Awardee Lead Profile Assessment (ALPA) (Email Survey - MS Word)

Form Approved OMB No. 0920-1215 Expiration Date 02/28/2020

Below is the Centers for Disease Control and Prevention's (CDC) annual assessment for state and local childhood lead poisoning prevention programs (CLPPPs).

You have been asked to take part in this assessment as a state or local public official operating in your official capacity as decision-maker within a CLPPP.

The purpose of the assessment is to identify 1) jurisdictional legal frameworks governing CDC-funded CLPPPs in the United States, and 2) strategies for implementing childhood lead poisoning prevention activities in the United States.

This information collection will allow the CDC CLPPP to identify specific factors that may support or hinder the efforts of public health agencies engaged in lead poisoning prevention. The information collection will inform guidance, resource development, and technical assistance activities the CDC CLPPP conducts in support of the ultimate goal of lead elimination. Assessment findings will be shared with key stakeholders, placed on CDC's CLPPP website, and used to respond to inquiries by the public, media, and Congress.

The data will be kept secure throughout the analysis and reporting process.

This assessment should take no more than 47 minutes to complete. You may stop taking the assessment and finish it at a later time. To re-enter the web survey, the tool will provide you with a unique link and passcode for return access. Please refer to the Awardee Lead Profile Assessment (ALPA) training manual for instructions on answering each question. Each text box has a character limit of 200 characters.

Please complete the assessment by [SPECIFIC DATE TO BE PROVIDED - 2 WEEKS AFTER THE SURVEY IS SENT OUT].

Participation is required for satisfactory performance. No individually identifiable information will be requested.

If you have programmatic questions, you can contact CDC CLPPP via your Project Officer.

- **1.** Please choose one option below to continue:
 - o I agree to participate in the assessment.
 - o I do not agree to participate in the assessment. (END OF ASSESSMENT)

CDC estimates the average public reporting burden for this collection of information as 47 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1215).

Section 1: Program Information

2.	Program Title (ex. State Childhood Lead	Poisoning Prevention Program)
3.	City of Program Headquarters	
4.	State of Program Headquarters	

Section 2: State Program Legal Governance

a. Does your jurisdiction have state legislation mandating blood lead screening and/or testing* for:	b. What strategy is the mandate based on?	c. Please specify the ages covered by your jurisdiction's legislation.
 5. a. Medicaid-enrolled children? O Yes O No (skip to question <u>6a</u>) O Unknown (skip to question <u>6a</u>) 	5b. O Universal screening and/or testing* O Targeted screening and/or testing* O Both universal and targeted screening and/or testing* O Other; please specify:	5c. O All ages are covered O A select age range is covered, with the maximum age covered being: O Unknown
 6. a. non-Medicaid-enrolled children? O Yes O No (skip to question <u>7a</u>) O Unknown (skip to question <u>7a</u>) 	6b. O Universal screening and/or testing* O Targeted screening and/or testing* O Both universal and targeted screening and/or testing* O Other; please specify:	6c. O All ages are covered O A select age range is covered, with the maximum age covered being: O Unknown
7. a. pregnant women? O Yes O No (skip to question 8) O Unknown (skip to question 8)	7b. O Screening only* O Testing only* O Both screening and testing* O Other; please specify:	

8. Does your jurisdiction have state legislation mandating the existence or operation of a childhood lead poisoning prevention program?

O Yes

^{*}Please refer to training manual for explanation of "screening and/or testing"

