FRAMEWORK FOR THE ANNUAL REPORT OF THE CHILDREN'S HEALTH INSURANCE PLANS UNDER TITLE XXI OF THE SOCIAL SECURITY ACT

Preamble

Section 2108(a) and Section 2108(e) of the Social Security Act (the Act) provide that each state and territory* must assess the operation of its state child health plan in each federal fiscal year and report to the Secretary, by January 1 following the end of the federal fiscal year, on the results of the assessment. In addition, this section of the Act provides that the state must assess the progress made in reducing the number of uncovered, low-income children. The state is out of compliance with CHIP statute and regulations if the report is not submitted by January 1. The state is also out of compliance if any section of this report relevant to the state's program is incomplete.

The framework is designed to:

- Recognize the diversity of state approaches to CHIP and allow states flexibility to highlight key accomplishments and progress of their CHIP programs, AND
- Provide consistency across states in the structure, content, and format of the report, AND
- Build on data already collected by CMS quarterly enrollment and expenditure reports, AND
- Enhance **accessibility** of information to stakeholders on the achievements under Title XXI

The CHIP Annual Report Template System (CARTS) is organized as follows:

- Section I: Snapshot of CHIP Programs and Changes
- Section II: Program's Performance Measurement and Progress
- Section III: Assessment of State Plan and Program Operation
- Section IV: Program Financing for State Plan
- Section V: Program Challenges and Accomplishments
 - * When "state" is referenced throughout this template it is defined as either a state or a territory.

*<u>Disclosure</u>. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-1148. The time required to complete this information collection is estimated to average 40 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, write to: CMS, 7500 Security Blvd., Attn: PRA Reports Clearance Officer, Mail Stop C4-26-05, Baltimore, Maryland 21244-1850.

DO NOT CERTIFY YOUR REPORT UNTIL ALL SECTIONS ARE COMPLETE.

State/Territory:	IL
	Name of State/Territory
The following Annual Report is sub (Section 2108(a) and Section 2108	mitted in compliance with Title XXI of the Social Security Act (e)).
Signature: Felicia Norwood	
CHIP Program Name(s): All, Ki	dCare & FamilyCare
CHIP Program Type:	
CHIP Medicaid Expansion	on Only
☐ Separate Child Health P	rogram Only
Combination of the abov	е
Reporting Period: 2017 (Note: F	Federal Fiscal Year 2017 starts 10/1/2016 and ends 9/30/2017)
Contact Person/Title: Lynne Thor	nas
Address: 201 South Grand Av	enue East
City: <u>Springfield</u>	State: <u>IL</u> Zip: <u>62763</u>
Phone: <u>217-524-7318</u>	Fax: <u>217-524-5672</u>
Email: lynne.thomas@illinoi	3.gov
Submission Date: 2/23/2018	

(Due to your CMS Regional Contact and Central Office Project Officer by January 1st of each year)

Section I. Snapshot of CHIP Program and Changes

1)) To provide a summary at-a-glance of your CHIP program, please provide the following information. If you would like to make any comments on your responses, please explain in narrative below this table.									
	☐ Provide an assurance that your state's CHIP program eligibility criteria as set forth in the CHIP state plan in section 4, inclusive of PDF pages related to Modified Adjusted Gross Income eligibility, is accurate as of the date of this report.									
	Please note that the numbers in brackets, e.g., [500] are character limits in the Children's Health Insurance Program (CHIP) Annual Report Template System (CARTS). You will not be able to enter responses with characters greater than the limit indicated in the brackets.									
	CHIP Medicaid Expansion Program Upper % of FPL (federal poverty level) fields are defined as <u>Up to and Including</u>									
Do	es your program requi	ire premiums or an en	rollment fee? \(\subseteq \text{NO} \subseteq \)	YES N/A						
Pre	rollment fee amount: emium fee amount: <u>0</u> premiums are tiered by	– y FPL, please breakou	t by FPL.							
	emium Amount	Premium	From % of FPL	Up to % of FPL						
ΓI	om (\$)	Amount To (\$)								
Ye	early Maximum Premi	um Amount per Famil	ly: \$							
If 1	premiums are tiered by	y FPL, please breakou	t by FPL.							
	Premium Amount Premium From % of FPL Up to % of FPL From (\$) Amount To (\$)									

If yes, briefly explain fee structure: [500]
Which delivery system(s) does your program use?
 ☑ Managed Care ☑ Primary Care Case Management ☑ Fee for Service
Please describe which groups receive which delivery system: [500] Initially, all children are FFS. They are given a period of 60 days to choose an MCO where available, or a PCP where MCOs are not available or mandatory.
Separate Child Health Program Upper % of FPL (federal poverty level) fields are defined as Up to and Including
Does your program require premiums or an enrollment fee? \square NO \boxtimes YES \square N/A
Enrollment fee amount: <u>1</u> Premium fee amount: <u>40</u> If premiums are tiered by FPL, please breakout by FPL.

Premium Amount	Premium	From % of FPL	Up to % of FPL
From (\$)	Amount To (\$)		
15	40	158	209
40	80	210	318

Yearly Maximum Premium Amount per Family: \$960

If premiums are tiered by FPL, please breakout by FPL.

Premium Amount Premium		From % of FPL	Up to % of FPL
From (\$)	Amount To (\$)		
180	480	158	209
480	960	210	318

If yes, briefly explain fee structure: [500]

Families with income from 158 to 209% pay a premium of \$15/month for 1 child, \$25 for 2, \$30 for 3, \$35 for 4 and \$40 for 5 or more children. Families with income from 210 to 318% FPL pay a monthly premium of \$40 for 1 child or \$80 for 2 or more.

Which delivery system(s) does your program use?

Managed Care

Primary Care Case Management

□ Fee for Service

Please describe which groups receive which delivery system: [500] Initally, all children are FFS. They are given a period of 60 days to choose an MCO where available, or a PCP where MCOs are not available or not mandatory. Children in our Premium Level 2 program (income from 210-318% FPL) are currently all Fee for Service.

2) Have you made changes to any of the following policy or program areas during the reporting period? Please indicate "yes" or "no change" by marking the appropriate column.

For FFY 2017, please include <u>only</u> the program changes that are in addition to and/or beyond those required by the Affordable Care Act.

Medicaid

	Expansion CHIP Program				Child Health Program		
	Yes	No Change	N/A	_	Yes	No Change	N/A
a) Applicant and enrollee protections (e.g., changed from the Medicaid Fair Hearing Process to State Law)							
b) Application		\boxtimes				\boxtimes	
c) Benefits							
d) Cost sharing (including amounts, populations, & collection process)							
e) Crowd out policies							
f) Delivery system							
g) Eligibility determination process							
h) Implementing an enrollment freeze and/or cap							
i) Eligibility levels / target population							
j) Eligibility redetermination process						\boxtimes	
k) Enrollment process for health plan selection		\boxtimes					

Separate

1)	l) Outreach (e.g., decrease funds, target outreach)			\boxtimes			\boxtimes	
m)	m) Premium assistance							
n)	Prenatal care eligibility expansion (Sections 457.1457.622(c)(5), and 457.626(a)(3) as described in the Final Rule)			\boxtimes			\boxtimes	
o)	Expansion to "Lawfully Residing" children			\boxtimes	ļ		\boxtimes	
p)	Expansion to "Lawfully Residing" pregnant wom	en		\boxtimes			\boxtimes	
q)	Pregnant Women state plan expansion			\boxtimes			\boxtimes	
r)	Methods and procedures for prevention, investigate cases of fraud and abuse	tion, and referral of						
s)	Other – please specify							
	a.							
	b.							
	c.							
a) .	For each topic you responded "yes" to abomade, below: Medicaid Topic Applicant and enrollee protections e.g., changed from the Medicaid Fair	Expansion CHIP Program List change and why the	- I		ang	e was		
	Hearing Process to State Law)							
b) .	Application							
c)]	Benefits							
	Cost sharing (including amounts, populations, & collection process)							
e) (Crowd out policies							
f)	Delivery system							
g)	Eligibility determination process							

	Topic	List change and why the change was made
h)	Implementing an enrollment freeze and/or cap	
i)	Eligibility levels / target population	
j)	Eligibility redetermination process	
k)	Enrollment process for health plan selection	
1)	Outreach	
m)	Premium assistance	
n)	Prenatal care eligibility expansion (Sections 457.10, 457.350(b)(2), 457.622(c)(5), and 457.626(a)(3) as described in the October 2, 2002 Final Rule)	
o)	Expansion to "Lawfully Residing" children	
p)	Expansion to "Lawfully Residing" pregnant women	
q)	Pregnant Women State Plan Expansion	
r)	Methods and procedures for prevention, investigation, and referral of cases of fraud and abuse	
s)	Other – please specify	
	a.	
	b.	
	c.	
	Sanara	te Child Health Program
	Торіс	List change and why the change was made
a)	Applicant and enrollee protections (e.g., changed from the Medicaid Fair Hearing Process to State Law)	
b)	Application	
c)	Benefits	

	Topic	List change and why the change was made
d)	Cost sharing (including amounts, populations, & collection process)	
e)	Crowd out policies	
f)	Delivery system	
g)	Eligibility determination process	
h)	Implementing an enrollment freeze and/or cap	
i)	Eligibility levels / target population	
j)	Eligibility redetermination process	
k)	Enrollment process for health plan selection	
1)	Outreach	
m)	Premium assistance	
n)	Prenatal care eligibility expansion (Sections 457.10, 457.350(b)(2), 457.622(c)(5), and 457.626(a)(3) as described in the October 2, 2002 Final Rule)	
o)	Expansion to "Lawfully Residing" children	
p)	Expansion to "Lawfully Residing" pregnant women	
q)	Pregnant Women State Plan Expansion	
r)	Methods and procedures for prevention, investigation, and referral of cases of fraud and abuse	
s)	Other – please specify	
	a.	
	b.	
	c.	

Enter any Narrative text related to Section I below. [7500]

Section II Program's Performance Measurement and Progress

This section consists of two subsections that gather information about the CHIP and/or Medicaid program. Section IIA captures your enrollment progress as well as changes in the number and/or rate of uninsured children in your state. Section IIB captures progress towards meeting your state's general strategic objectives and performance goals.

Section IIA: Enrollment And Uninsured Data

1. The information in the table below is the Unduplicated Number of Children Ever Enrolled in CHIP in your state for the two most recent reporting periods. The enrollment numbers reported below should correspond to line 7 (Unduplicated # Ever Enrolled Year) in your state's 4th quarter data report (submitted in October) in the CHIP Statistical Enrollment Data System (SEDS). The percent change column reflects the percent change in enrollment over the two-year period. If the percent change exceeds 10 percent (increase or decrease), please explain in letter A below any factors that may account for these changes (such as decreases due to elimination of outreach or increases due to program expansions). This information will be filled in automatically by CARTS through a link to SEDS. Please wait until you have an enrollment number from SEDS before you complete this response. If the information displayed in the table below is inaccurate, please make any needed updates to the data in SEDS and then refresh this page in CARTS to reflect the updated data.

Program	FFY 2016	FFY 2017	Percent change FFY 2016-2017
CHIP Medicaid	123919	124115	0.16
Expansion Program			
Separate Child Health	202071	200167	-0.94
Program			

- A. Please explain any factors that may account for enrollment increases or decreases exceeding 10 percent. **[7500]**
- 2. The tables below show trends in the number and rate of uninsured children in your state. Three year averages in Table 1 are based on the Current Population Survey. The single year estimates in Table 2 are based on the American Community Survey (ACS). CARTS will fill in the single year estimates automatically, and significant changes are denoted with an asterisk (*). If your state uses an alternate data source and/or methodology for measuring change in the number and/or rate of uninsured children, please explain in Question #3.
 - Table 1: Number and percent of uninsured children under age 19 below 200 percent of poverty, Current Population Survey

			Uninsured Chi	ildren Under Age 19	
	Uninsured Children Under Age 19		Below 200 Percent of Poverty as a		
Period	Below 200 Pero	cent of Poverty	Percent of Total	Children Under Age 19	
	Number	Std. Error	Rate	Std. Error	
	(In Thousands)				
1996 - 1998	277	34.4	7.7	1.0	
1998 - 2000	269	33.5	7.4	.9	
2000 - 2002	228	26.5	6.9	.8	
2002 - 2004	243	27.2	7.1	.8	
2003 - 2005	230	26.8	6.7	.8	
2004 - 2006	217	26.0	6.4	.7	
2005 - 2007	180	24.0	5.3	.7	
2006 - 2008	146	22.0	5.0	.7	
2007 - 2009	175	23.0	5.2	.7	
2008 - 2010	181	16.0	5.4	.5	
2009 - 2011	171	16.0	5.2	.5	
2010 - 2012	142	14.0	4.4	0	

Table 2: Number and percent of uninsured children under age 19 below 200 percent of poverty, American Community Survey

Period			Uninsured Children Under Age 19		
	Uninsured Childr	en Under Age 19	Below 200 Percent of Poverty as a		
	Below 200 Per	cent of Poverty	Percent of Total	Children Under Age 19	
	Number	Margin of Error	Rate	Margin of Error	
	(In Thousands)				
2013	79	7.0	2.5	.2	
2014	61	6.0	2.0	.2	
2015	44	4.0	1.4	.1	
2016	36	4.0	1.2	.1	
Percent change	18.2%	N/A	.0%	N/A	
2015 vs. 2016					

- A. Please explain any activities or factors that may account for increases or decreases in your number and/or rate of uninsured children. [7500]
- B. Please note any comments here concerning ACS data limitations that may affect the reliability or precision of these estimates. [7500]

3.	Please indicate by checking the box below whether your state has an alternate data source and	/or
	methodology for measuring the change in the number and/or rate of uninsured children.	

	Yes (please rep	port your d	ata in t	the table	below)
CHIP	Annual Report Te	emplate – F	FFY 20)17	

<u> </u>				
$ \times $ No	(skip	to	Question	#4)

Please report your alternate data in the table below. Data are required for two or more points in time to demonstrate change (or lack of change). Please be as specific and detailed as possible about the method used to measure progress toward covering the uninsured.

Topic	Description
Data source(s)	
Reporting period (2 or more	
points in time)	
Methodology	
Population (Please include ages	
and income levels)	
Sample sizes	
Number and/or rate for two or	
more points in time	
Statistical significance of results	

- A. Please explain why your state chose to adopt a different methodology to measure changes in the number and/or rate of uninsured children.
 [7500]
- B. What is your state's assessment of the reliability of the estimate? Please provide standard errors, confidence intervals, and/or p-values if available.
 [7500]
- C. What are the limitations of the data or estimation methodology? [7500]
- D. How does your state use this alternate data source in CHIP program planning? [7500]

Enter any Narrative text related to Section IIA below. [7500]

Section IIB: State Strategic Objectives And Performance Goals

This subsection gathers information on your state's general strategic objectives, performance goals, performance measures and progress towards meeting goals, as specified in your CHIP state plan. (If your goals reported in the annual report now differ from Section 9 of your CHIP state plan, please indicate how they differ in "Other Comments on Measure." Also, the state plan should be amended to reconcile these differences). The format of this section provides your state with an opportunity to track progress over time. This section contains templates for reporting performance measurement data for each of five categories of strategic objectives, related to:

- Reducing the number of uninsured children
- CHIP enrollment
- Medicaid enrollment
- · Increasing access to care
- Use of preventative care (immunizations, well child care)

Please report performance measurement data for the three most recent years for which data are available (to the extent that data are available). In the first two columns, data from the previous two years' annual reports (FFY 2015 and FFY 2016) will be populated with data from previously reported data in CARTS. If you reported data in the two previous years' reports and you want to update/change the data, please enter that data. If you reported no data for either of those two years, but you now have data available for them, please enter the data. In the third column, please report the most recent data available at the time you are submitting the current annual report (FFY 2017).

In this section, the term performance measure is used to refer to any data your state provides as evidence towards a particular goal within a strategic objective. For the purpose of this section, "objectives" refer to the five broad categories listed above, while "goals" are state-specific, and should be listed in the appropriate subsections within the space provided for each objective.

NOTES: Please do not reference attachments in this section. If details about a particular measure are located in an attachment, please summarize the relevant information from the attachment in the space provided for each measure.

In addition, please do not report the same data that were reported for Child Core Set reporting. The intent of this section is to capture goals and measures that your state did not report elsewhere. As a reminder, Child Core Set reporting migrated to MACPRO in December 2015. Historical data are still available for viewing in CARTS.

Additional instructions for completing each row of the table are provided below.

A. Goal:

For each objective, space has been provided to report up to three goals. Use this section to provide a brief description of each goal you are reporting within a given strategic objective. All new goals should include a direction and a target. For clarification only, an <u>example</u> goal would be: "Increase (direction) by 5 percent (target) the number of CHIP beneficiaries who turned 13 years old during the measurement year who had a second dose of MMR, three hepatitis B vaccinations and one varicella vaccination by their 13th birthday."

B. Type of Goal:

For each goal you are reporting within a given strategic objective, please indicate the type of goal, as follows:

- New/revised: Check this box if you have revised or added a goal. Please explain how and why the goal was revised.
- <u>Continuing:</u> Check this box if the goal you are reporting is the same one you have reported in previous annual reports.
- <u>Discontinued:</u> Check this box if you have met your goal and/or are discontinuing a goal. Please explain why the goal was discontinued. GAL

Please indicate the status of the data you are reporting for each goal, as follows:

<u>Provisional:</u> Check this box if you are reporting performance measure data for a goal, but the
data are currently being modified, verified, or may change in any other way before you
finalize them for FFY 2017.

<u>Explanation of Provisional Data</u> – When the value of the Status of Data Reported field is selected as "Provisional", the state must specify why the data are provisional and when the state expects the data will be final.

- Final: Check this box if the data you are reporting are considered final for FFY 2017.
- Same data as reported in a previous year's annual report: Check this box if the data you are reporting are the same data that your state reported for the goal in another annual report. Indicate in which year's annual report you previously reported the data.

C. Measurement Specification:

This section is included for only two of the objectives— objectives related to increasing access to care, and objectives related to use of preventative care—because these are the two objectives for which states may report using the HEDIS® measurement specification. In this section, for each goal, please indicate the measurement specification used to calculate your performance measure data (i.e., were the measures calculated using the HEDIS® specifications or some other method unrelated to HEDIS®).

Please indicate whether the measure is based on HEDIS® technical specifications or another source. If HEDIS® is selected, the HEDIS® Version field must be completed. If "Other" measurement specification is selected, the explanation field must be completed.

D. HEDIS® Version:

Please specify HEDIS® Version (example 2016). This field must be be completed only when a user select the HEDIS® measurement specification.

"Other" measurement specification explanation:

If "Other", measurement specification is selected, please complete the explanation of the "Other" measurement specification. The explanation field must be completed when "Other" measurement specification has been selected.

E. Data Source:

For each performance measure, please indicate the source of data. The categories provided in this section vary by objective. For the objectives related to reducing the number of uninsured children and CHIP or Medicaid enrollment, please indicate whether you have used eligibility/enrollment data, survey data (specify the survey used), or other source (specify the other source). For the objectives related to access to care and use of preventative care, please indicate whether you used administrative data (claims) (specify the kind of administrative data used), hybrid data (claims and medical records) (specify how the two were used to create the data source), survey data (specify the survey used), or other source (specify the other source). In all cases, if another data source was used, please explain the source.

F. Definition of Population Included in Measure:

Numerator: Please indicate the definition of the population included in the numerator for each measure (such as the number of visits required for inclusion, e.g., one or more visits in the past year).

Denominator: Please indicate the definition of the population included in the denominator for each measure.

For measures related to increasing access to care and use of preventative care, please

- Check one box to indicate whether the data are for the CHIP population only, or include both CHIP and Medicaid (Title XIX) children combined.
- If the denominator reported is not fully representative of the population defined above (the CHIP population only, or the CHIP and Medicaid (Title XIX) populations combined), please further define the denominator. For example, denominator includes only children enrolled in managed care in certain counties, technological limitations preventing reporting on the full population defined, etc.). Please report information on exclusions in the definition of the denominator (including the proportion of children excluded), The provision of this information is important and will provide CMS with a context so that comparability of denominators across the states and over time can occur.

G. Deviations from Measure Specification

For the measures related to increasing access to care and use of preventative care.

If the data provided for a measure deviates from the measure specification, please select the type(s) of measure specification deviation. The types of deviation parallel the measure specification categories for each measure. Each type of deviation is accompanied by a comment field that states must use to explain in greater detail or further specify the deviation when a deviation(s) from a measure is selected.

The five types (and examples) of deviations are:

- Year of Data (e.g., partial year),
- Data Source (e.g., use of different data sources among health plans or delivery systems),
- Numerator (e.g., coding issues),
- Denominator (e.g., exclusion of MCOs, different age groups, definition of continuous enrollment),
- Other.

When one or more of the types are selected, states are required to provide an explanation.

Please report the year of data for each performance measure. The year (or months) should correspond to the period in which enrollment or utilization took place. Do not report the year in which data were collected for the measure, or the version of HEDIS® used to calculate the measure, both of which may be different from the period corresponding to enrollment or utilization of services.

Date Range: available for 2017 CARTS reporting period.

Please define the date range for the reporting period based on the "From" time period as the month and year which corresponds to the beginning period in which utilization took place and please report the "To" time period as the month and year which corresponds to the end period in which utilization took place. Do not report the year in which data were collected for the measure, or the version of HEDIS® used to calculate the measure, both of which may be different from the period corresponding to utilization of services.

H. Performance Measurement Data (HEDIS® or Other):

In this section, please report the numerators and denominators, rates for each measure (or component). The template provides two sections for entering the performance measurement data, depending on

whether you are reporting using HEDIS® or other methodologies. The form fields have been set up to facilitate entering numerators and denominators for each measure. If the form fields do not give you enough space to fully report on the measure, please use the "additional notes" section.

