Elevated Blood Lead (EBL) Investigation Forms and Supplies Tool*

Visit <u>Public Health Interventions for Lead Poisoning</u> for the most current resources available.

Forms	Dust Wipe Sampling	Interim Controls
□ Nursing Case Management Report (F-44771A)	☐ Dust sampling wipes**	□ Duct tape
□ Nursing Case Closure Report (F-44771B)	☐ Dust wipe sample tubes***	☐ HEPA vacuum
☐ Property Investigation Report (F-44771C)	 1-gallon baggies to collect tubes 	□ Pre-moistened cleaning wipes
☐ Property Investigation Closure Report (F-44771D)	$\ \square$ Masking tape and tape measure (or	(or paper towels and cleaning
☐ Risk Assessment Report Template	"clearance" tape)	solution)
Work Specification Language for Lead Hazard	☐ 12" by 12" template	
Reduction	☐ Sample labels	Optional
□ Work Orders Letter Template	☐ Permanent marker	☐ Business cards
Scope of Work to Correct Lead Hazards Template		☐ Maps or directions
☐ Clearance Report Template	Paint Testing	
☐ Wisconsin Occupational Health Laboratory (WOHL)	☐ X-ray fluorescence (XRF) instrument	
Sample Submission Form	☐ Charging cord or extra batteries	
☐ <u>U.S. Department of Housing and Urban</u>	☐ Step stool or ladder	For assistance, email the
Development (HUD) Guidelines Forms	OR	Childhood Lead Poisoning
	☐ Paint chip sample tubes***	
Rules and Guidance	☐ 1-gallon baggies to collect tubes	Prevention Program or call
☐ Wisconsin Admin. Code ch. DHS 163	□ Plastic tarp	608-266-5817.
☐ HUD Guidelines for the Evaluation and Control of	☐ Utility knife	
Lead-Based Paint Hazards in Housing	☐ 1/2" to 1" chisel	
☐ Wisconsin Childhood Lead Poisoning Prevention and	☐ Step stool or ladder	
☐ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook	☐ Step stool or ladder☐ Sample labels and permanent marker	
☐ Wisconsin Childhood Lead Poisoning Prevention and	☐ Step stool or ladder	
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) 	☐ Step stool or ladder☐ Sample labels and permanent marker☐ Duct tape	
 ☐ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook ☐ Lead Risk Assessment (video) Personal Safety 	 □ Step stool or ladder □ Sample labels and permanent marker □ Duct tape Other Inspection Supplies 	
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) Personal Safety □ Booties 	 □ Step stool or ladder □ Sample labels and permanent marker □ Duct tape Other Inspection Supplies □ Spoon or other tool for soil sampling 	
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) Personal Safety □ Booties □ Non-latex gloves 	 □ Step stool or ladder □ Sample labels and permanent marker □ Duct tape Other Inspection Supplies □ Spoon or other tool for soil sampling □ Soil sample tubes** 	
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) Personal Safety □ Booties □ Non-latex gloves □ Safety glasses 	 □ Step stool or ladder □ Sample labels and permanent marker □ Duct tape Other Inspection Supplies □ Spoon or other tool for soil sampling □ Soil sample tubes** □ Small magnet to check for lead pipes 	
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) Personal Safety □ Booties □ Non-latex gloves 	 Step stool or ladder Sample labels and permanent marker Duct tape Other Inspection Supplies Spoon or other tool for soil sampling Soil sample tubes** Small magnet to check for lead pipes LED flashlight 	WISCONSIN DEPARTMENT
 □ Wisconsin Childhood Lead Poisoning Prevention and Control Handbook □ Lead Risk Assessment (video) Personal Safety □ Booties □ Non-latex gloves □ Safety glasses □ Wet wipes or high efficiency particulate air (HEPA) 	 □ Step stool or ladder □ Sample labels and permanent marker □ Duct tape Other Inspection Supplies □ Spoon or other tool for soil sampling □ Soil sample tubes** □ Small magnet to check for lead pipes 	WISCONSIN DEPARTMENT of HEALTH SERVICES

^{*}This tool is for local public health use and should not be returned to DHS.