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.

*Disclosure. 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:	WY	
Na	me of State/Territo	ry
The following Annual Report is submitte (Section 2108(a) and Section 2108(e)).	ed in compliance wi	th Title XXI of the Social Security Act
Signature: Susie Scott		
CHIP Program Name(s): All, Wyomin	ng	
CHIP Program Type:		
☐ CHIP Medicaid Expansion O☑ Separate Child Health Progra☐ Combination of the above		
Reporting Period: 2017 (Note: Feder	ral Fiscal Year 2017	starts 10/1/2016 and ends 9/30/2017)
Contact Person/Title: Susie Scott,	CHIP Manager	
Address: 6101 Yellowstone Rd. 8	Suite 210	
City: Cheyenne	State: <u>wy</u>	Zip: <u>82002</u>
Phone: <u>307-777-6228</u>	Fax:	
Email: susie.scott@wyo.gov		
Submission Date: 12/7/2017		

(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 Up to and Including						
Do	es your program requi	re premiums or an enr	rollment fee? NO NO	ζES □ N/A			
Enrollment fee amount: Premium fee amount: If premiums are tiered by FPL, please breakout by FPL.							
	emium Amount	Premium	From % of FPL	Up to % of FPL			
	emium Amount om (\$)	Premium Amount To (\$)	From % of FPL	Up to % of FPL			
			From % of FPL	Up to % of FPL			
			From % of FPL	Up to % of FPL			
			From % of FPL	Up to % of FPL			
Ye	om (\$) arly Maximum Premiu		y: \$	Up to % of FPL			
Ye If I	om (\$) arly Maximum Premiu	Amount To (\$)	y: \$	Up to % of FPL Up to % of FPL			
Ye If I	om (\$) early Maximum Premius are tiered by emium Amount	Amount To (\$) um Amount per Family FPL, please breakout	y: \$ by FPL.				
Ye If I	om (\$) early Maximum Premius are tiered by emium Amount	Amount To (\$) um Amount per Family FPL, please breakout	y: \$ by FPL.				
Ye If I	om (\$) early Maximum Premius are tiered by emium Amount	Amount To (\$) um Amount per Family FPL, please breakout	y: \$ by FPL.				

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]						
Upper % of FPL Does your program requi	(federal poverty level	Health Program) fields are defined as U_{Γ} collment fee? \square NO \boxtimes Σ				
Enrollment fee amount: Premium fee amount: If premiums are tiered by	-					
Premium Amount From (\$)	Premium Amount To (\$)	From % of FPL	Up to % of FPL			
Yearly Maximum Premium Amount per Family: \$ If premiums are tiered by FPL, please breakout by FPL.						
Premium Amount From (\$)	Premium Amount To (\$)	From % of FPL	Up to % of FPL			

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: [Entire WY CHIP enrollment population receives managed care servi	_						
	2) Have you made changes to any of the following policy or program Please indicate "yes" or "no change" by marking the appropriate colu		during the	reporti	ng peri	od?		
	For FFY 2017, please include only the program changes that those required by the Affordable Care Act.	t are in	addition	to and	or bey	ond	i	
		Exp	Medicaid ansion C Program	HIP		Chi	Separate ild Healt Program	
		Yes	No Change	N/A	Ye		No Change	N/A
a)	Applicant and enrollee protections (e.g., changed from the Medicaid Fair Hearing Process to State Law)]		
b)	Application]	\boxtimes	
c)	Benefits				\boxtimes]		
d)	Cost sharing (including amounts, populations, & collection process)]	\boxtimes	
e)	Crowd out policies]	\boxtimes	
f)	Delivery system						\boxtimes	
g)	Eligibility determination process]	\boxtimes	
h)	Implementing an enrollment freeze and/or cap]	\boxtimes	
i)	Eligibility levels / target population]	\boxtimes	
j)	Eligibility redetermination process						\boxtimes	
k)	Enrollment process for health plan selection]	\boxtimes	

n) Prenatal care eligibility expansion (Sections 457.10, 457.350(b)(2),

Outreach (e.g., decrease funds, target outreach)

m) Premium assistance

 \boxtimes

 \boxtimes

 \boxtimes

	457.622(c)(5), and 457.626(a)(3) as described in the Final Rule)	the October 2, 2002						
o)	Expansion to "Lawfully Residing" children						\boxtimes	
p)	Expansion to "Lawfully Residing" pregnant wom	en						
q)	Pregnant Women state plan expansion							
r)	Methods and procedures for prevention, investigate cases of fraud and abuse	tion, and referral of				\boxtimes		
s)	Other – please specify							
	a.							
	b.							
	c.							
	made, below: Medicaid Topic	Expansion CHIP Program		was mad	<u> </u>			
		List change and why the	change	was mau	е			
	Applicant and enrollee protections (e.g., changed from the Medicaid Fair Hearing Process to State Law)							
o)	Application							
c)	Benefits							
	Cost sharing (including amounts, populations, & collection process)							
e)	Crowd out policies							
(1)	Delivery system							
g)	Eligibility determination process							
1)	Implementing an enrollment freeze and/or cap							

Eligibility levels / target population

	Topic	List change and why the change was made
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.	
	Senara	te Child Health Program
	Topic	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	WY CHIP is implementing managed care as per the Managed Care Final Rule and the Mental Health Parity Act, including EPSDT.
d)	Cost sharing (including amounts, populations, & collection process)	
e)	Crowd out policies	

	Topic	List change and why the change was made
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	WY CHIP will be reviewing the provider network to determine if any providers are not approved by Medicaid and/or Medicare.
s)	Other – please specify	
	a.	
	b.	
	c.	

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

As of the writing of this narrative we have not implemented an enrollment freeze or cap. However, if CHIP funding is not extended in a timely manner, state statute would allow us to consider implementing these options.

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	1574	1227	-22.05
Expansion Program			
Separate Child Health	5813	5558	-4.39
Program			

A. Please explain any factors that may account for enrollment increases or decreases exceeding 10 percent. **[7500]**

The State of Wyoming for the last couple of years has experienced a significant economic downturn due to lack of the production of oil, gas and coal. Many families have left the state seeking work elsewhere, and many families have experienced a reduction in income to make them no longer eligible for Medicaid CHIP expansion.

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 Childr	en Under Age 19		rcent of Poverty as a
Period	Below 200 Per	cent of Poverty	Percent of Total	Children Under Age 19
	Number	Std. Error	Rate	Std. Error
	(In Thousands)			
1996 - 1998	13	2.6	9.3	1.8
1998 - 2000	12	2.5	8.7	1.7
2000 - 2002	11	1.7	8.2	1.3
2002 - 2004	8	1.5	6.3	1.1
2003 - 2005	6	1.5	5.2	1.2
2004 - 2006	5	2.0	4.2	1.2
2005 - 2007	6	2.0	4.7	1.2
2006 - 2008	5	1.0	3.8	1.1
2007 - 2009	6	2.0	4.6	1.1
2008 - 2010	6	1.0	4.3	.5
2009 - 2011	7	1.0	4.8	.7
2010 - 2012	7	1.0	4.6	0

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

Period			Uninsured Chi	ildren 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	3	1.0	2.2	.6	
2014	5	1.0	3.4	1.0	
2015	6	2.0	4.2	1.2	
2016	6	2.0	4.3	1.3	
Percent change	.0%	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]

 Since 2015 there has been an on-going reduction in oil, gas and coal production. This reduction has generated a significant negative impact on our state, including many young families leaving the state. In example, Casper, WY, with a population of 55,000 has closed three elementary schools and one junior high due to the reduction in school aged children population. These same circumstances have impacted our Medicaid and CHIP numbers and the number of uninsured children.
- B. Please note any comments here concerning ACS data limitations that may affect the reliability or precision of these estimates. [7500]