The preferred method is to calculate a "weighted rate" by summing the numerators and denominators across plans, and then deriving a single state-level rate based on the ratio of the numerator to the denominator). The reporting unit for each measure is the state as a whole. If states calculate rates for multiple reporting units (e.g., individual health plans, different health care delivery systems), states must aggregate data from all these sources into one state rate before reporting the data to CMS. In the situation where a state combines data across multiple reporting units, all or some of which use the hybrid method to calculate the rates, the state should enter zeroes in the "Numerator" and "Denominator" fields. In these cases, it should report the state-level rate in the "Rate" field and, when possible, include individual reporting unit numerators, denominators, and rates in the field labeled "Additional Notes on Measure," along with a description of the method used to derive the state-level rate.

I. Explanation of Progress:

The intent of this section is to allow your state to highlight progress and describe any quality-improvement activities that may have contributed to your progress. Any quality-improvement activity described should involve the CHIP program, benefit CHIP enrollees, and relate to the performance measure and your progress. An example of a quality-improvement activity is a state-wide initiative to inform individual families directly of their children's immunization status with the goal of increasing immunization rates. CHIP would either be the primary lead or substantially involved in the project. If improvement has not occurred over time, this section can be used to discuss potential reasons for why progress was not seen and to describe future quality-improvement plans. In this section, your state is also asked to set annual performance objectives for FFY 2018, 2019 and 2020. Based on your recent performance on the measure (from FFY 2015 through 2017), use a combination of expert opinion and "best guesses" to set objectives for the next three years. Please explain your rationale for setting these objectives. For example, if your rate has been increasing by 3 or 4 percentage points per year, you might project future increases at a similar rate. On the other hand, if your rate has been stable over time, you might set a target that projects a small increase over time. If the rate has been fluctuating over time, you might look more closely at the data to ensure that the fluctuations are not an artifact of the data or the methods used to construct a rate. You might set an initial target that is an average of the recent rates, with slight increases in subsequent years. In future annual reports, you will be asked to comment on how your actual performance compares to the objective your state set for the year, as well as any quality-improvement activities that have helped or could help your state meet future objectives.

J. Other Comments on Measure:

Please use this section to provide any other comments on the measure, such as data limitations, plans to report on a measure in the future, or differences between performance measures reported here and those discussed in Section 9 of the CHIP state plan.

Objectives Related to Reducing the Number of Uninsured Children (Do not report data that was reported in Section IIA, Questions 2 and 3)

FFY 2015	FFY 2016	FFY 2017
Goal #1 (Describe)	Goal #1 (Describe)	Goal #1 (Describe)
Reduce the rate of uninsured children in Illinois	Reduce the number of uninsured children in Illinois	Reduce the number of uninsured children in Illinois
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
	Continuing.	
Discontinued. Explain:	Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
☐ Final.	☐ Final.	☐ Final.
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
☐ Eligibility/Enrollment data	☐ Eligibility/Enrollment data	☐ Eligibility/Enrollment data
Survey data. Specify:	Survey data. Specify:	⊠ Survey data. <i>Specify</i> :
Other. Specify:	Other. Specify:	Other. <i>Specify</i> :
American Community Survey	American Community Survey	American Community Survey
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator: Children under age 18 in the	Definition of denominator: Children under age 18 in the	Definition of denominator: Children under age 19 in the
survey.	survey.	survey.
survey.	Survey.	sarrey.
Definition of numerator: Children under age 18 in the survey	Definition of numerator: Children under age 18 in the	Definition of numerator: Children under age 19 in the survey
with no health insurance.	survey with no health insurance.	with no health insurance.
	·	
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014	From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2015	From: (mm/yyyy) 01/2016 To: (mm/yyyy) 12/2016
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
ACS state-level uninsured estimates	ACS state-level uninsured estimates	ACS state-level uninsured estimates
Numerator: 99502	Numerator: 75272	Numerator: 71319
Denominator: 2980902	Denominator: 2956262	Denominator: 2919863
Rate: 3.3	Rate: 2.5	Rate: 2.4
Additional notes on measure: Our goal was 3.0, but we only	Additional notes on measure: Our goal was 3.0, but we	Additional notes/comments on measure:
achieved 3.3.	achieved 2.5.	Additional notes/comments on measure.
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? Our goal was 3.0, but we only achieved 3.3.	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? We surpassed our goal.	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? We met our goal.

FFY 2015	FFY 2016	FFY 2017
What quality improvement activities that involve the	What quality improvement activities that involve	What quality improvement activities that involve the
CHIP program and benefit CHIP enrollees help	the CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
enhance your ability to report on this measure,	enhance your ability to report on this measure,	enhance your ability to report on this measure,
improve your results for this measure, or make	improve your results for this measure, or make	improve your results for this measure, or make
progress toward your goal?	progress toward your goal?	progress toward your goal?
Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in
improving the completeness or accuracy of your	improving the completeness or accuracy of your	improving the completeness or accuracy of your
reporting of the data.	reporting of the data.	reporting of the data.
Annual Barforman of Objective for EEV 2016, 2.0	Americal Denformance Objective for EEV 2017: 2.4	Amount Deuferman of Objective for EEV 2018, 2-2
Annual Performance Objective for FFY 2016: 3.0	Annual Performance Objective for FFY 2017: 2.4	Annual Performance Objective for FFY 2018: 2.3
Annual Performance Objective for FFY 2017: 2.8	Annual Performance Objective for FFY 2018: 2.3	Annual Performance Objective for FFY 2019: 2.2
Annual Performance Objective for FFY 2018: 2.6	Annual Performance Objective for FFY 2019: 2.2	Annual Performance Objective for FFY 2020: 2.1
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Reducing the Number of Uninsured Children (Do not report data that was reported in Section IIA, Questions 2 and 3) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #2 (Describe)	Goal #2 (Describe)	Goal #2 (Describe)
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
Continuing.	Continuing.	Continuing.
☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	☐ Final.
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
☐ Eligibility/Enrollment data	☐ Eligibility/Enrollment data	☐ Eligibility/Enrollment data
Survey data. <i>Specify</i> :	Survey data. Specify:	Survey data. <i>Specify</i> :
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
N	N	N
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?

FFY 2015	FFY 2016	FFY 2017
What quality improvement activities that involve the	What quality improvement activities that involve the	What quality improvement activities that involve the
CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
enhance your ability to report on this measure,	enhance your ability to report on this measure,	enhance your ability to report on this measure,
improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in
improving the completeness or accuracy of your reporting of the data.	improving the completeness or accuracy of your reporting of the data.	improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016:	Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:
Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:
Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Reducing the Number of Uninsured Children (Do not report data that was reported in Section IIA, Questions 2 and 3) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
Continuing.	Continuing.	Continuing.
☐ Discontinued. <i>Explain</i> :	Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	☐ Final. ☐ Same data as reported in a previous year's annual report.
Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
☐ Eligibility/Enrollment data☐ Survey data. Specify:	☐ Eligibility/Enrollment data☐ Survey data. <i>Specify</i> :	☐ Eligibility/Enrollment data☐ Survey data. <i>Specify</i> :
☐ Survey data. Specify: ☐ Other. Specify:	Survey data. <i>Specify</i> :	☐ Survey data. Specify: ☐ Other. Specify:
☐ Other. Spectyy.	Guier. Spectyy.	□ Other. Spectyy.
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Kate.	Kate.	Kate.
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?

FFY 2015	FFY 2016	FFY 2017
What quality improvement activities that involve the	What quality improvement activities that involve the	What quality improvement activities that involve the
CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
enhance your ability to report on this measure,	enhance your ability to report on this measure,	enhance your ability to report on this measure,
improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016:	Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:
Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:
Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to CHIP Enrollment

FFY 2015	FFY 2016	FFY 2017
Goal #1 (Describe)	Goal #1 (Describe)	Goal #1 (Describe)
Increase enrollment of children with income above 147% and	Increase enrollment of children with income above 147% and	Increase enrollment of children with income above 147% and
at or below 209% by .5%	at or below 209% by .5%	at or below 209% by 3%.
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. <i>Explain</i> :	New/revised. Explain:
Continuing.	☐ Continuing.	⊠ Continuing.
Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
The FPLs were revised to reflect MAGI equivalent income		
standards.		
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.		
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
Eligibility/Enrollment data.	Eligibility/Enrollment data.	☐ Eligibility/Enrollment data.
Survey data. Specify:	Survey data. Specify:	Survey data. Specify:
☐ Other. <i>Specify</i> :	Other. Specify:	Other. <i>Specify</i> :
Number of children enrolled as of 7/31/14 compared to the	Number of children enrolled as of 7/31/15 compared to the	Number of children enrolled as of 7/31/16 compared to the
number of children enrolled as of 7/31/15 in families with	number of children enrolled as of 7/31/16 in families with	number of children enrolled as of 7/31/17 in families with
income above 147% and at or below 209%.	income above 133% and at or below 200%.	income above 147% and at or below 209%.
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator: Number of children enrolled as of	Definition of denominator: Number of children enrolled as of	Definition of denominator: Number of children enrolled as of
7/31/14	7/31/15	7/31/16
7/31/14	7/31/13	7/31/10
Definition of numerator: Number of children enrolled as of	Definition of numerator: Number of children enrolled as of	Definition of numerator: Number of children enrolled as of
7/31/15	7/31/16	7/31/17
7/31/13	77.517.10	7/31/17
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 07/2014 To: (mm/yyyy) 07/2015	From: (mm/yyyy) 07/2015 To: (mm/yyyy) 07/2016	From: (mm/yyyy) 07/2016 To: (mm/yyyy) 07/2017
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Enrollment of children as of 7/31/14 compared to 7/31/15.	Enrollment of children as of 7/31/15 compared to 7/31/16.	Enrollment of children as of 7/31/16 compared to 7/31/17.
N 70006	N 116710	N 124702
Numerator: 73996	Numerator: 116710	Numerator: 134703
Denominator: 75662	Denominator: 130342	Denominator: 132602
Rate: 97.8	Rate: 89.5	Rate: 101.6

FFY 2015	FFY 2016	FFY 2017
Additional notes on measure: Enrollment increased by 2.2%	Additional notes on measure: Enrollment increased by 10.5%	Additional notes/comments on measure: Enrollment declined by 1.6%.
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? The goal was to increase enrollment by 1%. Enrollment increased by 2.2%. What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure,	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? Enrollment increased by 10 times our goal. What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure,	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? Illinois saw a decrease of 1.6% rather than an increase of 3% as was anticipated. What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure,
improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: 1% Annual Performance Objective for FFY 2017: 1%	Annual Performance Objective for FFY 2017: 3% Annual Performance Objective for FFY 2018: 3%	Annual Performance Objective for FFY 2018: Maintain enrollment at the current level. Annual Performance Objective for FFY 2019: Increase enrollment by .5%
Annual Performance Objective for FFY 2018: 1%	Annual Performance Objective for FFY 2019: 3%	Annual Performance Objective for FFY 2020: Increase enrollment by .5%
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to CHIP Enrollment (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #2 (Describe)	Goal #2 (Describe)	Goal #2 (Describe)
(2001.00)		(2 001 N = (2 001 N)
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
Continuing.	Continuing.	Continuing.
Discontinued. Explain:	Discontinued. Explain:	Discontinued. Explain:
Discontinued. Explain.	Discontinuca. Explain.	Discontinued. Explain.
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	Final.
Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
☐ Eligibility/Enrollment data.	☐ Eligibility/Enrollment data.	☐ Eligibility/Enrollment data.
Survey data. Specify:	☐ Survey data. <i>Specify</i> :	☐ Survey data. <i>Specify</i> :
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
D.C Cl		
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Definition of numerator.	Definition of numerator.	Definition of numerator.
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:

FFY 2015	FFY 2016	FFY 2017
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?
What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to CHIP Enrollment (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Type of Goal: New/revised. Explain: Continuing. Discontinued. Explain:	Type of Goal: New/revised. Explain: Continuing. Discontinued. Explain:	Type of Goal: New/revised. Explain: Continuing. Discontinued. Explain:
Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported: Data Source: ☐ Eligibility/Enrollment data. ☐ Survey data. Specify:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported: ☐ Data Source: ☐ Eligibility/Enrollment data. ☐ Survey data. Specify:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported: Data Source: ☐ Eligibility/Enrollment data. ☐ Survey data. Specify:
☐ Other. Specify: Definition of Population Included in the Measure:	Other. Specify: Definition of Population Included in the Measure:	Other. Specify: Definition of Population Included in the Measure:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Date Range: From: (mm/yyyy) To: (mm/yyyy)	Date Range: From: (mm/yyyy) To: (mm/yyyy)	Date Range: From: (mm/yyyy) To: (mm/yyyy)
Performance Measurement Data: Described what is being measured:	Performance Measurement Data: Described what is being measured:	Performance Measurement Data: Described what is being measured:
Numerator: Denominator: Rate:	Numerator: Denominator: Rate:	Numerator: Denominator: Rate:
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Explanation of Progress: How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	Explanation of Progress: How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	Explanation of Progress: How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?

FFY 2015	FFY 2016	FFY 2017
What quality improvement activities that involve the	What quality improvement activities that involve the	What quality improvement activities that involve the
CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
enhance your ability to report on this measure,	enhance your ability to report on this measure,	enhance your ability to report on this measure,
improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016:	Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:
Annual Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:
Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Medicaid Enrollment

FFY 2015	FFY 2016	FFY 2017
Goal #1 (Describe)	Goal #1 (Describe)	Goal #1 (Describe)
Increase enrollment of children in families with income at or	Increase enrollment of children in families with income at or	Increase enrollment of children in families with income at or
below 147% by 1%.	below 147% by 1%.	below 147% by 1%.
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. <i>Explain</i> :	New/revised. Explain:	New/revised. Explain:
Continuing.	☐ Continuing.	☐ Continuing.
☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
FPL adjusted to reflect MAGI equivalent income standard.		
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
☐ Provisional.	Provisional.	☐ Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
∑ Final.		
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
Eligibility/Enrollment data.	☐ Eligibility/Enrollment data.	☐ Eligibility/Enrollment data.
Survey data. Specify:	Survey data. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of Topulation Included in the Measure.	Definition of Topulation included in the Measure.	Definition of Topulation Included in the Measure.
Definition of denominator: Enrollment as of July 2015	Definition of denominator: Enrollment as of July 2015	Definition of denominator: Enrollment as of July 2016
Definition of numerator: Enrollment as of July 2014	Definition of numerator: Enrollment as of 2016	Definition of numerator: Enrollment as of July 2017
· ·		, in the second of the second
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 07/2014 To: (mm/yyyy) 07/2015	From: (mm/yyyy) 01/2015 To: (mm/yyyy) 07/2016	From: (mm/yyyy) 07/2016 To: (mm/yyyy) 07/2017
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Increase in enrollment of children in families with income at	Increase in enrollment of children in families with income at	Increase in enrollment of children in families with income at
or below 147% from 07/31/2014 to 07/31/2015.	or below 147% from 7/31/15 to 7/31/16.	or below 147% from July 2016 to July 2017.
Numerator: 1138183	Numerator: 1077090	Numerator: 1062547
Denominator: 1077012	Denominator: 1061734	Denominator: 1062927
Rate: 105.7	Rate: 101.4	Rate: 100
Additional notes on measure: Enrollment decreased by 7.1%.	Additional notes on massaure Engellment dogs J 1 40/	Additional notes/comments on measure: Enrollment
Additional notes on measure: Enforment decreased by 7.1%.	Additional notes on measure: Enrollment decreased by 1.4%.	remained the same.
		remained the same.

FFY 2015	FFY 2016	FFY 2017
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? We saw a decrease rather than an increase in enrollment.	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? Enrollment decreased by 1.4%.	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? Enrollment did not increase.
What quality improvement activities that involve the	What quality improvement activities that involve the	What quality improvement activities that involve the
CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
enhance your ability to report on this measure, improve your results for this measure, or make	enhance your ability to report on this measure, improve your results for this measure, or make	enhance your ability to report on this measure, improve your results for this measure, or make
progress toward your goal?	progress toward your goal?	progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: 1%	Annual Performance Objective for FFY 2017: 1%	Annual Performance Objective for FFY 2018:
Annual Performance Objective for FFY 2017: 1%	Annual Performance Objective for FFY 2018: 1%	Increase enrollment by .5%
Annual Performance Objective for FFY 2018: 1%		Annual Performance Objective for FFY 2019: Increase enrollment by 1%
Explain how these objectives were set:	Annual Performance Objective for FFY 2019: 1%	Annual Performance Objective for FFY 2020:
	Explain how these objectives were set:	Increase enrollment by 1%
	Explain for mese objectives were set.	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Medicaid Enrollment (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #2 (Describe)	Goal #2 (Describe)	Goal #2 (Describe)
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. <i>Explain</i> :	New/revised. Explain:	New/revised. <i>Explain</i> :
Continuing.	Continuing.	Continuing.
Discontinued. Explain:	Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	Final.
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
Eligibility/Enrollment data.	Eligibility/Enrollment data.	Eligibility/Enrollment data.
Survey data. Specify:	Survey data. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Data Barrara	Data Barrara	Data Barras
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:	From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:	From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
		1
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:

FFY 2015	FFY 2016	FFY 2017
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?
What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Medicaid Enrollment (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. <i>Explain</i> :	New/revised. <i>Explain</i> :	New/revised. <i>Explain</i> :
Continuing.	Continuing.	Continuing.
Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	Final.
☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.	☐ Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Data Source:	Data Source:	Data Source:
Eligibility/Enrollment data.	Eligibility/Enrollment data.	Eligibility/Enrollment data.
Survey data. <i>Specify</i> :	Survey data. <i>Specify</i> :	Survey data. <i>Specify</i> :
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Data Barrara	Data Banana	Data Barras
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:	From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:	From: (mm/yyyy) To: (mm/yyyy) Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Tuto.	Tauc.	Tauc.
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:

FFY 2015	FFY 2016	FFY 2017
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?
What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Increasing Access to Care (Usual Source of Care, Unmet Need)

FFY 2015	FFY 2016	FFY 2017
Goal #1 (Describe)	Goal #1 (Describe)	Goal #1 (Describe)
Reduce the state's infant mortality rate.	Reduce the state's infant mortality rate.	Reduce the state's infant mortality rate.
Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:	Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:	Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:
Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:
Measurement Specification: ☐HEDIS. Specify version of HEDIS used: ☐Other. Explain: Infant mortality rate is defined as the rate at which Illinois newborns die during the first year of life, per 1,000 live births.	Measurement Specification: ☐HEDIS. Specify version of HEDIS used: ☐Other. Explain: Infant mortality rate is defined as the rate at which Illinois newborns die during the first year of life, per 1,000 live births.	Measurement Specification: ☐HEDIS. Specify HEDIS® Version used: ☐Other. Explain: Infant mortality rate is defined as the rate at which Illinois newborns die during the first year of life, per 1,000 live births.
Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Illinois Department of Public Health - Vital Records	Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Illinois Department of Public Health - Vital Records	Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Illinois Department of Public Health - Vital Records
Definition of Population Included in the Measure: Definition of numerator: Numerator = Infant deaths (statewide) Definition of denominator: □ Denominator includes CHIP population only. ☑ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded: Denominator = Live births (statewide)	Definition of Population Included in the Measure: Definition of numerator: Numerator = Infant deaths (statewide) Definition of denominator: ☐ Denominator includes CHIP population only. ☒ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded: Denominator = Live births (statewide)	Definition of Population Included in the Measure: Definition of numerator: Numerator = Infant deaths (statewide) Definition of denominator: ☐ Denominator includes CHIP population only. ☒ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded: Denominator = Live births (statewide)
Date Range: From: (mm/yyyy) 01/2012 To:	Date Range: From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014	Date Range: From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014

FFY 2015	FFY 2016	FFY 2017
(mm/yyyy) 12/2012		
HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:
(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
	Numerator:	Numerator:
Numerator:	Denominator:	Denominator:
Denominator:	Rate:	Rate:
Rate:		
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Year of Data, <i>Explain</i> .	Year of Data, <i>Explain</i> .	Year of Data, Explain.
☐ Data Source, Explain.	☐ Data Source, Explain.	☐ Data Source, Explain.
☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. Explain.
☐Denominator, Explain.	☐Denominator, Explain.	Denominator, Explain.
Other, Explain.	Other, Explain.	Other, Explain.
Additional notes on measure:	Additional notes on measure:	Additional notes on measure:
Other Performance Measurement Data:	Other Performance Measurement Data:	Other Performance Measurement Data:
(If reporting with another methodology)	(If reporting with another methodology)	(If reporting with another methodology)
Numerator: 1032	Numerator: 1044	Numerator: 1044
Denominator: 159152	Denominator: 158522	Denominator: 158522
Rate: 6.5	Rate: 6.6	Rate: 6.6
Additional notes on measure: The measure is	Additional notes on measure: The measure is a rate per 1,000 live births. Since the FFY2015 CHIP annual report, there are two	Additional notes on measure: The measure is a rate per 1,000 live births. The FFY2017 CARTS entries reflect the most recent data
a rate per 1,000 live births.	additional years of certified Vital Records data available. The	available which is CY2014. CY2014 was also the most recent data
	FFY2015 CARTS entries reflect CY2012 data. The FFY2016	available for FFY2016.
	CARTS entries reflect the most recent data available which is	available for 11 12010.
	CY2014. The CY2013 infant mortality rate per 1,000 live births is	
	6.0 (942/156,918).	

