With your application, include:

- Government-issued photo ID
- · Recent paystub showing year-to-date pay
- \$500 Security Deposit
- \$40 Per Adult Application Fee
- Document showing your Social Security

Number or ITIN Number

Colony Apartment Homes
Apartment:
Move-In Date:
Monthly Rent:
Garage Requested: Yes 🗍 No 🗍

# APPLICATION FOR APARTMENT

ROP Investment Co. LLC, the owner of Colony Apartment Homes, requests information to determine whether you qualify for an apartment. The information provided by you in this application will be an important part of the decision whether to rent to you. By completing this application, you represent and agree that: (1) the information provided by you in this application is true and correct; (2) the information provided by you is complete and includes all places you have lived or worked during the last two years; and (3) we may rely on this application in deciding whether or not to rent an apartment to you. If any of the information provided by you is determined to be false or misleading, we will have the right to reject your application or evict you if a lease has been signed.

We charge a non-refundable application fee of \$40.00 per applicant. You also need to pay the \$500.00 security deposit for the apartment at the time your application is submitted. Please pay the application fee and security deposit by separate checks, each made payable to ROP Investment Co. LLC, the owner of Colony Apartment Homes.

Your application is subject to our review and approval. We may check your credit, criminal background, income, rental history, and other information prior to approving or rejecting your application. We do not use a tenant screening service, but we do use third-party companies for the purpose of running credit and criminal background checks.

If we reject your application, the security deposit will be refunded within 7 days, but the application fee will not be. If your application is approved and you decide not to sign a lease, neither the security deposit nor the application fee will be refunded.

All leases are for a term of one year. Cats are permitted only in designated apartments with Landlord's prior written consent. Other than exceptions required by law, no other pets are permitted. You may separately rent a garage, subject to availability. We are a fair housing provider and grant equal opportunity to all persons.

Name:	E-Mail Address:					
	First Middle  Date of B	irth:	Cell	No		
Other Persons to Occu Apartment:	Name: Name:			Oate of I Oate of I	Birth: _ Birth: _	
Each occupant 18 years or	older, including any spouse or p					
	come history for the past two yase provide additional rental or			ked at mo	ore than t	wo places
Present Address:	•					
	Street Address Length of Residency:	Apartment No.			State	Zip Code
			0.			
Previous Rent:	Street Address  Length of Residency	Apartment No.	Landlord:		State	Zip Code
Employer:	Addres	s:				
Position:	Length of Employment:	Street Address	Suite No.		State	
Supervisor/Human Re	esources Director:					
(For purposes of verifying en Monthly Wage or Sala	ary: \$ A copy of	of a current pa	ystub or a W-2 is h	elpful in <b>v</b>	verifying	income.
Previous Employer: _	Address:		Suite N			
Position:	Length of Employment:	Street Address	Telephone No	o. City	State	Zip Code
<del></del>	esources Director:					

Other Sources of Income and Assets (Option	al):		
(It is not necessary to provide this information if total income outside your wage or salary your individual monthly wage or salary is less than three times the monthly rent.)	is less than \$1,000 per year or total assets are less than \$10	0,000. You are encoura	ged to provide this information if
Checking/Savings Account: Bank:	Account Numb	er:	
Address:  City State Zip Code			
Have you ever been convicted of a crime oth	_	☐ Yes	□ No
Have you ever been evicted or asked to move	•	☐ Yes	☐ No
If Yes to Either Question, Please Explain: _			
Car (Model and Year)	License No.		State
Emergency Contact:			
Address:Street Address			
Relationship: Telephone No	Apartment No. E-Mail Addres	City	State Zip Code
How did you hear about Colony Apartment I  Friend; Resident  Rent.com Colony Website Drive By	☐ Apartments.com		
Please indicate below how you want the security we reject your application or do not review your deposit and/or application fee will be mailed to you mail to Present Address	application. If you do not make your present address, as provide	e a selection d by you on	below, the security this application.
Federal law requires the following disclosures:	rioy check(s) $\Box$ floid for Re	ine var at 110	operty
Housing built before 1978 may contain lead-base managed properly. Lead exposure is especially housing, lessors must disclose the presence of known must also receive a federally approved pamphlet.	armful to young children and pregnant own lead-based paint and/or lead-based	women. Before	e renting pre-1978
ROP Investment Co. LLC/Colony Apartment Ho apartments and common areas of the property. T Homes has pertaining to lead-based paint and/or Testing Report dated November 7, 1995, prepare applicant. Since the apartments and property wer may exist in the apartments or property.	he only reports or records ROP Investn lead-based paint hazards in the apartme d by Nova Environmental Services, Inc	nent Co. LLC/C ents or property ., a copy of whi	olony Apartment is the <u>Lead-Based Paint</u> ch has been provided to
Applicant acknowledges that applicant has receive and (b) the <u>Lead-Based Paint Testing Report</u> dates			
By signing this application, you agree that: (1) ROP Investits managing agent, are authorized to contact credit bureaus lenders, banks, and other parties to obtain additional informall agencies, authorities, employers, landlords, lenders, bank ROP Investment Co. LLC, Colony Apartment Homes, or O	s, government agencies, law enforcement that and to verify the accuracy of the ks, and other parties are authorized to r	nt authorities, en information pro	mployers, landlords, ovided by you; and (2)
_	Signature		
EQUIL HOUSING OPPORTUNITY			
	Printed Name	_	
100124_AHV/mion5 2	Date Signed:		

# COLONY APARTMENT HOMES APPLICATION PROCESS



**Thank you for your interest in living at Colony Apartment Homes**. For the benefit of everyone, we carefully screen all applications. Below is a summary of our application process. Please read this summary if you have any questions about whether you qualify for an apartment.

- 1. <u>Completed Application; Fees</u>: We do not begin our review of an application until we have received: (a) an application which has been completely filled out and signed; (b) a government-issued photo ID for our review; (c) a check or money order for the application fee; and (d) a check or money order for the security deposit. Please also provide a recent paystub and a document showing your Social Security number or ITIN number. Everyone 18 years or older who intends to live in an apartment must fill out and sign a separate application.
- 2. **Qualification Standards**: Applicants need to earn a certain number of "points" to qualify for an apartment. An application is rejected if the applicant falls below what we consider to be the minimal acceptable standard. The information we consider in reviewing an application is as follows:

<u>Credit</u>: Ideally, an applicant has 2 years of credit history (e.g. credit cards, loans, checking account) where all accounts have been paid on time. An application is automatically rejected if there are unpaid judgments or unpaid collections over a minimal amount. However, we ignore judgments, unpaid collections, and bankruptcies that relate to medical expenses, business failure, foreclosure, excessive student loan debt, or fraud. A bankruptcy is acceptable if good credit was re-established after the bankruptcy and more than 6 months have passed since the bankruptcy filing. The lack of credit history is not a problem if income and/or rental history are strong.