	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 report your data in the table below)☐ No (skip to Question #4)						
demonstrate change (or lack	data in the table below. Data are required for two or more points in time to of change). Please be as specific and detailed as possible about the method ward covering the uninsured.					
Topic	Description					
Data source(s)	Description					
Reporting period (2 or more						
points in time)						
Methodology						
Population (Please include a	ges					
and income levels)						
Sample sizes						
Number and/or rate for two	or					
more points in time	21/140					
Statistical significance of res	suits					
	why your state chose to adopt a different methodology to measure changes in /or rate of uninsured children.					
•	ate's assessment of the reliability of the estimate? Please provide standard ce intervals, and/or p-values if available.					
C. What are the lin [7500]	nitations of the data or estimation methodology?					
D. How does your [7500]	state use this alternate data source in CHIP program planning?					
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 @ or below 200% FPL.	Reduce the rate of uninsured Children @ or below 200%	Reduce the rate of uninsured children @ or below 200% FPL.
	FPL.	
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. <i>Explain</i> :	☐ Discontinued. <i>Explain</i> :	Discontinued. Explain:
We have deleted from our goal the reference to a particular		
percentage in reduction of the unumber of uninsured children		
@ or below 200% FPL. Previously, we indicated a goal of		
10% reduction. This is an unrealistic goal as there are		
numerous circumstances beyond our control that have		
significant impact on the number of uninsured children.		
Reducing the rate of uninsured children by any		
number/percentage is a good goal.	Ct. to a CD-to Double L	Ct. Ann. CD. A. D
Status of Data Reported: Provisional.	Status of Data Reported: Provisional.	Status of Data Reported: Provisional.
Explanation of Provisional Data:		
Explanation of Provisional Data. Final.	Explanation of Provisional Data: Final.	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:
The data for this goal is provided to Wy CHIP by the	This data comes to us from the WY Division of Economics	This data comes to us from the WY Division of Economics
Wyoming Department of Administration and Information,	and Analysis. This division utilizes Census Bureau data to	and Administration. They utilize U.S. Census data, including
Economic Analysis Division (EAD). EAD acquires the data	produce their results.	Small Area Health Insurance Estimates for their analysis.
from the U.S. Census.		
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator: The number of uninsured children	Definition of denominator: The denominator is the number	Definition of denominator: The denominator is the number of
<19 years of age, living in a household with income @ or	of uninsured children under 19 years of age, @ or below	uninsured children under 19 years of age, @ or below 200%
below 200% FPL, 1996-1998.	200% FPL in 1996-1998.	FPL in 1996-1998.
2000 122, 1550 1550	2 00/0112 III 1990 1990	112 111 1770 1770
Definition of numerator: The number of uninsured children	Definition of numerator: The numerator is the number of	Definition of numerator: The numerator is the number of
<19 years of age, living in a household with income @ or	children under 19 years of age, @ or below 200% FPL in	uninsured children under 19 years of age, @ or below 200%
below 200% FPL, 2014-2015.	2015-2016.	FPL in 2016-2017.
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016	From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
The number and percentage of children in WY, <19 years of	The rate of uninsured children under 19 years of age @ or	The rate of uninsured children under 19 years of age, @ or

FFY 2015	FFY 2016	FFY 2017
age, living in a household with income @ or below 200%	below 200% FPL.	below 200% FPL.
FPL.		
	Numerator: 6136	Numerator: 6296
Numerator: 5001	Denominator: 13000	Denominator: 13000
Denominator: 13000	Rate: 47.2	Rate: 48.4
Rate: 38.5		
Additional notes on measure: We are disappointed with the	Additional notes on measure:	Additional notes/comments on measure:
increase in the number of uninsured since our last reporting		
period. For a variety of reasons, mostly related to		
implementing a new integrated eligibility system with a		
single, streamlined application, the enrollment numbers for		
CHIP declined as well. The decline in CHIP enrollment		
numbers contributed to the overall increase in the number of		
uninsured.		
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 13.9 increase in the rate of uninsured. 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?	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? We experienced a rate increase from 38.5 to 47.2 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?	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? We saw a slight increase in the number of uninsured. 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? Timely renewal reminders to CHIP families has helped stabilize our enrollment numbers in a time of economic downturn in our state. Augmenting our outreach activities/information to inform families of the income qualifiers for CHIP is proving to be helpful as many families experience a change in houseshold income due to economic downturn.
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: We would like to achieve the uninsured rate we achieved in 2013-2014 in FFY 2016. Annual Performance Objective for FFY 2017: Maintain the rate achieved in 2015-2016.	Annual Performance Objective for FFY 2017: We would like to match our FFY 2014 rate as we have been witnessing an increase in uninsured since that time. Annual Performance Objective for FFY 2018: We would like to match our FFY 2014 rate as we have been witnessing an increase in uninsured since that time.	Annual Performance Objective for FFY 2018: Depends on Congress extending federal CHIP funding that expired Sept. 30, 2017. Annual Performance Objective for FFY 2019: Same as above.

FFY 2015	FFY 2016	FFY 2017
Annual Performance Objective for FFY 2018:	Annual Performance Objective for FFY 2019: We	Annual Performance Objective for FFY 2020: Same
Maintain the rate achieved in 2016-2017.	would like to match our FFY 2014 rate as we have	as above.
	been witnessing an increase in uninsured rates since	
Explain how these objectives were set:	that time.	Explain how these objectives were set: It's difficult to
		focus on enrolling additional children in CHIP when the
	Explain how these objectives were set:	future of the program is in jeopardy. The further out
		from September 30, 2017 we get the more anxious CHIP
		families, and providers, become.
Other Comments on Measure: In Wyoming small sampling		Other Comments on Measure:
size with statistical variability is always a challenge when		
attempting to capture reliable data.		

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. <i>Explain</i> :	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: Data Source:	reported: Data Source:	reported: Data Source:
Data Source: Eligibility/Enrollment data	Data Source: Eligibility/Enrollment data	□ Eligibility/Enrollment data
Survey data. Specify:	Survey data. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. Specify:
Guier. spectyy.	Guier. spectyy.	Guici. 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: Rate:	Denominator: Rate:	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. 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.	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:
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:
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)
Improve the renewal rate for Kid Care CHIP.	Improve the renewal rate for Kid Care CHIP.	Improve the renewal rate for Kid Care CHIP.
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
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:
☐ 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> : ☐ Other. <i>Specify</i> :	☐ Survey data. <i>Specify</i> : ☐ Other. <i>Specify</i> :	☐ Survey data. <i>Specify</i> : ☐ Other. <i>Specify</i> :
The data is provided to us from our WY Eligibility System	This information is provided by our Wyoming Eligibility	☐ Other. <i>Specify</i> :
(WES).	System. (WES)	·
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of denominator: The total number of children	Definition of denominator: The denominator represents the	Definition of denominator: The denominator represents the
eligible for a renewal.	number of children eligible for renewal.	number of children eligible for renewal.
Definition of numerator: The total number of children	Definition of numerator: The numerator represents the	Definition of numerator: The numerator represents the
screened for renewal.	number of children screened for redetermination.	number of children screened for redetermination.
Date Range: From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	Date Range: From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016	Date Range: From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
Performance Measurement Data:	Performance Measurement Data:	Performance Measurement Data:
Described what is being measured:	Described what is being measured:	Described what is being measured:
The number of renewals screened vs. the number of renewals	We measuring the number of children eligible for	We're measuring the number of children eligible for
distributed.	redetermination vs. the number children screened for	redetermination vs. the number of children screened for
	redetermination eligibility.	redetermination.
Numerator: 3218		
Denominator: 3377	Numerator: 1741	Numerator: 2563
Rate: 95.3	Denominator: 2945	Denominator: 3051
	Rate: 59.1	Rate: 84