FFY 2015 FFY 2016

Explanation of Progress:

How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? There was a decrease in the infant mortality rate from CY2010 to CY2011 (6.8 and 6.6 deaths per 1.000 live births. respectively) and from CY2011 to CY2012 (6.6 and 6.5 per 1,000 live births, respectively). The annual report projection from FFY2014 was to achieve a rate of 6.53 measured by CY2012 data and achieved by the FFY2016 annual report. Certified data for CY2012 are available for this FFY2015 annual report and show the CY2012 infant mortality rate achieved the FFY2014 annual report projection.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? Using predictive analytics to identify women with a previous high cost birth who are currently pregnant weekly an electronic data exchange transfers data to DHS to outreach to these women and engage them in early, intensive prenatal care.

During the past year the algorithm identifying high-risk pregnant women expanded to include additional indicators beyond having a previous high cost birth. These indicators include conditions that are associated with a poor birth outcome (LBW, VLBW, infant demise). The addition of these indicators means identification of high-

Explanation of Progress:

How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? The FFY2015 report included CY2012 data and projected the CY2013 infant mortality rate per 1,000 live births (reported in FFY2016) would be 6.37 and the projected CY2014 rate would be 6.24. The CY2013 projection was achieved since the actual CY2013 rate is 6.0. However, the CY2014 projection was not achieved. The CY2014 infant mortality rate (reported for FFY2016) is 6.6/1,000 live births. This is an increase from both CY2012 and CY2013.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? Using predictive analytics to identify women with a previous high cost birth who are currently pregnant weekly an electronic data exchange transfers data to DHS to outreach to these women and engage them in early, intensive prenatal care.

We continue using the expanded algorithm identifying high-risk pregnant women that includes additional indicators beyond having a previous high cost birth. These indicators include conditions that are associated with a poor birth outcome (LBW, VLBW, infant demise). The use of these indicators means identification of high-risk pregnant women is not based exclusively on having a previous high cost birth. This means women experiencing a first birth and who have an identified condition(s) are included in the case finding sent to DHS.

HFS also shares the case finding list with managed care entities to outreach to the identified women and provide needed intensive prenatal care.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2017: 6.47 per 1,000 live births statewide (CY2015 data) **Annual Performance Objective for FFY 2018:** 6.34 per 1,000 live births statewide (CY2016 data)

Explanation of Progress:

How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? The FFY2015 report included CY2012 data and projected the CY2014 infant mortality rate per 1,000 live births (reported in FFY2017) would be 6.24. The CY2014 projection was not achieved since the actual CY2014 rate is 6.6/1,000 live births. This is an increase from both CY2012 and CY2013.

FFY 2017

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? Using predictive analytics to identify women with a previous high cost birth who are currently pregnant weekly an electronic data exchange transfers data to DHS to outreach to these women and engage them in early, intensive prenatal care.

We continue using the expanded algorithm identifying high-risk pregnant women that includes additional indicators beyond having a previous high cost birth. These indicators include conditions that are associated with a poor birth outcome (LBW, VLBW, infant demise). The use of these indicators means identification of high-risk pregnant women is not based exclusively on having a previous high cost birth. This means women experiencing a first birth and who have an identified condition(s) are included in the case finding sent to DHS.

HFS also shares the case finding list with managed care entities to outreach to the identified women and provide needed intensive prenatal care.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2018: 6.47 per 1,000 live births statewide (CY2015 data)

Annual Performance Objective for FFY 2019: 6.34 per 1,000 live births statewide (CY2016 data)

FFY 2015				FFY 2016					FFY 2017						
risk pregnant women is not based exclusively on having a previous high cost birth. This means women						ve for FFY 72017 data)		21 per	Annual Performance Objective for FFY 2020: 6.21 per 1,000 live births statewide (CY2017 data)						
experiencia an identific	ng a first bi	irth and va(s) are inc	vho have	Explain he mortality rate.	Explain how these objectives were set: Reduce the state's infant mortality rate.			Explain he mortality rate.	ow these of	bjectives w	vere set: Re	educe the s	tate's infan		
the case iii	nding sent to	DHS.		FFY for C	ADTC	DATA	Voor	Dogalin	e 100th	FFY for C	ADTC	DATA	Voor	Baseline	100th
HFS also	shares the	case fin	ding list	PercentileDiffero			rovement	Annual	e 100m	PercentileDiffer			rovement	Annual	100111
	aged care en			Improvement			llowing Ye			Improvement			llowing Ye		
	entified wo			2016	2014	6.6	0	-6.60	2%	2017	2014	6.6	0	-6.60	2%
	ensive prena		1	-0.13	6.47					-0.13	6.47				
	•			2017	2015	6.47	0	-6.47	2%	2018	2015	6.47	0	-6.47	2%
Please in	dicate how	CMS mig	ght be of	-0.13	6.34					-0.13	6.34				
	e in improv		-	2018	2016	6.34	0	-6.34	2%	2019	2016	6.34	0	-6.34	2%
complete	ness or acc	uracy of y	your	-0.13	6.21					-0.13	6.21				
reporting	g of the data	ì.		2019	2017	6.21	0	-6.21	2%	2020	2017	6.21	0	-6.21	2%
				-0.12	6.09					-0.12	6.09				
	Performanc			2020	2018	6.09	0	-6.09	2%	2021	2018	6.09	0	-6.09	2%
	6: 6.37 per 1		births	-0.12	5.97					-0.12	5.97				
	(CY2013 d			2021	2019	5.97	0	-5.97	2%	2022	2019	5.97	0	-5.97	2%
	erformance			-0.12	5.85					-0.12	5.85				
FFY 2017		er 1,000 li	ve births	2022	2020	5.85				2023	2020	5.85			
	CY2014 da														
FFY 2018	Performanc 8: 6.12 per 1 (CY2015 d	,000 live													
	ow these ol		were set.												
FFY for C.		DATA													
Baseline	100th		ercentile												
Differenc			ove-ment												
Annual In	nprove-men														
Following		,													
2015	2012	6.5	0												
-6.50	2%	-0.13	6.37												
2016	2013	6.37	0												
-6.37	2%	-0.13	6.24												
2017	2014	6.24	0												
-6.24	2%	-0.12	6.12												
2018	2015	6.12	0												
-6.12	2%	-0.12	6.00												
2019	2016	6.00	0												
-6.00	2%	-0.12	5.88												
2020	2017	5.88	0 5.76												
-5.88 2021	2% 2018	-0.12 5.76	5.76												
2021	2010	5.70													
	vember 20														
most recer	nt certified LB epart id	data publ	ished by	1017						20					
inethillydd	⊬.Թ₽₽₽ Մid	HARRATE	;	401/						39					

FFY 2015	FFY 2016	FFY 2017
Other Comments on Measure: Per	Other Comments on Measure: Per legislative mandate (2004),	Other Comments on Measure: Per legislative mandate (2004),
legislative mandate (2004), HFS, public	HFS, public health and human services agencies are tasked with	HFS, public health and human services agencies are tasked with
health and human services agencies are	improving birth outcomes. Biennially, HFS reports to the legislature	improving birth outcomes. Biennially, HFS reports to the legislature
tasked with improving birth outcomes.	on activities to improve birth outcomes (i.e., LBW, VLBW, infant	on activities to improve birth outcomes (i.e., LBW, VLBW, infant
Biennially, HFS reports to the legislature on	demise). Reports are on HFS' web site:	demise). Reports are on HFS' web site:
activities to improve birth outcomes (i.e.,	https://www.illinois.gov/hfs/MedicalProviders/MaternalandChildHea	https://www.illinois.gov/hfs/MedicalProviders/MaternalandChildHea
LBW, VLBW, infant demise). Reports are on	lth/Pages/report.aspx	lth/Pages/report.aspx
HFS' web site:		
http://www.illinois.gov/hfs/info/reports/Pages		
/default.aspx.		

Objectives Related to Increasing Access to Care (Usual Source of Care, Unmet Need) (Continued)

FY 2015	FFY 2016	FFY 2017
Goal #2 (Describe)	Goal #2 (Describe)	Goal #2 (Describe)
Reduce the number/percent of children with elevated blood levels exceeding 10	Reduce the number/percent of children with	Reduce the number/percent of children with
mcg/dL.	elevated blood levels exceeding 10	elevated blood levels exceeding 10 mcg/dL
	mcg/dL.	
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
Continuing.	Continuing.	Continuing.
☐ Discontinued. <i>Explain</i> :	Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
∑ Final.	Final.	∑ Final.
Same data as reported in a previous year's annual report.	Same data as reported in a previous year's	Same data as reported in a previous year's
Specify year of annual report in which data previously reported:	annual report.	annual report.
	Specify year of annual report in which data previously reported:	Specify year of annual report in which data previously reported:
Measurement Specification:	Measurement Specification:	Measurement Specification:
HEDIS. Specify version of HEDIS used:	HEDIS. Specify version of HEDIS used:	HEDIS. Specify HEDIS® Version used:
Other. Explain: The measure is of Medicaid children, ages 6 and younger	Other. Explain: The measure is of Medicaid	Other. Explain: The measure is of Medicaid
with elevated blood lead levels exceeding 10 mcg/dL reported by the Illinois	children, ages 6 and younger with elevated blood	children, ages 6 and younger with elevated blood
Department of Public Health (IDPH), Illinois Lead Program Surveillance report.	lead levels exceeding 10 mcg/dL reported by the	lead levels exceeding 10 mcg/dL reported by the
	Illinois Department of Public Health (IDPH),	Illinois Department of Public Health (IDPH),
	Illinois Lead Program Surveillance report (obtained	Illinois Lead Program Surveillance report (obtained
	through personal communication).	through personal communication).
Data Source:	Data Source:	Data Source:
Administrative (claims data).	Administrative (claims data).	Administrative (claims data).
Hybrid (claims and medical record data).	Hybrid (claims and medical record data).	Hybrid (claims and medical record data).
☐ Survey data. Specify: ☐ Other. Specify:	☐ Survey data. Specify: ☐ Other. Specify:	☐ Survey data. Specify: ☐ Other. Specify:
IDPH Childhood Lead Poisoning Prevention Program Surveillance Report and	IDPH Childhood Lead Poisoning Prevention	IDPH Childhood Lead Poisoning Prevention
personal communication (for numerator and denominator).	Program Surveillance Report. Data obtained from	Program Surveillance Report. Data obtained from
r	IDPH laboratory blood lead testing results.	IDPH laboratory blood lead testing results.
Definition of Population Included in the Measure:	Definition of Population Included in the	Definition of Population Included in the
Definition of numerator: Medicaid/CHIP enrolled children, ages 6 and younger,	Measure:	Measure:
with elevated blood lead levels exceeding 10 mcg/dL. The Illinois data includes	Definition of numerator: Medicaid/CHIP enrolled	Definition of numerator: Medicaid/CHIP enrolled
capillary and venous tests. It also accounts for test results obtained with hand-	children, ages 6 and younger, with elevated blood	children, ages 6 and younger, with elevated blood
held analyzers.	lead levels exceeding 10 mcg/dL. The Illinois data	lead levels exceeding 10 mcg/dL. The Illinois data
Definition of denominator: Denominator includes CHIP population only.	includes capillary and venous tests. It also accounts for test results obtained with handheld analyzers.	includes capillary and venous tests. It also accounts for test results obtained with handheld analyzers
☐ Denominator includes CHIP population only. ☐ Denominator includes CHIP and Medicaid (Title XIX).	Definition of denominator:	Definition of denominator:
If denominator is a subset of the definition selected above, please further define	Denominator includes CHIP population only.	Denominator includes CHIP population only.
the Denominator, please indicate the number of children excluded:	Denominator includes CHIP and Medicaid (Title	Denominator includes CHIP and Medicaid (Title
Medicaid/CHIP enrolled children (ages 6 and younger) screened for childhood	XIX).	XIX).
lead poisoning.	If denominator is a subset of the definition selected	·

above, please further define the Denominator, please indicate the number of children excluded: Medicaid/CHIP enrolled children (ages 6 and younger) screened for childhood lead poisoning. Date Range: From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014 HEDIS Performance Measurement Data: (If reporting with HEDIS/HEDIS-like methodology) Numerator: Denominator: Rate: Deviations from Measure Specifications:	FY 2015	FFY 2016	FFY 2017
Medicaid/CHIP enrolled children (ages 6 and younger) screened for childhood lead poisoning. Date Range:			above, please further define the Denominator,
Date Range: From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014 Date Range: From: (mm/yyyy) 01/2015 To: (mm/yyyy) 01/2015 To: (mm/yyyy) 01/2016 To: (mm/yyyy			
Date Range: Date Range: Date Range: From: (mm/yyyy) Date Range: From: (mm/yyyy) <td></td> <td></td> <td></td>			
From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014 From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2016 To: (mm/yyyy) 12/2016 HEDIS Performance Measurement Data: (If reporting with HEDIS/HEDIS-like methodology) Numerator: Denominator: Rate: Deviations from Measure Specifications: Year of Data, Explain. Pata Source, Explain. From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2016 From: (mm/yyyy) 01/2016 To: (mm/yyyy) 12/2016 From: (mm/yyyy) 01/2016 To: (mm/yyyy) 12/2016 HEDIS Performance Measurement Data: (If reporting with HEDIS) Numerator: Denominator: Denominator: Rate: Deviations from Measure Specifications: Year of Data, Explain. Data Source, Explain.			
12/2015 12/2016 HEDIS Performance Measurement Data: (If reporting with HEDIS/HEDIS-like methodology) HEDIS Performance Measurement Data: (If reporting with HEDIS) HEDIS Performance Measurement Data: (If reporting with HEDIS) (If reporting with HEDIS)			
HEDIS Performance Measurement Data: (If reporting with HEDIS/HEDIS-like methodology) (If reporting with HEDIS) (If reporting with HEDIS) Numerator: Numerator: Numerator: Denominator: Denominator: Rate: Rate: Deviations from Measure Specifications: Peviations from Measure Specifications: Deviations from Measure Specifications: Year of Data, Explain. Year of Data, Explain. Year of Data Source, Explain. Data Source, Explain. Data Source, Explain. Data Source, Explain.	From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014		
(If reporting with HEDIS/HEDIS-like methodology) (If reporting with HEDIS) (If reporting with HEDIS) Numerator: Numerator: Denominator: Denominator: Denominator: Denominator: Rate: Rate: Deviations from Measure Specifications: Deviations from Measure Specifications: Deviations from Measure Specifications: Year of Data, Explain. Year of Data, Explain. Data Source, Explain.			
Numerator: Denominator: Denominator: Denominator: Denominator: Denominator: Rate: Rate: Rate: Deviations from Measure Specifications: Deviations from Measure Specifications: Deviations from Measure Specifications: □ Year of Data, Explain. □ Year of Data, Explain. □ Data Source, Explain. □ Data Source, Explain. □ Data Source, Explain.			
Denominator: Rate: Denominator: Rate: Denominator: Rate: Deviations from Measure Specifications: □ Year of Data, Explain. Deviations from Measure Specifications: □ Year of Data, Explain. Deviations from Measure Specifications: □ Year of Data, Explain. □ Data Source, Explain. □ Data Source, Explain. □ Data Source, Explain.	(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
Rate: Rate: Rate: Deviations from Measure Specifications: Deviations from Measure Specifications: Deviations from Measure Specifications: □ Year of Data, Explain. □ Year of Data, Explain. □ Data Source, Explain. □ Data Source, Explain. □ Data Source, Explain.	Numerator:	Numerator:	Numerator:
Deviations from Measure Specifications: Deviations from Measure Specifications: Deviations from Measure Specifications: ☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain.	Denominator:	Denominator:	Denominator:
☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain.	Rate:	Rate:	Rate:
☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Year of Data, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain. ☐ Data Source, Explain.			
□ Data Source, Explain. □ Data Source, Explain. □ Data Source, Explain.			
	☐ Year of Data, <i>Explain</i> .	☐ Year of Data, <i>Explain</i> .	☐ Year of Data, <i>Explain</i> .
□ Numerator, Explain. □ Numerator, Explain. □ Numerator, Explain.	☐ Data Source, Explain.	☐ Data Source, Explain.	☐ Data Source, Explain.
	Numerator., Explain.	Numerator Explain.	Numerator Explain.
		The state of the s	
Denominator, Explain. Denominator, Explain. Denominator, Explain.	Denominator, <i>Explain</i> .	☐Denominator, <i>Explain</i> .	Denominator, <i>Explain</i> .
☐ Other, Explain. ☐ Other, Explain. ☐ Other, Explain.	Othon Fundain	Other Fundaire	Other Fundain
☐ Other, Explain. ☐ Other, Explain. ☐ Other, Explain.	Unter, Explain.	☐ Other, Explain.	☐ Other, Explain.
Additional notes on measure: Additional notes on measure: Additional note/commentss on measure:	Additional notes on measure:	Additional notes on measure:	Additional note/commentss on measure:
Other Performance Measurement Data: Other Performance Measurement Data: Other Performance Measurement Data:			
(If reporting with another methodology) (If reporting with another methodology)			
Numerator: 1924 Numerator: 1580 Numerator: 1467	- 10	1	- 10
Denominator: 213769 Denominator: 187365 Denominator: 179512			
Rate: .9 Rate: 0.8 Rate: .8	Kate: .9	Kate: U.8	Kate: .8
Additional notes on measure: Data are from the IDPH Childhood Lead Additional notes on measure: Additional notes on measure:	Additional notes on measure: Data are from the IDPH Childhood Lead	Additional notes on measure:	Additional notes on measure:
Poisoning Prevention Program via personal communication, 11/19/2015. IDPH		34.5	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
staff note that May 2012 the CDC "concurred with theFederal Advisory	staff note that May 2012 the CDC "concurred with theFederal Advisory		
Committee on Childhood Lead Poisoning Prevention to change the 'level of			
concern' of 10 mcg/dL and greater to a 'reference value' to be revised on a four-			
year cycle based on the National Health and Nutrition Examination Survey			
(NHANES). Currently, the reference value is 5 mcg/dL." Data reported are for			
10 mcg/dL.			

Explanation of Progress:

How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? From FFY2014 (2013 data) to FFY2015 (2014 data), there was a percent change increase of +28.6 (0.2 percentage points) in the rate of children with a blood lead level of 10 mcg/dL or higher. The 2014 rate (0.9%) does not achieve the Performance Objective of 0.5 percent projected in the FFY2014 Annual Report.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council and sits on the Evaluation sub-committee.

IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to the child's primary care provider via two routes. If in PCCM, the patient profile identifies children due for a lead screening. With the move to a predominantly managed care healthcare delivery system, a Care Coordination Claims Database (CCCD) is made available by HFS to the managed care organizations. The CCCD includes seven years of lead screening information. The files are updated monthly. CCCD info available at: http://www2.illinois.gov/hfs/PublicInvolvement/cc/Pages/ClaimsData.aspx. HFS works with plans to use their data to drive quality.

A bonus payment strategy was implemented to incentivize providers to complete the series of recommended visits based on the periodicity schedule for children birth to age 5.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2016: 0.7 (CY2015 data) Annual Performance Objective for FFY 2017: 0.5 (CY2016 data) Annual Performance Objective for FFY 2018: 0.3 (CY2017 data)

Explain how t	hese obje	ctives wer	e set: FFY	for CARTS DATA
YearBaseline	Annual (% Reducti	on	Projection for Following Year
				,
2015	2014	0.9	0.2	0.70
2013	2014	0.7	0.2	0.70
2016	2015	0.70	0.2	0.50
2016	2015	0.70	0.2	0.50

Explanation of Progress:

How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? In FFY2015 (CY2014 data) the projected FFY2016 performance objective was 0.7. That objective was not met since the CY2015 rate is 0.8. While not meeting the projection, the 0.8 rate for CY2015 is a decrease of 11.1 percent from the CY2014 rate of 0.9.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council.IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to PCPs via the patient profile (PCCM) that identifies children due for screening. Care Coordination Claims Data (CCCD) are available monthly to MCOs and include seven years of lead screening information.

DPH is the lead agency for a Governor's Children's Cabinet initiative to increase identification and service delivery to children with EBLL. The Children's Cabinet Lead Team Project Plan is in review by convened agencies, including HFS, and other collaborative partners.

The CMCS Information Bulletin (CIB) released November 30, 2016, regarding coverage of blood lead testing in Medicaid and CHIP is in review by HFS to determine whether there are strategies not already in place to increase detection. The CIB was shared with DPH for their awareness.

Explanation of Progress:

How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? In FFY2016 (CY2015 data) the projected FFY2017 performance objective was 0.8. That objective was met since the CY2016 rate is 0.8.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council.IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to PCPs via the patient profile (PCCM) that identifies children due for screening. Care Coordination Claims Data (CCCD) are available monthly to MCOs and include seven years of lead screening information.

DPH is the lead agency for a Governor's Children's Cabinet initiative to increase identification and service delivery to children with EBLL. The Children's Cabinet Lead Team Project Plan is in review by convened agencies, including HFS, and other collaborative partners.