<u>Income</u>: Applicants should have monthly income of 3 times monthly rent. We can work with monthly income of as little as 2 times monthly rent if credit history and income history are strong. In making these calculations, we combine the income of all applicants for the apartment. We include all forms of verifiable, legal income, including wages, salaries, child support, public assistance, disability payments, alimony, social security benefits, and pensions.

<u>Rental</u>: Applicants should have 2 years of rental history without problems reported by prior landlords. Ownership of a house or condominium is usually a substitute for rental history. A foreclosure is usually not a problem if there is also positive rental history. The lack of rental history is not a problem if income and/or credit history are strong.

<u>Criminal Convictions</u>: Criminal convictions are evaluated in accordance with evolving legal standards. Our assessment is based on the nature, severity, and time of the criminal conviction.

Many applicants are approved with less than 2 years of credit, income, or rental history. Some weakness in one category is acceptable if the application is strong in other areas (e.g. no rental history is acceptable if credit and/or income histories are strong). We consider the lack of rental or credit history to be preferable to poor rental or credit history.

- 3. **Roommates; Guarantors or Co-Signers**: While each application is reviewed separately, a strong application will strengthen a weaker application from a roommate. If an application for an apartment is rejected, the applications of all roommates are also rejected. We accept guarantors/co-signers if the guarantor/co-signer lives in the Minneapolis-St. Paul metropolitan area and has strong income and credit. Guarantors/co-signers are accepted only in situations where the income of the applicants is insufficient.
- 4. <u>Lease Terms</u>. All leases are for a term of one year. Cats are permitted only in designated apartments with Landlord's prior written consent. Other than exceptions required by law, no other pets are permitted. If you have questions about lease terms, you may look at a copy of our lease form.
- 5. <u>Ask Questions</u>: If you have any concerns about whether you qualify for an apartment, please discuss the issue with us. We may be able to work with you to clear up certain problems. It is to your benefit to be completely honest and open.
- 6. <u>Time</u>: It usually takes two or three business days to process an application if all necessary information has been provided.

# ROP Investment Co. LLC Colony Apartment Homes

1740½ West 76th Street
Richfield, Minnesota 55423
Phone: (612) 866-8469
Fax: (612) 866-2554
info@colonyapartmentsmn.com

# **AUTHORIZATION AND RELEASE**

ROP Investment Co. LLC, Colony Apartment Homes, and Otness Management Company, its managing agent, are authorized to contact credit bureaus, government agencies, law enforcement authorities, employers, landlords, lenders, banks, and other parties to obtain additional information and to verify the accuracy of the information provided by me in connection with an application to rent an apartment. All agencies, authorities, employers, landlords, lenders, banks, and other parties are authorized to release all information requested by ROP Investment Co. LLC, Colony Apartment Homes or Otness Management Company.

	Signature	
	Printed Name	_
100124-CAHVersion1 2	Date Signed:	

### LEAD-BASED PAINT TESTING REPORT THE COLONY APARTMENT HOMES 1740½ WEST 76TH STREET RICHFIELD, MINNESOTA 55423

NOVA PROJECT NO.: M95-963

November 7, 1995

### Prepared for:

OTNESS MANAGEMENT COMPANY 1740½ WEST 76TH STREET RICHFIELD, MN 55423

### Prepared by:

TIM WILKINSON, PROJECT MANAGER NOVA ENVIRONMENTAL SERVICES, INC. 1107 HAZELTINE BOULEVARD, SUITE 400 CHASKA, MINNESOTA 55318 (612) 448-9393

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2.0	TESTING PROCEDURES	. 2
3.0	RESULTS AND OBSERVATIONS	. 3
4,0	APPENDICES	. 5

### List of Appendices

### <u>Appendix</u>

- A. XRF Table Format Explanation B. XRF Analysis Summary Tables
  - XRF Inspection Floor Plan

The Colony Apartment Homes

M95-963R.001/

### 1.0 INTRODUCTION

Nova Environmental Services, Inc. (Nova) conducted lead-based paint testing of the Colony Apartment Homes at 1740½ West 76th Street in Richfield, Minnesota. The project included the testing of interior and exterior painted and varnished surfaces within 10 random units, common areas, and exterior at the site to determine the extent of lead-based paint.

On-site testing was conducted by Nova on October 24, 1995 by Environmental Specialist, James Shabaz. A total of 121 XRF tests were conducted during the inspection.

This report is divided into four sections, the Introduction being Section 1.0. Section 2.0 describes the testing methods utilized to complete this inspection. Section 3.0 details site specific observations made during the assessment and identifies the analytical results. Section 4.0 is comprised of Appendices A-C which include: XRF analysis summary tables, format explanation, and XRP sampling locations.

The Colony Apartment Home

Sec. Contract

M95-963R.001/19

### 2.0 TESTING PROCEDURES

### 2.1 Lead-Based Paint Testing

Nova tested interior and exterior painted and varnished surfaces for the presence of lead-based paint (LBP). On-site testing was conducted by utilizing an X-Ray Fluorescence (XRF) Spectrum Analyzer. The XRF identifies lead concentrations in milligrams per square centimeter (mg/cm²) present in the tested surface. The presence of lead in paint can also be identified by laboratory analysis of paint chip samples. The analytical method used is Atomic Absorption Spectrometry which identifies results as a percent weight. HUD and other agencies, have identified paint which contains greater than 1.0 mg/cm² lead or 0.5 percent lead by weight (0.5% wt. lead) to be lead-based paint.

Due to random variability, XRFs have an inconclusive analysis result range. An inconclusive range is a range of analytical results that cannot be identified as LBP or not LBP with 95% confidence. Manufacturers of XRF's establish inconclusive ranges for their equipment when conducting LBP analysis. The Spectrum Analyzer has manufacture established inconclusive ranges of  $\pm 0.6$ , 0.3 and 0.15 mg/cm² depending on the duration of the analysis at 15, 60, and 240 seconds respectively.