FFY 2015	FFY 2016	FFY 2017
Additional notes on measure:	Additional notes on measure: We experienced a significant decrease in the number of children screened for redetermination. In FFY 2016 we continued to have difficulties with the reporting capabilities in our Wyoming Eligibility System (WES). Beginning October 1, 2016 we contracted with a new system vendor and hope to see better outcomes in FFY 2017.	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 overall number of renewals screened and distributed was down, and thus the rate was down from the previous measurement period. However, our overall enrollment count was down as well. Not until the end of FFY 2015 did we begin to see an increase in our enrollment numbers.	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? We saw a significant decrease in the number of children screened.	How did your performance in 2017 compare with the Annual Performance Objective documented in your 2016 Annual Report? We've seen an improvement in the quality of the data due in part to our new eligibility system vendor resulting in a more accurate picture of our renewal rate.
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? Elimination of the reporting defects in our current eligibility system.	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? Improvements in the reporting capabilities in our eligibility system.	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: We would like to see results that are closer to our 2014 results rather than our 2015 results. Annual Performance Objective for FFY 2017: We would like to equal our 2014 rate.	Annual Performance Objective for FFY 2017: Hope to match our 2015 rate. Annual Performance Objective for FFY 2018: Depends on the refunding of CHIP.	Annual Performance Objective for FFY 2018: Defining performance goals depends a great deal on whether CHIP is reauthorized/funded by Congress. If we are reauthorized/funded for only two more years we would hope to maintain the rate. If we are funded for 5 years we would hope to see an improvement in our rate to 85%. Annual Performance Objective for FFY 2019: Same as 2018.
Annual Performance Objective for FFY 2018: We would like to surpass our 2017 rate by 10%.	Annual Performance Objective for FFY 2019: Depends on the reauthorization of CHIP.	Annual Performance Objective for FFY 2020: Same as 2018.
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)
(20012)		0 0 0 1 1 1 (2 0 0 0 1 1 1 0 0)
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. Expirum.	Discontinued. Explain.	Discontinued. Expirum.
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 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:
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 the number of 30 day email renewal reminders sent	Increase the number of 30 day email renewal reminders sent	Increase the number of thirty-day email renewal reminders.
to CHIP families.	to CHIP families.	, ,
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> :
We have not been able to restore this function since	We had to discontinue this goal last year as our WY	In 2016 we found it necessary to temporarily discontinue this
implementing the integrated eligibility system (WES) in	Eligibility System did not have the functionality to activate	goal due to transition to new eligibility system vendor and
2013. Eligibility system defects have not been resolved	email renewal reminders for families. However, we have	correcting system defects incurred as a result of previous
allowing us to initiate this task with any sense of accuracy	been mailing 30 day renewal reminder postcards to CHIP	vendor. Our new vendor has made progress in being able to
and reliability. We elected to not extend the contract with	families to help boost renewal rates. Currently we are trying	generate cell phone numbers for clients allowing us to
our current system vendor and will be issuing an RFP for a	to implement a text reminder but our eligibility system is	disseminate renewal reminders in text format. Because this
new vendor. Hopefully our email renewal reminder program	defaulting to a land line number if there is a land line	task is still a work in progress we do not have an entire years
can be revitalized at that time.	associated with the case. We hope to have the text reminder	worth of data to report, but are hopeful we will be able to do
	fully implemented by 2017.	so in 2018.
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 reported:	Specify year of annual report in which data previously reported:	Specify year of annual report in which data previously 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:
Guior. Specify.	Guier. specify.	Guier. 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:
Described what is being incastred.	Described what is being incastred.	Described what is being incastred.
Numerator:	Numerator:	Numerator:
Denominator:	Denominator:	Denominator:
Rate:	Rate:	Rate:

FFY 2015	FFY 2016	FFY 2017
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?
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: Explain how these objectives were set:	Annual Performance Objective for FFY 2017: Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Explain how these objectives were set:	Annual Performance Objective for FFY 2018: Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020: 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: 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: 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: 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: 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:	Data Source: ☐ Eligibility/Enrollment data. ☐ Survey data. Specify: ☐ Other. Specify:	Data Source: ☐ Eligibility/Enrollment data. ☐ Survey data. 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: 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:

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. 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:
Definition of denominator:	Definition of denominator:	Definition of denominator:
Definition of numerator:	Definition of numerator:	Definition of numerator:
Data Barrara	Data Banana	Data Barrara
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:
Tauc.	Tauc.	Ruic.
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? 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	How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 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	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
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:	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)
Maintain a sufficient number of CHIP providers in the 23	Maintain a sufficient medical provider network that allows	Maintain a sufficient medical provider network that allows
Wyoming counties. 50% is considered a sufficient number.	CHIP children access to care.	CHIP children access to care.
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
☐ Continuing. ☐ Discontinued. <i>Explain</i> :	☐ Continuing. ☐ Discontinued. <i>Explain</i> :	☐ Continuing. ☐ Discontinued. <i>Explain</i> :
Discontinued. Explain.	☐ Discontinued. Explain:	In our previous years of reporting provider numbers in every
		county in Wyoming providers were counted only in one
		county even though they may have delivered care in one or
		more counties. We have now revised our methodologies to
		provide a more accurate picture of provider accessibility due
		to the rural and frontier nature of our state. Our new
		calculations allow a provider to be counted in every county
		he/she delivers care. We will be using this revised
Grand Branch Bra		calculation in future reporting.
Status of Data Reported: Provisional.	Status of Data Reported: Provisional.	Status of Data Reported: Provisional.
Explanation of Provisional Data:	Explanation of Provisional Data:	Explanation of Provisional Data:
☐ Final.	☐ Explanation of Provisional Bata.	☐ 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: 2015	HEDIS. Specify HEDIS® Version used:
Other. Explain: This measurement is a contract	Other. Explain:	Other. Explain: This is a measurement developed by our
requirement with our benefit and claims administrator.	D-4- Commun	CHIP program for contracting purposes.
Data Source: ☐ Administrative (claims data).	Data Source: Administrative (claims data).	Data Source: ☐ 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. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. Specify:
This data is provided to us by our benefit and claims	This information comes to us from our Benefit and Claims	The data is provided to us by our Benefit and Claims
administrator as part of their contract member and provider	Contractor, Blue Cross Blue Shield of Wyoming. The	Administrator, Blue Cross Blue Shield of WY.
services administration.	requirement for sufficient provider coverage in each of the 23	
	statewide counties is a part of our contract.	
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: The total number of participating CHIP network providers.	Definition of numerator: Total number of CHIP medical providers in all 23 statewide counties.	Definition of numerator: The numerator represents the total number of enrolled providers in the State to provide services
Definition of denominator:	Definition of denominator:	to CHIP families.
Denominator includes CHIP population only.	☐ Denominator includes CHIP population only.	Definition of denominator:
Denominator includes CHIP and Medicaid (Title XIX).	Denominator includes CHIP and Medicaid (Title XIX).	☐ Denominator includes CHIP population only.
If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,	Denominator includes CHIP and Medicaid (Title XIX).
please further define the Denominator, please indicate the	please further define the Denominator, please indicate the	If denominator is a subset of the definition selected above,
number of children excluded: The denominator is the total	number of children excluded: The denominator is the total	please further define the Denominator, please indicate the

FFY 2015	FFY 2016	FFY 2017
number of providers in the State of Wyoming.	number of medical providers in all 23 statewide counties.	number of children excluded: The denominator represents the total number of providers in the State.
Date Range: From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	Date Range: From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016	Date Range: From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
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)
Numerator: Denominator: Rate:	Numerator: 969 Denominator: 900 Rate: 93	Numerator: 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, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .
☐ Numerator,. Explain.	☐ Numerator,. Explain.	☐ 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: 1014	Numerator:	Numerator: 2393
Denominator: 1086	Denominator:	Denominator: 2485
Rate: 93.4	Rate:	Rate: 96.3
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	How did your performance in 2017 compare with the
Annual Performance Objective documented in your	Annual Performance Objective documented in your	Annual Performance Objective documented in your
2014 Annual Report? Our overall rate has decreased	2015 Annual Report? We experienced a slight decline	2016 Annual Report? We are not comparing to the
slightly, from 93.9 to 93.4. However, the overall	in the total number of providers in the state as well as a	2016 data as our 2017 methodology is different.
number of providers in the State of Wyoming has declined.	slight decline in the number of CHIP providers statewide. Our overall percentage remained about the same at 93%.	
What quality improvement activities that involve the		