	FY 2015				FFY	2016			FFY	2017			
2017	2016	0.50	0.2	0.30		Please inc	licate how	CMS mig	ht be of	Please in	dicate hov	v CMS mig	ht be of
2018	2017	0.30	0.1	0.20					mpleteness or				ompleteness
2019	2018	0.20				accuracy	of your re	eporting of	the data.	or accura	acy of you	r reporting	of the data.
					linois Lead Program								
Surveillance	Database	unpublis	hed repor	t				ce Objectiv	e for FFY			ce Objectiv	ve for FFY
							(CY2016	,			(CY2017	,	
									ve for FFY			ce Objectiv	ve for FFY
							(CY2017		e ppy		(CY2018		e dest
							(CY2018)	ce Objectiv	e for FFY		erforman (CY2019	ce Objectiv	ve for FFY
						2019: 0.2	(C12016)	uata)		2020: 0.2	(C12019	uata)	
						Explain I	now these	o objective	es were set:	Explain	how the	se objectiv	es were set:
						Percentage with				Percentage with			
						mcg/dL: Medic				mcg/dL: Medic			
						and Younger				and Younger			
						FFY for C		DATA	Year	-		ATA Year	Baseline
						Baseline	Annua	/	Reduction			n Projecti	ion for
						Projection	tor Follov	wing Year		Following Year		0.0	0.2
						20162015	0.8	0.2	0.60	2017 0.60	2016	0.8	0.2
						20162013	0.8	0.2	0.00	2018	2017	0.60	0.2
						20172016	0.60	0.2	0.40	0.40	2017	0.00	0.2
						20172010	0.00	0.2	0.40	2019	2018	0.40	0.2
						20182017	0.40	0.2	0.20	0.20			
										2020	2019	0.20	0.1
						20192018	0.20	0.1	0.10	0.10			
										2021	2020	0.10	
						20202019	0.10						
						Б.	T111	ъ	6.5.1				nent of Public
									ent of Public	Health-Illinois		Program	Surveillance
						Health-Illinois	Lead	Program	Surveillance	Database; unpu	onsnea rep	ort	
Other Comments	on Mose					Other Comme				Other Comme	nts on Ma	0011100	
Other Comments	on meas	sure:				Other Commen	ns on Me	asure:		Other Comme	nts on Me	asure:	

Objectives Related to Increasing Access to Care (Usual Source of Care, Unmet Need) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe) To increase the percentage of HFS continuously enrolled children who receive at least one capillary or venous blood lead screening test on or before their second birthday.	Goal #3 (Describe) To increase the percentage of HFS continuously enrolled children who receive at least one capillary or venous blood lead screening test on or before their second birthday.	Goal #3 (Describe) To increase the percentage of HFS continuously enrolled children who receive at least one capillary or venous blood lead screening test on or before their second birthday.
Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:	Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:	Type of Goal: ☐ New/revised. Explain: ☐ Continuing. ☐ Discontinued. Explain:
Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Final. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:	Status of Data Reported: ☐ Provisional. Explanation of Provisional Data: ☐ Sinal. ☐ Same data as reported in a previous year's annual report. Specify year of annual report in which data previously reported:
Measurement Specification: ☐ HEDIS. Specify version of HEDIS used: 2015 ☐ Other. Explain:	Measurement Specification: ⊠HEDIS. Specify version of HEDIS used: 2016 □Other. Explain:	Measurement Specification: ⊠HEDIS. Specify HEDIS® Version used: 2017 □Other. Explain:
Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Administrative claims data, including CPTs 36415 or 36416 with U1 modifier or CPT 83655 with QW modifier. Also accept Illinois Department of Public Health blood lead program testing data.	Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Administrative claims data, including CPTs 36415 or 36416 with U1 modifier or CPT 83655 with QW modifier. Also accept Illinois Department of Public Health blood lead program testing data.	Data Source: ☐ Administrative (claims data). ☐ Hybrid (claims and medical record data). ☐ Survey data. Specify: ☐ Other. Specify: ☐ Administrative claims data, including CPTs 36415 or 36416 with U1 modifier or CPT 83655 with QW modifier. Also accept Illinois Department of Public Health blood lead program testing data.
Definition of Population Included in the Measure: Definition of numerator: HFS continuously enrolled children (Title XIX, Title XXI) who are 24 months of age and received at least one capillary or venous blood test on or before their second birthday. Definition of denominator: □ Denominator includes CHIP population only. □ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded: HFS continuously enrolled children (Title XIX, Title XXI) who are 24 months of age.	Definition of Population Included in the Measure: Definition of numerator: HFS continuously enrolled children (Title XIX, Title XXI) who are 24 months of age and received at least one capillary or venous blood test on or before their second birthday. Definition of denominator: □ Denominator includes CHIP population only. ⊠ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded:	Definition of Population Included in the Measure: Definition of numerator: Definition of numerator: HFS continuously enrolled children (Title XIX, Title XXI) who are 24 months of age and received at least one capillary or venous blood test on or before their second birthday. Definition of denominator: ☐ Denominator includes CHIP population only. ☑ Denominator includes CHIP and Medicaid (Title XIX). If denominator is a subset of the definition selected above, please further define the Denominator, please indicate the number of children excluded: HFS continuously enrolled children (Title XIX, Title

FFY 2015	FFY 2016	FFY 2017
	HFS continuously enrolled children (Title XIX,	XXI) who are 24 months of age.
	Title XXI) who are 24 months of age.	
From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014	Date Range:	Date Range:
, , , , , , , , , , , , , , , , , , , ,	From: (mm/yyyy) 01/2015 To: (mm/yyyy)	From: (mm/yyyy) 01/2016 To: (mm/yyyy)
	12/2015	12/2016
HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:
(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
Numerator: 61318	Numerator: 57956	Numerator: 55873
Denominator: 77753	Denominator: 73429	Denominator: 72707
Rate: 78.9	Rate: 78.9	Rate: 76.8
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Year of Data, Explain.	Year of Data, Explain.	Year of Data, Explain.
☐ Data Source, Explain.	Data Source, Explain.	☐ Data Source, <i>Explain</i> .
Numerator,. <i>Explain</i> .	Numerator,. <i>Explain</i> .	Numerator,. <i>Explain</i> .
Counts include CPTs 36415 or 36416 with U1 modifier or CPT 83655 with	Counts include CPTs 36415 or 36416 with U1	Counts include CPTs 36415 or 36416 with U1
QW modifier. In addition to claims data, also accept Illinois Department of	modifier or CPT 83655 with QW modifier. In	modifier or CPT 83655 with QW modifier. In
Public Health blood lead testing program data.	addition to claims data, also accept Illinois	addition to claims data, also accept Illinois
Denominator, <i>Explain</i> .	Department of Public Health blood lead testing	Department of Public Health blood lead testing
☐ Other, <i>Explain</i> .	program data.	program data.
Unter, Explain.	Denominator, Explain.	Denominator, <i>Explain</i> .
	☐ Other, <i>Explain</i> .	☐ Other, <i>Explain</i> .
Additional notes on measure: This measure was audited by HSAG during 2015.	Additional notes on measure: This measure was	Additional notes/comments on measure: This
	audited by HSAG during 2016.	measure was audited by HSAG during 2017.
Other Performance Measurement Data:	Other Performance Measurement Data:	Other Performance Measurement Data:
	(If reporting with another methodology)	(If reporting with another methodology)
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Additional notes on measure:	Additional notes on measure:	Additional notes on measure:

FFY 2015 FFY 2016 FFY 2017

Explanation of Progress:

How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? From FFY2014 (CY2013 data) to FFY2015 (CY2014 data), there was a percent change increase of only +0.1 in the percent of 24 month olds who received at least one blood lead screening. The CY2014 rate (78.9%) does not achieve the Performance Objective of 80.86 percent projected in the FFY2015 Annual Report.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council and sits on the Evaluation sub-committee.

Explanation of Progress:

How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? In FFY2015 (CY2014 data) the projected FFY2016 performance objective was 81.0%. That objective was not met since the CY2015 performance is 78.9%. While not meeting the projection, the rate remained stable from CY2014 to CY2015 even as the HFS healthcare delivery system transitioned from FFS to predominately managed care. During any transition period, there is a potential risk that performance may be negatively impacted, which is not observed with this measure.

Explanation of Progress:

How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? In FFY2016 (CY2015 data) the projected FFY2017 performance objective was 81.0%. That objective was not met since the CY2016 performance is 76.8%. Compared to FFY2016 performance of 78.9%, FFY2017 performance has dropped by 2.7%. The HFS healthcare delivery system is transitioning from FFS to predominately managed care. During any transition period, there is a potential risk that performance may be negatively impacted.

IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to the child's primary care provider via two routes. If in PCCM, the patient profile identifies children due for a lead screening. With the move to a predominantly managed care healthcare delivery system, a Care Coordination Claims Database (CCCD) is made available by HFS to the managed care organizations. The CCCD includes seven years of lead screening information. The files are updated monthly. CCCD info available at: http://www2.illinois.gov/hfs/PublicInvolvement/cc/Pages/ClaimsData.aspx. HFS works with plans to use their data to drive quality.

A bonus payment strategy was implemented to incentivize providers to complete the series of recommended visits based on the periodicity schedule for children birth to age 5.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2016: 81.0 (CY2015 data) Annual Performance Objective for FFY 2017: 82.9 (CY2016 data) Annual Performance Objective for FFY 2018: 84.6 (CY2017 data)

Explain how these objectives were set: HFS Continuously Enrolled

FFY for CAR	or CARTS DATA Y			Baseline	100th	Percentile
Difference	% Impro	ve-ment	Annual 1	Projection		
for Following	Year					
2015	2014	78.86	100	21.14	10%	2.11
80.97						
2016	2015	80.97	100	19.03	10%	1.90
82.88						
2017	2016	82.88	100	17.12	10%	1.71
84.59						
2018	2017	84.59	100	15.41	10%	1.54
86.13						
2019	2018	86.13				

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council.IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to PCPs via the patient profile (PCCM) that identifies children due for screening. Care Coordination Claims Data (CCCD) are available monthly to MCOs and include seven years of lead screening information.

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The CMCS Information Bulletin (CIB) released November 30, 2016, regarding coverage of blood lead testing in Medicaid and CHIP is in review by HFS to determine whether there are strategies not already in place to increase detection. The CIB was shared with DPH for their awareness.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2017: 81.0 (CY2016 data)
Annual Performance Objective for FFY 2018: 82.9 (CY2017 data)

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS is a member of the Illinois Department of Public Health (IDPH) Lead Poisoning Elimination Advisory Council.IDPH sends test results to HFS' Enterprise Data Warehouse (EDW). Lead screening info is available to PCPs via the patient profile (PCCM) that identifies children due for screening. Care Coordination Claims Data (CCCD) are available monthly to MCOs and include seven years of lead screening information.

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Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2018: 79.1 (CY2017 data)
Annual Performance Objective for FFY 2019: 81.2 (CY2018 data)

FFY 2015		FFY 2	016			FFY 2017			
				Annual Performance Objective for FFY 2020: 83.1 (CY2019 data)					
				Explain how these objectives were Children who receive at least one capillary or voblood lead screening test					
				HFS Continuously Enrolled					
	FFY for C	ARTS	DATA	Year	FFY for	CARTS	DATA	Year	
	Baseline 100th Percentile Difference		Baseline	100th I	Percentile	Difference			
	% Improv	ement	Annual	Improvement	% Impro	vement	Annual	Improvement	
	Projection	for Follow	ing Year		Projection	on for Follow	ing Year		
	2016	2015	78.93	100	2017	2016	76.83	100	
	21.07	10%	2.11	81.04	23.17	10%	2.32	79.15	
	2017	2016	81.04	100	2018	2017	79.15	100	
	18.96	10%	1.90	82.93	20.85	10%	2.09	81.23	
	2018	2017	82.93	100	2019	2018	81.23	100	
	17.07	10%	1.71	84.64	18.77	10%	1.88	83.11	
	2019	2018	84.64	100	2020	2019	83.11	100	
	15.36	10%	1.54	86.18	16.89	10%	1.69	84.80	
	2020	2019	86.18		2021	2020	84.80		
Other Comments on Measure:	Other Commer	nts on Mea	sure:		Other Comm	ents on Mea	sure:	•	

Objectives Related to Use of Preventative Care (Immunizations, Well Child Care)

FFY 2015	FFY 2016	FFY 2017
Goal #1 (Describe)	Goal #1 (Describe)	Goal #1 (Describe)
	, ,	
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
Continuing.	Continuing.	Continuing.
Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
Final.	Final.	Final.
Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Measurement Specification:	Measurement Specification:	Measurement Specification:
☐HEDIS. Specify version of HEDIS used:	☐HEDIS. Specify version of HEDIS used:	☐HEDIS. Specify HEDIS® Version used:
Other. Explain:	Other. <i>Explain</i> :	Other. Explain:
Data Source:	Data Source:	Data Source:
Administrative (claims data).	Administrative (claims data).	Administrative (claims data).
☐ Hybrid (claims and medical record data).	Hybrid (claims and medical record data).	Hybrid (claims and medical record data).
Survey data. Specify:	Survey data. <i>Specify</i> :	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. Specify:
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Denominator includes CHIP population only.	Denominator includes CHIP population only.	Denominator includes CHIP population only.
Denominator includes CHIP and Medicaid (Title XIX).	☐ Denominator includes CHIP and Medicaid (Title XIX).	Denominator includes CHIP and Medicaid (Title XIX).
If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,
please further define the Denominator, please indicate the	please further define the Denominator, please indicate the	please further define the Denominator, please indicate the
number of children excluded:	number of children excluded:	number of children excluded:
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)	From: (mm/yyyy) To: (mm/yyyy)
HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:
(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:
Nate.	Nate.	Natc.
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Year of Data, Explain.	Year of Data, <i>Explain</i> .	Year of Data, <i>Explain</i> .
☐ Data Source, Explain.	☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .
L Data Source, Explain.	□ Data Source, Explain.	Data Source, <i>Expititit</i> .

FFY 2015	FFY 2016	FFY 2017
☐ Numerator,. Explain.	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .
☐Denominator, Explain.	☐Denominator, Explain.	Denominator, Explain.
Other, Explain.	Other, Explain.	Other, Explain.
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate:	Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate:	Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate:
Additional notes on measure:	Additional notes on measure:	Additional notes on measure:
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report?
What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal?
Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.	Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.
Annual Performance Objective for FFY 2016: Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Explain how these objectives were set:	Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure:	Other Comments on Measure:

Objectives Related to Use of Preventative Care (Immunizations, Well Child Care) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #2 (Describe)	Goal #2 (Describe)	Goal #2 (Describe)
Eighty percent (80%) of enrolled children will be	Eighty percent (80%) of enrolled children will be	Eighty percent (80%) of enrolled children will be
appropriately immunized at age two (less than 36 months of	appropriately immunized at age two (less than 36 months of	appropriately immunized at age two (less than 36 months of
age at the end of the calendar year).	age at the end of the calendar year).	age at the end of the calendar year).
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. <i>Explain</i> :	New/revised. <i>Explain</i> :	New/revised. <i>Explain</i> :
☑ Continuing.	☐ Continuing.	⊠ Continuing.
Discontinued. Explain:	☐ Discontinued. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional	Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
⊠ Final.		☐ Final.
Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.
Specify year of annual report in which data previously	Specify year of annual report in which data previously	Specify year of annual report in which data previously
reported:	reported:	reported:
Measurement Specification:	Measurement Specification:	Measurement Specification:
⊠HEDIS. Specify version of HEDIS used: 2015	⊠HEDIS. Specify version of HEDIS used: 2016	☑HEDIS. Specify HEDIS® Version used: 2017
Other. <i>Explain</i> :	Other. <i>Explain</i> :	Other. Explain:
Data Source:	Data Source:	Data Source:
Administrative (claims data).	Administrative (claims data).	Administrative (claims data).
Hybrid (claims and medical record data).	Hybrid (claims and medical record data).	Hybrid (claims and medical record data).
Survey data. Specify:	Survey data. <i>Specify</i> :	Survey data. <i>Specify</i> :
Other. Specify:	☑ Other. <i>Specify</i> :	☑ Other. <i>Specify</i> :
Administrative (claims data) and registry data	Administrative (claims data) and registry data	Administrative (claims data) and registry data
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: HFS continuously enrolled children	Definition of numerator: HFS continuously enrolled children	Definition of numerator: HFS continuously enrolled children
(Title XIX, Title XXI) who turn 36 months of age by the end	(Title XIX, Title XXI) who turn 36 months of age by the end	(Title XIX, Title XXI) who turn 36 months of age by the end
of the calendar year and achieve the vaccine series.	of the calendar year and achieve the vaccine series.	of the calendar year and achieve the vaccine series.
Definition of denominator:	Definition of denominator:	Definition of denominator:
Denominator includes CHIP population only.	Denominator includes CHIP population only.	Denominator includes CHIP population only.
Denominator includes CHIP and Medicaid (Title XIX).	☑ Denominator includes CHIP and Medicaid (Title XIX).	Denominator includes CHIP and Medicaid (Title XIX).
If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,
please further define the Denominator, please indicate the	please further define the Denominator, please indicate the	please further define the Denominator, please indicate the
number of children excluded: HFS continuously enrolled	number of children excluded: HFS continuously enrolled	number of children excluded: HFS continuously enrolled
children (Title XIX, Title XXI) who turn 36 months of age by	children (Title XIX, Title XXI) who turn 36 months of age by the end of the calendar year.	children (Title XIX, Title XXI) who turn 36 months of age by the end of the calendar year.
the end of the calendar year. Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 01/2014 To: (mm/yyyy) 12/2014	From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2015	From: (mm/yyyy) 01/2016 To: (mm/yyyy) 12/2016
HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:
(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
Numerator: 0.0	Numerator: 0.0	Numerator: 0.0
Denominator: 0.0	Denominator: 0.0	Denominator: 0.0

FFY 2015	FFY 2016	FFY 2017	
Rate:	Rate: 0.0	Rate:	
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:	
Year of Data, Explain.	Year of Data, Explain.	Year of Data, Explain.	
☐ Data Source, <i>Explain</i> .	☐ Data Source, Explain.	☐ Data Source, <i>Explain</i> .	
Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .	
Accepting 2 Hep B not 3 since first vaccine is often given			
to newborns in hospital and billed under mother's RIN.	Denominator, <i>Explain</i> .	Denominator, <i>Explain</i> .	
Denominator, <i>Explain</i> .			
	Other, Explain.	Other, Explain.	
Other, Explain.			
Additional notes on measure: Vaccine combo data are	Additional notes on measure: Vaccine combo data	Additional notes/comments on measure: Vaccine combo data	
provided as Numerator / Denominator = Rate.	are provided as Numerator / Denominator = Rate.	are provided as Numerator / Denominator = Rate.	
Combo 2: 56,997/76,879 = 74.1%	Combo 2: 50,072/73,323 = 68.2%	Combo 2 49,925/70,301 = 71.02%	
Combo 3: 53,470/76,879 = 69.6%	Combo 3: 46,652/73,323 = 63.6%	Combo 3 $46,436/70,301 = 66.05\%$	
Combo 4: 48,995/76,879 = 63.7%	Combo 4: 43,485/73,323 = 59.3%	Combo 4 $43,752/70,301 = 62.24\%$	
Combo 5: 43,160/76,879 = 56.1%	Combo 5: 37,946/73,323 = 51.7%	Combo 5 37,388/70,301 = 53.18%	
Combo 6: 30,347/76,879 = 30.1%	Combo 6: 25,242/73,323 = 34.4%	Combo 6 24,327/70,301 = 34.60%	
Combo 7: 40,452/76,879 = 52.6%	Combo 7: 35,962/73,323 = 49.0%	Combo 7 35,669/70,301 = 50.74%	
Combo 8: 29.128/76,879 = 37.9%	Combo 8: 24,415/73,323 = 43.0%	Combo 8 23,660/70,301 = 33.66%	
Combo 9: 25,833/76,879 = 33.6%	Combo 9: 21,682/73,323 = 29.5%	Combo 9 20,606/70,301 = 29.31%	
Combo 10: 24,994/76,879 = 32.5%	Combo 10: 21,097/73,323 = 28.7%	Combo 10 $20,129/70,301 = 28.63\%$	
Combo 10. 24,774/10,017 = 32.370	Individual vaccine rates also available, but not reported here.	Individual vaccine rates also available, but not reported here.	
Individual vaccine rates also available, but not reported here.	individual vaccine rates also available, but not reported here.	individual vaccine rates also available, but not reported here	
Other Performance Measurement Data:	Other Performance Measurement Data:	Other Performance Measurement Data:	
(If reporting with another methodology)	(If reporting with another methodology)	(If reporting with another methodology)	
Numerator:	Numerator:	Numerator:	
Denominator:	Denominator:	Denominator:	
Rate:	Rate:	Rate:	
Additional notes on measure:	Additional notes on measure:	Additional notes on measure:	
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:	
How did your performance in 2015 compare with the	How did your performance in 2016 compare with the		
Annual Performance Objective documented in your	Annual Performance Objective documented in your	Annual Performance Objective documented in your	
2014 Annual Report? HFS focuses the comparison on	2015 Annual Report? HFS focuses on comparison on	2016 Annual Report? HFS focuses on comparison on	
the Combo 2 and Combo 3 vaccination rates. Between	the Combo 2 and Combo 3 vaccination rates. The	the Combo 2 and Combo 3 vaccination rates. The	
FFY2014 (CY2013 data) and FFY2015 (CY2014 data)	FFY2015 (CY2014 data) projection for FFY2016	FFY2016 (CY2015 data) projection for FFY2017	
the Combo 2 immunization rate decreased by a percent	(CY2015 data) is 75.4% Combo 2 and 71.1% Combo 3.	(CY2016 data) is 69.8% Combo 2 and 65.4% Combo 3.	
		The actual CY2016 performance is 71.0% Combo 2 and	
+0.58%. The FFY2015 Combo 2 rate (74.1%) does not	63.6% Combo 3. The performance objectives	66.0% Combo 3. The performance objectives	
achieve the Performance Objective of 75.1 percent	projections were not met for either vaccination series.	projections were exceeded for both vaccination series.	

projected in the FFY2014 Annual Report. The FFY2015 Combo 3 rate (69.6%) does not achieve the Performance Objective of 70.5 percent set in the FFY2014 Annual Report. The FFY2015 immunization rate (CY2014 data) for all vaccine combinations is higher among those less than 36 months of age compared to those less than 24 months of age (the core measure, data not reported into CARTS). The measure of those 36 months of age permits a "catch-up" period during which young children are able to receive the appropriate immunizations.

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? HFS' draft Quality Strategy proposes measurement of immunization combos 2-10 within the FHP/ACA population and establishes an improvement target set at the HEDIS® 75th percentile. The PCCM, Care Coordination Entity (CCE) and Accountable Care Entities (ACE) priority measures also include measurement of childhood immunization status. (Note, per Quality Strategy: Pursuant to P.A. 98-104, the ACEs and CCEs must become a licensed HMO or MCCN.)