	O No; it is allowed but <u>not</u> mandated
	O No; it is <u>not</u> allowed
	O Unknown
9.	Does your jurisdiction have a state reporting law for blood lead levels?
	O Yes
	O No (skip to question <u>10</u>)
	O Unknown (skip to question <u>10</u>)
9a.	Please specify the ages covered by your jurisdiction's legislation
	O All ages are covered
	O A select age range is covered, with the maximum age covered being:
	O Unknown
9b.	Please specify which blood lead levels are required to be reported. (Select one)
	O All blood lead levels
	O Blood lead levels ≥5 μg/dL
	O Blood lead levels ≥10 μg/dL
	O Blood lead levels ≥15 μg/dL
	O Blood lead levels ≥20 μg/dL
	O Blood lead levels ≥45 μg/dL
	O Blood lead levels ≥70 μg/dL
	O Unknown
10.	Does your jurisdiction have a state <u>electronic</u> reporting law?
	O Yes
	O No; electronic reporting is allowed but <u>not</u> mandated
	O No; electronic reporting is not allowed
	O Unknown
11	Decrease invitation have a state land naint shotsmant and (an armediation law/s)?
11.	Does your jurisdiction have a state lead paint abatement and/or remediation law(s)?
	O Yes
	O No (skip to question 12)
	O Unknown (skip to question <u>12</u>)
11 a	. What strategy(s) is the law(s) based on? (Select all that apply)
	☐ Regulations regarding the type of building/facility (e.g. childcare centers, Section 8 housing, rental properties,
	etc.)
	□ Regulations regarding the condition of the building/facility (e.g. pre-1978, 2 square feet of deteriorating paint, etc.)
	□ Regulations regarding contractors and/or workers that perform abatement
	☐ Other; please specify:
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^{*}Please refer to training manual for explanation of "screening and/or testing"

11b	. What triggers the law(s)? (Select all th	at apply)	
	☐ Presence of children		
	☐ Blood lead level		
	☐ Other; please specify:		
11c	. Please specify which age range triggers	the law(s). (Select one)	
	O Children ≤1 years of age		
	O Children ≤2 years of age		
	O Children ≤3 years of age		
	O Children ≤6 years of age		
	O Children ≤16 years of age		
	o N/A		
	O Other; please specify:		
11d	. Please specify which blood lead levels	trigger the law(s). (Select one)	
	O All blood lead levels		
	O Blood lead levels ≥5 μg/dL		
	O Blood lead levels ≥10 μg/dL		
	O Blood lead levels ≥15 μg/dL		
	O Blood lead levels ≥20 μg/dL		
	O Blood lead levels ≥45 μg/dL		
	O Blood lead levels ≥70 μg/dL		
	o N/A		
Saction	n 3: Local Program Legal Governa	unco	
	Are you a local health department or the		
12.	O Yes	ien bona nac agent.	
	O No (skip to section 4, question <u>21</u>)		
	2 TO (Skip to Section 1, question <u>21</u>)		
13.	Do any of your jurisdiction's local legislations?	ations regarding childhood lead poison	ing prevention differ from your state
	O Yes		
	O No (skip to section 4, question <u>21</u>)		
	a. Does your jurisdiction have local legislation mandating blood lead screening and/or testing* for:	b. What strategy is the mandate based on?	c. Please specify the ages covered by your jurisdiction's legislation.
	14. a. Medicaid-enrolled children?	14b.	14c.
		O Universal screening and/or	O All ages are covered

O Yes

testing*

O A select age range is covered,

^{*}Please refer to training manual for explanation of "screening and/or testing"

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O No (skip to question <u>15a)</u> O Unknown (skip to question <u>15a</u>)	O Targeted screening and/or testing* O Both universal and targeted screening and/or testing* O Other; please specify:	with the maximum age covered being: O Unknown
 15. a. non-Medicaid-enrolled children? O Yes O No (skip to question 16a) O Unknown (skip to question 16a) 	15b. O Universal screening and/or testing* O Targeted screening and/or testing* O Both universal and targeted screening and/or testing* O Other; please specify:	O All ages are covered O A select age range is covered, with the maximum age covered being: O Unknown
16. a. pregnant women?O YesO No (skip to question <u>17</u>)O Unknown (skip to question <u>17</u>)	16b. O Screening only* O Testing only* O Both screening and testing* O Other; please specify:	

17.	Does your jurisdiction have local legislation mandating the existence or operation of a childhood lead poisoning
	prevention program?