FFY 2015	FFY 2016	FFY 2017
CHIP program and benefit CHIP enrollees help	What quality improvement activities that involve the	What quality improvement activities that involve the
enhance your ability to report on this measure,	CHIP program and benefit CHIP enrollees help	CHIP program and benefit CHIP enrollees help
improve your results for this measure, or make	enhance your ability to report on this measure,	enhance your ability to report on this measure,
progress toward your goal?	improve your results for this measure, or make	improve your results for this measure, or make
	progress toward your goal?	progress toward your goal? It would be helpful to
Please indicate how CMS might be of assistance in		know that CHIP is going to be refunded. Providers are
improving the completeness or accuracy of your		becoming uneasy that funding will not be available, and
reporting of the data.		they run the risk of performing services without
		sufficient reimbursement.
Annual Performance Objective for FFY 2016: We	Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in
would like to maintain our FFY 2015 rate.	improving the completeness or accuracy of your	improving the completeness or accuracy of your
Annual Performance Objective for FFY 2017:	reporting of the data.	reporting of the data.
We would like to maintain our FFY 2016 rate.		
Annual Performance Objective for FFY 2018: We	Annual Performance Objective for FFY 2017: We	Annual Performance Objective for FFY 2018:
would like to maintain our FFY 2017 rate.	would like to maintain our 2016 rates.	Depends on whether Congress refunds CHIP. The
	Annual Performance Objective for FFY 2018:	September 30, 2017 deadline has already passed.
Explain how these objectives were set:	Depends of future funding of CHIP.	Annual Performance Objective for FFY 2019:
		Depends on funding of CHIP.
	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020:
	Depends on future authorization of CHIP.	Depends of funding of CHIP.
	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 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)
Maintain a sufficient number of CHIP dental providers in	Maintain a sufficient number of CHIP dental providers in all	Maintain a sufficient number of CHIP dental providers in all
each of the 23 counties in the State of Wyoming.	23 statewide counties.	23 counties in the State.
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. <i>Explain</i> :
⊠ 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: 2014	⊠HEDIS. Specify version of HEDIS used: 2015	☐HEDIS. Specify HEDIS® Version used:
Other. Explain:	Other. Explain:	\square Other. Explain: This is a measurement created by CHIP
_ '		for contracting purposes with our dental services provider,
		Delta Dental of WY.
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. <i>Specify</i> :	Survey data. <i>Specify</i> :	Survey data. <i>Specify</i> :
☑ Other. <i>Specify</i> :	☑ Other. <i>Specify</i> :	☑ Other. <i>Specify</i> :
This data is provided to us by our dental benefit and claims	This data is provided by our CHIP dental network contractor,	This data is provided to us by our dental contractor, Delta
administrator as part of the contract requirements.	Delta Dental of WY.	Dental of WY.
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: The total number of participating	Definition of numerator: The numerator represents the total	Definition of numerator: The numerator represents the
CHIP dental providers, county by county, in the State of	number of statewide CHIP dental providers.	number of CHIP dental providers statewide.
Wyoming.	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: The denominator represents the	number of children excluded:
number of children excluded: The denominator is the total of	total number of dentists in WY.	
all dental providers, county by county, in the State of		
Wyoming.		
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016	From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017

HEDIS Performance Measurement Data: (If reporting with HEDIS-like methodology) Numerator: 215 Numerator: 228 Denominator: 273 Rate: 99.1 Deviations from Measure Specifications: Deviations from Measure Specifications: Pear of Data, Explain. Data Source, Explain. Data Source, Explain. Denominator,	FY 2015	FFY 2016	FFY 2017
Numerator: 215 Denominator: 273 Rate: 78.75 Rate: 78.7		HEDIS Performance Measurement Data:	
Denominator: 273 Rate: 78.75 Rate: 99.1 Denominator: Rate:	(If reporting with HEDIS/HEDIS-like methodology)	(If reporting with HEDIS)	(If reporting with HEDIS)
Denominator: 273 Rate: 78.75 Rate: 99.1 Denominator: Rate: Rate: 90.1 Denominator: Rate: Rate: 90.1 Denominator: Rate: 90.1 Denominator: Rate: 90.1 Denominator: Rate: 90.1 Denominator: Pear of Data, Explain. Data Source, Explain. Data Source, Explain. Data Source, Explain. Denominator, Explain. Denominator (If reporting with another methodology) Numerator. Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Pear of Denominator: Pear of Denominator: Pear of Denominator: Pear of Denominator: Pear of Den	N	N 220	Number
Rate: 78.75 Rate: 99.1 Deviations from Measure Specifications: Year of Data, Explain. Data Source, Explain. Data Source, Explain. Data Source, Explain. Data Source, Explain. Denominator, Explain. Deno			
Deviations from Measure Specifications:			
Year of Data, Explain. Data Source, Explain. Denominator, Explain. De	Rate: 78.75	Rate: 99.1	Rate:
Year of Data, Explain. Data Source, Explain. Denominator, Explain. De	Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Data Source, Explain. Data Source, Explain. Data Source, Explain. Denominator, Explain. Dother, Explain. Denominator, Explain. Dother, Explain. Dother, Explain. Dother, Explain. Dother, Explain. Dother, Explain. Dother, Explain. Dother Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate: Additional notes on measure: Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents the total of all dentists in the State of Myoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of CHIP data for 2016 will need to be corrected, but it appears as though we've experienced a line of total number of dentists in the State of CHIP dental providers as although we've experienced a line of total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an in the total number of dentists in the State of Wyoning but an of the total			
Numerator, Explain. Denominator, Explain. Denominator explain. Other Performance Measurement Data: (If reporting with another methodology) Numerator: 0Denominator: Numerator: 0Denominator: Poenominator: Poenominator: Poenominator: Poenominator: Poenominator: Additional notes on measure: Additional notes on measure: Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents the total of all dentists in the state. Explanation of Progress: Explanation of Prog			
Denominator, Explain. Denominator	☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .
Denominator, Explain. Denominator		_	
Other, Explain. Other, Explain. Other, Explain. Other, Explain. Other Performance Measure: Additional notes on measure: Additional notes on measure: Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Denominator: Rate: Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents the total of all dentists in the state. 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 seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming. Wyoming but an increase in the number of dentists in the State of Wyoming but an increase in the number of dentists providing service to slight decrease in the number of CHIP dental providers	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .	☐ Numerator,. Explain.
Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate: Additional notes on measure: Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate: Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents the total of all dentists in the state. Explanation of Progress: How did your performance objective documented in your 2014 Annual Performance Objective documented in your 2015 Annual Report? We seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming. How did your performance Objective documented in your 2016 Annual Report? The data for 2016 will need to be corrected, but it appears as though we've experienced a slight decrease in the number of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentists providing service to slight decrease in the number of CHIP dental providers in each county.	Demoninator Frantsia	Demoninator Francis	Domestin Familia
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Additional notes on measure: Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate: Additional notes on measure: Additional notes on measure: Other Performance Measurement Data: (If reporting with another methodology) Numerator: Denominator: Rate: Additional notes on measure: Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents total of CHIP dental providers statewide. The denominator represents total of CHIP dental providers statewide and annual Performance Objective documented in your 2014 Annual Performance Objective documented in your 2014 Annual Report? We seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming. How did your performance objective documented in your 2016 Annual Report? The data for 2016 will need to be corrected, but it appears as though we've experienced a in trease in the number of CHIP dental providers in the number of CHIP dental providers in the number of CHIP dental providers.	Other Explain	Other Explain	Other Explain
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Numerator: Denominator: Rate: Additional notes on measure: Additional notes on measure: Explanation of Progress: How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? We seen an increase in the rate of CHIP dental providers in the State of Wyoming. How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? We seen an increase in the rate of CHIP dental providers in the State of Wyoming. Numerator: 402 Denominator: 414 Rate: 97.10 Additional notes on measure: The numerator represents total of CHIP dental providers statewide. The denominator represents the total of all dentists in the state. Explanation of Progress: How did your performance in 2016 compare with the Annual Performance Objective documented in your 2015 Annual Report? We experienced a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentists providing service to slight decrease in the number of CHIP dental providers			
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Explanation of Progress: How did your performance in 2016 compare with the Annual Performance Objective documented in your 2014 Annual Performance Objective documented in your 2015 Annual Report? We seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentist providing service to slight decrease in the number of CHIP dental providers	Additional notes on measure.	Additional notes on measure.	
Explanation of Progress: How did your performance in 2015 compare with the Annual Performance Objective documented in your 2014 Annual Report? We seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming. Explanation of Progress: How did your performance in 2016 compare with the Annual Performance in 2017 compare with the Annual Performance Objective documented in your 2015 Annual Report? We experienced a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentist providing service to slight decrease in the number of CHIP dental providers			
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Annual Report? We seen an increase in the rate of CHIP dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming. 2015 Annual Report? We experienced a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentist providing service to	Annual Performance Objective documented in your 2014		Annual Performance Objective documented in your
dental providers in each county, while experiencing a decline in the total number of dentists in the State of Wyoming but an increase in the number of dentist providing service to slight decrease in the number of CHIP dental providers			
in the total number of dentists in the State of Wyoming. increase in the number of dentist providing service to slight decrease in the number of CHIP dental providers			