Immunization by age 2 is a bonus payment strategy. Care Coordination Claims Data (CCCD) are available to HFS care coordination partners for their enrolled recipients and contains the most recent two years of claims data, and seven years of immunization and lead data - updated monthly. The PCCM program continues quality improvement activities by distributing provider panel roster information containing claims, immunization and blood lead data similar to that contained in the CCCD.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2016:

Combo 2: 75.4 (CY2015 data) Combo 3: 71.1 (CY2015 data)

Annual Performance Objective for FFY 2017:

Combo 2: 76.6 (CY2016 data)

The Combo 2 rate decreased by 5.9 percentage points or 7.96 percent from CY2015 (74.1%) to CY2016 (68.2%). The combo 3 rate decreased by 6.0 percentage points or 8.6 percent from CY2015(69.6%) to CY2016 (63.6%).

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? Immunization by age 2 is a bonus payment strategy. Care Coordination Claims Data (CCCD) are available to HFS care coordination partners for their enrolled recipients and contains the most recent two years of claims data, and seven years of immunization and lead data - updated monthly. The PCCM program continues quality improvement activities by distributing provider panel roster information containing claims, immunization and blood lead data similar to that contained in the CCCD.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2017:

Combo 2: 69.7 (CY2016 data) Combo 3: 65.4 (CY2016 data)

Annual Performance Objective for FFY 2018:

Combo 2: 71.3 (CY2017 data) Combo 3: 67.1 (CY2017 data)

Annual Performance Objective for FFY 2019:

Combo 2: 72.7 (CY2018 data) Combo 3: 68.7 (CY2018 data)

Explain how these objectives were set: Combo 2: Enrolled children (36 Month Olds) will be appropriately immunized

HFS Continuously Enrolled

FFY for CARTS DATA Year Baseline
100th Percentile Difference %
Improvement Annual Improvement Projection
for Following Year
2016 2015 68.2 100 31.80

The Combo 2 rate increased by 2.8 percentage points or 4.1 percent from CY2015 (68.2%) to CY2016 (71.0%). The combo 3 rate increased by 2.4 percentage points or 3.7 percent from CY2015 (63.6%) to CY2016 (66.0%).

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? Immunization by age 2 is a bonus payment strategy. Care Coordination Claims Data (CCCD) are available to HFS care coordination partners for their enrolled recipients and contains the most recent two years of claims data, and seven years of immunization and lead data - updated monthly. The PCCM program continues quality improvement activities by distributing provider panel roster information containing claims, immunization and blood lead data similar to that contained in the CCCD.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2018:

Combo 2: 72.4 (CY2017 data) Combo 3: 67.7 (CY2017 data)

Annual Performance Objective for FFY 2019:

Combo 2: 73.8 (CY2018 data) Combo 3: 69.3 (CY2018 data)

Annual Performance Objective for FFY 2020:

Combo 2: 75.1 (CY2019 data) Combo 3: 70.8 (CY2019 data)

Explain how these objectives were set: Combo 2: Enrolled children (36 Month Olds) will be appropriately immunized

HFS Continuously Enrolled

FFY for CARTS DATA Year Baseline
100th Percentile Difference %
Improvement Annual Improvement Projection
for Following Year

	F	FY 2015				F	FY 2016				F	FY 2017		
Combo 3: 72	2.6 (CY20	16 data)			5% 1.59	69.79				2017	2016	71	100	29.00
Annual Pe	rformance	e Objectiv	ve for FF	Y 2018:	2017	2016	69.79	100	30.21	5% 1.45	72.45			
Combo 2: 7	77.8 (CY20)17 data)			5% 1.51	71.30				2018	2017	72.45	100	27.55
Combo 3: 7	73.9 (CY20)17 data)			2018	2017	71.30	100	28.70	5% 1.38	73.83			
					5% 1.43	72.74				2019	2018	73.83	100	26.17
Explain ho	w these	objectives	were s	et: Combo 2:	2019	2018	72.74	100	27.26	5% 1.31	75.14			
Enrolled chi	ildren (36 l	Month Old	ds) will b	e appropriately	5% 1.36	74.10				2020	2019	75.14	100	24.86
immunized					2020	2019	74.10			5% 1.24	76.38			
										2021	2020	76.38		
HFS Contin	uously Enr	olled												
FFY for CA 100th Perce		DATA Differer		Baseline % Improve-										
mentAnnual	mentAnnual Improve-ment Projection for													
	Following Year													
2015	2014	74.1	100	25.90										
5% 1.30	75.40													
2016	2015	75.40	100	24.61										
5% 1.23	76.63													
2017	2016	76.63	100	23.37										
5% 1.17	77.79													
2018	2017	77.79	100	22.21										
5% 1.11	78.90													
2019	2018	78.90												
(Combo 2 u	sed as exai	nple of ca	lculation	s used0										
Other Commen	ts on Mea	asure: Th	is measu	re was audited	Other Commen	ts on Me	asure: Th	is measu	re was audited	Other Commen	ts on Me	asure: Th	is measu	re was audited
by HSAG during	2015.				by HSAG during	2016.				by HSAG during	2017.			

Objectives Related to Use of Preventative Care (Immunizations, Well Child Care) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Improve the health status of Illinois'	Improve the health status of Illinois' children. Eighty percent of children	Improve the health status of Illinois' children. Eighty percent of children
children. Eighty percent of children	as measured by the CMS-416 guidance will participate in well child	as measured by the CMS-416 guidance will participate in well child
as measured by the CMS-416	screenings.	screenings.
guidance will participate in well child		
screenings.	m	m 40 1
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	☐ New/revised. <i>Explain</i> : ☐ Continuing.	☐ New/revised. <i>Explain</i> : ☐ Continuing.
☐ Discontinued. <i>Explain</i> :	☐ Discontinued. Explain:	☐ Discontinued. Explain:
Discontinued. Explain.	Discontinued. Explain.	Discontinued. Explain.
Status of Data Reported:	Status of Data Reported:	Status of Data Reported:
Provisional.	Provisional.	☐ Provisional.
Explanation of Provisional	Explanation of Provisional Data:	Explanation of Provisional Data:
Data:	☐ Final.	Final.
Final.	Same data as reported in a previous year's annual report.	Same data as reported in a previous year's annual report.
Same data as reported in a	Specify year of annual report in which data previously reported:	Specify year of annual report in which data previously reported:
previous year's annual report. Specify year of annual report in		
which data previously reported:		
Measurement Specification:	Measurement Specification:	Measurement Specification:
HEDIS. Specify version of HEDIS	HEDIS. Specify version of HEDIS used:	HEDIS. Specify HEDIS® Version used:
used:	Other. Explain: The annual EPSDT report (Form CMS-416), defined	Other. Explain: The annual EPSDT report (Form CMS-416), defined
\boxtimes Other. <i>Explain</i> : The annual	by CMS using the November 2014 guidance document revision, as	by CMS using the November 2014 guidance document revision, as
EPSDT report (Form CMS-416),	providing information to assess the effectiveness of State EPSDT	providing information to assess the effectiveness of State EPSDT
defined by CMS using the November	programs in terms of the number of children provided child health	programs in terms of the number of children provided child health
2014 guidance document revision, as	screening services, are referred for corrective treatment, and receive	screening services, are referred for corrective treatment, and receive
providing information to assess the	dental services.	dental services.
effectiveness of State EPSDT		
programs in terms of the number of		
children provided child health screening services, are referred for		
corrective treatment, and receive		
dental services.		
Data Source:	Data Source:	Data Source:
Administrative (claims data).	Administrative (claims data).	Administrative (claims data).
Hybrid (claims and medical record	Hybrid (claims and medical record data).	Hybrid (claims and medical record data).
data).	Survey data. Specify:	Survey data. Specify:
Survey data. Specify:	Other. Specify:	Other. Specify:
Other. Specify:		
Definition of Population Included	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
in the Measure:	Definition of numerator: Per CMS-416 guidance (11/2014), "Line 9	Definition of numerator: Per CMS-416 guidance (11/2014), "Line 9
Definition of numerator: Per CMS-	Total Eligibles Receiving at Least One Initial or Periodic Screen - Enter	Total Eligibles Receiving at Least One Initial or Periodic Screen - Enter
416 guidance (11/2014), "Line 9	the unduplicated number of individuals under age 21 with at least 90	the unduplicated number of individuals under age 21 with at least 90

FFY 2015	FFY 2016	FFY 2017
Total Eligibles Receiving at Least	days continuous enrollment within the federal fiscal year from Line 1b,	days continuous enrollment within the federal fiscal year from Line 1b,
One Initial or Periodic Screen - Enter	including those in fee-for-service, prospective payment, managed care,	including those in fee-for-service, prospective payment, managed care,
the unduplicated number of	and other payment arrangements, who received at least one documented	and other payment arrangements, who received at least one documented
individuals under age 21 with at least	initial or periodic screen during the year, based on an unduplicated paid,	initial or periodic screen during the year, based on an unduplicated paid,
90 days continuous enrollment within	unpaid, or denied claim."	unpaid, or denied claim."
the federal fiscal year from Line 1b,	Definition of denominator:	Definition of denominator:
including those in fee-for-service,	Denominator includes CHIP population only.	Denominator includes CHIP population only.
prospective payment, managed care,	☐ Denominator includes CHIP and Medicaid (Title XIX).	Denominator includes CHIP and Medicaid (Title XIX).
and other payment arrangements, who	If denominator is a subset of the definition selected above, please further	If denominator is a subset of the definition selected above, please further
received at least one documented	define the Denominator, please indicate the number of children excluded:	define the Denominator, please indicate the number of children excluded:
initial or periodic screen during the	This is a report for Medicaid (Title XIX) only. Per the CMS-416	This is a report for Medicaid (Title XIX) only. Per the CMS-416
year, based on an unduplicated paid,	guidance revised November 2014, "Line 8 Total Eligibles Who Should	guidance revised November 2014, "Line 8 Total Eligibles Who Should
unpaid, or denied claim."	Receive at Least One Initial or Periodic Screen The number of	Receive at Least One Initial or Periodic Screen The number of
Definition of denominator:	individuals who should receive at least one initial or periodic screen"	individuals who should receive at least one initial or periodic screen"
Denominator includes CHIP	marriadas who should receive at least one mittal of periodic screen	marriadas who should receive at least one initial of periodic selection.
population only.		
Denominator includes CHIP and		
Medicaid (Title XIX).		
If denominator is a subset of the		
definition selected above, please		
further define the Denominator,		
please indicate the number of children		
excluded: This is a report for		
Medicaid (Title XIX) only. Per the		
CMS-416 guidance revised		
November 2014, "Line 8 Total		
Eligibles Who Should Receive at		
Least One Initial or Periodic Screen		
The number of individuals who		
should receive at least one initial or		
periodic screen"		
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 10/2013 To:	From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016
(mm/yyyy) 09/2014		
HEDIS Performance Measurement	HEDIS Performance Measurement Data:	HEDIS Performance Measurement Data:
Data:	(If reporting with HEDIS)	(If reporting with HEDIS)
(If reporting with HEDIS/HEDIS-like		
methodology)	Numerator:	Numerator:
	Denominator:	Denominator:
Numerator:	Rate:	Rate:
Denominator:		
Rate:		
Deviations from Measure	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Specifications:	Year of Data, Explain.	Year of Data, Explain.
Year of Data, Explain.		П теагот Data, Exptain.
La real of Data, Explain.	☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .
	🔲 Data Source, Expitiin.	□ Data Source, Expiain.

FFY 2015	FFY 2016	FFY 2017
Data Source, Explain.		
	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .
☐ Numerator,. <i>Explain</i> .	Denominator Emplain	Denominator Eurlain
☐Denominator, <i>Explain</i> .	Denominator, Explain.	Denominator, Explain.
Denominator, Explain.	Other, Explain.	Other, Explain.
Other, <i>Explain</i> .		
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Other Performance Measurement	Other Performance Measurement Data:	Other Performance Measurement Data:
Data:	(If reporting with another methodology)	(If reporting with another methodology)
(If reporting with another	Numerator: 778719	Numerator: 766355
methodology)	Denominator: 1431014	Denominator: 1407402
Numerator: 799153	Rate: 54	Rate: 54
Denominator: 1035178	Rate. 54	Katc. 54
Rate: 77	Additional notes on measure: 1. In CY2015, AAP's Bright Futures	Additional notes on measure:
Rate. 11	guidelines were adopted increasing expected visits (L2a) and affecting	reditional notes on measure.
Additional notes on measure:	associated lines. Increasing the periodicity schedule decreased Line 10	
Additional notes on measure.	Participant Ratio.	
	2. The report SQL was reviewed for accuracy and conformance to CMS-	
	416 guidance. This decreased counts of eligibles (Ls 1a-1b) by	
	regrouping Title XIX to Title XXI, decreased screens received (L6),	
	increased referrals to corrective treatment (L11), and increased	
	enrollment in managed care (L13).	
Explanation of Progress:	Explanation of Progress:	Explanation of Progress:
	TT 111 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	Y
How did your performance in	How did your performance in 2016 compare with the Annual	How did your performance in 2017 compare with the Annual
2015 compare with the Annual	Performance Objective documented in your 2015 Annual	Performance Objective documented in your 2016 Annual
Performance Objective	Report? Due to the impact of report programming logic changes,	Report? The rate of performance for FFY2017 (CY2016) remains
documented in your 2014	FFY2015 CMS-416 data are not comparable to annual performance	unchanged from FFY2016 (CY2015).
Annual Report? From	projections documented in the 2015 Annual Report.	
FFY2014 (FFY2013 data) to		TYTE A STATE OF THE STATE OF TH
FFY2015 (FFY2014 data), there	What quality improvement activities that involve the CHIP	What quality improvement activities that involve the CHIP
was a percent change increase of	program and benefit CHIP enrollees help enhance your ability	program and benefit CHIP enrollees help enhance your ability
+5.5% in the rate of children	to report on this measure, improve your results for this	to report on this measure, improve your results for this
who received at least one initial	measure, or make progress toward your goal? Medicaid reform	measure, or make progress toward your goal? Medicaid reform
or periodic screening. The CMS-	[PA 96-1501] requires 50% of clients be enrolled in care	[PA 96-1501] requires 50% of clients be enrolled in care
416 FFY2014 rate (77.0%)	coordination by 2015. For information about Illinois' managed care	coordination by 2015. For information about Illinois' managed care
achieves the Performance	programs, visit:	programs, visit:
Objective of 75.7 percent	https://www.illinois.gov/hfs/MedicalProviders/cc/Pages/default.aspx	https://www.illinois.gov/hfs/MedicalProviders/cc/Pages/default.aspx
projected in the FFY2014 CHIP Annual Report.	HFS strengthened its managed care contracts to specify content of	HFS strengthened its managed care contracts to specify content of
Ailliuai Kepoit.	care expected for children and implemented a withhold/pay for	care expected for children and implemented a withhold/pay for

FFY 2015 FFY 2016 FFY 2017

What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure, improve your results for this measure, or make progress toward your goal? The Medicaid reform law [PA 96-1501] requires that 50% of clients be enrolled in care coordination programs by 2015. HFS strengthened its managed care contracts to specify content of care expected for children and implemented a withhold/pay for performance strategy. HFS' draft Quality Strategy proposes measurement well child visits in FHP/ACA population and establishes an improvement target set at the HEDIS® 75th percentile.

Bonus payments have been available to incentivize providers to complete the series of recommended visits based on the periodicity schedule for children birth to age 5. The PCCM program uses several strategies to encourage comprehensive services: patient panels indicating when the child is due for screening services, data monitoring and provider feedback, on-line access to claims data, provider education and on-going assistance.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance

measuring well child visits in FHP/ACA population and establishes improvement targets. Bonus payments have been available to providers to complete the series of recommended visits based on the periodicity schedule for children birth to 5. Primary Care Case Management (PCCM) is in the non-mandatory counties of the State. PCCM encourages comprehensive services by: patient panels indicating when the child is due for screening services, data monitoring and provider feedback, on-line access to claims data, provider education and on-going assistance.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2017: 58.6% (FFY2016 data)

Annual Performance Objective for FFY 2018: 62.7 (FFY2017 data)

Annual Performance Objective for FFY 2019: 66.4 (FFY2018 data)

Explain how these objectives were set: CMS-416 Line 10: Eighty percent of children as measured by the CMS 416 guidance will participate in well child screenings

FFY for CAI PercentileDifference		DATA Year (FFY) Baseline : % Improvement Annual				
			vement	Annual	Improvement	
Projection fo	r Followin	ig Year				
2016	2015	54	100	46.00	10%	
4.60	58.60					
2017	2016	58.60	100	41.40	10%	
4.14	62.74					
2018	2017	62.74	100	37.26	10%	
3.73	66.47					
2019	2018	66.47	100	33.53	10%	
3.35	69.82					
2020	2019	69.82				

Rates based on the total, not age-specific population

measuring well child visits in FHP/ACA population and establishes improvement targets. Bonus payments have been available to providers to complete the series of recommended visits based on the periodicity schedule for children birth to 5. Primary Care Case Management (PCCM) is in the non-mandatory counties of the State. PCCM encourages comprehensive services by: patient panels indicating when the child is due for screening services, data monitoring and provider feedback, on-line access to claims data, provider education and on-going assistance.

Please indicate how CMS might be of assistance in improving the completeness or accuracy of your reporting of the data.

Annual Performance Objective for FFY 2018: 58.6% (FFY2017 data)

Annual Performance Objective for FFY 2019: 62.7% (FFY2018 data)

Annual Performance Objective for FFY 2020: 66.47% (FFY2019 data)

Explain how these objectives were set: CMS-416 Line 10: Eighty percent of children as measured by the CMS 416 guidance will participate in well child screenings

DATA Year (FFY) Baseline			100th
% Impro	% Improvement		Improvement
ng Year			
54	100	46.00	10%
58.60	100	41.40	10%
62.74	100	37.26	10%
66.47	100	33.53	10%
69.82			
	% Improng Year 54 58.60 62.74 66.47	% Improvement ng Year 54 100 58.60 100 62.74 100 66.47 100	54 100 46.00 58.60 100 41.40 62.74 100 37.26 66.47 100 33.53

Rates based on the total, not age-specific population

FFY 2015	FFY 2016	FFY 2017
Objective for FFY 2016: 79.3		
(FFY2015 data)		
Annual Performance		
Objective for FFY 2017: 81.4		
(FFY2016 data)		
Annual Performance		
Objective for FFY 2018: 83.2		
(FFY2017 data)		
Explain how these objectives		
were set: FFY for CARTS		
DATA Year (FFY)		
Baseline 100th Percentile		
Difference % Improvement		
Annual Improvement		
Projection for Following Year		
2015 2014 77		
10023.00 10% 2.30		
79.30		
2016 2015 79.30		
10020.70 10% 2.07		
81.37		
2017 2016 81.37		
10018.63 10% 1.86		
83.23		
2018 2017 83.23		
10016.77 10% 1.68		
84.91		
2019 2018 84.91		
Rates based on the total, not age-		
specific population		
Other Comments on Measure:	Other Comments on Measure: To achieve optimal outcomes and	Other Comments on Measure: To achieve optimal outcomes and
	measure performance across programs, HFS selected a uniform set of	measure performance across programs, HFS selected a uniform set of
	priority measures for children that support the Quality Strategy goals.	priority measures for children that support the Quality Strategy goals.
	This alignment allows for efficiency in reporting as HFS significantly	This alignment allows for efficiency in reporting as HFS significantly
	reduced the overall number of measures MCOs are required to report by	reduced the overall number of measures MCOs are required to report by
	creating consistency across programs. HFS established benchmarks for	creating consistency across programs. HFS established benchmarks for
	each priority measure to hold MCOs accountable to assess performance	each priority measure to hold MCOs accountable to assess performance
	and strive to improve achievement.	and strive to improve achievement.

1. What other strategies does your state use to measure and report on access to, quality, or outcomes of care received by your CHIP population? What have you found? [7500] Access to care and improved content of care is to be achieved by reframing the healthcare delivery system as a result of legislation [PA 96-1501] (known as "Medicaid Reform"). In compliance with the Medicaid reform law, as of January 1, 2015, well over 80 percent of Medicaid enrollees are in a care coordination program that organizes care around the individual's medical needs. Illinois Medicaid expanded the care coordination program to children, their parents, and newly-eligible Medicaid enrollees under the Affordable Care Act (ACA). Care coordination for these populations is provided by managed care organizations (MCO). The traditional managed care organizations serving Illinois Medicaid clients also are likely to offer private health insurance on the Illinois Health Insurance Exchange, thereby providing continuity of care, as clients go on or off Medicaid

HFS strengthened its managed care contracts to specify content of care expected for children and implemented a withhold/pay for performance (P4P) strategy. These contracts include performance measures that are aligned with a sub-set of Child and Adult Core Set measures. To achieve optimal outcomes and measure performance across programs, HFS selected a uniform set of priority measures for children that support the Quality Strategy goals. This alignment allows for efficiency in reporting as HFS significantly reduced the overall number of measures MCOs are required to report to HFS by creating consistency across programs. HFS established benchmarks for each priority measure to hold MCOs accountable to assess performance and strive to improve achievement. HFS uses HEDIS percentiles as benchmarks for P4Ps to drive performance improvement. For accreditation purposes, MCOs report a comprehensive set of HEDIS measures to NCQA.

A Care Coordination Claims Database (CCCD) is made available by HFS to the MCOs for their enrolled recipients. The CCCD contains the most recent two years of claims data, and seven years of immunization and blood lead level data. The database is updated monthly. Aggregate data from various sources (e.g., lead data, immunization registries) are included. CCCD info is available at:

http://www.illinois.gov/hfs/MedicalProviders/cc/Pages/ClaimsData.aspx. These files are to improve care and care coordination by providing historical data for clients who may have transferred to a new MCO and for the MCOs to risk stratify their covered population.