XRF sampling consisted of an initial 15 second screen test taken on the designated test location to determine the lead concentration. Results indicating an inconclusive test (between 0.4 and 1.6 mg/cm<sup>2</sup>-K shell) required a second 60 second test, taken from the same location. Sixty second test results with a value between 0.7 and 1.3 mg/cm<sup>2</sup> required the collection of a paint chip sample for laboratory analysis.

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### 3.0 RESULTS AND OBSERVATIONS

### 3.1 LBP Testing

Appendix B contains the XRF testing data which have been summarized in this section. XRF testing of interior and exterior painted surfaces revealed four (4) surfaces as containing more than 1.0 mg/cm² of lead.

### TABLE 1

Location	Painted Surfaces	Concentration of Lead (mg/cm²)
Exterior Sample #11 1740½, Apartment 1D	White Patio Casing	1.3
Exterior Sample #15 17401/4, Apartment 1D	White Patio Casing	1.9
Exterior Sample #112 1830, Apartment 1E	Tan Patio Casing	2.2
Exterior Sample #121 1760, Apartment 1B	Tan Patio Casing	2.2

The following testing data was confirmed by laboratory Atomic Absorption analysis to be less than 0.5% by weight. This sample is not LBP.

TABLE 2

Location	Painted Surfaces	Concentration of Lead (%)
Exterior Sample #21 1759	White Patio Triangle Board	0.119

The following testing data was confirmed by laboratory Atomic Absorption analysis to be greater than 0.5% by weight. These samples are LBP and confirm the XRF data in Table 1.

The Colony Apartment Hemes Page 4 M95-963R.001/ Navamber 7, 199

Location	Painted Surfaces	Concentration of Lead (%)
Exterior Samples #11 & #15 1740½, Apt. 1D	White Patio Casing	1.444
Exterior Sample #112 1830, Apt. 1E	Tan Patio Casing	1.711
Exterior Sample #121 1760, Apt. 1B	Tan Patio Casing	0.620

Living units tested included:

Apartment 1D (1740)	Apartment 1C (1709)
Apartment 2F (1700)	Apartment 2A (1751)
Apartment 3E (1800)	Apartment 2D (7521)
Apartment 1F (1617)	Apartment 1E (1830)
Apartment 1B (1625)	Apartment 1B (1760)
Outside M (1759)	Common Area

The various surfaces tested include:

Baseboard	Door Casing
Vall	Door Jamb
Cabinet	Door
atio Door Casing	Window Well
atio Floor	Window Casin
Railings	Window Jamb
Ceiling	Window Sill
Ieat Resister	Fense
asia Board	Radiator

### XRF ANALYSIS SUMMARY TABLE KEY

Sample Number: The sample number refers to the number assigned to each sample.

Location: The area or room where the sample was collected.

Component: This column is a written description of the material that was sampled.

Substrate: Identifies the building material located under the paint.

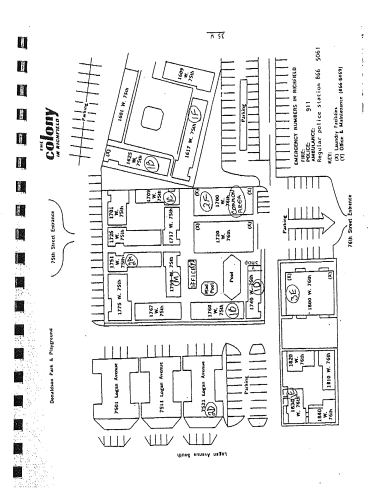
Color: Identifies the color of the paint.

Results: Quantity of lead in milligrams per square centimeter (mg\cm²) that was detected by the x-ray fluorescence of lead's K-electron shell. Paint with a lead content greater than or equal to 1.0 mg/cm² or lead content is considered lead-based paint.

Condition: General condition of painted surface.

<u>Test</u>: Identifies the type of test taken (S - Screen Test; T - 60 Second Test; C - Confirmation Test Sample).

Lead Content: Yes if content is above 1.0 mg/cm² or 0.5% wt.



- T		XIIF ANALYSIS	SUMMARY	410000000000000000000000000000000000000	1 1 1 1 2	at part	No.	
CEIENT #: PROJECT #	M-2160 M96-963		WEST 76TH STR D, MINNESOTA	DIMES EET	SURVEY DATE:	10/24/95		
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE		COND.	RESULT	TEST	LBP YES/NO
BUIEDING	1740; APARTMENT 10		1000	15134720848	STATE OF STA	05000000	s	NO
1	BASEMBIT	LOWER WALL	SHEETBOCK	WHITE	INTACT	0.3		NO
2	BASEMENT	BASEBOARD		WHITE	INTACT	0.0	S S	NO
3	BASEMENT	WINDOW SILL	WOOD	WHITE	INTACT	0.0	8	NO
4	BASEMENT	WINDOW JAMB	WOOD	WHITE	INTACT	0.4		
5	BEDROOM	DOOR	WOOD	WHITE	INTACT	0.0	S	NO
<u> </u>	BEDROOM	DOOR JAMB	WOOD	WHITE	INTACT	0.5	. s_	NO
7	BEDROOM	DOOR CASING	WOOD	WHITE	INTACT	0.0	5	NO
B	KITCHEN	CABINET	WOOD	WHITE	INTACT	0.0	S	NO
9	LIVING ROOM	CEILING		WHITE	INTACT	0.0	S	NO
10	INTERIOR PATIO	PATIO CASING	WOOD	WHITE	INTACT	0.0	8	NO
11	EXTERIOR PATIO	PATIO CASING	WOOD	WHITE	INTACT	1.3	S	YES
12	EXTERIOR	FRONT DOOR	METAL	GREEN	INTACT	0.3	S	NO
13	EXTERIOR	FRONT DOOR JAMB	WOOD	WHITE	INTACT	0.5	S	NO
14	EXTERIOR	FRONT DOOR CASING	WOOD	WHITE	INTACT	Q.B	. 5	NO.
15	EXTERIOR PATIO	PATIO CASING	WOOD	WHITE	INTACT	1.0	- 6	YES
16	EXTERIOR	FENSE	woop	WHITE	INTACT	0.0	8	NO

- INCONCLUSIVE S - SCAEEN (18 SEC) T = TEST (50 SEC) C - CONFRM (240 SE)