- O Yes
- O No; it is allowed but not mandated
- O No; it is not allowed
- O Unknown
- **18.** Does your jurisdiction have a local reporting law for blood lead levels?
 - O Yes
 - O No (skip to question 19)
 - O Unknown (skip to question 19)
- **18a.** Please specify the ages covered by your jurisdiction's legislation
 - O All ages are covered
 - O A select age range is covered, with the maximum age covered being: ____
 - O Unknown
- 18b. Please specify which blood lead levels are required to be reported. (Select one)
 - O All blood lead levels
 - O Blood lead levels ≥5 μg/dL
 - O Blood lead levels ≥10 µg/dL
 - O Blood lead levels ≥15 μg/dL

^{*}Please refer to training manual for explanation of "screening and/or testing"

	O Blood lead levels ≥20 μg/dL
	O Blood lead levels ≥45 μg/dL
	O Blood lead levels ≥70 μg/dL
	O Unknown
19.	Does your jurisdiction have a local <u>electronic</u> reporting law?
	O Yes
	O No, electronic reporting is allowed but <u>not</u> mandated
	O No, electronic reporting is <u>not</u> allowed
	O Unknown
20.	Does your jurisdiction have a local lead paint abatement and/or remediation law(s)?
	O Yes
	O No (skip to question <u>21</u>)
	O Unknown (skip to question <u>21</u>)
20a	. What strategy(s) is the law(s) based on? (Select all that apply)
	☐ Regulations regarding the type of building/facility (e.g. childcare centers, Section 8 housing, rental properties,
	etc.)
	□ Regulations regarding the condition of the building/facility (e.g. pre-1978, 2 square feet of deteriorating paint,
	etc.)
	□ Regulations regarding contractors and/or workers that preform abatement
	□ Other; please specify:
20b	. What triggers the law(s)? (Select all that apply)
	□ Presence of children
	□ Blood lead level
	Other; please specify:
20c	. Please specify which age range triggers the law(s). (Select one)
	O Children ≤1 years of age
	O Children ≤2 years of age
	O Children ≤3 years of age
	O Children ≤6 years of age
	O Children ≤16 years of age
	O N/A
	O Other; please specify:

20d. Please specify which blood lead levels trigger the law(s). (Select one)

O All blood lead levels

^{*}Please refer to training manual for explanation of "screening and/or testing"

- O Blood lead levels ≥5 μg/dL
- O Blood lead levels ≥10 μg/dL
- O Blood lead levels ≥15 μg/dL
- O Blood lead levels ≥20 μg/dL
- O Blood lead levels ≥45 μg/dL
- O Blood lead levels ≥70 μg/dL
- O N/A

Section 4: Program Surveillance and Prevention Strategy

a. For the following populations, does your jurisdiction <u>practice</u> a blood lead screening and/or testing* strategy that is different from your jurisdiction's mandate?	b. How does your jurisdiction's practiced blood lead screening and/or testing* strategy differ from your jurisdiction's mandate? (Select all that apply)	c. What barriers does your jurisdiction face when practicing blood lead screening and/or testing* strategies? (Select all that apply)
 21. a. Medicaid-enrolled children less than 6 years (72 months) of age? O Yes O No (skip to question 22a) O Unknown (skip to question 22a) 	21b. □ Specific interventions are triggered at a lower blood lead level than what is mandated □ Specific interventions are triggered at a higher blood lead level than what is mandated □ Focus is on targeting younger children □ Other; please specify:	21c. ☐ Resources for childhood lead poisoning prevention program ☐ Resources for screening and/or testing* ☐ Working with providers ☐ Education and/or outreach to providers ☐ Education and/or outreach to public ☐ Education and/or outreach to targeted populations ☐ Accessing Medicaid program data ☐ Other; please specify:
 22. a. non-Medicaid-enrolled children less than 6 years (72 months) of age? O Yes O No (skip to question 23) O Unknown (skip to question 23) O There is no mandate for non-Medicaid-enrolled children less than 6 years of age (skip to question 23) 	22b. □ Specific interventions are triggered at a lower blood lead level than what is mandated □ Specific interventions are triggered at a higher blood lead level than what is mandated □ Focus is on targeting younger children □ Other; please specify:	22c. ☐ Resources for childhood lead poisoning prevention program ☐ Resources for screening and/or testing* ☐ Working with providers ☐ Education and/or outreach to providers ☐ Education and/or outreach to public ☐ Education and/or outreach to targeted populations ☐ Accessing Medicaid program data ☐ Other; please specify:

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Section 5: Primary Prevention Strategy