FY 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	improve your results for this measure, or make
improve your results for this measure, or make	progress toward your goal? Our dental network	progress toward your goal?
progress toward your goal?	contractor, Delta Dental of Wy, is a very effective	
	recruiter.	
Please indicate how CMS might be of assistance in		
improving the completeness or accuracy of your	Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in
reporting of the data.	improving the completeness or accuracy of your	improving the completeness or accuracy of your
	reporting of the data.	reporting of the data.
Annual Performance Objective for FFY 2016: We		
would like to improve our CHIP dental provider rate by	Annual Performance Objective for FFY 2017: We	Annual Performance Objective for FFY 2018: 98%
2%.	would like to match our 2016 rate. The are significant	if CHIP gets refunded.
Annual Performance Objective for FFY 2017: We	potential changes on the horizon for WY CHIP as we	Annual Performance Objective for FFY 2019: 98%
would like to improve our CHIP dental provider rate by	become a managed care program. There currently is	if CHIP gets refunded.
2%.	not a managed care program in WY so there is some	
Annual Performance Objective for FFY 2018: We	concern about providers being open to the idea.	
would like to improve our CHIP dental provider rate by	Annual Performance Objective for FFY 2018:	
2%.	Depends on the future funding of CHIP.	
	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020: 98%
Explain how these objectives were set:	Depends on the future authorization of CHIP.	if CHIP gets refunded.
	-	
	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 Increasing Access to Care (Usual Source of Care, Unmet Need) (Continued)

FFY 2015	FFY 2016	FFY 2017
Goal #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Increase the number of children, 12 mos. to 19 years of age	Increase the number of children 12 mo. to 19 years of age	Increase the number of children 12 mo. to 19 years of age
who have at least one visit with a primary care provider.	with continuous coverage with at least one appointment	who have at least one visit with a primary care provider.
	with a primary care provider during the measurement	
	period.	
Type of Goal:	Type of Goal:	Type of Goal:
New/revised. Explain:	New/revised. Explain:	New/revised. Explain:
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.	
☐ 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: 2014	☐ HEDIS. Specify version of HEDIS used: 2015	HEDIS. Specify HEDIS® Version used:
Other. Explain:	Other. Explain:	Other. Explain: This data comes to us from our benefit and claims administrator, Blue Cross Blue Shield of WY.
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. <i>Specify</i> :	Survey data. <i>Specify</i> :	Survey data. <i>Specify</i> :
Other. Specify:	Other. Specify:	Other. <i>Specify</i> :
This data is provided to us by our benefit and claims		
administrator, Blue Cross & Blue Shield of Wyoming.		
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: The numerator is the total number of	Definition of numerator: The numerator is the number of	Definition of numerator: The numerator represents the
CHIP children, continuously enrolled for the specified period,	continuously enrolled CHIP children between 12 mo. and	number of enrolled CHIP children 12 mo. to 19 years of age
having at least one appointment with a primary care provider.	19 years of age with at least one appointment with a	with at least one appointment with a primary care provider.
Definition of denominator:	primary care provider. Definition of denominator:	Definition of denominator:
☐ Denominator includes CHIP population only. ☐ Denominator includes CHIP and Medicaid (Title XIX).	Definition of denominator: Denominator includes CHIP population only.	☐ Denominator includes CHIP population only. ☐ Denominator includes CHIP and Medicaid (Title XIX).
If denominator is a subset of the definition selected above,	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	If denominator is a subset of the definition selected above,	please further define the Denominator, please indicate the
number of children excluded: The total number of children in	please further define the Denominator, please indicate the	number of children excluded:
the specified age bracket continuously enrolled for the	number of children excluded:	number of emidien excluded.
specified period.	named of children cheladed.	
From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	Date Range:	Date Range:
	From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2015	From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017

FFY 2015	FFY 2016	FFY 2017
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: 1273	Numerator: 883	Numerator:
Denominator: 2145	Denominator: 1422	Denominator:
Rate: 59.3	Rate: 62.1	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, Explain.	☐ Data Source, Explain.	☐ Data Source, <i>Explain</i> .
☐ Numerator,. Explain.	☐ 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/comments 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:	Numerator:	Numerator: 1371
Denominator:	Denominator:	Denominator: 2315
Rate:	Rate:	Rate: 59.2
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	How did your performance in 2017 compare with the
Annual Performance Objective documented in your	the Annual Performance Objective documented in	Annual Performance Objective documented in your
2014 Annual Report? The number of children	your 2015 Annual Report? We experienced an	2016 Annual Report? We saw a slight decline in the
continuously enrolled increased, but the number having at	overall improvement in the rate of continuously	rate although we experienced a slight increase in the
least one appointment with a primary care provider	enrolled CHIP children between 12 mo. and 19 years	number of eligible children and the number of children
decreased from 64 to 59.3.	of age with at least one appointment with a primary care provider. The 2015 rate was 59.3% and our 2016	with at least one appointment with a primary care provider.
What quality improvement activities that involve the	rate is 62.1%.	

FFY 2015	FFY 2016	FFY 2017
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. Annual Performance Objective for FFY 2016: We would like to match our 2014 rate. Annual Performance Objective for FFY 2017: We	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? A significant portion of our outreach has been targeted to school age children, and we saw increases in all school age categories. An additional element for consideration is we have seen a decline in enrollment in every age category in CHIP, for a number of reasons that are explained elsewhere in this 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?
would like to increase the number of children with continuous coverage as well as having at least one appointment with a primary care provider by 2%. Annual Performance Objective for FFY 2018: Depends on the federal refunding of CHIP. Explain how these objectives were set:	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: We would like to increase our 2017 rate by 2%. Annual Performance Objective for FFY 2018: Depends on whether CHIP is funded. Annual Performance Objective for FFY 2019: Depends on whether CHIP is authorized.	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: We would like to repeat our 2016 rate of 62.1, if CHIP is refunded. Annual Performance Objective for FFY 2019: We would like to achieve a rate of 63, if CHIP is refunded. Annual Performance Objective for FFY 2020: We would like to achieve a rate of 65, if CHIP is refunded.
Other Comments on Measure:	Explain how these objectives were set: Other Comments on Measure:	Explain how these objectives were set: Other Comments on Measure:

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)
Increase the number of children with at least 4 well-child	Increase the number of children who is the first fifteen	Increase the number of children who in the first fifteen
checks within the first 15 months of life.	months of life had at least four well-child checks.	months of life had at least four-well child checks.
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> :
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: 2015	⊠HEDIS. Specify version of HEDIS used: 2015	☑HEDIS. Specify HEDIS® Version used: 2015
Other. <i>Explain</i> :	Other. <i>Explain</i> :	Other. <i>Explain</i> :
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. <i>Specify</i> :	Survey data. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. <i>Specify</i> :
This data is provided to us by our claims and benefit claims	This data is provided by our benefit and claims administrator,	
administrator.	Blue Cross Blue Shield of Wyoming.	
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: The total number of children who in	Definition of numerator: The numerator represents the	Definition of numerator: The numerator represents the
their first 15 months of life, during the measurement period,	number of CHIP children 0 - 15 months of age who had at	number of CHIP children who in the first fifteen months of
had at least 4 well-child visits.	least four well-child checks.	their life had at least four well-child checks.
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: The denominator represents all	number of children excluded:
	eligible, enrolled CHIP children between 0 and 15 months of age.	
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2015	From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
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: 4	Numerator: 3	Numerator: 3
Denominator: 5	Denominator: 4	Denominator: 4

FFY 2015	FFY 2016	FFY 2017
Rate: 80	Rate: 75	Rate: 75
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, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .
☐ Numerator,. Explain.	☐ Numerator,. Explain.	☐ Numerator,. <i>Explain</i> .
Trumorator, Explain.	Traincrator, Explain.	Trumerator, Explain.
Denominator, Explain.	☐Denominator, <i>Explain</i> .	☐Denominator, <i>Explain</i> .
Other, Explain.	\square Other, <i>Explain</i> .	\square Other, <i>Explain</i> .
Additional notes on measure:	Additional notes on measure: The vast majority of our CHIP	Additional notes/comments on measure:
	enrollment under 24 months of age transitioned to Medicaid	
	in January 2014 with the new Medicaid income guidelines as	
Other Performance Measurement Data:	a result of the ACA. 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	How did your performance in 2017 compare with the
Annual Performance Objective documented in your	Annual Performance Objective documented in your	Annual Performance Objective documented in your
2014 Annual Report? We saw a slight increase in the	2015 Annual Report? We had a slight decrease in our	2016 Annual Report? The same.
overall rate, from 70 to 80, but also saw a decline in the	rate.	-
total number of children in this age category.		
	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	improve your results for this measure, or make
improve your results for this measure, or make progress toward your goal? Improvements to our	progress toward your goal?	progress toward your goal?
eligibility system and customer service center could	Please indicate how CMS might be of assistance in	Please indicate how CMS might be of assistance in
enhance the number of children enrolled in CHIP.	improving the completeness or accuracy of your	improving the completeness or accuracy of your
including those under the age of two.	reporting of the data.	reporting of the data.
		•
Please indicate how CMS might be of assistance in	Annual Performance Objective for FFY 2017: We	Annual Performance Objective for FFY 2018: We
improving the completeness or accuracy of your	would like to increase our well-child check rate in	will be reviewing how the data for this measure is
reporting of the data.	every age group, including the 0-15 month age	being gathered. Data elements such as who delivered

