# Wisconsin Lead-Safe Homes Program



Do you live in an older home with peeling paint or old windows? The Lead-Safe Homes Program might be able to help make repairs to your home, making it safer for your family.

<b>\ A /   +</b>	I I	•		17
M/nat	nain	ic n	ravia	י אם
What	IICID	13 N	,, O V 10	cu:

- ☐ An assessment of the property for potential lead hazards
- ☐ Lead-safe repairs, which may include new windows and doors, new siding, and other repairs

#### What is the cost?

- ☐ **For homeowners:** The program will pay 100% of the costs to fix the lead hazards.
- ☐ **For landlords:** The program will pay 85 to 100% of the costs to fix the lead hazards. If applicable, the landlord will be asked to contribute the remaining cost.
- ☐ For renters: There is no cost to you. Encourage your landlord to apply today!

### Is my home eligible?

## If you meet ALL of the eligibility criteria below, you should apply to the program!

- ☐ My home was built before 1978.
- ☐ My household is low- or moderate-income (no more than 301% of the federal poverty level).
- ☐ My home has a child under 19 years of age or a pregnant female who is eligible for Medicaid or BadgerCare Plus **living in it or visiting regularly** (at least three hours a day on two or more days a week, and at least 60 hours per year).

#### Additionally:

- ☐ The property has no outstanding taxes due.
- ☐ The property is fully insured in the event of total loss.

**Getting started is easy!** Please complete <u>this interest form</u> on the <u>Lead-Safe Homes Program webpage</u> and someone will contact you.

Interest form URL: <a href="http://www.surveygizmo.com/s3/5412601/LSHP-Form">http://www.surveygizmo.com/s3/5412601/LSHP-Form</a>. Lead-Safe Homes Program URL: <a href="http://www.dhs.wisconsin.gov/lead/lshp.htm">http://www.dhs.wisconsin.gov/lead/lshp.htm</a>.

For questions, please email dhsleadsafe@wi.gov, or call 608-267-9191.



## **Lead-Safe Homes Program**

WI Division of Public Health 1 W Wilson Street, Rm 145 Madison, WI 53703 P-02729 (07/2020)