Kentucky Childhood Lead Poisoning Prevention Program Home Visit Form (2022)

Case management nurse is responsible for faxing completed forms to (502) 564-5766 Attn: KYCLPPP

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Patient Info				Date of Investigation:/_	/	
Health Depa	artment:		County FIPS:			
Name of Pa	tient:		Birth Date:			
Address:						
	dian Name:					
Alternate Co	ontact Person:			Phone:		
Healthcar	e Provider:					
	r Name:					
	r Address:					
	he patient's medical h					
	*			nospital visits and chelation therapy.		
Dotiont To	acting and Deculted	T C 11	(C) == V===== (V)			
ratient Te	esting and Results * Name	Date	Type*	Provider	Result	
					μg/dl	
					μg/dl	
					μg/dl	
					μg/dl μg/dl	
Dates	nplete for the patie Address		s 12 months of Age of Dwelling	housing: General condition of dwelling—in remodeling/renovation, chipping/p	μg/dl	
Dates				General condition of dwelling—in	μg/dl	
Dates mo/yr - mo/yr How many	Address y people live in pat	ient's housel	Age of Dwelling	General condition of dwelling—in remodeling/renovation, chipping/p	μg/dl	
Dates no/yr - mo/yr How many □ Children	y people live in pat < 6 years? Number:	ient's housel	Age of Dwelling hold by age? Children age	General condition of dwelling—in remodeling/renovation, chipping/p	μg/dl	
Dates no/yr - mo/yr How many □ Children	y people live in pat < 6 years? Number:	ient's housel	Age of Dwelling	General condition of dwelling—in remodeling/renovation, chipping/p	μg/d	
Dates mo/yr - mo/yr How many □ Children □ Adults ag Does anyone Has anyone Any Emerge In the last 6	y people live in pat < 6 years? Number: ge 8-64? Number: e in the home smoke? been diagnosed with ency room visits or he months, has any child	ient's housel Yes Asthma that libingoitalizations dinad an injury	hold by age? Children age 65 a No Do visitives in the home? for Asthma in the hy/accident in the h	General condition of dwelling—in remodeling/renovation, chipping/p	μg/d	
Dates mo/yr - mo/yr How many □ Children □ Adults ag Does anyone Has anyone Any Emerge In the last 6 □ Yes □ 1	y people live in pat < 6 years? Number: ge 8-64? Number: e in the home smoke? been diagnosed with ency room visits or ho months, has any child No Explain	ient's housel Yes Asthma that lipspitalizations d had an injury	hold by age? Children age 65 a No Do visitives in the home? for Asthma in the hy/accident in the h	General condition of dwelling—in remodeling/renovation, chipping/p and over? Number: and over? Number: tors smoke in home	μg/dl	

Patient Name: _			DOB:
Child Behavior	: Provide education based on response	es.	
Where does the ch	ild play outdoors?		
Surface type in ou	tdoor play area:		
If bare soil,	encourage parents to avoid bare soil a	ıs a play area	. Rotate swing sets/toys as needed.
Does the play area	have any refuse, old automobiles, or o	old buildings?	Yes □ No
If yes, descr	ibe:		
What kinds of obje	ects does the child put in their mouth?		
Does child have a	favorite ceramic, metal or painted cup	or eating uter	nsil? 🗆 Yes 🗆 No
If yes, descr	ibe:		
Are any of the chi	ld's toys painted?		
If yes, descr	ribe:		
Does the child take	e baths in a porcelain bathtub that is ch	ipping/peelin	g? □ Yes □ No
Does the child reg	ularly wear bracelets or necklaces (jew	elry can cont	ain lead)? ☐ Yes ☐ No
If yes, encou	rage controlled access to jewelry to av	oid ingestion	
	old Risk Factors: Provide education		
	se any home remedies/herbal treatment	s/imported pr	roducts?
If yes, descr	rve:		
Does the family us	se any imported cosmetics (such as kol	nl/kajal eyelin	ner or henna)?
If yes, descr	ribe:		
Does anyone in the	e family use hair dyes (some hair dye c	can contain le	ad acetate)? ☐ Yes ☐ No
If yes, descr	ribe:		
Does the family us	se any pottery to prepare or store food	(some pottery	//glazes can contain lead)?
If yes, descr		(some potter)	, grazos cum contum retury.
Are any acidic liqu	uids stored in metal, pewter, or crystal	containers?	☐ Yes ☐ No
If yes, descr	<u> </u>		
		cts? \square Yes	. □ No
If yes, descr	se any imported canned items or productibe:		s 🗆 No
Ara shoos ramaya	d at door before entering home and ina	agassible to s	mall children? ☐ Yes ☐ No
			ainly from occupational and hobby sources).
-y,			J
Childcare Info	wastion.		
		ilv members	friends, church, etc.)? ☐ Yes ☐ No
If yes, describe:	Tot uwuy from the frome (uuyeure, fund	my memoers,	menas, enarcii, etc.).
Contact Name/	Address	Hrs/week	General condition of structure
type of relation			