The CCCD files are being expanded to include risk flags. Recipient-level flags are set when: a) recipients qualify for a measure denominator, or our flag modification to it, and are not in the numerator; and b) recipients receive services from a sister state agency (e.g., Department of Human Services' [DHS] Better Birth Outcomes and Early Intervention programs; Department of Public Health [DPH] Early Hearing Detection and Intervention [EHDI] program – for expedited case management). While not specifically measurement or reporting, HFS puts data into action from both the measures and the multi-state agency data exchange to improve care delivery and care coordination to improve health outcomes.

HFS annually conducts the CAHPS® 5.0H with CCC supplemental questions for the statewide population of children. The survey over samples for Medicaid and CHIP populations and separate reports are generated for the aggregate, Medicaid-specific and CHIP-specific groups. The 2017 CAHPS data were collected and analyzed, and a detailed report was developed. Public Act 93-0536 (305 ILCS 5/5 - 5.23) was enacted with the goal of improving birth outcomes for the over 80,000 births covered by HFS annually. The law states HFS may provide reimbursement for all prenatal and perinatal health care services provided under Medicaid to prevent low birth weight infants, reduce need for neonatal intensive care hospital services, and promote perinatal health. HFS is required to report to the General Assembly on the effectiveness of prenatal and perinatal health care services every two years. The biennial reports identify steps HFS has taken with its partners (other state agencies, advocate groups, maternal and child health experts, local funding resources and others) to address the Perinatal health and health disparities; detail the progress made on priority recommendations in PA93-0536; review the available trend data on infant mortality, low birth weight and very low birth weight outcomes; identify the progress made to address poor birth outcomes through analysis of trend data; and identify next steps in improving birth outcomes. These reports are available on-line at

http://www.illinois.gov/hfs/MedicalProviders/MaternalandChildHealth/Pages/report.aspx. The 2017

Perinatal Report will be submitted to the legislature January 1, 2017, and will be posted on the above web site.

The SMART Act (Public Act 097-0689) also includes a focus on improving birth outcomes. Changes resulting from this 2012 legislation include paying Cesarean deliveries at the normal vaginal rate when there is no indication of medical necessity. Related to care coordination, the legislation mandated the development of a statewide multi-agency initiative to improve birth outcomes and reduce costs associated with poor birth outcomes (e.g., low birth weight, very low birth weight or infant demise).

HFS contracts with eQ Health Solutions, a federally recognized Quality Improvement Organization, for external utilization review and quality assurance, primarily monitoring inpatient care, and to perform special projects/quality reviews in the fee for service arena. Findings on various components of the review process are available in their ongoing reporting to HFS. HFS contracts with Health Services Advisory Group (HSAG) for the federally required external quality monitoring of managed care. In compliance with the BBA, HFS developed a quality strategy for managed care and contracts with managed care providers require ongoing internal monitoring and quality improvement in the areas of availability and access to care, and quality of care (EQRO). HFS's contracts with managed care entities require meeting performance standards and improving outcomes.

2. What strategies does your CHIP program have for future measurement and reporting on access to, quality, or outcomes of care received by your CHIP population? When will data be available? [7500]

Illinois currently reports the majority of Child Core Set measures for children enrolled in Medicaid and CHIP. Beginning CY2016/FFY2017, a sub-set of Child Core Set measures that align with measures included in MCO contracts (measures set) will be reported annually to CMS. This alignment focuses quality improvement activities of the MCOs on the identified measures set to drive improvement in outcomes.

HFS annually conducts the CAHPS® 5.0H with CCC supplemental questions for the statewide population of children. The survey over samples for Medicaid and CHIP populations and separate reports are generated for the aggregate, Medicaid-specific and CHIP-specific groups.

HFS established a Medicaid Advisory Committee (MAC) Quality Care Subcommittee to advise HFS on strategies for improving the Medicaid health care delivery system to improve patient outcomes and deliver services in a cost effective, efficient manner. This subcommittee will:

- Review and compare quality metrics, as well as other measures reported by Medicaid providers and MCOs, such as, timely access to care, member satisfaction, and experience;
- Review service delivery in the Primary Care Case Management Programs and among MCOs, including provider participation and network adequacy; and
- Review evidence-based practices and programs that address social determinants of health that can lead to improved patient care and outcomes.

In compliance with legislation (PA 099-0725), HFS developed a consumer-focused quality rating system (report card) and asked our EQRO, Health Services Advisory Group (HSAG), to review the proposed methodology. HSAG provided input on the merits and statistical soundness of the process to assign comparative ratings to each MCO on quality of care. HSAG made recommendations that were considered by HFS and informed updates to the methodology. The report card was presented to the MCOs, the MAC and the MAC Quality Subcommittee, and provider organizations for input. The methodology has been finalized and the report posted to HFS' web site.

HFS contracted a vendor to secure the use of software as a service (SaaS) based healthcare data analytics and reporting platform. As described in the request for proposal, "A Data Analytics

and Reporting Platform will streamline the process by which complex data structures are converted into actionable information. It will centralize all data elements in a single location and provide easily understood definitions of all data elements. Moreover, it will empower end users with a state of the art report writing tool as well comprehensive pre-developed dashboard and standard reports proven to promote a state Medicaid agency's mission to improve quality of care and lower costs." Implementation activities continue with testing and deployment anticipated during CY2017.

Core set measure programming will transition from the Enterprise Data Warehouse (EDW) to the data analytics reporting platform. While anticipated to be in use during CY2017, programming the aforementioned measures set into the data analytics platform is currently on-going. Reporting measures to CMS using results from the data analytics platform will occur for the federal reporting period following deployment of the tool. Efforts are currently on-going to assure that use of data and adherence to specifications is consistent during the transition from current to future reporting products.

Annually, HFS publishes the Child Core Set Data Book. The report includes each Child Core Set measure reported to CMS, but provides information for our entire covered population (i.e., Title XIX, Title XXI, state-only funded). The report is available on HFS' web site at: http://www.illinois.gov/hfs/info/reports/Pages/default.aspx. HFS compares progress with national HEDIS® percentiles and includes these comparisons in the report.

The CCCD files are being expanded to include risk flags. Recipient-level flags are set when: a) recipients qualify for a measure denominator, or our flag modification to it, and are not in the numerator; and b) recipients receive services from a sister state agency (e.g., DHS' Better Birth Outcomes and Early Intervention programs; DPH Early Hearing Detection and Intervention [EHDI] program – for expedited case management). While not specifically measurement or reporting, HFS puts data into action from both the measures and the multi-state agency data exchange to improve care delivery and care coordination to improve health outcomes.

We have completed the weekly data matching between DPH's Early Hearing Detection and Intervention (EHDI) program and HFS' provider data. DPH sends EHDI data to HFS and HFS returns the data to DPH with an identified primary care provider or MCO assigned to infants with potential hearing loss. This data exchange expedites screening, diagnosis and treatment to improve outcomes. Program evaluation conducted, in the current scenario, by the DPH EHDI program tracks whether there are improvements in infants achieving the program benchmarks established by the CDC. In the future, we anticipate expanding the cross-agency file match process to identify the PCP or MCO assigned to infants who are identified with various risk factors (e.g., newborns with genetic disorders) to assure coordinated between the assigned PCP/MCO and the sister state agency program.

In CY2017, using matched data from EHDI, MCOs will be informed of infants identified with hearing abnormalities and needing follow-up via a flag set in the CCCD files. The CCCD flag acts as a safety net to assure that DPH and the MCOs coordinate with each other when infants receive assistance through the EHDI program.

Focusing on improving birth outcomes, DHS and HFS will continue to share data on women identified as high-risk for a poor birth outcome. First, HFS identifies women as potentially pregnant by analyzing claims for data indicative of pregnancy (e.g., pharmacy claims for prenatal vitamins). Once identified as pregnant a flag is set in a data file transferred weekly to DHS. The list is used for case finding to outreach to women and engage them in early and intensive prenatal care through the Family Case Management (FCM) and Better Birth Outcomes (BBO) programs. MCOs receive information on identified pregnant women to permit case management to women in areas that are not covered by the BBO programs.

HFS will continue to import other data sources (e.g., immunization tracking system data and lead screening results) that are not available in HFS claims data in order to have a more complete picture of utilization and outcomes. HFS collaborates with the DHS, DPH, and the Division of Specialized Care for Children (DSCC) to incorporate additional data into the HFS EDW. Data

acquisitions include blood lead screening laboratory results, I-CARE immunization data, Vital Records that include matching birth data with claims information, and other data. These external data sources are matched with HFS recipient-level data providing a robust data warehouse.

HFS continues to pursue additional data sources to integrate into the EDW. This provides opportunities to match recipient-level data across sources to improve quality measurement and to enhance care coordination

3. Have you conducted any focused quality studies on your CHIP population, e.g., adolescents, attention deficit disorder, substance abuse, special heath care needs or other emerging health care needs? What have you found? [7500]

The CHIP population is included in managed care or, if not enrolled with a MCO, in the PCCM program. MCOs have focused quality studies on children's health issues, such as appropriate care for asthma; improving the rate of well child visits, lead screening and childhood immunizations; as well as ensuring that content of care is in compliance with well child screening guidelines for children under age three. MCOs are engaging in a collaborative performance improvement project (PIP) focused on access to behavioral health.

Public Act 93-0536 (305 ILCS 5/5 - 5.23) was enacted with the goal of improving birth outcomes for the over 80,000 births covered by HFS annually. The law states that HFS may provide reimbursement for all prenatal and perinatal health care services that are provided under Medicaid for the purpose of preventing low birth weight infants, reducing the need for neonatal intensive care hospital services, and promoting perinatal health. Additionally, HFS was required to develop a plan for prenatal and perinatal health care for presentation to the General Assembly by January 1, 2004. HFS is required to report to the General Assembly on the effectiveness of prenatal and perinatal health care services, on or before January 1, 2006, and every two years thereafter. The biennial reports identify steps HFS has taken with its partners (other state agencies, advocate groups, maternal and child health experts, local funding resources and others) to address the Perinatal health care needs and racial health disparities in Illinois; detail the progress made in addressing the priority recommendations as outlined in the Report to the General Assembly as a result of Public Act 93-0536; review the available trend data on infant mortality, low birth weight and very low birth weight outcomes; identify the progress made to address poor birth outcomes through analysis of trend data; and identify next steps in improving birth outcomes. These reports are available on-line at

http://www.illinois.gov/hfs/MedicalProviders/MaternalandChildHealth/Pages/report.aspx. The 2016 Perinatal Report was submitted to the legislature January 1, 2016, and the report is posted on the above web site.

- 4. Please attach any additional studies, analyses or other documents addressing outreach, enrollment, access, quality, utilization, costs, satisfaction, or other aspects of your CHIP program's performance. Please include any analyses or descriptions of any efforts designed to reduce the number of uncovered children in the state through a state health insurance connector program or support for innovative private health coverage initiatives. [7500]

 As described in the Notice of Public Information (available at: https://www.illinois.gov/hfs/SiteCollectionDocuments/082616PN1115waiverLongFormCLEAN.pdf), "DHFS in partnership with 11 other state agencies and the Governor's office, is seeking a five-year Medicaid Section 1115 Research and Demonstration waiver for its Behavioral Health
- , "DHFS in partnership with 11 other state agencies and the Governor's office, is seeking a five-year Medicaid Section 1115 Research and Demonstration waiver for its Behavioral Health Transformation. The demonstration waiver is designed to transform the behavioral health system, integrate behavioral and physical health and optimize outcomes for Illinoisans." The public notice describes the program goals as:
- "1. Rebalance the behavioral health ecosystem, reducing over reliance on institutional care and shifting to community-based care
- 2. Promote integrated delivery of behavioral and physical health care for behavioral health members with high needs
- 3. Promote integration of behavioral health and primary care for behavioral health members with lower needs

- 4. Support development of robust and sustainable behavioral health services that provide both core and preventative care to ensure that members receive the full complement of high-quality treatment they need
- 5. Invest in additional support services to address the larger needs of behavioral health members, such as housing and employment services
- 6. Create an enabling environment to move behavioral health providers toward outcomes-and value-based payments"

Four initiatives described in the public notice are:

- "1. The State recognizes the importance of aligning system transformation efforts with broader population and preventative health reform. Just as supportive housing, supportive employment, respite care, and lower-acuity crisis alternatives are vital components of the behavioral health continuum of care, so are prevention services. To build this continuum of care, Illinois requests support through the 1115 waiver for select infant and early childhood mental health interventions.
- 2. To prepare the State and providers to successfully implement IHHs, Illinois requests support through the 1115 waiver for Medicaid funding for select behavioral and physical health integration activities. This funding will provide payers and providers resources to develop the infrastructure, technology, and provider capabilities required to implement health homes.
- 3. To ensure the Illinois workforce is sufficiently sized and trained to provide the services requested in this waiver and prepared to function within a value-based payment system, Illinois request through the 1115 waiver Medicaid funding a set of workforce-strengthening initiatives.
- 4. To ensure first episodes of psychosis can be addressed and managed as early and effectively as possible, Illinois requests Medicaid funding to expand the reach of the first episode psychosis initiative by supporting the creation of teams to address this critical inflection point in members' lives."

More information is available at the 1115 Waiver Home page (available at: https://www.illinois.gov/hfs/info/1115Waiver/Pages/default.aspx) on HFS' web site.

Enter any Narrative text related to Section IIB below. [7500]

Section III: Assessment of State Plan and Program Operation

Please reference and summarize attachments that are relevant to specific questions

Please note that the numbers in brackets, e.g., [7500] are character limits in the State Annual Report Template System (CARTS). You will not be able to enter responses with characters greater than the limit indicated in the brackets.

Section IIIA: Outreach

- 1. How have you redirected/changed your outreach strategies during the reporting period? [7500] Illinois has continued its highly successful All Kids Application Agent (AKAA) program. Most other outreach activities for CHIP have been rolled into the state's ACA marketing strategies. A website, www.getcovered.illinois.gov, is available for individuals, families and small businesses to learn about Medicaid, CHIP and FFM options. That is the starting place for anyone in Illinois who needs healthcare coverage. Earned and paid media make the website and phone number for Get Covered Illinois available to all. All types of assisters, including navigators, AKAAs, and community partners can be found through the website and call center.
- What methods have you found most effective in reaching low-income, uninsured children (e.g., T.V., school outreach, word-of-mouth)? How have you measured effectiveness? [7500]
 All Kids Application Agents and other assisters are our most effective way to help families apply and enroll into the program.
- 3. Which of the methods described in Question 2 would you consider a best practice(s)? [7500] All Kids Application Agents

4. Is your state targeting outreach to specific populations (e.g., minorities, immigrants, and children

living in rural areas)?
⊠ Yes □ No
Have these efforts been successful, and how have you measured effectiveness? [7500] Illinois continues to use a variety of strategies to reach families who speak languages other than English. Fact Sheets are available in many languages. The All Kids Hotline uses a language translation service that allows staff to talk to callers who speak any language. All written client communications are available in both English and Spanish. These strategies are critical to reaching those for whom English is not their primary language. AKAAs are also community-based/integrated and many are very active in reaching out to the populations in their respective communities.

 What percentage of children below 200 percent of the federal poverty level (FPL) who are eligible for Medicaid or CHIP have been enrolled in those programs? [5]
 (Identify the data source used). [7500]

Enter any Narrative text related to Section IIIA below. [7500]

Section IIIB: Substitution of Coverage (Crowd-out)

All states should answer the following questions. Please include percent calculations in your responses when applicable and requested.

1. Does your program require a child to be uninsured for a minimum amount of time prior to enrollment (waiting period)?
☐ No ☑ Yes ☐ N/A
If no, skip to question 5. If yes, answer questions 2-4:
2. How many months does your program require a child to be uninsured prior to enrollment? 3
3. To which groups (including FPL levels) does the period of uninsurance apply? [1000] The period of uninsurance applies to children in families with income above 209% FPL.
4. List all exemptions to imposing the period of uninsurance [1000] Newborn under age 1 who does not have private or employer-sponsored insurance coverage; Child lost benefits under All Kids Assist, Share or Premium Level 1 in the 12 months prior to the month of application; Premium paid for coverage of the child under a health plan exceeded 5% of household income; Child's parent is determined eligible for a premium tax credit for enrollment in a health plan through the FFM because the employer sponsored insurance in which the family was enrolled is determined
unaffordable; The cost of family coverage exceeds 9.5% of the household income; Lost coverage because the employer that had sponsored the coverage stopped offering coverage of dependents;
Change in parent's employment, including involuntary separation, resulted in the child's loss of employer-sponsored insurance; Child has special health care needs; or Child lost insurance due to the parent's death or the noncustodial parent canceled the insurance as part of a divorce.
5. Does your program match prospective enrollees to a database that details private insurance status? ☐ No ☐ Yes ☐ N/A
6. If answered yes to question 5, what database? [1000]
7. At the time of application, what percent of CHIP applicants are found to have Medicaid [(# applicants found to have Medicaid/total # applicants) * 100] [5] and what percent of applicants are found to have other group health insurance [(# applicants found to have other insurance/total # applicants) * 100] [5]? Provide a combined percent if you cannot calculate separate percentages. [5]
8. What percent of CHIP applicants cannot be enrolled because they have group health plan coverage? [5]
a. Of those found to have had other, private insurance and have been uninsured for only a

new applicants who were enrolled)*100]? [5]

portion of the state's waiting period, what percent meet your state's exemptions to the waiting period (if your state has a waiting period and exemptions) [(# applicants who are exempt/total # of

	☐ Yes [⊠ No
ins	urance a	o question 9, what percent of individuals that enrolled in CHIP had access to private health at the time of application during the last federal fiscal year [(# of individuals that had private health insurance/total # of individuals enrolled in CHIP)*100]? [5]
Enter a	ıny Narra	ative text related to Section IIIB below. [7500]
Secti	ion III	C: Eligibility
		should be completed by all states. Medicaid Expansion states should complete applicable ndicate those questions that are non-applicable with N/A.
Se	ection	IIIC: Subpart A: Eligibility Renewal and Retention
1.		have authority in your CHIP state plan to provide for presumptive eligibility, and have you ented this? \boxtimes Yes \square No
	If yes,	
	a.	What percent of children are presumptively enrolled in CHIP pending a full eligibility determination? [5]
	b.	Of those children who are presumptively enrolled, what percent of those children are determined eligible and enrolled upon completion of the full eligibility determination? [5]
2.		the measures from those below that your state employs to simplify an eligibility renewal ain eligible children in CHIP.
		Conducts follow-up with clients through caseworkers/outreach workers
	\boxtimes	Sends renewal reminder notices to all families
		 How many notices are sent to the family prior to disenrolling the child from the program? [500] one
		• At what intervals are reminder notices sent to families (e.g., how many weeks before the end of the current eligibility period is a follow-up letter sent if the renewal has not been received by the state?) [500]
		Other, please explain: [500]
3.	effectiv	of the above strategies appear to be the most effective? Have you evaluated the eness of any strategies? If so, please describe the evaluation, including data sources and dology. [7500]

9. Do you track the number of individuals who have access to private insurance?

Section IIIC: Subpart B: Eligibility Data

Table 1. Data on Denials of Title XXI Coverage in FFY 2017

States are required to report on all questions (1, 1.a., 1.b., and 1.c) in FFY 2017. Please enter the data requested in the table below and the template will tabulate the requested percentages.

Measure	Number	Percent
Total number of denials of title XXI coverage		100
a. Total number of procedural denials		
b. Total number of eligibility denials		
i. Total number of applicants denied for title		
XXI and enrolled in title XIX		
(Check here if there are no additional categories)		
c. Total number of applicants denied for other		
reasons Please indicate:		

2. Please describe any limitations or restrictions on the data used in this table:

Definitions:

- 1. The "the total number of denials of title XXI coverage" is defined as the total number of applicants that have had an eligibility decision made for title XXI and denied enrollment for title XXI in FFY 2017. This definition only includes denials for title XXI at the time of initial application (not redetermination).
 - The "total number of procedural denials" is defined as the total number of applicants denied for title XXI procedural reasons in FFY 2017 (i.e., incomplete application, missing documentation, missing enrollment fee, etc.).
 - b. The "total number of eligibility denials" is defined as the total number of applicants denied for title XXI eligibility reasons in FFY 2017 (i.e., income too high, income too low for title XXI /referred for Medicaid eligibility determination/determined Medicaid eligible, obtained private coverage or if applicable, had access to private coverage during your state's specified waiting period, etc.)
 - i. The total number of applicants that are denied eligibility for title XXI and determined eligible for title XIX.
 - c. The "total number of applicants denied for other reasons" is defined as any other type of denial that does not fall into 2a or 2b. Please check the box provided if there are no additional categories.

Table 2. Redetermination Status of Children

For tables 2a and 2b, reporting is required for FFY 2017.

Table 2a. Redetermination Status of Children Enrolled in Title XXI.

Please enter the data requested in the table below in the "Number" column, and the template will automatically tabulate the percentages.

