Expiration Date: XX/XX/XXXX

### **National HIV Surveillance System (NHSS)**

#### Attachment 3e.

#### Standards Evaluation Report Form

Public reporting burden of this collection of information is estimated to average 8 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data 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 this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0573).

Form Approved OMB No. 0920-0573 Exp. Date: XX/XX/XXXX

## 20XX\* Standards Evaluation Report (SER) PART 1. Process and Outcome Standards for Case Surveillance

### **Process Standards for Case Surveillance**

A. Death Ascertainme
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nterstat	re a separately funde e Duplicate Review (	(RIDR)).				·	•	
	re a state, territory, o s below by completin			ny and perior	m our own deat	n ascertainmei	n. ( <i>Kespona t</i> e	) tne
	of Death. In 20XX g data sources to id					d linkage of F	HIV case repo	rts with th
	NOTE: You are re	equired to lir	ık and loa	nd into eHAR	S vital statistics	records AND	the SSDMF	
	Death File	what (e.g	Deaths 'Date (Mo., March : mber 201	2015,	All Results Loaded in eHARS?	Results Manually of	Loaded r Imported?	
	☐ Vital statistics	Choose a item.	an Cl	noose an item.	□Yes □No	☐ Manually	☐ Imported	
	AND							
	□ SSDMF	Choose a item.	an Cl	noose an item.	□Yes □No	☐ Manually	☐ Imported	
Caus	*Enter the end date of that included death red of Death. In 20XX g data sources?	ecords from	January 2	2013 to July 2	2014, you would	respond July 2	2014.	
	<b>NOTE</b> : At a mare prohibited) or, if	•	•					
	Death File	<b>Da</b> (e.g., July	<b>te (Mo/Y</b> 2012 or i	rough what r)?* f prohibited rohibited")	All Results Loaded in eHARS?		Loaded r Imported?	
	□ NDI-Plus	Choose an item.	Choose an item.	Prohibited	□Yes □No	☐ Manually	☐ Imported	
	☐ Vital	Choose a	n C	hoose an	□Yes □No	☐ Manually	☐ Imported	

Public reporting burden of this collection of information is estimated to average 8 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data 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 this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0573).

item.

item.

<sup>\*</sup>Enter the end date of the most recent file you linked. For example: In 2015, if you linked a vital statistics file that included death records from January 2013 to July 2014, you would respond July 2014.

3. HIV cases not reported to eHARS. In 20XX*, did mentioning HIV-infection and for which there was no		
$\square$ No death record linkage was performed in 20XX*. ( <i>F</i>	Respond to the i	items directly below).
If you did not meet all three standards in 1, 2, and 3 at a. Why you did not meet the minimum standards for b. Your plan to ensure your program meets this standards	death record lin	nkage in 20XX*.
B. Routine Interstate Duplicate Review (RIDR)		
☐ We are a separately funded city and all RIDR resolution	ion is done at th	ne state level. (Skip to section C: Laboratory).
☐ We are a state, territory, or separately funded city, and below for the January 20XX* and August 20XX* round		own RIDR resolution. (Please complete the table
Please confirm that you have attached the RII submit ONLY the progress table. Do NOT se information in the tabs.   Yes In No (Respond to items below).		<del></del>
Percent of RIDR pairs resolved by December 31, 20XX* for RIDR list received		If $\geq$ 95%, skip to section C: Laboratory.
January and August 20XX*: (Based on CDC-supplied RIDR completion report)	%	If <95%, respond to the questions directly below.
<ul> <li>If &lt;95% of the pairs on your RIDR list received resolved by December 31, 20XX*, please disculate.</li> <li>a. Why you did not completely resolve the RI lists.</li> <li>b. Your plan to complete both lists and ensured.</li> </ul>	iss: DR pairs on the	e January and August 20XX*
<ul> <li>C. Laboratory</li> <li>1. In 20XX*, did your surveillance program identify laboratories) that conducted HIV-related testing it</li> </ul>		
<ul> <li>Yes</li> <li>Number of laboratories? Click here to enter</li> <li>Please describe how your program of Click here to enter text.</li> </ul>		mber.
<ul> <li>No</li> <li>What is the number of HIV-testing laborator during 20XX*?</li> <li>Number of laboratories: Click her</li> </ul>	-	d at least one HIV test result to your program
2. Are you aware of any laboratories that conduction within your jurisdiction that did not report any r		
<ul> <li>Yes</li> <li>Approximately what percentage of your juris         Click here to enter text.</li> <li>□ No</li> </ul>	sdiction's patie	nts are missing laboratory results because of this?