		DOB:			
dditional p	otential sour	ces identified:			
mily Memb	er Occupatio	onal Information:			
Relationship:		Employer	Job Duties:		
Relationship:		Employer	Job Duties:		
Relationship:		Employer	Job Duties:		
			Job Duties:		
•	& Hobby Ex	posures: Ask guardians ab	Potential Lead Exposures		
ccupational			<u> </u>		
ccupational		Remodeling, renovating, Plumbing	Potential Lead Exposures or repairing homes or buildings		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher	Potential Lead Exposures or repairing homes or buildings mical stripper		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia	Potential Lead Exposures or repairing homes or buildings mical stripper tors		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry)		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (see Welding, burning, cutting) Auto body repair or auto	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work naking, salvaging, or recycling)		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work naking, salvaging, or recycling) or wire inting ships/boats/trains		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery Working at or visiting a f	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant iring range		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery Working at or visiting a f Making or reloading amn	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant iring range nunition or explosives		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery Working at or visiting a f Making or reloading amn Making or using fishing s	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant iring range munition or explosives sinkers		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery Working at or visiting a f Making or reloading amn Making or using fishing s Making paint or pigments	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant iring range munition or explosives sinkers syusing artist paints		
ccupational		Remodeling, renovating, Plumbing Using paint remover/cher Repairing/recycling radia Melting metal for reuse (s Welding, burning, cutting Auto body repair or auto Working with batteries (r Making or splicing cable Building, repairing, or pa Working with stained gla Working at an oil refinery Working at or visiting a f Making or reloading amn Making or using fishing s	Potential Lead Exposures or repairing homes or buildings mical stripper tors smelting) or pouring molten metal (foundry) g, or torch work mechanic work making, salvaging, or recycling) or wire inting ships/boats/trains ss or at a glass factory y or a chemical plant iring range nunition or explosives sinkers s/using artist paints lry		

ducation to be covered with the parents/guardians: Che	
Review what lead is, where it can be found, why it is harmful a	
based paint in pre-1978 housing, occupational/hobby exposure	
Explain what an elevated blood lead level means and why it is	
Explain the importance of monitoring blood lead levels to ma and detail expected follow-up testing recommendations.	ke sure interventions and education are working
Address needed dietary changes (Calcium, Iron, Vitamin C rio	ch foods) to help inhibit the absorption of lead in
the body.	
Review prevention through handwashing : Encourage washing playing outside and before bed to prevent lead on the hands from	
Explain house-cleaning techniques (damp dusting, non-abrasi	ve cleaning of surfaces with lead based paint,
eliminating friction surfaces etc.) for pre-1978 homes with dete	
Discuss restricting access to areas with chipping/peeling paint placing the child in the center of the room on a blanket etc.).	if applicable (blocking an area with furniture,
Discuss keeping the child's play area clean, wiping of the chil	d's toys frequently to remove lead dust, and
placing their toys in a clean and covered tote. If the family has an occupational/hobby exposure to lead, dis	auga provention techniques, showers a slather
• • •	1
shoes, and hats at work when possible, keeping shoes outside a interventions that keep lead dust from entering the home and versions.	
If the family plans to perform renovations themselves, direct	
(can be found on EPA's website by searching renovate right).	them to the EFA's guide to lead-safe renovations
Explain that blood lead levels greater than or equal to 15µg/g	II. require a more in-depth investigation known as
a risk assessment. This is where dust wipes, paint samples, soil	1
collected to determine the presence of lead.	samples and possiory water samples will be
Educational information distributed:	
Additional notes:	
	
Signature of HV Staff:	Date: /_ /

Patient Name: ______DOB: _____

Patient Name:	DOB:
	