Description	Number	Percent			
1. Total number of children who are enrolled in title XXI and eligible to be redetermined		100%			
Total number of children screened for redetermination for title XXI			100%		
Total number of children retained in title XXI after the redetermination process					
4. Total number of children disenrolled from title XXI after the redetermination process				100%	
 a. Total number of children disenrolled from title XXI for failure to comply with procedures 					
 Total number of children disenrolled from title XXI for failure to meet eligibility criteria 					100%
 i. Disenrolled from title XXI because income too high for title XXI (If unable to provide the data, check here □) 					
ii. Disenrolled from title XXI because income too low for title XXI (If unable to provide the data, check here □)					
iii. Disenrolled from title XXI because application indicated access to private coverage or obtained private coverage (If unable to provide the data or if you have a title XXI Medicaid Expansion and this data is not relevant check here □)					
iv. Disenrolled from title XXI for other eligibility reason(s) Please indicate: (If unable to provide the data check here □)					
 c. Total number of children disenrolled from title XXI for other reason(s) Please indicate: (Check here if there are no additional categories □) 					

5.	If relevant, please describe any limitations or restrictions on the data entered into this table.	Please describe any state policies or procedures that
	may have impacted the redetermination outcomes data [7500].	

Definitions:

1. The "total number of children who are eligible to be redetermined" is defined as the total number of children due to renew their eligibility in federal fiscal year (FFY) 2017, and did not age out (did not exceed the program's maximum age requirement) of the program by or before redetermination. This total number may include those children who are eligible to renew prior to their 12 month eligibility redetermination anniversary date. This total must include ex parte redeterminations, the process when a state uses information available to it through other databases, such as wage and labor records, to verify ongoing eligibility. This total number must also include children whose

- eligibility can be renewed through administrative redeterminations, whereby the state sends the family a renewal form that is pre-populated with eligibility information already available through program records and requires the family to report any changes.
- 2. The "total number of children screened for redetermination" is defined as the total number of children that were screened by the state for redetermination in FFY 2017 (i.e., ex parte redeterminations and administrative redeterminations, as well as those children whose families have returned redetermination forms to the state).
- 3. The "total number of children retained after the redetermination process" is defined as the total number of children who were found eligible and remained in the program after the redetermination process in FFY 2017.
- 4. The "total number of children disenrolled from title XXI after the redetermination process" is defined as the total number of children who are disenrolled from title XXI following the redetermination process in FFY 2017. This includes those children that states may define as "transferred" to Medicaid for title XIX eligibility screening.
 - a. The "total number of children disenrolled for failure to comply with procedures" is defined as the total number of children disenrolled from title XXI for failure to successfully complete the redetermination process in FFY 2017 (i.e., families that failed to submit a complete application, failed to provide complete documentation, failed to pay premium or enrollment fee, etc.).
 - b. The "total number of children disenrolled for failure to meet eligibility criteria" is defined as the total number of children disenrolled from title XXI for no longer meeting one or more of their state's CHIP eligibility criteria (i.e., income too low, income too high, obtained private coverage or if applicable, had access to private coverage during your state's specified waiting period, etc.). If possible, please break out the reasons for failure to meet eligibility criteria in i.-iv.
 - c. The "total number of children disenrolled for other reason(s)" is defined as the total number of children disenrolled from title XXI for a reason other than failure to comply with procedures or failure to meet eligibility criteria, and are not already captured in 4.a. or 4.b.

 The data entered in 4.a., 4.b., and 4.c. should sum to the total number of children disenrolled from title XXI (line 4).

Table 2b. Redetermination Status of Children Enrolled in Title XIX.

Please enter the data requested in the table below in the "Number" column, and the template will automatically tabulate the percentages.

Description		Number	Percent			
1.	Total number of children who are enrolled in title XIX and eligible to be redetermined	1280691	100%			
2.	Total number of children screened for redetermination for title XIX			100%		
3.	Total number of children retained in title XIX after the redetermination process					
4.	Total number of children disenrolled from title XIX after the redetermination process				100%	
	 Total number of children disenrolled from title XIX for failure to comply with procedures 					
	Total number of children disenrolled from title XIX for failure to meet eligibility criteria					100%
	v. Disenrolled from title XIX because income too high for title XIX (If unable to provide the data, check here □)					
	 vi. Disenrolled from title XIX for other eligibility reason(s) Please indicate: (If unable to provide the data check here □) 					
	 c. Total number of children disenrolled from title XIX for other reason(s) Please indicate: (Check here if there are no additional categories □) 					

5. If relevant, please describe any limitations or restrictions on the data entered into this table. Please describe any state policies or procedures that may have impacted the redetermination outcomes data [7500].

Definitions:

- 1. The "total number of children who are eligible to be redetermined" is defined as the total number of children due to renew their eligibility in federal fiscal year (FFY) 2017, and did not age out (did not exceed the program's maximum age requirement) of the program by or before redetermination. This total number may include those children who are eligible to renew prior to their 12 month eligibility redetermination anniversary date. This total must include ex parte redeterminations, the process when a state uses information available to it through other databases, such as wage and labor records, to verify ongoing eligibility. This total number must also include children whose eligibility can be renewed through administrative redeterminations, whereby the state sends the family a renewal form that is pre-populated with eligibility information already available through program records and requires the family to report any changes.
- 2. The "total number of children screened for redetermination" is defined as the total number of children that were screened by the state for redetermination in FFY 2017 (i.e., ex parte redeterminations and administrative redeterminations, as well as those children whose families have returned redetermination forms to the state).
- 3. The "total number of children retained after the redetermination process" is defined as the total number of children who were found eligible and remained in the program after the redetermination process in FFY 2017.
- 4. The "total number of children disenrolled from title XIX after the redetermination process" is defined as the total number of children who are disenrolled from <u>title XIX</u> following the redetermination process in FFY 2017. This includes those children that states may define as "transferred" to CHIP for title XXI eligibility screening.
 - a. The "total number of children disenrolled for failure to comply with procedures" is defined as the total number of children disenrolled from title XIX for failure to successfully complete the redetermination process in FFY 2017 (i.e., families that failed to submit a complete application, failed to provide complete documentation, failed to pay premium or enrollment fee, etc.).
 - b. The "total number of children disenrolled for failure to meet eligibility criteria" is defined as the total number of children disenrolled from title XIX for no longer meeting one or more of their state's Medicaid eligibility criteria (i.e., income too high, etc.).
 - c. The "total number of children disenrolled for other reason(s)" is defined as the total number of children disenrolled from title XIX for a reason other than failure to comply with procedures or failure to meet eligibility criteria, and are not already captured in 4.a. or 4.b.
 - The data entered in 4.a., 4.b., and 4.c. should sum to the total number of children disenrolled from title XIX (line 4).

Table 3. Duration Measure of Selected Children, Ages 0-16, Enrolled in Title XIX and Title XXI, Second Quarter FFY 2017

The purpose of tables 3a and 3b is to measure the duration, or continuity, of Medicaid and CHIP enrollees' coverage. This information is required by Section 402(a) of CHIPRA. **Reporting on this table is required.**

Because the measure is designed to capture continuity of coverage in title XIX and title XXI beyond one year of enrollment, the measure collects data for 18 months of enrollment. This means that reporting spans two CARTS reports over two years. The duration measure uses a cohort of children and follows the enrollment of the same cohort of children for 18 months to measure continuity of coverage. States identify a new cohort of children every two years. States identified newly enrolled children in the second quarter of FFY 2016 (January, February, and March of 2016) for the FFY 2016 CARTS report. This same cohort of children will be reported on in the FFY 2017 CARTS report. If your eligibility system already has the capability to track a cohort of enrollees over time, an additional "flag" or unique identifier may not be necessary.

The FFY 2017 CARTS report is the second year of reporting in the cycle of two CARTS reports on the cohort of children identified in the second quarter of FFY 2016. The next cohort of children will be identified in the second quarter of the FFY 2018 (January, February and March of 2018).

Instructions: For this measure, please identify <u>newly enrolled</u> children in both title XIX and title XXI in the second quarter of FFY 2016, ages 0 months to 16 years at time of enrollment. Children enrolled in January 2016 must have birthdates after July 1999 (e.g., children must be younger than 16 years and 5 months) to ensure that they will not age out of the program at the 18th month of coverage. Similarly, children enrolled in February 2016 must have birthdates after August 1999, and children enrolled in March 2016 must have birthdates after September 1999. Each child newly enrolled during this time frame needs a unique identifier or "flag" so that the cohort can be tracked over time. If your eligibility system already has the capability to track a cohort of enrollees over time, an additional "flag" or unique identifier may not be necessary. Please follow the child based on the child's age category at the time of enrollment (e.g., the child's age at enrollment creates an age cohort that does not change over the 18 month time span).

Please enter the data requested in the tables below, and the template will tabulate the percentages. The tables are pre-populated with the 6-month data you reported last year; in this report you will only enter data on the 12- and 18-month enrollment status. Only enter a "0" (zero) if the data are known to be zero. If data are unknown or unavailable, leave the field blank.

Note that all data must sum correctly in order to save and move to the next page. The data in each individual row must add across to sum to the total in the "All Children Ages 0-16" column for that row. And in each column, the data within each time period (6, 12 and 18 months) must each sum up to the data in row 1, which is the number of children in the cohort. This means that in each column, rows 2, 3 and 4 must sum to the total in row 1; rows 5, 6 and 7 must sum to the row 1; and rows 8, 9 and 10 must sum to row 1. Rows numbered with an "a" (e.g., rows 3a and 4a) are excluded from the total because they are subsets of their respective rows.

Table 3a. Duration Measure of Children Enrolled in Title XIX

□ Not Previously Enrolled in CHIP or Medicaid—"Newly enrolled" is defined as not enrolled in either title XXI or title XIX in the month before enrollmen
(i.e., for a child enrolled in January 2016, he/she would not be enrolled in either title XXI or title XIX in December 2015, etc.)
☐ Not Previously Enrolled in Medicaid—"Newly enrolled" is defined as not enrolled in title XIX in the month before enrollment (i.e., for a child enrolled
in January 2016, he/she would not be enrolled in title XIX in December 2015, etc.)

Table 3a. Duration Measure, Title XIX		All Children Ages 0-16		Age Less than 12 months	Ages 1-5		Ages 6-12		Ages 13-16		
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
1.	Total number of children newly enrolled in title XIX in the second quarter of FFY 2016	52790	100%	19216	100%	13993	100%	13280	100%	6301	100%
		Enrollm	nent Status		s later						
2.	Total number of children continuously enrolled in title XIX	47609	90.19	18175	94.58	12464	89.07	11510	86.67	5460	86.65
3.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX	353	0.67	38	0.2	115	0.82	156	1.17	44	0.7
	3.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here □)	70	0.13	8	0.04	19	0.14	36	0.27	7	0.11
4.	Total number of children disenrolled from title XIX	4828	9.15	1003	5.22	1414	10.11	1614	12.15	797	12.65
	4.a. Total number of children enrolled in CHIP (title XXI) after being disenrolled from title XIX (If unable to provide the data, check here □)	1139	2.16	152	0.79	291	2.08	453	3.41	243	3.86
		Enrollm	ent Status	12 month	s later						
5.	Total number of children continuously enrolled in title XIX	45413	86.03	17474	90.93	11818	84.46	10934	82.33	5187	82.32
6.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX	893	1.69	143	0.74	290	2.07	327	2.46	133	2.11
	6.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here □)	196	0.37	6	0.03	56	0.4	100	0.75	34	0.54
7.	Total number of children disenrolled from title XIX	6484	12.28	1599	8.32	1885	13.47	2019	15.2	981	15.57
	7.a. Total number of children enrolled in CHIP (title XXI) after being disenrolled from title XIX (If unable to provide the data, check here □)	949	1.8	47	0.24	279	1.99	406	3.06	217	3.44
		Enrollm	ent Status	18 month	s later						
8.	Total number of children continuously enrolled in title XIX	37530	71.09	15116	78.66	9740	69.61	8673	65.31	4001	63.5
9.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX	1845	3.49	407	2.12	596	4.26	578	4.35	264	4.19
	9.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here □)	334	0.63	21	0.11	108	0.77	148	1.11	57	0.9
10.	Total number of children disenrolled from title XIX	13415	25.41	3693	19.22	3657	26.13	4029	30.34	2036	32.31
	10.a. Total number of children enrolled in CHIP (title XXI) after being disenrolled from title XIX (If unable to provide the data, check here □)	1847	3.5	315	1.64	534	3.82	665	5.01	333	5.28

Definitions:

- 1. The "total number of children newly enrolled in title XIX in the second quarter of FFY 2016" is defined as those children either new to public coverage or new to title XIX, in the month before enrollment. Please define your population of "newly enrolled" in the Instructions section.
- 2. The total number of children that were continuously enrolled in title XIX for 6 months is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who were continuously enrolled through the end of June 2016
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who were continuously enrolled through the end of July 2016
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who were continuously enrolled through the end of August 2016
- 3. The total number who had a break in title XIX coverage during <u>6 months</u> of enrollment (regardless of the number of breaks in coverage) but were re-enrolled in title XIX by the end of the 6 months, is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and re-enrolled in title XIX by the end of June 2016
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and re-enrolled in title XIX by the end of July 2016
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who disenrolled and re-enrolled in title XIX by the end of August 2016
 - 3.a. From the population in #3, provide the total number of children who were enrolled in title XXI during their break in coverage
- 4. The total number who disenrolled from title XIX, 6 months after their enrollment month is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were disenrolled by the end of June 2016
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were disenrolled by the end of July 2016
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were disenrolled by the end of August 2016
 - 4.a. From the population in #4, provide the total number of children who were enrolled in title XXI in the month after their disenrollment from title XIX.
- 5. The total number of children who were continuously enrolled in title XIX for 12 months is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were continuously enrolled through the end of December 2016
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were continuously enrolled through the end of January 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were continuously enrolled through the end of February 2017
- 6. The total number of children who had a break in title XIX coverage during 12 months of enrollment (regardless of the number of breaks in coverage), but were reenrolled in title XIX by the end of the 12 months, is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and then re-enrolled in title XIX by the end of December 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and then re-enrolled in title XIX by the end of January 2017
- + the number of children with birthdates after September 1999 who were newly enrolled in March 2016 and who disenrolled and then re-enrolled in title XIX by the end of February 2017
- 6.a. From the population in #6, provide the total number of children who were enrolled in title XXI during their break in coverage.
- 7. The total number of children who disenrolled from title XIX 12 months after their enrollment month is defined as the sum of:
 - the number of children with birthdates after July 1999, who were enrolled in January 2016 and were disenrolled by the end of December 2016
 - + the number of children with birthdates after August 1999, who were enrolled in February 2016 and were disenrolled by the end of January 2017
 - + the number of children with birthdates after September 1999, who were enrolled in March 2016 and were disenrolled by the end of February 2017
 - 7.a. From the population in #7, provide the total number of children, who were enrolled in title XXI in the month after their disenrollment from title XIX.
- 8. The total number of children who were continuously enrolled in title XIX for 18 months is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were continuously enrolled through the end of June 2017 + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were continuously enrolled through the end of July 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were continuously enrolled through the end of August 2017
- 9. The total number of children who had a break in title XIX coverage during 18 months of enrollment (regardless of the number of breaks in coverage), but were reenrolled in title XIX by the end of the 18 months, is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and re-enrolled in title XIX by the end of June 2017
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and re-enrolled in title XIX by the end of July 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who disenrolled and re-enrolled in title XIX by the end of August 2017
 - 9.a. From the population in #9, provide the total number of children who were enrolled in title XXI during their break in coverage.
- 10. The total number of children who were disenrolled from title XIX 18 months after their enrollment month is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and disenrolled by the end of June 2017

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and disenrolled by the end of July 2017
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and disenrolled by the end of August 2017
- 10.a. From the population in #10, provide the total number of children who were enrolled in title XXI (CHIP) in the month after their disenrollment from XIX.

Table 3b. Duration Measure of Children Enrolled in Title XXI

January 2016, he/she would not be enrolled in title XXI in December 2015, etc.)

Specify how your "newly enrolled" population is defined	d:
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□ Not Previously Enrolled in CHIP or Medicaid—"Newly enrolled" is defined as not enrolled in either title XXI or title XIX in the month before enrollment
(i.e., for a child enrolled in January 2016, he/she would not be enrolled in either title XXI or title XIX in December 2015, etc.)
□ Not Previously Enrolled in CHIP—"Newly enrolled" is defined as not enrolled in title XXI in the month before enrollment (i.e., for a child enrolled in

Table 3b. Duration Measure, Title XXI		All Children Ages 0-16		Age Less than 12 months		Ages 1-5		Ages 6-12		Ages 13-16	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
1.	Total number of children newly enrolled in title XXI in the second quarter of FFY 2016	20228	100%	547	100%	6447	100%	9014	100%	4220	100%
		Enrolln	nent Status	6 months	alater						
2.	Total number of children continuously enrolled in title XXI	14613	72.24	397	72.58	4682	72.62	6486	71.95	3048	72.23
3.	Total number of children with a break in title XXI coverage but re-enrolled in title XXI	209	1.03	7	1.28	67	1.04	94	1.04	41	0.97
	3.a. Total number of children enrolled in Medicaid (title XIX) during title XXI coverage break (If unable to provide the data, check here □)	107	0.53	3	0.55	36	0.56	45	0.5	23	0.55
4.	Total number of children disenrolled from title XXI	5406	26.73	143	26.14	1698	26.34	2434	27	1131	26.8
	 4.a. Total number of children enrolled in Medicaid (title XIX) after being disenrolled from title XXI (If unable to provide the data, check here □) 	1598	7.9	21	3.84	541	8.39	721	8	315	7.46
		Enrollm	ent Status	12 month	s later						
5.	Total number of children continuously enrolled in title XXI	8512	42.08	240	43.88	2674	41.48	3813	42.3	1785	42.3
6.	Total number of children with a break in title XXI coverage but re-enrolled in title XXI	601	2.97	13	2.38	179	2.78	272	3.02	137	3.25
	6.a. Total number of children enrolled in Medicaid (title XIX) during title XXI coverage break (If unable to provide the data, check here □)	169	0.84	5	0.91	55	0.85	68	0.75	41	0.97
7.	Total number of children disenrolled from title XXI	11115	54.95	294	53.75	3594	55.75	4929	54.68	2298	54.45
	7.a. Total number of children enrolled in Medicaid (title XIX) after being disenrolled from title XXI (If unable to provide the data, check here □)	4027	19.91	57	10.42	1313	20.37	1834	20.35	823	19.5
		Enrollm	ent Status	18 month	s later						
8.	Total number of children continuously enrolled in title XXI	7378	36.47	182	33.27	2302	35.71	3346	37.12	1548	36.68
9.	Total number of children with a break in title XXI coverage but re-enrolled in title XXI	1525	7.54	42	7.68	500	7.76	680	7.54	303	7.18
	9.a. Total number of children enrolled in Medicaid (title XIX) during title XXI coverage break (If unable to provide the data, check here □)	336	1.66	8	1.46	113	1.75	144	1.6	71	1.68
10	Total number of children disenrolled from title XXI	11325	55.99	323	59.05	3645	56.54	4988	55.34	2369	56.14
	10.aTotal number of children enrolled in Medicaid (title XIX) after being disenrolled from title XXI (If unable to provide the data, check here □)	4702	23.25	71	12.98	1536	23.83	2132	23.65	963	22.82

Definitions:

- 1. The "total number of children newly enrolled in title XXI in the second quarter of FFY 2016" is defined as those children either new to public coverage or new to title XXI, in the month before enrollment. Please define your population of "newly enrolled" in the Instructions section.
- 2. The total number of children that were continuously enrolled in title XXI for 6 months is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who were continuously enrolled through the end of June 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who were continuously enrolled through the end of July 2016
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who were continuously enrolled through the end of August 2016
- 3. The total number who had a break in title XXI coverage during <u>6 months</u> of enrollment (regardless of the number of breaks in coverage) but were re-enrolled in title XXI by the end of the 6 months, is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and re-enrolled in title XXI by the end of June 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and re-enrolled in title XXI by the end of July 2016
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who disenrolled and re-enrolled in title XXI by the end of August 2016
- 3.a. From the population in #3, provide the total number of children who were enrolled in title XIX during their break in coverage.
- 4. The total number who disenrolled from title XXI, 6 months after their enrollment month is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were disenrolled by the end of June 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were disenrolled by the end of July 2016
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were disenrolled by the end of August 2016
- 4.a. From the population in #4, provide the total number of children who were enrolled in title XIX in the month after their disenrollment from title XXI.
- 5. The total number of children who were continuously enrolled in title XXI for 12 months is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were continuously enrolled through the end of December 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were continuously enrolled through the end of January 2017
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were continuously enrolled through the end of February 2017
- 6. The total number of children who had a break in title XXI coverage during 12 months of enrollment (regardless of the number of breaks in coverage), but were reenrolled in title XXI by the end of the 12 months, is defined as the sum of:

the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and then re-enrolled in title XXI by the end of December 2016

- + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and then re-enrolled in title XXI by the end of January 2017
- + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who disenrolled and then re-enrolled in title XXI by the end of February 2017
- 6.a. From the population in #6, provide the total number of children who were enrolled in title XIX during their break in coverage.
- 7. The total number of children who disenrolled from title XXI 12 months after their enrollment month is defined as the sum of:

the number of children with birthdates after July 1999, who were enrolled in January 2016 and were disenrolled by the end of December 2016

- + the number of children with birthdates after August 1999, who were enrolled in February 2016 and were disenrolled by the end of January 2017
- + the number of children with birthdates after September 1999, who were enrolled in March 2016 and were disenrolled by the end of February 2017
- 7.a. From the population in #7, provide the total number of children, who were enrolled in title XIX in the month after their disenrollment from title XXI.
- 8. The total number of children who were continuously enrolled in title XXI for 18 months is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and were continuously enrolled through the end of June 2017
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and were continuously enrolled through the end of July 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and were continuously enrolled through the end of August 2017
- 9. The total number of children who had a break in title XXI coverage during 18 months of enrollment (regardless of the number of breaks in coverage), but were reenrolled in title XXI by the end of the 18 months, is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and who disenrolled and re-enrolled in title XXI by the end of June 2017
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and who disenrolled and re-enrolled in title XXI by the end of July 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and who disenrolled and re-enrolled in title XXI by the end of August 2017
 - 9.a. From the population in #9, provide the total number of children who were enrolled in title XIX during their break in coverage.
- 10. The total number of children who were disenrolled from title XXI 18 months after their enrollment month is defined as the sum of:
 - the number of children with birthdates after July 1999, who were newly enrolled in January 2016 and disenrolled by the end of June 2017
 - + the number of children with birthdates after August 1999, who were newly enrolled in February 2016 and disenrolled by the end of July 2017
 - + the number of children with birthdates after September 1999, who were newly enrolled in March 2016 and disenrolled by the end of August 2017
 - 10.a. From the population in #10, provide the total number of children who were enrolled in title XIX (Medicaid) in the month after their disenrollment from XXI.