□Yes							
				ults in a given ye	ear is	Click here t	0.0
• •	cally reported b	•	•		41.: .	enter text.	
	oroximatery what oratory or labora			sults expected from	om unis	Click here t enter text.	.0
• Ple	•	expected tes	st results that v	were not received	l from this la		
	er the error was ing 20XX*?			ory or laboratorie to question 4)	es report the	missing test re	esults
	ne laboratory repore the December	•	-	lts, were the test Yes □ No	t results ente	red into eHAF	RS
□ No							
	XX*, did your	program mo	nitor the quali	ty of incoming re	eports of lab	oratory test res	sults (including te
• In 20	•		-	ty of incoming re equently? □ Ye	_	oratory test res	sults (including te
• In 20	•		-		_	oratory test res	sults (including to
• In 20	•		-		_	oratory test res	sults (including te
• In 20 resul	t volumes) on a	quarterly ba	sis or more fro	equently? $\square$ Ye	s □ No		sults (including to
• In 20 resul  Did any oth formed in 2	t volumes) on a er issues arise 0XX*? For ex	quarterly ba e that preve kample, La	ented your p	equently?    Ye rogram from 1	s □ No receiving a nitting CD4	ll CD4 and v I results via l	viral load result ELR but the
• In 20 resul  Did any oth formed in 2	t volumes) on a er issues arise 0XX*? For ex	quarterly ba e that preve kample, La	ented your p	equently?	s □ No receiving a nitting CD4	ll CD4 and v I results via l	viral load result ELR but the
• In 20 resul  Did any oth formed in 2 oratory rep	t volumes) on a er issues arise 0XX*? For ex	quarterly ba e that preve kample, La	ented your p	equently?    Ye rogram from 1	s □ No receiving a nitting CD4	ll CD4 and v I results via l	viral load result ELR but the
• In 20 result  Did any other formed in 2 oratory rep  ☐ Yes	t volumes) on a er issues arise 0XX*? For ex orts parsed fr	quarterly ba e that preve kample, La rom the HL	ented your p boratory XY	rogram from Paragram from Paragram from Paragram from Paragrams fr	s □ No receiving a nitting CD4 were not se	ll CD4 and v I results via I nt to the HI	riral load result ELR but the V Program.
• In 20 result  Did any other formed in 2 oratory rep  □ Yes • Estir	t volumes) on a er issues arise 0XX*? For ex orts parsed fr	e that preve kample, La com the HL	ented your p boratory XY	rogram from Paragram from Paragram from Paragram from Paragrams fr	s □ No receiving a nitting CD4 were not se	ll CD4 and v I results via I nt to the HI	viral load result ELR but the
• In 20 result  Did any other formed in 20 oratory rep  U Yes • Estimate 20 XX	er issues arise  OXX*? For exorts parsed from the percent  X*. Click here to	e that preve kample, La com the HL	ented your p boratory XY 7 ELR read	rogram from Paragram from Paragram from Paragram from Paragrams fr	receiving a nitting CD4 were not se	ll CD4 and v I results via I nt to the HI	riral load result ELR but the V Program.
• In 20 result  Did any oth formed in 2 oratory rep  □ Yes • Esting 20XX • Were end of the content of the conte	er issues arise OXX*? For exorts parsed from the percent X*. Click here to the issues reso	e that preversample, Lacom the HL	ented your poboratory XX.7 ELR read	rogram from a YZ was transmer/translator vermissing among	receiving a nitting CD4 were not set and tion 5)	ll CD4 and v I results via I nt to the HIV	riral load result ELR but the V Program.
• In 20 result  Did any other formed in 2 oratory rep  □ Yes • Estimate 20XX • Were • If the	er issues arise 0XX*? For exorts parsed from the percent X*. Click here to the issues reso	e that preversample, Lacom the HL	ented your poboratory XX.7 ELR read	rogram from a YZ was transmer/translator vermissing among	receiving a nitting CD4 were not set and tion 5)	ll CD4 and v I results via I nt to the HIV	viral load result ELR but the V Program. Sults performed in

3. Of the laboratories that reported to your program during  $20XX^*$ , are you aware of any laboratories that did not submit all positive/reactive HIV detection test results, all CD4 results (<200 and  $\geq$ 200), or all

5. By December 20XX\*, did your surveillance program transfer to CDC via eHARS all CD4 (< 200 and  $\ge$  200) and viral load (detectable and undetectable) test results from laboratory reports received from 20XX\*-20XX\*?

		CD4 results					Viral load results			
Year reports were received	Yes	No	If "no", what % of results received have been transferred to CDC?	Describe type of CD4 results received (e.g., All values, <500, <200)	Yes	No	If "no", what % of results received have been transferred to CDC?	Describe type of viral load results received (e.g., Any result, detectable)		
20XX*			%	Click here to enter text.			%	Click here to enter text.		
20XX*			%	Click here to enter text.			%	Click here to enter text.		
20XX*			%	Click here to enter text.			%	Click here to enter text.		