LEAD ALWAYAGE I

	<b>国内的</b>	XRF ANALYSIS S		in-decorbe	and the same	1	8'T W	
CLIENT #: PROJECT #		BUILDING NAME: COLONY A ADDRESS: 1740% W RICHFIELD	SURVEY DATE: 10/24/95					
					1000	CONTRACTOR CONTRACTOR	Hou foets	STATE OF THE
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE	COLOR	COND.	NESULT	TEST	LBP YES/NO
BUILDING	1700; APARTMENT 2F	GERRY CO.	14.46		F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	EXC. E.	12100
35		LOWER WALL	WOOD	WHITE	INTACT	0.0	- 5	NO.
36		BASEBDARD	WOOD	WHITE	INTACT	0,3	S	NO
37		DOOR	WOOD	WHITE	INTACT	0.0	8_	ND
38		DOOR JAMB	WOOD	WHITE	INTACT	0.1	<u>s</u> .	NO
39		DOOR CASING	WOOD	WHITE	INTACT	0.3	5	NO_
40		CEILING	SHEETROCK		INTACT	0.0	s	NO
41	EXTERIOR	PATIO CASING	WOOD	WHITE	INTACT	0.0	6	NO
	1800) APARTMENT 35		Gagarata.			330000 post-	200	10000
42		LOWER WALL		WHITE	INTACT	0,0	_ S	NO
43		BASEBOARD	WOOD	WHITE	INTACT	0.1	S	NO
14		DOOR	WOOD	WHITE	INTACT	0.0	. s.	NO.
15		DOOR JAMS	WOOD	WHITE	INTACT	0.1	S	NO
46		DOOR CASING	WOOD		INTACT	0.0	s_	NO
17		CEILING	SHEETROCK	WHITE	INTACT	0.0	6	NO
48	EXTERIOR	PATIO CASING	WOOD	WHITE	INTACT	0.3	8	NO
18		HEAT REGISTER	METAL	WHITE	INTACT	0.2	S	NO

I - INCONCLUSIVE S - ECREEN HE SECO T - TEST (60 SEC) C - CONFIRM (240 SEC)

LEAD XLS#AGE 3

		XRF ANALYSIS S		100000000000000000000000000000000000000	100			10		
CLIENT F:	M-2160	IBUILDING NAME: COLONY A	PARYMENT H	DMES	SURVEY DATE:	10/24/95	Decrees -	200000		
PROJECT #	M96-963	RICHFIELD	EST 76TH STR , MINNESOTA		i					
des allega	Company of the second		CONTROL STATE	CHARLES TO SERVICE						
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE	COLOR	COND.	RESULT	TEST	LB YES/		
BUILDING	1709, APARTMENT IC	A self server that the		4.00	(1) (1) (1) (1) (1)		100	4		
71		LOWER WALL	SHEETROCK	WHITE	INTACT	0.0	S	N4		
72		BASEBOARD	WOOD	WHITE	INTACT	0.0	S	110		
73		RADIATOR	METAL	TAN/BEIGE	INTACT	0.0	-6_	_10		
74		WINDOW WELL	WOOD	WHITE	INTACT	0.0	5	N		
75		WINDOW JAMB	WOOD	WHITE	INTACT	0.0	S	10		
70	EXTERIOR	DOOR	METAL	WHITE	INTACT	0.4	5	110		
77	EXTERIOR	DOOR JAMB	WOOD	WHITE	INTACT	0.0	5	N		
78	EXTERIOR	DOOR CASING	WOOD	WHITE	WTACT	0,3	S	N		
79		CEILING	SHEE TROCK	WHITE	INTACT	0.1	8	N		
80	EXTERIOR	PATIO CASING	WOOD	TAN/BEIGE	INTACT	0.0	_6	N		
81		FLOOR .	WOOD	STAIN	INTACT	0.0	s	110		
BUILDING:	1751, APARTMENT 2A	PROPERTY OF THE	3.00 miles	Sept.	<b>经验验的</b>	<b>FEB.</b> (2)	10.5	200		
92		LOWER WALL	SHEETROCK	WHITE	INTACT	0.0	S	NC		
83		BASEBOARD	WOOD	WHITE	INTACT	. 0.0	<u>s</u>	NC.		
84		RADIATOR	METAL	TAN/BEIGE	INTACT	0.0	s	NC		
65		WINDOW WELL	WOOD	WHITE	INTACT	0.0	s	N		
88		WINDOW JAMB	WOOD	WHITE	INTACT	0.4	s	N		
87		DOOR	WOOD	WHITE	INTACT	0.0	s	N		
88		DOOR JAMB	WOOD	WHITE	INTACT	0.0	s	_ NO		
00		DOOR CASING	WOOD	WHITE	INTACT	0,0	s	N		
90		CEILING	SHEETROCK	WHITE	INTACT	0.0	5	NC		
01	EXTERIOR	PATIO CASING	WOOD	WHITE	INTACT	0.0	S	140		
92	EXTERIOR	DOÓR CASING	woon	TAN/BEIGE	INTACT	0.0	8	NC		

I - INCONCLUSIVE 5 - SCREEN (IS SEC) T - TEST (60 SEC) C = CONFRAN (240 SEC)

LEAD XLSIPAGE 6

						- 100				-		Aut	132.0	100	200	200
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3.71		XRF ANALYSIS S	1. 首集 计编		17.70	100		
CLIENT DE PROJECT D	M-2160 M95-963	BUILDING NAME: COLONY A ADDRESS: 1740% WI RICHFIELD	SURVEY DATE: 10/24/95					
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE	COLOR	COND.	RESULT	TEST	LBP YES/NO/I
BUILDING.	1760, APARTMENT 18 4		4.20	100	3.5 - 191,00	251,742	和编写出	\$4. P. F
13		LOWER WALL	SHEETROCK	WHITE	INTACT	0,0	ş	NO
114		BASEBOARD	WOOD	WHITE	INTACT	0.0	8	NO
115		WINDOW WELL	WOOD	WHITE	INTACT	0.1	S	. NO
116		WINDOW JAMB	WOOD	WHITE	INTACT	0.0	S	NO
117		DOOR	WOOD	WHITE	INTACT	0.3	8	NO
18		DOOR JAMB	WOOD	WHITE	INTACT	0,0	8	NO
19		DOOR CASING	WOOD	WHITE	INTACT	0.1	6	NO
20		CEILING	SHEETROCK	WHITE	INTACT	0.0	s	NO
121	EXTERIOR	PATIO CASING	WOOD	TAN/BEIGE	INTACT	2.2	6	YES

| COMMONENT A. | PART | COMMONENT A. | PART

. I - PACONICIUSIVE S - SCREEN (15 SEC) T - TEST (40 SEC) C - CONFIRM (240 SEC)