Part 2: Property Information To be completed by the	he Environmentalist
Data of investigation: / /	
Date of investigation: / / Address:	
Estimated construction date:	
	e there any subsidies? Yes No
Type of Subsidy: Section 8 Federal Rent Subsideration	•
If other, describe:	
Any renovations: ☐ Yes ☐ No ☐ Unknown	Move in date: / /
If yes, describe:	
Property owner name:	Phone:
Address:	
When the family took up residence at the home (own or rent	t) were they provided with any education on lead based
paint? Yes No Unknown	, ,
Supplemental Address Use this section for additional address	sses the child frequents.
Address:	
Estimated construction date:	
	e there any subsidies? Yes No
Type of Subsidy: \square Section 8 \square Federal Rent Subsider	dy 🗆 Other
If other, describe:	
Any renovations: ☐ Yes ☐ No ☐ Unknown	Move in date: / /
If yes, describe:	
Property owner name:	Phone:
Address:	
Basic Structural Information:	
Basement?	Attic? Yes \square No \square Unknown
Concrete foundation?	Dirt floor in basement? ☐ Yes ☐ No ☐ Unknown
Any additions? Yes No Unknown	Number of Bedrooms:
Signs of water damage? Yes No Unknown	Number of Bathrooms:
Any major structural problems? (Check all that apply)	
\square Large cracks \square Holes in wall \square Holes in floor \square Holes	
\square Sagging floor \square Sagging ceiling \square Walls bowed \square W	_
Is home clean and free of clutter? \square Yes \square No \square Unknown	own
Is the home cleaned regularly? \square Yes \square No \square Unknown	
~	Location of drinking water faucets?
Is the hot tap used to prepare food or drinks? \square Yes \square No	
If yes, discourage using the hot tap for food/drinks to a	void ingesting lead particulate matter that can
accumulate in hot water heaters.	
Approximate distance of the home from the nearest street:	
Any lead industries near the home? \square Yes \square No \square Unk	nown
If yes, describe:	

Patient Name:						DOB:			
Any nearby build	dinge or etri	uctures beir	na ranovata	l or demolis	shed?	Vas 🗆 No [☐ Unknow	'n	
		uctures ben	ig renovated	i or demons	sileu: \square	168 LINU I		11	
If yes, descri	ribe:								
Any new plumbi	ng/pipes in	the last 5 y	rears?	Yes □ No	□ Unk	nown			
Lead service pipe	e? □ Yes	□ No □	Unknown						
Any areas of bare	e soil?	□ Yes □	No 🗆 Unk	nown					
Notes:									
110105									
Visual Assessm	ent Please r	nark any are	as that have	chipping or p	peeling pai	int with an x in	the table be	low.	
Exterior:	D	D	XX7° J	XX721	XX7 - 11 -:	D11	041	T21	T21
Room	Doors	Door Frame	Window	Window Frame	Walls	Baseboard	Other Trim	Floor	Floor Type
Front Porch		Trume		Trume			111111		Турс
Back Porch									
Front of House									
Left Side									
Right Side									
Back of House									
Garage									
Outbuilding									
nterior:		T	T	T	T			Γ	ı
Room	Doors	Door Frame	Window	Window Frame	Walls	Baseboard	Other Trim	Floor	Floor Type
Living Room				1101110					2,700
Kitchen									
Dining Room									
Den									
Study									
Bathroom 1									
Bathroom 2									
Bathroom 3 Bedroom 1									
Bedroom 2									
Bedroom 3									
Bedroom 4									
Bedroom 5									
Enclosed Porch									
Basement	•	•	•	•					
Basement Notes:									

		family to	other programs at your health department.		
Mold (Y/Any visible mold?		odore en	where in the home?		
			where in the home?		
Any signs of water damage that may be contributing to mold?	Is anyone experiencing asthma or allergy symptoms in any a of the house?				
Fall and Choking Hazards:	of the nous	<u>C:</u>			
Are blinds present?	Are cords s	secured or	at of child's reach?		
Any broken or missing stairs?			irs firmly attached?		
Are stair railings present and secure?			r gates present/functioning properly?		
Is stair lighting adequate?			rip hazards?		
Smoke/Carbon Monoxide Hazards:	Ally other	potentiai t	iip nazarus:		
Is a smoke alarm present?	Is it operati	ional?	Are batteries changed regularly?		
Is a carbon monoxide alarm present?	Is it operation		Are batteries changed regularly?		
Is a fire extinguisher present?			w how to use the extinguisher?		
Does the home contain any unvented	If so, which		w now to use the extinguisher:		
combustion appliances?	ii so, winci	ii ones.			
Is a garage attached to the house?					
Electrical:					
Any exposed wiring?	Any missir	g electric	al outlet covers?		
Concerns about extension cords?			outlet covers used in areas with young		
Concerns about extension cords.	children?				
Pest Management:			L		
Any evidence of cock roaches?	Any evider	nce of rode	ents?		
Any evidence of bed bugs?	•	exterior trash cans covered?			
Are there areas of standing water?	Any holes	es in the house that pests can enter through?			
Radon:					
Has the home ever been tested for	If above 4,	was the h	ome mitigated?		
Radon?					
Poisonings:					
Can children reach storage areas for chem	nicals, pesticides	,	Do these areas have a childproof lock?		
paints, cleaning supplies or medications?					
Are plants accessible to a child?	Is the famil	mily aware of the poison control hotline number?			
Referrals to Other Agencies:					
Agency		Reason			
Notes:					

Patient Name: ______DOB: _____