<sup>\*</sup>At minimum, reports received from January 20XX\* through September 20XX\*

### **Outcome Standards for Case Surveillance**

**NOTE:** All areas <u>MUST</u> run the CDC-supplied SAS program against the December 20XX\* frozen eHARS SAS datasets to evaluate and report on your program's outcome standards. **In addition, all SAS table output** <u>MUST</u> be attached to your SER submission.

#### 6. Submission of Required SAS Outcome Standard Tables

Please confirm that you have attached the following five SAS outcome tables to your SER submission.	I have
attached•	

Case ascertainment tables:	☐ Yes	□ No
Intrastate case duplication rate tables:	☐ Yes	□ No
Risk factor ascertainment tables:	☐ Yes	□ No
Completeness of CD4 and VL tables:	☐ Yes	□ No
Data quality for case surveillance tables:	☐ Yes	□ No

Measure	Standard	Res	sult
Completeness of Case Ascertainment	Did your surveillance program ascertain at least (≥) 85% of the expected number of persons newly diagnosed with HIV infection in 20XX* by the end of December 20XX*?	9/	ó
Intrastate Duplicate Review	surveillance program through December 31, 20XX* by the end of December 20XX*?		ó
Risk Factor Ascertainment	Did at least (≥) 70% of HIV cases newly reported to your surveillance program in 20XX* have sufficient risk factor information to be classified into a known HIV transmission category by the end of December 20XX*?		6
Completeness of Initial CD4	Did at least (≥) 60% of adults and adolescents newly diagnosed with HIV infection in 20XX* have a CD4 count or percent based on a specimen collected within three months following their initial diagnosis, reported by the end of December 20XX*?	9/	6
Completeness of Initial Viral Load	Did at least (≥) 60% of adults and adolescents newly diagnosed with HIV infection in 20XX* have a viral load based on a specimen collected within three months following their initial diagnosis reported by the end of December 20XX*?	9/	6
Data Quality	In 20XX*, did 97% of case records pass all selected data edits? That is, did 97% of case records contain no errors?	9/	ó
	1140 15, 614 7777 61 4450 100 614 614 115 611 615 61	Yes	No
	In 20XX*, did you develop and disseminate a comprehensive revision of your integrated HIV Epidemiologic Profile?		
Data Reporting and Dissemination	In 20XX*, did you develop and disseminate updates to the HIV Epidemiologic Profile in the form of updates to core epidemiologic tables and figures, fact sheets, supplemental reports, slide sets, or other publications (but not a comprehensive revision)?		
	In 20XX*, did you develop and disseminate an annual HIV surveillance report?		
	Has your program submitted a document (signed by the ORP) certifying that in 20XX* your program was in <u>full compliance</u> with the Data Security and Confidentiality Guidelines for HIV, Viral Hepatitis, Sexually Transmitted Disease, and Tuberculosis Programs: Standards to Facilitate Sharing and Use of Surveillance Data for Public Health Action (2011)?		
	In 20XX*, did all persons with access to any HIV surveillance data (including all IT personnel with access to eHARS or other HIV surveillance databases) complete an annual security and confidentiality training and sign a confidentiality statement?		
Security and Confidentiality	Did your program conduct the required annual review of your written security and confidentiality policies and procedures to assess whether changes in legislation, technology, or priorities, personnel, or other situations require changes in policies and procedures?		
	While under FOA PS13-1302 has your program completed (or participated in the completion of) an initial assessment across relevant programs to identify policy and environmental needs for implementing the Data Security and Confidentiality Guidelines for HIV, Viral Hepatitis, Sexually Transmitted Disease, and Tuberculosis Programs: Standards to Facilitate Sharing and Use of Surveillance Data for Public Health Action (2011)?		

## PART 2. Process and Outcome Standards for HIV Incidence Surveillance (HIS)

## (Only for Areas Conducting HIS)

Please indicate if you used HIS fu conduct HIS activities for 20XX*	•	llance funds only, or both HIS and case surveillance funds to
☐ HIS funds only ☐	Case funds only	☐ Both HIS and case funds
	a's testing treatment h	rogram against the December 20XX* frozen SAS datasets to sistory (TTH) and serologic testing algorithm for recent HIV confirm that you have attached:
Incidence Completeness Report:	□ Yes	$\square$ No. (Respond to items below).
Incidence Data Quality Report:	□ Yes	$\square$ No. (Respond to items below).