LEAD XLOPAGE 2

						4.0		
4.00		XRF ANALYSIS S	UMMARY	10 Save 10 S	Jana Jana	10.2	20-15-20	200
CLIENT #: PROJECT #	M-2160 M-6-963		PARTMENT HE EST 76TH STO MINNESOTA	OMES EET	SURVEY DATE:	10/24/95		28950
Contraction of the Contraction o	Mean to the second second		ACCOUNT OF RE	Water call			Var St	KSO
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE	COLOR	COND.	RESULT	TEST	YES
BUILDING	1617, APARTMENT OF			20 1	2.00		1.0	12
50		LOWER WALL	SHEETROCK	WHITE	INTACT	0.0	S	1
51		BASEBOARD	WOOD	WHITE	INTACT	0.3	5	-
52		DOOR	WOOD	WHITE	INTACT	0.2	5	
53		DOOR JAMB	WOOD	WHITE	INTACT	0.0	S:	1
54		DOOR CASING	WOOD	WHITE	INTACT	0.0	_ 5	1.
55		CEILING	SHEETROCK	WHITE	INTACT	0.0	s	
50	EXTERIOR	PATIO CASING	WOOD	WHITE	MITACT	0.0	3	
57		FLOOR	WOOD	WHITE	INTACT	0.0	s	
58		HEAT REGISTER	METAL		INTACT	0.1	s	1
BUILDING	1625, APARTMENT 18 1	在中国的特殊工作。	1.46 334	1 1 1 E	100		100 11	32
69		LOWER WALL	SHEETROCK	WHITE	INTACT	0.0	s	
60		BASEBOARD	WOOD	WHITE	INTACT	0.0	s	
61		WINDOW WELL	WOOD	WHITE	INTACT	0.1	s	1
62		BMAL WOOKW	WOOD	WHITE	INTACT	0.0	. 8	
63		DOOR	WDDD	WHITE	INTACT	0.0	s	1
64		DOOR JAMB	WOOD	WHITE	INTACT	0.1	s	. 1
65		DOOR CASING	WOOD	WHITE	INTACT	0.0	S	!
66		CEILING	SHEETROCK	WHITE	INTACT	0.0	5	
67	EXTERIOR	PATIO CASING	WOOD	TAN/BEIGE	INTACT	0.0	s	1
58		FLOOR	WOOD	STAIN	INTACT	0.1	S	1
89		HEAT REGISTER	METAL	TAN/BEIGE		0.0	s	,
70		CABINET	WOOD	STAIN	INTACT	0.0	S	1

I - INCONCLUSIVE G - SCREEN (15 SEC) T - TEST (40 SEC) C - CONFRM 1240 SEC)

· LEAD,XLB/PAGE 4

	And the same of the	XRF ANALYSIS I		0.5025.00	langer ka	200	100	4 100
CLIENT #: PROJECT #		RICHFIELD	EST 76TH 6TO MINNESOTA	EET	SURVEY DATE:			econo
7.0	THE REPORT OF THE PERSON OF		99 (20) 9654	The state of	100	Since states	OM BOOK	
SAMPLE #	LOCATION	COMPONENT	SUBSTRATE	COLOR	COND.	RESULT	TEST	LEIP YES/NO
BUILDING	7521, ARARTMENT 2D	·····································	10 80 11 11	94.0	1	2.5		100
93		LOWER WALL	SHEETHOCK	WHITE	PATACT	0.0	S	NO
34		BASEBOARD	WOOD	WHITE	MITACT	0,0	S	NO
35		RADIATOR	METAL	TAN/DEIGE	INTACT	0.2	S	NO
38		WINDOW WELL	WOOD	WHITE	INTACT	0.3	S.	NO
97		WINDOW JAMB	WOOD	WHITE	INTACT	0.0	S	NO.
36	EXTERIOR	DOOR	METAL	GREEN	INTACT	0.1	s	110
9	EXTERIOR	DOOR JAMB	WOOD	TAN/BEIGE	NITACT	0.0	s	110
100	EXTERIOR	DOOR CASING	WOOD	TAN/BEIGE	INTACT	0.2	S	110
101		CEILING	SHEETROCK	WHITE	INTACT	0.4	S	NO
102	EXTERIOR	PATIO CASING	WDDD		INTACT	0.0	S	No
	1830, APARTMENT 1E	Bright Call	1.83 25		CH (1) (2)	27.7	8.0	
103		LOWER WALL	SHEETROCK	WHITE	INTACT	0,3	8	NO
104		BASEBOARD	WOOD	WHITE	INTACT	U.D	S	NO
105		RADIATOR	METAL	TAN/BEIGE	INTACT	0.3	S	NO
106		WINDOW WELL	WOOD	WHITE	INTACT	0.0	S	NO
107		MNDOW JAMB	WOOD	WHITE	INTACT	0.0	S	NO
801		DOOR	WOOD	WHITE-	INTACT	0.0	S	NO
109		DOOR JAMB	MOOD	WHITE	INTACT	0.0	s	No
10		DOOR CASING	wooo	WHITE	INTACT	0.0	5	NO
11		CEILING	SHEETROCK	WHITE	INTACT	0.0	S	No
12 .	EXTERIOR	PATIO CASING	WOOD	TAN/BEIGE	RITACT	2.2	5	YES

I - MICONCLUSIVE S - SCREEN HIS SEC) Y - TEST (60 SEC) C - CONFIRM (140 SEC)

LEAD.XLS/FAGE 6







# Protect Your Family From Lead in Your Home



United States Environmental Protection Agency



United States Consumer Product Safety Commission



United States
Department of Housing
and Urban Development

# Are You Planning to Buy or Rent a Home Built Before 1978?

Did you know that many homes built before 1978 have **lead-based paint**? Lead from paint, chips, and dust can pose serious health hazards.

### Read this entire brochure to learn:

- How lead gets into the body
- About health effects of lead
- · What you can do to protect your family
- · Where to go for more information

# Before renting or buying a pre-1978 home or apartment, federal law requires:

- Sellers must disclose known information on lead-based paint or leadbased paint hazards before selling a house.
- Real estate sales contracts must include a specific warning statement about lead-based paint. Buyers have up to 10 days to check for lead.
- Landlords must disclose known information on lead-based paint and lead-based paint hazards before leases take effect. Leases must include a specific warning statement about lead-based paint.