FFY 2015	FFY 2016	FFY 2017
Annual Performance Objective for FFY 2016: We would like to increase the overall number of children under two years of age enrolled in CHIP as well as the rate of well-child visits in the first 15 months of life. Annual Performance Objective for FFY 2017: We would like to increase the overall number of children under two years of age enrolled in CHIP as well as the reate of well-child visits in the first 15 months of life. Annual Performance Objective for FFY 2018: Would depend on the refunding/reauthorization of CHIP. Explain how these objectives were set:	category. Annual Performance Objective for FFY 2018: Depends on the future of CHIP. Annual Performance Objective for FFY 2019: Depends of the future of CHIP. Explain how these objectives were set:	the well-ness check, i.e. primary care provider, will be reviewed. All this depends on whether CHIP is refunded. Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020: Explain how these objectives were set:
Other Comments on Measure:	Other Comments on Measure: Well-child checks are preventive in nature and usually CHIP parents are taking their child to a provider when they are in need of attention, i.e. ill or injured as taking a child to a provider during the work day means missing part of a work day which for hourly paid parents is difficult.	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)
Increase the number of 5 and 6 year olds with at least one	Increase the number of enrolled five and six year old with at	Increase the number of five and six year olds with at least one
well-child visit.	least one well-child check.	well-child visit.
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:
Measurement Specification:	Measurement Specification:	Measurement Specification:
☐HEDIS. Specify version of HEDIS used: 2015	⊠HEDIS. Specify version of HEDIS used: 2015	☑HEDIS. Specify HEDIS® Version used: 2015
Other. Explain:	Other. <i>Explain</i> :	Other. <i>Explain</i> :
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. <i>Specify</i> :	Survey data. <i>Specify</i> :	Survey data. Specify:
Other. Specify:	Other. <i>Specify</i> :	Other. <i>Specify</i> :
This data is provided to us by our benefit and claims	This data is provided by our benefit and claims administrator,	
administrator.	Blue Cross Blue Shield of WY.	
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: The total number of 5 and 6 year	Definition of numerator: The numerator represents the	Definition of numerator: The numerator represents the
olds with at least one well-child visit during the measurement	number of enrolled five and six year olds with at least one	number of five and six year olds who had at least one well-
period.	well-child visits with a primary care provider.	child check with a primary care provider.
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: The denominator is the total	number of children excluded: The denominator represents the	number of children excluded:
number of children in the 5 and 6 years of age category with	total number of five and six year olds.	
a well-child visit.	Data Banga	Data Danga
Date Range: From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	Date Range: From: (mm/yyyy) 01/2015 To: (mm/yyyy) 12/2015	Date Range: From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
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: 72	Numerator: 41	Numerator: 6
Denominator: 111	Denominator: 107	Denominator: 127

FFY 2015	FFY 2016	FFY 2017
Rate: 64.4	Rate: 38	Rate: 4
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Year of Data, <i>Explain</i> .	Year of Data, Explain.	Year of Data, Explain.
☐ Data Source, <i>Explain</i> .	☐ Data Source, Explain.	☐ Data Source, Explain.
☐ Numerator,. <i>Explain</i> .	☐ Numerator,. Explain.	☐ Numerator,. Explain.
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: We are deeply
		concerned about this data. We're concerned that stipulations
		such as "by a primary care provider" or "continuous eligibility" is causing such low numbers. We will be
		reviewing the situation.
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: Denominator:	Numerator: Denominator:	Numerator: 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	How did your performance in 2017 compare with the
Annual Performance Objective documented in your	Annual Performance Objective documented in your	Annual Performance Objective documented in your
2014 Annual Report? Although the population in this	2015 Annual Report? We saw a significant decline	2016 Annual Report? Significantly lower.
age category declined, we did increase our rate from 30 to 64.4.	from 2015.	
	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	improve your results for this measure, or make progress toward your goal?	improve your results for this measure, or make progress toward your goal?
progress toward your goal?	progress toward your goar:	progress toward your goar:
	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 Performance Objective for FFY 2017:	Annual Performance Objective for FFY 2018: We
Annual Performance Objective for FFY 2016: We	Depends on the future of CHIP.	will be reviewing the data to determine if restrictions

FFY 2015	FFY 2016	FFY 2017
would like to increase the overall population of this age	Annual Performance Objective for FFY 2018:	such as "continuous eligibility" or "primary care
category as well as the rate of service.	Depends on the future of CHIP.	provider" are causing these numbers to be so low.
Annual Performance Objective for FFY 2017: We		All of this depends on whether CHIP is refunded.
would like to increase the overall populatin of this age		Annual Performance Objective for FFY 2019: When
category as well as the rate of service.		we have a clearer idea of what data we are really
Annual Performance Objective for FFY 2018:		collecting we will then be setting objectives, pending
Depends on the Federal refunding of CHIP.		CHIP approval.
	Annual Performance Objective for FFY 2019:	Annual Performance Objective for FFY 2020:
Explain how these objectives were set:	Depends on the future of CHIP.	
		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 #3 (Describe)	Goal #3 (Describe)	Goal #3 (Describe)
Increase the number of 5 and 6 year olds receiving dental	Increase the number of five and six year olds receiving dental	Increase the number of five and six year olds receiving dental
service before kindergarten.	service before kindergarten.	service before kindergarten.
Type of Goal:	Type of Goal:	Type of Goal:
☐ New/revised. <i>Explain</i> :	New/revised. Explain:	New/revised. Explain:
☐ 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:
Measurement Specification:	Measurement Specification:	Measurement Specification:
⊠HEDIS. Specify version of HEDIS used: 2015	⊠HEDIS. Specify version of HEDIS used: 2015	⊠HEDIS. Specify HEDIS® Version used: 2015
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. Specify:	Survey data. Specify:
Other. Specify:	Other. Specify:	Other. <i>Specify</i> :
We receive this data from our dental benefit and claims	This data is provided by our dental contractor, Delta Dental	
administrator.	of Wyoming.	
Definition of Population Included in the Measure:	Definition of Population Included in the Measure:	Definition of Population Included in the Measure:
Definition of numerator: Total number of children receiving	Definition of numerator: The numerator represents the	Definition of numerator: The numerator represents the
dental service before kindergarten.	number of five and six year old CHIP children receiving	number of five and six year olds from the eligible population
Definition of denominator:	dental services before kindergarten.	who received dental service before kindergarten.
☐ 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,	☐ Denominator includes CHIP population only. ☐ Denominator includes CHIP and Medicaid (Title XIX).	☐ Denominator includes CHIP population only. ☐ Denominator includes CHIP and Medicaid (Title XIX).
please further define the Denominator, please indicate the	If denominator is a subset of the definition selected above,	If denominator is a subset of the definition selected above,
number of children excluded: The denominator is the total	please further define the Denominator, please indicate the	please further define the Denominator, please indicate the
number of children excluded: The denominator is the total number of children enrolled in this age category.	number of children excluded: The denominator represents the	number of children excluded:
number of children enrolled in this age category.	number of five and six year olds enrolled for at least 90	number of children excluded:
	continuous days.	
Date Range:	Date Range:	Date Range:
From: (mm/yyyy) 10/2014 To: (mm/yyyy) 09/2015	From: (mm/yyyy) 10/2015 To: (mm/yyyy) 09/2016	From: (mm/yyyy) 10/2016 To: (mm/yyyy) 09/2017
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: 327	Numerator: 295	Numerator: 285
Denominator: 445	Denominator: 511	Denominator: 465