Measure	Standard	Result
Completeness of	For cases diagnosed in 20XX*, did at least (≥) 85% have testing and treatment history (TTH) data entered in eHARS by the end of	
Testing and Treatment History	December 20XX* (see line 10 of the Incidence Completeness	%
(TTH)	Report)?	
Completeness of STARHS Result	For cases diagnosed in 20XX* (excluding AIDS cases diagnosed within 6 months), did at least (≥) 60% have a valid STARHS result from a specimen that was collected within 3 months of HIV diagnosis entered by the end of December 20XX* (see line 14 of the Incidence Completeness Report)?	%
Data Quality	In 20XX*, did 97% of case records pass all selected data edits related to HIS data (see line 3 of the Incidence Data Quality Report)?	%

# **OPTIONAL ACTIVITIES**

PART 3. Molecular HIV Surveillance (MHS)							
(Only for Areas Conducting MHS)							
•	Please indicate if you used MHS funds only, case surveillance funds only, or both MHS and case surveillance fund o conduct MHS activities for $20XX^*$ .						
☐ MHS funds only	☐ Case funds only	☐ Both MHS and case funds					

#### **Process Measures for MHS Surveillance**

n 20XX*, did your program identify all laboratories that conduct HIV genotypic resistance esting for providers and facilities in your jurisdictions?  Yes							
• Number of laboratories? Click here to enter text.							
<ul> <li>Please describe how your program obtained this number. Click here to enter text.</li> </ul>							
, , ,							
No							
<b>▲</b>	• What is the number of laboratories that reported at least one HIV nucleotide sequence						
to your program during 20XX*? Click here	to enter text.						
In 20XX*, did your program identify any laboratorio	as that conduct HIV ganotypic i	acietar	200				
			ice				
testing for providers and facilities within your jurisd nucleotide sequences to your program?	iction that did not report an Hi	V					
1 1 0							
□ Yes		_					
<ul> <li>Approximately what percentage of HIV nucl typically reported by this laboratory or labora</li> </ul>							
<ul> <li>Approximately what percentage of the HIV r</li> </ul>			is				
laboratory or laboratories in 20XX* was not	• •						
□ No							
-		Res	ult				
Process							
In 20XX*, did your program validate HIV nucleotide sequence data received from							
laboratories?							
In 20XX*, did your program transfer to CDC via eHARS	all HIV nucleotide sequence						
data received from laboratories in 20XX*-20XX?*							
	20XX*						
Year of diagnosis 20XX*							
	20XX*						
In 20XX*, did your program establish or improve proces		П					
data for all persons newly diagnosed with HIV infection?		Ц	Ц				
For 20XX*, at a minimum, sequences received from January 2	0XX* through September 20XX*.						

### **Outcome Standards for MHS Surveillance**

HIV nucleotide sequence data completeness and antiretroviral (ARV) use history data completeness should be assessed using molecular HIV surveillance data entered through December 31, 20XX\* and the SAS program provided by CDC.

Please confirm that you have attached the MHS SAS outcome table to your SER submission.

□ Yes □ No

Measure	Standard	Result
Completeness of Initial HIV Nucleotide Sequence	For cases diagnosed in 20XX*, did at least (≥) 50% of newly diagnosed persons have an initial HIV nucleotide sequence (i.e., obtained from a specimen collected for HIV genotype [resistance] testing within 3 calendar months following HIV diagnosis) in eHARS by the end of December, 20XX*?	%
Completeness of ARV Use History	For cases diagnosed in 20XX*, did at least (≥) 85% of newly diagnosed persons with an initial HIV nucleotide sequence have ARV use data in eHARS by the end of December 20XX*?	%

### PART 4. Perinatal HIV Exposure Surveillance

(Only for Areas that Conducted PHERS)

Dwagoog		Result	
Process	Yes	No	
In 20XX*, did your program conduct active and passive surveillance on perinatal HIV exposure, including medical record review for opportunistic infections, adverse outcomes of ARV exposure, and linkage to birth registries?			
In 20XX*, did your program conduct active and passive surveillance on HIV-infected women?			
(Only for Areas that Conducted GDL Activities)  ase indicate if you used case surveillance funds to conduct Geocoding and Data Lin  ☐ Yes ☐ No	kage ad	etivitie	
lease indicate if you used case surveillance funds to conduct Geocoding and Data Lind			
ease indicate if you used case surveillance funds to conduct Geocoding and Data Lin		ctivitie sult No	
lease indicate if you used case surveillance funds to conduct Geocoding and Data Lin	Res	sult	
Process  id your program collect HIV surveillance information according to routine surveillance rocedures, including local street address, city, and state of residence at diagnosis, for each newly diagnosed HIV case?  bid your program have a Memorandum of Agreement (MOA) for the 5-year funding	Res Yes	sult No	
ease indicate if you used case surveillance funds to conduct Geocoding and Data Line  Yes No  Process  Did your program collect HIV surveillance information according to routine surveillance rocedures, including local street address, city, and state of residence at diagnosis, for	Res Yes	sult No	

Did your program report data to CDC?

<sup>\*</sup>NOTE TO OMB REVIEWERS: Year indicators of "XX" will be updated annually to reflect the new measurement period.