# If undertaking renovations, repairs, or painting (RRP) projects in your pre-1978 home or apartment:

 Read EPA's pamphlet, The Lead-Safe Certified Guide to Renovate Right, to learn about the lead-safe work practices that contractors are required to follow when working in your home (see page 12).



# Simple Steps to Protect Your Family from Lead Hazards

# If you think your home has lead-based paint:

- · Don't try to remove lead-based paint yourself.
- Always keep painted surfaces in good condition to minimize deterioration.
- Get your home checked for lead hazards. Find a certified inspector or risk assessor at epa.gov/lead.
- Talk to your landlord about fixing surfaces with peeling or chipping paint.
- Regularly clean floors, window sills, and other surfaces.
- Take precautions to avoid exposure to lead dust when remodeling.
- When renovating, repairing, or painting, hire only EPA- or stateapproved Lead-Safe certified renovation firms.
- Before buying, renting, or renovating your home, have it checked for lead-based paint.
- Consult your health care provider about testing your children for lead. Your pediatrician can check for lead with a simple blood test.
- Wash children's hands, bottles, pacifiers, and toys often.
- Make sure children avoid fatty (or high fat) foods and eat nutritious meals high in iron and calcium.
- Remove shoes or wipe soil off shoes before entering your house.

# **Lead Gets into the Body in Many Ways**

# Adults and children can get lead into their bodies if they:

- Breathe in lead dust (especially during activities such as renovations, repairs, or painting that disturb painted surfaces).
- Swallow lead dust that has settled on food, food preparation surfaces, and other places.
- Eat paint chips or soil that contains lead.

# Lead is especially dangerous to children under the age of 6.

- At this age, children's brains and nervous systems are more sensitive to the damaging effects of lead.
- Children's growing bodies absorb more lead.
- Babies and young children often put their hands and other objects in their mouths. These objects can have lead dust on them.



# Women of childbearing age should know that lead is dangerous to a developing fetus.

• Women with a high lead level in their system before or during pregnancy risk exposing the fetus to lead through the placenta during fetal development.

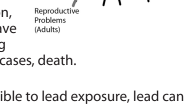
# **Health Effects of Lead**

**Lead affects the body in many ways.** It is important to know that even exposure to low levels of lead can severely harm children.

# In children, exposure to lead can cause:

- Nervous system and kidney damage
- Learning disabilities, attention deficit disorder, and decreased intelligence
- Speech, language, and behavior problems
- Poor muscle coordination
- Decreased muscle and bone growth
- Hearing damage

While low-lead exposure is most common, exposure to high amounts of lead can have devastating effects on children, including seizures, unconsciousness, and, in some cases, death.



Brain Nerve Damage

Slowed

Digestive Problems Hearing Problems

Although children are especially susceptible to lead exposure, lead can be dangerous for adults, too.

# In adults, exposure to lead can cause:

- Harm to a developing fetus
- Increased chance of high blood pressure during pregnancy
- Fertility problems (in men and women)
- High blood pressure
- · Digestive problems
- Nerve disorders
- Memory and concentration problems
- Muscle and joint pain

# **Check Your Family for Lead**

# Get your children and home tested if you think your home has lead.

Children's blood lead levels tend to increase rapidly from 6 to 12 months of age, and tend to peak at 18 to 24 months of age.

Consult your doctor for advice on testing your children. A simple blood test can detect lead. Blood lead tests are usually recommended for:

- Children at ages 1 and 2
- Children or other family members who have been exposed to high levels of lead
- Children who should be tested under your state or local health screening plan

Your doctor can explain what the test results mean and if more testing will be needed.

# Where Lead-Based Paint Is Found

In general, the older your home or childcare facility, the more likely it has lead-based paint.<sup>1</sup>

Many homes, including private, federally-assisted, federally-owned housing, and childcare facilities built before 1978 have lead-based paint. In 1978, the federal government banned consumer uses of lead-containing paint.<sup>2</sup>

Learn how to determine if paint is lead-based paint on page 7.

### Lead can be found:

- In homes and childcare facilities in the city, country, or suburbs,
- In private and public single-family homes and apartments,
- On surfaces inside and outside of the house, and
- In soil around a home. (Soil can pick up lead from exterior paint or other sources, such as past use of leaded gas in cars.)

Learn more about where lead is found at epa.gov/lead.

<sup>&</sup>lt;sup>1</sup> "Lead-based paint" is currently defined by the federal government as paint with lead levels greater than or equal to 1.0 milligram per square centimeter (mg/cm), or more than 0.5% by weight.

<sup>&</sup>lt;sup>2</sup> "Lead-containing paint" is currently defined by the federal government as lead in new dried paint in excess of 90 parts per million (ppm) by weight.

# Identifying Lead-Based Paint and Lead-Based Paint Hazards

**Deteriorating lead-based paint (peeling, chipping, chalking, cracking, or damaged paint)** is a hazard and needs immediate attention. **Lead-based paint** may also be a hazard when found on surfaces that children can chew or that get a lot of wear and tear, such as:

- · On windows and window sills
- Doors and door frames
- Stairs, railings, banisters, and porches

**Lead-based paint is usually not a hazard if it is in good condition** and if it is not on an impact or friction surface like a window.

**Lead dust** can form when lead-based paint is scraped, sanded, or heated. Lead dust also forms when painted surfaces containing lead bump or rub together. Lead paint chips and dust can get on surfaces and objects that people touch. Settled lead dust can reenter the air when the home is vacuumed or swept, or when people walk through it. EPA currently defines the following levels of lead in dust as hazardous:

- 40 micrograms per square foot (µg/ft²) and higher for floors, including carpeted floors
- 250  $\mu g/ft^2$  and higher for interior window sills

**Lead in soil** can be a hazard when children play in bare soil or when people bring soil into the house on their shoes. EPA currently defines the following levels of lead in soil as hazardous:

- 400 parts per million (ppm) and higher in play areas of bare soil
- 1,200 ppm (average) and higher in bare soil in the remainder of the yard

Remember, lead from paint chips—which you can see—and lead dust—which you may not be able to see—both can be hazards.

The only way to find out if paint, dust, or soil lead hazards exist is to test for them. The next page describes how to do this.