23.	Does your childhood lead poisoning prevention program conduct any of the following primary prevention activities? (Select all that apply)
	☐ Link families with young children at high risk for lead poisoning to housing inspection and environmental intervention resources before a child's blood lead level becomes elevated
	□ Evaluate lead-safe housing status of the community by conducting systematic environmental investigation activities (such as lead dust wipes, visual inspections, paint chip and soil analysis) based on the high-risk status of the housing (i.e. pre-1950 housing in poor condition), compiling those data in an electronic format, and developing an ongoing evaluation component
	☐ Have codified specifications for lead-safe housing treatments
	☐ Lead hazard identification has been incorporated into ongoing housing code or other inspections as a result of partnerships with housing agencies
	☐ Assure that policy changes needed to promote childhood lead poisoning prevention and lead-safe environments are recommended and supported with data
	□ Collaborate with other agencies and organizations and incorporate lead poisoning educational information into other health, housing, and community services that reach high-risk families
	□ Conduct family and community education that support primary prevention activities
	□ Conduct professional health education, risk communication, and/or training activities to increase lead poisoning prevention awareness
	\Box When a child is identified with an elevated blood lead level, require that environmental testing of adjacent units is conducted
	□ Require that housing units identified previously as sources for lead exposure for child are prioritized for remediation
	□ Lead-safe training sessions occur at least quarterly
	☐ Provide resources to help families reduce lead hazards in their homes
	☐ Require that all lead abatement contractors are certified and that all renovation and other contractors who work in pre-1978 housing are trained in lead-safe work practices
	□ Replace lead service lines
	□ None of the above
24.	Has your jurisdiction's childhood lead poisoning prevention program developed a lead elimination plan or goal? O Yes
	O No (skip to question <u>25</u>)
	O Unknown (skip to question <u>25</u>)
24a	Does your jurisdiction's lead elimination plan have any measures? (Select all that apply)
	□ Quantifiable standard
	□ Timeline for goals
	□ Other; please specify:
	□ None of the above

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24b	Does your jurisdiction's lead elimination plan include any of the following components? (Select all that apply)
	□ Primary prevention plan
	□ Testing and/or screening* plan
	□ CLPPP workplan
	□ Laws/regulations and/or policy plan
	□ Other; please specify:
	□ None of the above
25.	Does your jurisdiction's childhood lead poisoning prevention program target high-risk areas and/or populations?
	O Yes; Our jurisdiction targets <u>both</u> high-risk areas and populations
	O Yes; Our jurisdiction targets <u>only</u> high-risk areas
	O Yes; Our jurisdiction targets <u>only</u> high-risk populations
	O No
	O Unknown
26.	Does your jurisdiction publish GIS maps of high-risk areas and/or populations for public use?
	O Yes, GIS maps of <u>both</u> high-risk areas and populations are published
	O Yes; GIS maps of <u>only</u> high-risk areas are published
	O Yes; GIS maps of <u>only</u> high-risk populations are published
	O No
	O Unknown

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Section 6: Program Services

Section 4: Program Services Answer Key

I: ≥5 μg/dL II: ≥10 μg/dL III: ≥15 μg/dL IV: ≥20 μg/dL V: ≥45 μg/dL VI: ≥70 μg/dL

VII: Not applicable

At what confirmed blood lead level do you initiate the following actions according to your jurisdiction's case definition for elevated blood lead level for children less than 6 years (72 months) of age?

27. Administrative				
Action	Mandated Blood Lead Level	Practiced Blood Lead Level		
Phone call	27a	27b		
Mail letter and/or brochure	27c	27d		
Refer patient for services	27e	27f		
Begin coordination of services	27g	27h		
28. Assessment and Remediation of Residential Lead Expo	sure	<u> </u>		
Action	Mandated Blood Lead Level	Practiced Blood Lead Level		
Inspection of the child's home and other sites	28a	28b		
Obtain a history of the child's exposure to potential lead hazards	28c	28d		
Measure environmental lead levels in the home and other sites	28e	28f		
Educational interventions to reduce ongoing exposure	28g	28h		
Abatement interventions to reduce ongoing exposure	28i	28j		
29. Medical Assessment and Interventions				
Action	Mandated Blood Lead Level	Practiced Blood Lead Level		
Caregiver lead education (nutritional and environmental)	29a	29b		
Follow-up blood lead monitoring and testing	29c	29d		
Complete history and physical exam	29e	29f		
Complete neurological exam	29g	29h		