FFY 2015	FFY 2016	FFY 2017
Rate: 73	Rate: 57	Rate: 62
	D 1 1 0 35 C 10 1	7. 1. 1. 0. 75. 0. 101. 1
Deviations from Measure Specifications:	Deviations from Measure Specifications:	Deviations from Measure Specifications:
Year of Data, <i>Explain</i> .	Year of Data, Explain.	Year of Data, Explain.
☐ Data Source, <i>Explain</i> .	☐ Data Source, <i>Explain</i> .	☐ Data Source, Explain.
Butta Bource, Expression.	Butta Source, Explain.	Butte Source, Explain.
☐ Numerator,. <i>Explain</i> .	☐ Numerator,. <i>Explain</i> .	Numerator,. <i>Explain</i> .
☐Denominator, <i>Explain</i> .	Denominator, <i>Explain</i> .	Denominator, <i>Explain</i> .
\square Other, Explain.	Other, Explain.	Other, Explain.
Additional notes on measure:	Additional notes on measure:	Additional notes/comments on measure:
Additional notes on measure.	Additional notes on measure.	Additional notes/comments 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:	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:
Explanation of Fregress.	Explanation of Frogress.	Explanation of Frogress.
How did your performance in 2015 compare with the	How did your performance in 2016 compare with the	How did your performance in 2017 compare with the
Annual Performance Objective documented in your	Annual Performance Objective documented in your	Annual Performance Objective documented in your
2014 Annual Report? Olur overall enrollment numbers	2015 Annual Report? Although we experienced an	2016 Annual Report? we experienced an improvement.
in this age category declined as well as the rate of 5 and	increase in the number of five and six year olds enrolled	
6 year olds receiving dental service before kindergarten.	for the measurement period, we experienced a decline in	
	the number of five and six year olds receiving dental	
What quality improvement activities that involve the	service prior to kindergarten.	
CHIP program and benefit CHIP enrollees help		
enhance your ability to report on this measure, improve your results for this measure, or make	What quality improvement activities that involve the CHIP program and benefit CHIP enrollees help	What quality improvement activities that involve the
progress toward your goal?	enhance your ability to report on this measure,	CHIP program and benefit CHIP enrollees help enhance your ability to report on this measure,
progress toward your goar.	improve your results for this measure, or make	improve your results for this measure, or make
Please indicate how CMS might be of assistance in	progress toward your goal?	progress toward your goal?
improving the completeness or accuracy of your	brogress somerer lover Power	brokenn somere lone Pomes
reporting of the data.	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
Annual Performance Objective for FFY 2016: We	reporting of the data.	reporting of the data.
would like to increase our overall enrollment numbers		

FFY 2015	FFY 2016	FFY 2017
in this age category and regain the dental service rate for 5 and 6 year olds before kindergarten we exhibited in 2014. Annual Performance Objective for FFY 2017: We would like to increase overall enrollment numbers for 5 and 6 year olds and improve the rate of dental service by 2%. Annual Performance Objective for FFY 2018: Depends on the Federal funding reauthorization of CHIP.	Annual Performance Objective for FFY 2017: We would hope to match our 2015 rate and end the decline. Annual Performance Objective for FFY 2018: Depends on the future of CHIP. Annual Performance Objective for FFY 2019: Depends on the future of CHIP. Explain how these objectives were set:	Annual Performance Objective for FFY 2018: A rate of 63, pending approval of CHIP funding. Annual Performance Objective for FFY 2019: Annual Performance Objective for FFY 2020: Explain how these objectives were set:
Explain how these objectives were set: Other Comments on Measure:	Other Comments on Measure: At first glance we do not have an explanation for the decline in utilization, but will be exploring possibilities.	Other Comments on Measure:

- 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]
- 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]

We are currently planning three Performance Improvement Programs (PIPS) in collaboration with our Managed Care Contractor, Blue Cross Blue Shield of WY in the upcoming year. The PIPs will be linked to childhood obesity and uncontrolled diabetes, well-child/EPSDT screenings and pediatric dental EPSDT screenings.

- 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]
- 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]**

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

- How have you redirected/changed your outreach strategies during the reporting period? [7500]
 During the past year we have increased the use of text messaging and social media for the purpose of improving our renewal rates.
- 2. 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]
 - It is difficult to identify any one method for reaching low-income, uninsured children that results in enrollment in CHIP. Many of our outreach efforts, whether the effort is solely a CHIP effort, or in conjunction with one of our collaborative partners, usually generates more enrollees in Medicaid than in CHIP. Nevertheless, we continue to find school nurses and other school related personnel to be very helpful in getting children directed to CHIP, or Medicaid. That said, our online CHIP newsletter has a "open rate within one hour" of 34%, which is about twice the average open rate. An attractive, information filled, interactive newsletter has been very effective.
- 3. Which of the methods described in Question 2 would you consider a best practice(s)? [7500] An attractive, information filled, interactive newsletter.

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] We have always made additional effort to reach our Spanish speaking populations, including migrant populations. Our entire state is rural/frontier so making one on one contact with Spanish speaking families, and especially migrant families, is very important.

5. 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]

The Census Bureau SAHIE 2015 data indicates there are 5,823 or 4.1% of the <19, @ or below 200% FPL population is uninsured.

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? one
3. To which groups (including FPL levels) does the period of uninsurance apply? [1000] This requirement applies to all groups of WY CHIP children.
4. List all exemptions to imposing the period of uninsurance [1000] Parent or guardian providing insurance dies; parent or guardian providing insurance has terminated employment; parent or guardian providing insurance is no longer working due to disability; lapse in coverage due to new employment; employer no longer offers health insurance; insurance is not accessible; insurance is for illness or bodypart; school related coverage from IHS or Medicaid; coverage was Medicaid; or the affordability exemption applies.
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 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 new applicants who were enrolled)*100]? [5]
9. Do you track the number of individuals who have access to private insurance?
☐ Yes ⊠ No
10. If yes to question 9, what percent of individuals that enrolled in CHIP had access to private health insurance at the time of application during the last federal fiscal year [(# of individuals that had access to private health insurance/total # of individuals enrolled in CHIP)*100]? [5]
er any Narrative text related to Section IIIB below [7500]

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

We are not able to report what percent of CHIP applicants have Medicaid and what percent have other insurance at time of application. We are not able to report what percent of CHIP applicants meet the waiting period exemption.

Section IIIC: Eligibility

This subsection should be completed by all states. Medicaid Expansion states should complete applicable responses and indicate those questions that are non-applicable with N/A.

Section IIIC: Subpart A: Eligibility Renewal and Retention

1.		u have authority in your CHIP state plan to provide for presumptive eligibility, and have you nented this? ☐ Yes ☒ 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 tain 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 letter reminder notice, one post card reminder and one text message reminder if cell phone number is available.
		 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] All reminder notices are sent within the thirty day period prior to end of current eligibility period.
		Other, please explain: [500]
		Our electronic newsletter consistently contains reminders to parents about the importance of renewal to avoid a gap in coverage.
3.		of the above strategies appear to be the most effective? Have you evaluated the veness of any strategies? If so, please describe the evaluation, including data sources and

Section IIIC: Subpart B: Eligibility Data

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

combination of different approaches disseminated within a short time period.

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	251	100
a. Total number of procedural denials	18	7.2

There does not seem to be any one approach that is more effective than the others, but rather the

methodology. [7500]

Measure	Number	Percent
b. Total number of eligibility denials	233	92.8
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:

We are not able to capture the data for how many applicants are determined Medicaid eligible rather than CHIP eligible due to the streamlined application in our eligibility system.

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		Per	rcent	
Total number of children who are enrolled in title XXI and eligible to be redetermined	5239	100%			
Total number of children screened for redetermination for title XXI	5239	100	100%		
Total number of children retained in title XXI after the redetermination process	3858	73.64	73.64		
4. Total number of children disenrolled from title XXI after the redetermination process	1381	26.36	26.36	100%	
 a. Total number of children disenrolled from title XXI for failure to comply with procedures 	885			64.08	
 Total number of children disenrolled from title XXI for failure to meet eligibility criteria 	496			35.92	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.

De	scription	Number			Percent	
1.	Total number of children who are enrolled in title XIX and eligible to be redetermined		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 □)					
	 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 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 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, be/she would not be enrolled in title XIX in December 2015, etc.)