# **Checking Your Home for Lead**

You can get your home tested for lead in several different ways:

- A lead-based paint inspection tells you if your home has lead-based paint and where it is located. It won't tell you whether your home currently has lead hazards. A trained and certified testing professional, called a lead-based paint inspector, will conduct a paint inspection using methods, such as:
  - Portable x-ray fluorescence (XRF) machine
  - Lab tests of paint samples
- A risk assessment tells you if your home currently has any lead hazards from lead in paint, dust, or soil. It also tells you what actions to take to address any hazards. A trained and certified testing professional, called a risk assessor, will:
  - Sample paint that is deteriorated on doors, windows, floors, stairs, and walls
  - Sample dust near painted surfaces and sample bare soil in the yard
  - Get lab tests of paint, dust, and soil samples
- A combination inspection and risk assessment tells you if your home has any lead-based paint and if your home has any lead hazards, and where both are located.

Be sure to read the report provided to you after your inspection or risk assessment is completed, and ask questions about anything you do not understand.

# **Checking Your Home for Lead, continued**

In preparing for renovation, repair, or painting work in a pre-1978 home, Lead-Safe Certified renovators (see page 12) may:

- Take paint chip samples to determine if lead-based paint is present in the area planned for renovation and send them to an EPA-recognized lead lab for analysis. In housing receiving federal assistance, the person collecting these samples must be a certified lead-based paint inspector or risk assessor
- Use EPA-recognized tests kits to determine if lead-based paint is absent (but not in housing receiving federal assistance)
- Presume that lead-based paint is present and use lead-safe work practices

There are state and federal programs in place to ensure that testing is done safely, reliably, and effectively. Contact your state or local agency for more information, visit epa.gov/lead, or call **1-800-424-LEAD** (5323) for a list of contacts in your area.<sup>3</sup>

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<sup>&</sup>lt;sup>3</sup> Hearing- or speech-challenged individuals may access this number through TTY by calling the Federal Relay Service at 1-800-877-8399.

# **What You Can Do Now to Protect Your Family**

# If you suspect that your house has lead-based paint hazards, you can take some immediate steps to reduce your family's risk:

- If you rent, notify your landlord of peeling or chipping paint.
- Keep painted surfaces clean and free of dust. Clean floors, window frames, window sills, and other surfaces weekly. Use a mop or sponge with warm water and a general all-purpose cleaner. (Remember: never mix ammonia and bleach products together because they can form a dangerous gas.)
- Carefully clean up paint chips immediately without creating dust.
- Thoroughly rinse sponges and mop heads often during cleaning of dirty or dusty areas, and again afterward.
- Wash your hands and your children's hands often, especially before they eat and before nap time and bed time.
- Keep play areas clean. Wash bottles, pacifiers, toys, and stuffed animals regularly.
- Keep children from chewing window sills or other painted surfaces, or eating soil.
- When renovating, repairing, or painting, hire only EPA- or state-approved Lead-Safe Certified renovation firms (see page 12).
- Clean or remove shoes before entering your home to avoid tracking in lead from soil.
- Make sure children avoid fatty (or high fat) foods and eat nutritious meals high in iron and calcium. Children with good diets absorb less lead.

# **Reducing Lead Hazards**

# Disturbing lead-based paint or removing lead improperly can increase the hazard to your family by spreading even more lead dust around the house.

 In addition to day-to-day cleaning and good nutrition, you can temporarily reduce lead-based paint hazards by taking actions, such as repairing damaged painted surfaces and planting grass to cover leadcontaminated soil. These actions are not permanent solutions and will need ongoing attention.



- You can minimize exposure to lead when renovating, repairing, or painting by hiring an EPA- or statecertified renovator who is trained in the use of lead-safe work practices. If you are a do-it-yourselfer, learn how to use lead-safe work practices in your home.
- To remove lead hazards permanently, you should hire a certified lead abatement contractor. Abatement (or permanent hazard elimination) methods include removing, sealing, or enclosing lead-based paint with special materials. Just painting over the hazard with regular paint is not permanent control.

# Always use a certified contractor who is trained to address lead hazards safely.

- Hire a Lead-Safe Certified firm (see page 12) to perform renovation, repair, or painting (RRP) projects that disturb painted surfaces.
- To correct lead hazards permanently, hire a certified lead abatement professional. This will ensure your contractor knows how to work safely and has the proper equipment to clean up thoroughly.

Certified contractors will employ qualified workers and follow strict safety rules as set by their state or by the federal government.

# Reducing Lead Hazards, continued

**If your home has had lead abatement work done** or if the housing is receiving federal assistance, once the work is completed, dust cleanup activities must be conducted until clearance testing indicates that lead dust levels are below the following levels:

- 40 micrograms per square foot (µg/ft²) for floors, including carpeted floors
- 250 µg/ft² for interior windows sills
- 400 μg/ft<sup>2</sup> for window troughs

For help in locating certified lead abatement professionals in your area, call your state or local agency (see pages 14 and 15), or visit epa.gov/lead, or call 1-800-424-LEAD.

# Renovating, Remodeling, or Repairing (RRP) a Home with Lead-Based Paint

If you hire a contractor to conduct renovation, repair, or painting (RRP) projects in your pre-1978 home or childcare facility (such as pre-school and kindergarten), your contractor must:

- Be a Lead-Safe Certified firm approved by EPA or an EPA-authorized state program
- Use qualified trained individuals (Lead-Safe Certified renovators) who follow specific lead-safe work practices to prevent lead contamination
- Provide a copy of EPA's lead hazard information document, The Lead-Safe Certified Guide to Renovate Right



# RRP contractors working in pre-1978 homes and childcare facilities must follow lead-safe work practices that:

- **Contain the work area.** The area must be contained so that dust and debris do not escape from the work area. Warning signs must be put up, and plastic or other impermeable material and tape must be used.
- Avoid renovation methods that generate large amounts of lead-contaminated dust. Some methods generate so much leadcontaminated dust that their use is prohibited. They are:
  - Open-flame burning or torching
  - Sanding, grinding, planing, needle gunning, or blasting with power tools and equipment not equipped with a shroud and HEPA vacuum attachment and
  - Using a heat gun at temperatures greater than 1100°F
- Clean up thoroughly. The work area should be cleaned up daily. When all the work is done, the area must be cleaned up using special cleaning methods.
- **Dispose of waste properly.** Collect and seal waste in a heavy duty bag or sheeting. When transported, ensure that waste is contained to prevent release of dust and debris.

To learn more about EPA's requirements for RRP projects visit epa.gov/getleadsafe, or read *The Lead-Safe Certified Guide to Renovate Right*.

# Other Sources of Lead

# While paint, dust, and soil are the most common sources of lead, other lead sources also exist:

- **Drinking water.** Your home might have plumbing with lead or lead solder. You cannot see, smell, or taste lead, and boiling your water will not get rid of lead. If you think your plumbing might contain lead:
  - Use only cold water for drinking and cooking.
  - Run water for 15 to 30 seconds before drinking it, especially if you have not used your water for a few hours.