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Labwork (e.g. hemoglobin or hematocrit, iron status)	29i	29j
Temporary measures for lead hazard reduction	29k	291
Permanent measures for lead hazard reduction	29m	29n
Neurodevelopmental monitoring	290	29p
Abdominal x-ray with bowel decontamination	29q	29r
Chelation therapy	29s	29t
30. Nutritional Assessment and Interventions		
Question	Mandated Blood Lead Level	Practiced Blood Lead Level
Diet evaluation	30a	30b
Referral to the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)	30c	30d
Referral to nutritionist	30e	30f
31. Developmental Assessment		
Question	Mandated Blood Lead Level	Practiced Blood Lead Level
Conduct developmental assessment	31a	31b
Conduct developmental assessment Refer for diagnostic evaluation for neurodevelopmental issues	31a	31b
Refer for diagnostic evaluation for neurodevelopmental		
Refer for diagnostic evaluation for neurodevelopmental issues Refer for early intervention/stimulation programs Are any of these actions implemented by all or some local headepartment level? Phone call Mail letter and brochure Refer patient for services Begin coordination of services Caregiver lead education (nutritional and environmental)	31c	31d
Refer for diagnostic evaluation for neurodevelopmental issues Refer for early intervention/stimulation programs Are any of these actions implemented by all or some local headepartment level? Phone call Mail letter and brochure Refer patient for services Begin coordination of services Caregiver lead education (nutritional and environmental) Inspection of the child's home and other sites	31c	31d
Refer for diagnostic evaluation for neurodevelopmental issues Refer for early intervention/stimulation programs Are any of these actions implemented by all or some local headepartment level? Phone call Mail letter and brochure Refer patient for services Begin coordination of services Caregiver lead education (nutritional and environmental)	31c 31e alth departments rath	31d

□ Educational interventions to reduce ongoing exposure
 □ Abatement interventions to reduce ongoing exposure

☐ Follow-up blood lead monitoring and testing

☐ Complete history and physical exam

☐ Complete neurological exam

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^{*}Please refer to training manual for explanation of "screening and/or testing"

	□ Labwork (e.g. hemoglobin or hematocrit, iron status)
	□ Temporary measures for lead hazard reduction
	□ Permanent measures for lead hazard reduction
	□ Neurodevelopmental monitoring
	☐ Abdominal x-ray with bowel decontamination
	□ Chelation therapy
	□ Diet evaluation
	☐ Referral to the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)
	□ Referral to nutritionist
	□ Conduct developmental assessment
	□ Refer for diagnostic evaluation for neurodevelopment issues
	□ Refer for early intervention/stimulation programs
	□ None of the above (skip to question <u>34</u>)
33.	Are action(s) implemented by the local health department at a different blood lead level than levels set by the state health department?
	O Yes, the actions are implemented at a lower blood lead level
	O Yes, the actions are implemented at a higher blood lead level
	O No, the actions are implemented at the same blood lead level
34.	Does your program receive Medicaid reimbursement for any of the following lead poisoning prevention related services? (Select all that apply)
	□ Phone call
	□ Mail letter and brochure
	□ Refer patient for services
	☐ Begin coordination of services
	□ Caregiver lead education (nutritional and environmental)
	☐ Inspection of the child's home and other sites
	□ Obtain a history of the child's exposure to potential lead hazards
	☐ Measure environmental lead levels in the home and other sites
	□ Educational interventions to reduce ongoing exposure
	□ Abatement interventions to reduce ongoing exposure
	□ Follow-up blood lead monitoring and testing
	□ Complete history and physical exam
	□ Complete neurological exam
	☐ Labwork (e.g. hemoglobin or hematocrit, iron status)
	□ Temporary measures for lead hazard reduction
	□ Permanent measures for lead hazard reduction
	□ Neurodevelopmental monitoring
	☐ Abdominal x-ray with bowel decontamination
	□ Chelation therapy

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□ Diet evaluation
$\hfill \square$ Referral to the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)?
□ Referral to nutritionist
□ Conduct developmental assessment
□ Refer for diagnostic evaluation for neurodevelopment issues
□ Refer for early intervention/stimulation programs
□ None of the above

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