**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
 | * Repair surfaces disturbed during
 | * Presume lead-based paint is
 |  |
|  | on surfaces to be | work. | present and use safe work |  |
|  | disturbed. | * Safe work practices used when working on areas identified as lead-based paint.
* Clearance performed.
 | practices on all surfaces being disturbed. |  |
| **APPROACH 2. IDENTIFY AND STABILIZE DETERIORATED PAINT** |  |
|  | **Lead Hazard Evaluation** | **Lead Hazard Reduction** | **Options** |  |
|  | * Visual assessment
 | * Paint stabilization of identified
 | * Perform paint testing on
 |  |
|  | performed to identify | deteriorated paint. | deteriorated paint. Safe work |  |
|  | deteriorated paint. | * Safe work practices used.
* Clearance performed.
 | 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
 | * Interim controls performed on
 | * Presume lead-based paint
 |  |
|  | on surfaces to be | identified hazards. | and/or lead based paint |  |
|  | disturbed.* Risk assessment performed on entire
 | * Safe work practices used.
* Clearance performed.
 | hazards are present and perform standard treatments. |  |
|  | dwelling. |  |  |  |
| **APPROACH 4. IDENTIFY AND ABATE LEAD HAZARDS** |  |
|  | **Lead Hazard Evaluation** | **Lead Hazard Reduction** | **Options** |  |
|  | * Paint testing performed
 | * Abatement performed on
 | * Presume lead-based paint
 |  |
|  | on surfaces to be | identified hazards. | and/or lead-based paint |  |
|  | disturbed.* Risk assessment performed on entire dwelling.
 | * Interim controls performed on identified hazards on the exterior that are not disturbed by rehabilitation.
* Safe work practices used.
* Clearance performed.
 | hazards are present and perform abatement on all applicable surfaces – deteriorated, impact, friction, chewable surfaces, and surfaces to be disturbed. |  |