

ATTACHMENT 6
SUMMARY OF LEAD-BASED PAINT REQUIREMENTS BY ACTIVITY

	Rehabilitation (Subpart J) Chapter 4			TBRA (Subpart M) Chapter 5	A,L,SS,O (Subpart K), Chapters 6 & 7
	≤ \$5,000	\$5,000 - \$25,000	>\$25,000		Homebuyer and Special Needs*
Approach to Lead Hazard Evaluation and Reduction	1. Do no harm	3. Identify and control lead hazards	4. Identify and abate lead hazards	2. Identify and stabilize deteriorated paint	2. Identify and stabilize deteriorated paint
Notification	Yes	Yes	Yes	Yes	Yes
Lead Hazard Evaluation	Paint Testing	Paint Testing and Risk Assessment	Paint Testing and Risk Assessment	Visual Assessment	Visual Assessment
Lead Hazard Reduction	Repair surfaces disturbed during rehabilitation	Interim Controls	Abatement (Interim Controls on exterior surfaces not disturbed by rehabilitation)	Paint Stabilization	Paint Stabilization
	Safe work practices Clearance of work site	Safe work practices Clearance of unit	Safe work practices Clearance of unit	Safe work practices Clearance of unit	Safe work practices Clearance of unit
Ongoing Maintenance	For HOME rental only	For HOME rental only	For HOME rental only	Yes	Yes (if ongoing relationship)
EIBLL Requirements	No **	No	No	Yes	No
Options	Presume lead-based paint Use safe work practices on all surfaces	Presume lead-based paint and/or hazards Use standard treatments	Presume lead-based paint and/or hazards Abate all applicable surfaces	Test deteriorated paint Use safe work practices only on lead-based paint surfaces	Test deteriorated paint Use safe work practices only on lead-based paint surfaces
*Special Needs Housing may be subject to the requirements of Subpart J, M, or K depending on the nature of the activity undertaken. However, since most special-needs housing involves acquisition, leasing, support services, and operations, for the purposes of this table, it has been placed in this column. Chapter 7 explains how other requirements may also apply.					

FOUR APPROACHES TO IMPLEMENTING LEAD HAZARD EVALUATION AND REDUCTION

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APPROACH 1. DO NO HARM		
Lead Hazard Evaluation	Lead Hazard Reduction	Options
Paint testing performed on surfaces to be disturbed.	Repair surfaces disturbed during work. Safe work practices used when working on areas identified as lead-based paint. Clearance performed on work site.	Presume lead-based paint is present and use safe work practices on all surfaces being disturbed.
APPROACH 2. IDENTIFY AND STABILIZE DETERIORATED PAINT		
Lead Hazard Evaluation	Lead Hazard Reduction	Options
Visual assessment performed to identify deteriorated paint.	Paint stabilization of identified deteriorated paint. Safe work practices used. Clearance performed unit-wide	Perform paint testing on deteriorated paint. Safe work practice requirements only apply to lead-based paint.
APPROACH 3. IDENTIFY AND CONTROL LEAD HAZARDS		
Lead Hazard Evaluation	Lead Hazard Reduction	Options
Paint testing performed on surfaces to be disturbed Risk assessment performed on entire dwelling	Interim controls performed on identified hazards. Safe work practices used. Clearance performed unit-wide.	Presume lead based paint and/or lead based paint hazards are present and perform standard treatments.
APPROACH 4. IDENTIFY AND ABATE LEAD HAZARDS		
Lead Hazard Evaluation	Lead Hazard Reduction	Options
Paint testing performed on surfaces to be disturbed. Risk assessment performed on entire dwelling.	Abatement performed on identified hazards. Interim controls performed on identified hazards on the exterior that are not disturbed by rehabilitation. Safe work practices used. Clearance performed unit-wide.	Presume lead-based paint and/or lead-based paint hazards are present and perform abatement on all applicable surfaces - deteriorated, impact, friction, chewable surfaces, and surfaces to be disturbed.