys	Plastic	-0.1
Car Wagon	Interior Toys	Plastic	-0.1
Nuby Key Ring Toy (Green)	Interior Toys	Plastic	0.3
Nuby Key Ring Toy (Purple)	Interior Toys	Plastic	0
Nuby Key Ring Toy (Red)	Interior Toys	Plastic	0
Nuby Key Ring Toy (Pink)	Interior Toys	Plastic	0.2
Car Key Ring Toy (Red)	Interior Toys	Plastic	-0.2

10/2018 Page **29** of **88**

SURFACE/ITEM DESCRIPTION	LOCATION	MATERIAL	RESULT (mg/cm ²)
Car Key Ring Toy (Green)	Interior Toys	Plastic	0.1
Car Key Ring Toy (Orange)	Interior Toys	Plastic	0.1
Block Puzzle Toy (Red)	Interior Toys	Wood	-0.2
Block Puzzle Toy (Purple)	Interior Toys	Wood	-0.1
Block Puzzle Toy (Orange)	Interior Toys	Wood	-0.1
Block Puzzle Toy (Green)	Interior Toys	Wood	0.4
Block Puzzle Toy (Yellow)	Interior Toys	Wood	-0.1
Block Puzzle Toy (Blue)	Interior Toys	Wood	-0.1
Block Puzzle Toy (Yellow)	Interior Toys	Metal	0
Block Puzzle Toy (Blue)	Interior Toys	Metal	0.5
Block Puzzle Toy (Red)	Interior Toys	Metal	0.3
Big Piano Toy (Blue)	Interior Toys	Plastic	0
Big Piano Key (Purple)	Interior Toys	Plastic	-0.3
Big Piano Toy (White)	Interior Toys	Plastic	0
Big Piano Key (Blue)	Interior Toys	Plastic	0.1
Big Piano Key (Green)	Interior Toys	Plastic	0.1
Big Piano Key (Yellow)	Interior Toys	Plastic	0.1
Big Piano Key (Red)	Interior Toys	Plastic	0.1
Book 1	Interior Toys	Cardboard	0.1
Book 2	Interior Toys	Cardboard	0.4
Book 3	Interior Toys	Cardboard	-0.3
Book 4	Interior Toys	Cardboard	-0.2
Minion Toy (Orange)	Interior Toys	Plastic	-0.2
Minion Toy (White)	Interior Toys	Plastic	-0.5
Deadpool Toy	Interior Toys	Plastic	-0.3
Plate 1	Dishes	Ceramic	-0.1
Plate 2	Dishes	Ceramic	1.4
Plate 3	Dishes	Ceramic	-0.1
Plate 4	Dishes	Ceramic	3.1

10/2018 Page **30** of **88**

SURFACE/ITEM DESCRIPTION	LOCATION	MATERIAL	RESULT (mg/cm ²)
Cup	Dishes	Ceramic	-0.1

Items listed above were tested using an XRF. The results are limited because the surfaces tested do not comply with the devices testing ability. **Positive lead results are in bold.** These items may be a potential source of lead exposure. $[mg/cm^2 = milligrams per square centimeter]$

SURFACES UNABLE TO BE TESTED

A lead investigation requires testing all painted surfaces. Some painted surfaces in your home may be out of reach. These surfaces are not tested. Surfaces out of reach that are not tested are assumed to contain lead-based paint. If the paint looks deteriorated, the surface is assumed a lead-based paint hazard. The table below details all of the untested painted surfaces. It also details why the surface was not tested.

TABLE 6: SURFACES UNABLE TO TEST

ROOM	COMPONENT	REASON NOT TESTED
EXTERIOR	ROOF COMPONENTS (WOOD/BEIGE – DETERIORATED)	CAN NOT REACH
EXTERIOR (2 ND FLOOR)	WALLS A, B & D (WOOD/RED – DETERIORATED)	CAN NOT REACH
EXTERIOR (2 ND FLOOR)	WALL A WINDOWS 3 & 4 JAMBS & SASHES (WOOD/BEIGE – DETERIORATED)	FIXED WINDOW
EXTERIOR (2 ND FLOOR)	WALL B WINDOW 1 STOP & SASH (WOOD/BEIGE – DETERIORATED)	FIXED WINDOW
EXTERIOR (2 ND FLOOR)	WALL D WINDOW 1 STOP & SASH (WOOD/BEIGE – DETERIORATED)	A/C UNIT IN WINDOW
EXTERIOR (1ST FL)	WALL A WINDOWS 1 & 2 SASHES & JAMBS (WOOD/BEIGE – DETERIORATED)	STORM SASH & PAINTED SHUT
EXTERIOR (1 ST FL)	WALL B WINDOWS 1, 2 & 3 SASHES & JAMBS (WOOD/BEIGE – DETERIORATED)	STORM SASH & PAINTED SHUT
EXTERIOR (1 ST FL)	WALL B CELLAR WINDOWS 1 & 2 SASHES & JAMBS (WOOD/BEIGE – DETERIORATED)	STORM SASH & PAINTED SHUT
EXTERIOR (1 ST FL)	WALL D WINDOWS 1 & 2 SASHES & JAMBS (WOOD/BEIGE – DETERIORATED)	FIXED WINDOW
EXTERIOR (1 ST FL)	WALL D CELLAR WINDOW SASH & JAMB (WOOD/BEIGE – DETERIORATED)	STORM SASH & PAINTED SHUT
• •		

HUD reporting limits for positive XRF results are $\geq 1.0 \text{ mg/cm}^2$ (milligrams per square centimeter) for painted or glazed surface.

10/2018 Page **31** of **88**