Call your local health department or water supplier to find out about testing your water, or visit epa.gov/lead for EPA's lead in drinking water information.

- Lead smelters or other industries that release lead into the air.
- Your job. If you work with lead, you could bring it home on your body or clothes. Shower and change clothes before coming home. Launder your work clothes separately from the rest of your family's clothes.
- Hobbies that use lead, such as making pottery or stained glass, or refinishing furniture. Call your local health department for information about hobbies that may use lead.
- Old toys and furniture may have been painted with lead-containing paint. Older toys and other children's products may have parts that contain lead.<sup>4</sup>
- Food and liquids cooked or stored in **lead crystal** or **lead-glazed pottery or porcelain** may contain lead.
- Folk remedies, such as "greta" and "azarcon," used to treat an upset stomach.

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<sup>&</sup>lt;sup>4</sup> In 1978, the federal government banned toys, other children's products, and furniture with lead-containing paint (16 CFR 1303). In 2008, the federal government banned lead in most children's products. The federal government currently bans lead in excess of 100 ppm by weight in most children's products (76 FR 44463).

# For More Information

# **The National Lead Information Center**

Learn how to protect children from lead poisoning and get other information about lead hazards on the Web at epa.gov/lead and hud.gov/lead, or call **1-800-424-LEAD** (5323).

# **EPA's Safe Drinking Water Hotline**

For information about lead in drinking water, call **1-800-426-4791**, or visit epa.gov/lead for information about lead in drinking water.

# **Consumer Product Safety Commission (CPSC) Hotline**

For information on lead in toys and other consumer products, or to report an unsafe consumer product or a product-related injury, call **1-800-638-2772**, or visit CPSC's website at cpsc.gov or saferproducts.gov.

# **State and Local Health and Environmental Agencies**

Some states, tribes, and cities have their own rules related to lead-based paint. Check with your local agency to see which laws apply to you. Most agencies can also provide information on finding a lead abatement firm in your area, and on possible sources of financial aid for reducing lead hazards. Receive up-to-date address and phone information for your state or local contacts on the Web at epa.gov/lead, or contact the National Lead Information Center at **1-800-424-LEAD**.

Hearing- or speech-challenged individuals may access any of the phone numbers in this brochure through TTY by calling the toll-free Federal Relay Service at **1-800-877-8339**.

# U. S. Environmental Protection Agency (EPA) Regional Offices

The mission of EPA is to protect human health and the environment. Your Regional EPA Office can provide further information regarding regulations and lead protection programs.

**Region 1** (Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont)

Regional Lead Contact U.S. EPA Region 1 5 Post Office Square, Suite 100, OES 05-4 Boston, MA 02109-3912 (888) 372-7341

**Region 2** (New Jersey, New York, Puerto Rico, Virgin Islands)

Regional Lead Contact U.S. EPA Region 2 2890 Woodbridge Avenue Building 205, Mail Stop 225 Edison, NJ 08837-3679 (732) 321-6671

**Region 3** (Delaware, Maryland, Pennsylvania, Virginia, DC, West Virginia)

Regional Lead Contact U.S. EPA Region 3 1650 Arch Street Philadelphia, PA 19103 (215) 814-2088

**Region 4** (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Regional Lead Contact U.S. EPA Region 4 AFC Tower, 12th Floor, Air, Pesticides & Toxics 61 Forsyth Street, SW Atlanta, GA 30303 (404) 562-8998

**Region 5** (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Regional Lead Contact U.S. EPA Region 5 (DT-8J) 77 West Jackson Boulevard Chicago, IL 60604-3666 (312) 886-7836 **Region 6** (Arkansas, Louisiana, New Mexico, Oklahoma, Texas, and 66 Tribes)

Regional Lead Contact U.S. EPA Region 6 1445 Ross Avenue, 12th Floor Dallas, TX 75202-2733 (214) 665-2704

Region 7 (Iowa, Kansas, Missouri, Nebraska)

Regional Lead Contact U.S. EPA Region 7 11201 Renner Blvd. WWPD/TOPE Lenexa, KS 66219 (800) 223-0425

**Region 8** (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Regional Lead Contact U.S. EPA Region 8 1595 Wynkoop St. Denver, CO 80202 (303) 312-6966

**Region 9** (Arizona, California, Hawaii, Nevada)

Regional Lead Contact U.S. EPA Region 9 (CMD-4-2) 75 Hawthorne Street San Francisco, CA 94105 (415) 947-4280

**Region 10** (Alaska, Idaho, Oregon, Washington)

Regional Lead Contact U.S. EPA Region 10 Solid Waste & Toxics Unit (WCM-128) 1200 Sixth Avenue, Suite 900 Seattle, WA 98101 (206) 553-1200

# **Consumer Product Safety Commission (CPSC)**

The CPSC protects the public against unreasonable risk of injury from consumer products through education, safety standards activities, and enforcement. Contact CPSC for further information regarding consumer product safety and regulations.

## **CPSC**

4330 East West Highway Bethesda, MD 20814-4421 1-800-638-2772 cpsc.gov or saferproducts.gov

# U. S. Department of Housing and Urban Development (HUD)

HUD's mission is to create strong, sustainable, inclusive communities and quality affordable homes for all. Contact HUD's Office of Healthy Homes and Lead Hazard Control for further information regarding the Lead Safe Housing Rule, which protects families in pre-1978 assisted housing, and for the lead hazard control and research grant programs.

# HUD

451 Seventh Street, SW, Room 8236 Washington, DC 20410-3000 (202) 402-7698 hud.gov/offices/lead/

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# **IMPORTANT!**

# Lead From Paint, Dust, and Soil in and Around Your Home Can Be Dangerous if Not Managed Properly

- Children under 6 years old are most at risk for lead poisoning in your home.
- Lead exposure can harm young children and babies even before they are born.
- Homes, schools, and child care facilities built before 1978 are likely to contain lead-based paint.
- Even children who seem healthy may have dangerous levels of lead in their bodies.
- Disturbing surfaces with lead-based paint or removing lead-based paint improperly can increase the danger to your family.
- People can get lead into their bodies by breathing or swallowing lead dust, or by eating soil or paint chips containing lead.
- People have many options for reducing lead hazards.
   Generally, lead-based paint that is in good condition is not a hazard (see page 10).