Enter any Narrative text related to Section IIIC below. [7500]

Section IIID: Cost Sharing

1.	Describe how the state tracks cost sharing to ensure enrollees do not pay more than 5 percent aggregate maximum in the year?
a.	Cost sharing is tracked by:
\boxtimes	Enrollees (shoebox method)
	If the state uses the shoebox method, please describe informational tools provided to enrollees to track cost sharing. [7500]
	At approval and renewal, families are sent a letter and a form to complete, along with an envelope to use when submitting receipts for copayments. The copay cap is set at a level low enough so that the copays, along with the 12 months of premiums for a year, will never exceed 5%.
	Health Plan(s) State Third Party Administrator N/A (No cost sharing required) Other, please explain. [7500]
2.	When the family reaches the 5% cap, are premiums, copayments and other cost sharing ceased? ☐ Yes ☐ No
3.	Please describe how providers are notified that no cost sharing should be charged to enrollees exceeding the 5% cap. [7500]
	The systems that providers use to verify eligibility are updated with a message that copays can no longer be charged.
4.	Please provide an estimate of the number of children that exceeded the 5 percent cap in the state's CHIP program during the federal fiscal year. [500]
	None
5.	Has your state undertaken any assessment of the effects of premiums/enrollment fees on participation in CHIP?
	☐Yes ☐ No If so, what have you found? [7500]
6.	Has your state undertaken any assessment of the effects of cost sharing on utilization of health services in CHIP?
	☐ Yes ☐ No If so, what have you found? [7500]
7.	If your state has increased or decreased cost sharing in the past federal fiscal year, how is the state monitoring the impact of these changes on application, enrollment, disenrollment, and utilization of children's health services in CHIP. If so, what have you found? [7500]
	No changes in cost sharing were made in the past year.

Enter any Narrative text related to Section IIID below. [7500]

Section IIIE: Employer sponsored insurance Program (including Premium Assistance)

1.	program under the CHIP State Plan or a Section 1115 Title XXI Demonstration) for children and/or adults using Title XXI funds?
	☐ Yes, please answer questions below.☐ No, skip to Program Integrity subsection.
Childr	ren
	Yes, Check all that apply and complete each question for each authority.
A 114.	 □ Purchase of Family Coverage under the CHIP state plan (2105(c)(3)) □ Additional Premium Assistance Option under CHIP state plan (2105(c)(10)) □ Section 1115 Demonstration (Title XXI) □ Premium Assistance Option (applicable to Medicaid Expansion) children (1906) □ Premium Assistance Option (applicable to Medicaid Expansion) children (1906A)
Adults	Yes, Check all that apply and complete each question for each authority.
	 □ Purchase of Family Coverage under the CHIP state plan (2105(c)(10) □ Section 1115 demonstration (Title XXI) □ Premium Assistance option under the Medicaid state plan (1906) □ Premium Assistance option under the Medicaid state plan (1906A)
2.	Please indicate which adults your state covers with premium assistance. (Check all that apply.)
	□ Parents and Caretaker Relatives□ Pregnant Women
3.	Briefly describe how your program operates (e.g., is your program an employer sponsored insurance program or a premium assistance program, how do you coordinate assistance between the state and/or employer, who receives the subsidy if a subsidy is provided, etc.) [7500]
4.	What benefit package does the ESI program use? [7500]
5.	Are there any minimum coverage requirements for the benefit package? ☐Yes ☐ No
6.	Does the program provide wrap-around coverage for benefits? ☐ Yes ☐ No
7.	Are there limits on cost sharing for children in your ESI program?
	☐ Yes ☐ No
8.	Are there any limits on cost sharing for adults in your ESI program?

-	Parent			
_	Child			
	Population	State	Employer	Employee
16.	Provide the average am under your ESI program		vards coverage of the dep	pendent child/parent
15.		the impact of your ESI pon of children? How was the	orogram (including premiu nis measured? [7500]	m assistance) on
14.		n made or are planning to on why the changes are	make in your ESI progra planned. [7500]	m during the next fiscal
13.	During the reporting per [7500]	iod, what accomplishmer	nts have been achieved ir	n your ESI program?
12.	During the reporting per experienced? [7500]	iod, what has been the g	reatest challenge your ES	SI program has
	Children	Parents		
11.	Provide the average mo assistance program duri	•	en and parents ever enro	lled in the premium
	Number of children eve	r-enrolled during the repo	orting period	
	Number of adults ever-	enrolled during the report	ting period	
	Number of childless add	ults ever-enrolled during	the reporting period	
10.	funds are used during th	ne reporting period (provi	nrolled in the ESI program de the number of adults e oplicitly covered through a	nrolled in this program
	☐ Yes ☐ No If yes, how is the cost sh maximum [7500]?	naring tracked to ensure i	it remains within the 5 per	cent yearly aggregate
9.			(e.g., the 5 percent out-c	of-pocket maximum) in
	☐ Yes ☐ No			

17. Indicate the range in the average monthly dollar amount of premium assistance provided by the state on behalf of a child or parent.

	Parent Low High
18.	If you offer a premium assistance program, what, if any, is the minimum employer contribution? [500]
19.	Please provide the income levels of the children or families provided premium assistance. From To
	Income level of Children: % of FPL [5] % of FPL [5] Income level of Parents: % of FPL [5] % of FPL [5]
20.	Is there a required period of uninsurance before enrolling in premium assistance?
	☐ Yes ☐ No
	If yes, what is the period of uninsurance? [500]
21.	Do you have a waiting list for your program? ☐ Yes ☐ No
22.	Can you cap enrollment for your program? ☐ Yes ☐ No
23.	What strategies has the state found to be effective in reducing administrative barriers to the provision of premium assistance in ESI? [7500]
Ent	er any Narrative text related to Section IIIE below. [7500]

Section IIIF: Program Integrity

Children

Low

High

COMPLETE ONLY WITH REGARD TO SEPARATE CHIP PROGRAMS, I.E., THOSE THAT ARE NOT MEDICAID EXPANSIONS)

1.	Does your state have a written plan that has safeguards and establishes methods and procedures
	for:
	(1) prevention: Yes No

(2) investigation:
☐ Yes ☐ No

(3) referral of cases of fraud and abuse?

☐ Yes ☐ No

Please explain: [7500]

The State of Illinois, Department of Healthcare and Family Services (HFS) does not have separate procedures in place for preventing or investigating fraud and abuse for CHIP cases. When investigating possible fraud and abuse cases for providers and recipients, HFS reviews both CHIP and regular Medicaid services which were rendered or received.

The HFS Office of Inspector General (OIG) does utilize a variety of techniques to both prevent and detect possible fraud and abuse associated with all types of public assistance including Medicaid, CHIP, cash assistance and food stamps. These activities include provider post-payments compliance audits, provider quality assurance reviews, quality control measurements, client eligibility investigations, fraud prevention investigations, long term care-asset discovery investigations and recipient utilization reviews.

	Do managed health care plans with which your program contracts have written plans?
	Please Explain: [500]
	The Illinois managed care organizations are required to have in place a Fraud and Abuse Compliance Plan.
2.	For the reporting period, please report the
	Number of fair hearing appeals of eligibility denials
	Number of cases found in favor of beneficiary
3.	For the reporting period, please indicate the number of cases investigated, and cases referred regarding fraud and abuse in the following areas:
	Provider Credentialing
	Number of cases investigated
	Number of cases referred to appropriate law enforcement officials
	Provider Billing
	1089 Number of cases investigated
	68 Number of cases referred to appropriate law enforcement officials
	Beneficiary Eligibility
	740 Number of cases investigated
	8 Number of cases referred to appropriate law enforcement officials
Are	e these cases for:
	CHIP
	Medicaid and CHIP Combined 🛛
4.	Does your state rely on contractors to perform the above functions?
	∑ Yes, please answer question below.
	□ No
5.	If your state relies on contractors to perform the above functions, how does your state provide oversight of those contractors? Please explain: [7500]
	The State of Illinois, Department of Healthcare and Family Services (HFS) does not have separate procedures in place for preventing or investigating fraud and abuse for CHIP cases. When investigating possible fraud and abuse cases for providers and recipients, HFS reviews both CHIP and regular Medicaid services which were rendered or received.

The HFS Office of Inspector General (OIG) does utilize a variety of techniques to both prevent and detect possible fraud and abuse associated with all types of public assistance including Medicaid, CHIP, cash assistance and food stamps. These activities include provider post-payments compliance audits, provider quality assurance reviews, quality control measurements, client eligibility investigations, fraud prevention investigations, long term care-asset discovery investigations and recipient utilization reviews.

6.	Do you contract with managed care health plans and/or a third party contractor to provide this oversight?
	Yes
	⊠ No
	Please Explain: [500]

Enter any Narrative text related to Section IIIF below. [7500]

Section IIIG: Dental Benefits:

Please ONLY report data in this section for children in Separate CHIP programs and the Separate CHIP part of Combination programs. Reporting is required for all states with Separate CHIP programs and Combination programs. If your state has a Combination program or a Separate CHIP program but you are not reporting data in this section on children in the Separate CHIP part of your program, please explain why. Explain: [7500]

 Information on Dental Care for Children in Separate CHIP Programs (including children in the Separate CHIP part of Combination programs). Include all delivery system types, e.g. MCO, PCCM, FFS.

Data for this table are based on the definitions provided on the Early and Periodic Screening, Diagnostic, and Treatment (EPSDT) Report (Form CMS-416)

a. Annual Dental Participation Table for Children Enrolled in Separate CHIP programs and the Separate CHIP part of Combination programs (for Separate CHIP programs, please include ONLY children receiving full CHIP benefits and supplemental benefits).

FFY 2017	Total (All age groups)	<1 year	1 – 2 years	3 – 5 years	6 – 9 years	10-14 years	15-18 years
Total Individuals Enrolled for at Least 90 Continuous Days ¹	153165	925	10236	23500	36333	46381	35790
Total Enrollees Receiving Any Dental Services ² [7]	82028	10	1923	11723	23223	28216	16933

FFY 2017	Total (All age groups)	<1 year	1 – 2 years	3 – 5 years	6 – 9 years	10-14 years	15–18 years
Total Enrollees Receiving Preventive Dental Services ³ [7]	76547	6	1737	11129	22196	26527	14952
Total Enrollees Receiving Dental Treatment Services ⁴ [7]	32431	2	81	2622	9071	12200	84

¹ Total Individuals Enrolled for at Least 90 Continuous Days – Enter the total unduplicated number of children who have been continuously enrolled in a separate CHIP program or the separate CHIP part of a combination program for at least 90 continuous days in the federal fiscal year, distributed by age. For example, if a child was enrolled January 1st to March 31st, this child is considered continuously enrolled for at least 90 continuous days in the federal fiscal year. If a child was enrolled from August 1st to September 30th and from October 1st to November 30th, the child would not be considered to have been enrolled for 90 continuous days in the federal fiscal year. Children should be counted in age groupings based on their age at the end of the fiscal year. For example, if a child turned 3 on September 15th, the child should be counted in the 3-6 age grouping.

²Total Enrollees Receiving Any Dental Services - Enter the unduplicated number of children enrolled in a separate CHIP program or the separate CHIP part of a combination program for at least 90 continuous days who received at least one dental service by or under the supervision of a dentist as defined by HCPCS codes D0100 - D9999 (or equivalent CDT codes D0100 - D9999 or equivalent CPT codes) based on an unduplicated paid, unpaid, or denied claim.

³Total Enrollees Receiving Preventive Dental Services - Enter the unduplicated number of children enrolled in a separate CHIP program or the separate CHIP part of a combination program for at least 90 continuous days who received at least one preventive dental service by or under the supervision of a dentist as defined by HCPCS codes D1000 - D1999 (or equivalent CDT codes D1000 - D1999 or equivalent CPT codes, that is, only those CPT codes that are for preventive dental services and only if provided by or under the supervision of a dentist), based on an unduplicated paid, unpaid, or denied claim.

⁴Total Enrolllees Receiving Dental Treatment Services - Enter the unduplicated number of children enrolled in a separate CHIP program or the separate CHIP part of a combination program for at least 90 continuous days who received at least one treatment service by or under the supervision of a dentist, as defined by HCPCS codes D2000 - D9999 (or equivalent CDT codes D2000 - D9999 or equivalent CPT codes, that is, only those CPT codes that involve periodontics, maxillofacial prosthetics, implants, oral and maxillofacial surgery, orthodontics, adjunctive general services, and only if provided by or under the supervision of a dentist), based on an unduplicated paid, unpaid, or denied claim.

Report all dental services data in the age category reflecting the child's age at the end of the federal fiscal year even if the child received services while in two age categories. For example, if

a child turned 10 on September 1st, but had a cleaning in April and a cavity filled in September, both the cleaning and the filling would be counted in the 10-14 age category.

b. For the age grouping that includes children 8 years of age, what is the number of such children who have received a sealant on at least one permanent molar tooth⁵? [7] 7353

⁵Receiving a Sealant on a Permanent Molar Tooth -- Enter the unduplicated number of children enrolled in a separate CHIP program or the separate CHIP part of a combination program for 90 continuous days and in the age category of 6-9 who received a sealant on a permanent molar tooth, as defined by HCPCS code D1351 (or equivalent CDT code D1351), based on an unduplicated paid, unpaid, or denied claim. For this line, include sealants placed by any dental professional for whom placing a sealant is within his or her scope of practice. Permanent molars are teeth numbered 2, 3, 14, 15, 18, 19, 30, 31, and additionally, for those states that cover sealants on third molars, also known as wisdom teeth, the teeth numbered 1, 16, 17, 32.

Report all sealant data in the age category reflecting the child's age at the end of the federal fiscal year even if the child was factually a different age on the date of service. For example, if a child turned 6 on September 1st, but had a sealant applied in July, the sealant would be counted in the age 6-9 category.

2.	Does the state provide supplemental dental coverage? Yes	⊠ No
	If yes, how many children are enrolled? [7]	
	What percent of the total number of enrolled children have supplem [5]	nental dental coverage?

Enter any Narrative text related to Section IIIG below. [7500]

Section IIIH: CHIPRA CAHPS Requirement:

CHIPRA section 402(a)(2), which amends reporting requirements in section 2108 of the Social Security Act, requires Title XXI Programs (i.e., CHIP Medicaid Expansion programs, Separate Child Health Programs, or a combination of the two) to report CAHPS results to CMS starting December 2013. While Title XXI Programs may select any CAHPS survey to fulfill this requirement, CMS encourages these programs to align with the CAHPS measure in the Children's Core Set of Health Care Quality Measures for Medicaid and CHIP (Child Core Set). Starting in 2013, Title XXI Programs should submit summary level information from the CAHPS survey to CMS via the CARTS attachment facility. We also encourage states to submit raw data to the Agency for Healthcare Research and Quality's CAHPS Database. More information is available in the Technical Assistance fact sheet, Collecting and Reporting the CAHPS Survey as Required Under the CHIPRA: https://www.medicaid.gov/medicaid/quality-ofcare/downloads/cahpsfactsheet.pdf

must sults to

r a state would like to provide CAHPS data on both Medicaid and CHIP enrollees, the agency sample Title XIX (Medicaid) and Title XXI (CHIP) programs separately and submit separate re CMS to fulfill the CHIPRA Requirement.
Did you Collect this Survey in Order to Meet the CHIPRA CAHPS Requirement? 🖂 Yes 🔲 No
f Yes, How Did you Report this Survey (select all that apply): Submitted raw data to AHRQ (CAHPS Database)

Section III I: Health Service Initiatives (HSI) Under the CHIP State Plan

Persuant to Section 2105(a)(1)(D)(ii) of the Social Security Act, states have the option to use up to 10 percent of actual or estimated Federal expenditures to develop state-designed Health Services Initiatives (HSI) (after first funding costs associated with administration of the CHIP state plan), as defined in regulations at 42 CFR 457.10, to improve the health of low-income children.

1) Does your state operate HSI(s) to provide direct services or implement public health initiatives using
Title XXI funds?
☐ No, please skip to Section IV.
2) In the table below, please provide a brief description of each HSI program operated in the state in the first column. In the second column, please list the populations served by each HSI program. In the third column, provide estimates of the number of children served by each HSI program. In the fourth column, provide the percentage of the population served by the HSI who are children below your state's CHIP FPL eligibility threshold.

HSI Program	Population Served by HSI Program	Number of Children Served by HSI Program	Percent of Low- income Children Served by HSI Program ¹
Illinois covers services provided during the 2-month postpartum period for women who are non-financially ineligible for Medicaid.	Women who were non- financially ineligible for Medicaid during their pregnancy and whose prenatal services were covered under the unborn SPA.	16258	39
Illinois funds services provided under the children's presumptive eligibility period for the time period between the date of application and the date the application is registered.	Children who qualify for children's presumptive eligibility.	15020	100

¹ The percent of children served by the HSI program who are below the CHIP FPL threshold in your state should be reported in this column.

3) Please define a metric for each of your state's HSI programs that is used to measure the program's impact on improving the health of low-income children. In the table below, please list the HSI program title in the first column, and include a metric used to measure that program's impact in the second column. In the third column, please provide the outcomes for metrics reported in the second column. Reporting on outcomes will be optional for the FFY 2017 report as states work to develop metrics and collect outcome data. States that are already reporting to CMS on such measures related to their HSI program(s) do not need to replicate that reporting here and may skip to Section IV.

HSI Program	Metric	Outcome

Enter any Narrative text related to Section III I below. [7500]

Section IV. Program financing for State Plan

1. Please complete the following table to provide budget information. Describe in narrative any details of your planned use of funds below, including the assumptions on which this budget was based (per member/per month rate, estimated enrollment and source of non-federal funds). (Note: This reporting period equals federal fiscal year 2017. If you have a combination program you need only submit one budget; programs do not need to be reported separately.)

COST OF APPROVED CHIP PLAN

Benefit Costs	2017	2018	2019
Insurance payments	0	0	0
Managed Care	122465926	283886610	310048714
Fee for Service	140904248	114661670	83410729
Total Benefit Costs	263370174	398548280	393459443
(Offsetting beneficiary cost sharing payments)	-28320503	-18507564	-18271252
Net Benefit Costs	\$ 235049671	\$ 380040716	\$ 375188191

Administration Costs	2017	2018	2019
Personnel	12912020	19798187	19798187
General Administration	5626908	8627820	8627820
Contractors/Brokers (e.g., enrollment contractors)	0	0	0
Claims Processing	0	0	0
Outreach/Marketing costs	0	0	0
Other (e.g., indirect costs)	3867896	5930701	5930701
Health Services Initiatives	3858955	5916992	5916992
Total Administration Costs	26265779	40273700	40273700
10% Administrative Cap (net benefit costs ÷ 9)	26116630	42226746	41687577

	2017	2018	2019
Federal Title XXI Share	232335567	372062321	367766866
State Share	28979883	48252095	47695025
TOTAL COSTS OF APPROVED CHIP PLAN	261315450	420314416	415461891

2.	What were the sources o	f non-federal funding used fo	or state match during t	he reporting period?
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\boxtimes	State appropriations		
\boxtimes	County/local funds		
	Employer contributions		
	Foundation grants		
	Private donations		
\boxtimes	Tobacco settlement		
	Other (specify) [500]		

- 3. Did you experience a short fall in CHIP funds this year? If so, what is your analysis for why there were not enough federal CHIP funds for your program? [1500]
- 4. In the tables below, enter 1) number of eligibles used to determine per member per month costs for the current year and estimates for the next two years; and, 2) per member per month (PMPM) cost rounded to a whole number. If you have CHIP enrollees in a fee for service program, per member per month cost will be the average cost per month to provide services to these enrollees.

A. Managed Care

Year	Number of Eligibles	PMPM (\$)
2017	176161	\$124
2018	176161	\$124
2019	176161	\$124

A. Fee For Service

Year	Number of Eligibles	PMPM (\$)
2017	78914	\$148
2018	78914	\$148
2019	78914	\$148

Enter any Narrative text related to Section IV below. [7500]

The decrease in FFY17 and FFY18 is due to moving the children born to undocumented non-citizen women from Title XXI to Title XIX. Illinois recently determined that federal reimbursement for services to these children had been claimed against Title XXI in error and is in the process of adjusting its claims.

Section V: Program Challenges and Accomplishments

1. For the reporting period, please provide an overview of your state's political and fiscal environment as it relates to health care for low income, uninsured children and families, and how this environment impacted CHIP. [7500]

Support for health care for low income, uninsured children and families remained fairly constant in federal fiscal year 2017.

2. During the reporting period, what has been the greatest challenge your program has experienced? [7500]

Continuing to struggle with changes in the new eligibility system, MAGI budgeting methodology and working through the increased volume of applications and redeterminations have been our biggest challenges.

- During the reporting period, what accomplishments have been achieved in your program? [7500]
 Communication between our eligibility system and the FFM has gone well. Work is progressing on the development and testing of the second phase of our new integrated eligibility system.
- 4. What changes have you made or are planning to make in your CHIP program during the next fiscal year? Please comment on why the changes are planned. [7500]
 No changes are anticipated at this time.

Enter any Narrative text related to Section V below. [7500]