Tal	ble 3a. Duration Measure, Title XIX		ren Ages 16	Age Le 12 m	ss than onths	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	0	100%	0	100%	0	100%	0	100%	0	100%
	·	Enrollm	ent Status	6 months	later						
2.	Total number of children continuously enrolled in title XIX	0		0		0		0		0	
3.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX	0		0		0		0		0	
	3.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here ☑)										
4.	Total number of children disenrolled from title XIX	0		0		0		0		0	
	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 ☒)										
		Enrollm	ent Status	12 month	s later						
5.	Total number of children continuously enrolled in title XIX										
6.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX										
	6.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here □)										
7.	Total number of children disenrolled from title XIX										
	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 □)										
		Enrollm	ent Status	18 month	s later						
8.	Total number of children continuously enrolled in title XIX										
9.	Total number of children with a break in title XIX coverage but re-enrolled in title XIX										
	9.a. Total number of children enrolled in CHIP (title XXI) during title XIX coverage break (If unable to provide the data, check here □)										
10.	Total number of children disenrolled from title XIX										
	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 □)										

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 disenvolled 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

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

Specify how your "newly enrolled" population is defined:

Table 3b. Duration Measure, Title XXI		Iren Ages -16	Age Le	ss than	_	jes -5	_	jes 12	_	jes -16
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Total number of children newly enrolled in title XXI in the second quarter of FFY 2016		100%		100%		100%		100%		100%
in the second quarter of FFT 2016	Enrolle	nent Status	6 months	lotor						
Total number of children continuously enrolled in title	Elliolili	Jeni Status	o illolitiis	ialei						
XXI										
Total number of children with a break in title XXI coverage but re-enrolled in title XXI										
3.a. Total number of children enrolled in Medicaid										
(title XIX) during title XXI coverage break (If unable to provide the data, check here ⊠)										
4. Total number of children disenrolled from title XXI										
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 ⊠)										
(ii unable to provide the data, check here 🖂)	Fnrollm	ent Status	12 months	s later						
5. Total number of children continuously enrolled in title				14101						
XXI										
6. Total number of children with a break in title XXI										
coverage but re-enrolled in title XXI										
6.a. Total number of children enrolled in Medicaid (title XIX) during title XXI coverage break										
(If unable to provide the data, check here □)										
7. Total number of children disenrolled from title XXI										
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)										
	Enrollm	ent Status	18 months	s later				ı		
Total number of children continuously enrolled in title XXI										
Total number of children with a break in title XXI										
coverage but re-enrolled in title XXI										
9.a. Total number of children enrolled in Medicaid										
(title XIX) during title XXI coverage break (If unable to provide the data, check here □)										
10. Total number of children disenrolled from title XXI										
10.aTotal number of children enrolled in Medicaid										
(title XIX) after being disenrolled from title XXI										
(If unable to provide the data, check here)										

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]

Again this year was not able to input the data provided by our eligibility vendor and have every column and row equal 100%. As I received the "100%" error message repeatedly in lieu of a blank Table I am attaching a screen shot of the data that was entered but not accepted.

Section IIID: Cost Sharing

1.	aggregate m			s cost sharing to ensure enrollees do not pay more than 5 percent ear?
a.	Cost sharin	g is t	tracked by:	
\times	Enrollees (sl	hoeb	ox method)	
	If the state u			method, please describe informational tools provided to g. [7500]
	that allo families	ows (s can	CHIP familie access a fo	strator, Blue Cross Blue Shield WY, has a tool on their website es to track their cost sharing expenditures. If preferred, CHIP orm on the CHIP website for tracking purposes. The receipts, and form are sent to the CHIP program.
	Health Plan(State Third Party / N/A (No cos Other, pleas	Admi t sha	iring require	
2.	When the faceased? ⊠			5% cap, are premiums, copayments and other cost sharing No
3.	Please desc exceeding th			ers are notified that no cost sharing should be charged to enrollees D]
	The provider no cost shar			our third party administrator, Blue Cross Blue Shield of WY of the e.
4.				of the number of children that exceeded the 5 percent cap in the the federal fiscal year. [500]
	No WY CHIF	chil	ld (family) h	as ever exceeded the 5% cap.
5.	Has your sta			ny assessment of the effects of premiums/enrollment fees on
	□Yes		No	If so, what have you found? [7500]
6.	Has your sta			ny assessment of the effects of cost sharing on utilization of
	☐ Yes	1	No	If so, what have you found? [7500]
7.	state monito	ring 1	the impact c	r decreased cost sharing in the past federal fiscal year, how is the of these changes on application, enrollment, disenrollment, and a services in CHIP. If so, what have you found? [7500]

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

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

	1.	Does your state offer an employer sponsored insurance program (including a premium assistance 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.
Ch:	ildre	en en
		Yes, Check all that apply and complete each question for each authority.
1. ۸	14.0	 □ 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)
Au	ults	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. <i>i</i>	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.	5. What do you estimate is the impact of your ESI program (including premium assistance) on enrollment and retention of children? How was this measured? [7500]									
14.	4. What changes have you made or are planning to make in your ESI program during the next fiscal year? Please comment on why the changes are planned. [7500]									
13.	13. During the reporting period, what accomplishments have been achieved in your ESI program? [7500]									
12.	During the reporting period, what has been the greatest challenge your ESI program has experienced? [7500]									
	Children	Parents								
11.	1. Provide the average monthly enrollment of children and parents ever enrolled in the premium assistance program during FFY 2017.									
	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.	0. Identify the total number of children and adults enrolled in the ESI program for whom Title XXI funds are used during the reporting period (provide the number of adults enrolled in this program even if they were covered incidentally, i.e., not explicitly covered through a demonstration).									
	☐ 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.

	Children Parent	Low Low	High High	
18.	. If you offer a premium [500]	assistar	nce program, what, if an	y, is the minimum employer contribution?
19.	. Please provide the inco	ome leve	els of the children or fam From	ilies provided premium assistance. To
	Income level of Childre Income level of Parents			
20.	. Is there a required per ☐ Yes ☐ No	iod of ur	ninsurance before enroll	ing in premium assistance?
	If yes, what is the perio	d of unir	nsurance? [500]	
22.	Do you have a waiting Can you cap enrollmen What strategies has the provision of premium a	t for you e state fo	our program? ☐ Yes	NoNoeducing administrative barriers to the
En	ter any Narrative text rel	ated to S	Section IIIE below. [750	0]
Sect	ion IIIF: Program	Integ	grity	
TH	Does your state have a for: (1) prevention: (2) investigation:	CAID EX written ∫ Yes ⊠ ☐ Yes [XPANSIONS) plan that has safeguards No	CHIP PROGRAMS, I.E., THOSE and establishes methods and procedures
	Please explain: [7500]			
abuse.				licaid for preventing fraud, waste and provider credentialing and screening.
	Do managed health car	re plans	with which your prograr	n contracts have <u>written</u> plans?
	Please Explain: [500]			
		l, waste	and abuse plan is include	Shield of WY, delivers our managed care ded in their Provider Services provision

2. For the reporting period, please report the

	<u>0</u> Number of fair hearing appeals of eligibility denials
	<u>0</u> 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
	<u>0</u> Number of cases investigated
	0 Number of cases referred to appropriate law enforcement officials
	Provider Billing
	0 Number of cases investigated
	0 Number of cases referred to appropriate law enforcement officials
	Beneficiary Eligibility
	0 Number of cases investigated
	0 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]
	This is part of the Managed Care Services provided by our benefit and claims administrator, Blue Cross Blue Shield of WY.
6.	Do you contract with managed care health plans and/or a third party contractor to provide this oversight?
	⊠ Yes
	□ No
	Please Explain: [500]
	Our Managed Care services are provided by Blue Cross Blue Shield of WY.

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]

1. 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	4848	17	284	587	1305	1610	1045
Total Enrollees Receiving Any Dental Services ² [7]	2790	1	72	304	847	1024	542
Total Enrollees Receiving Preventive Dental Services ³ [7]	2714	1	72	299	826	994	522
Total Enrollees Receiving Dental Treatment Services ⁴ [7]	1143	0	8	101	390	387	257

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 Enrolliees 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] 205

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

If yes, how many children are enrolled? [7]

What percent of the total number of enrolled children have supplemental dental coverage? [5]

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-of-care/downloads/cahpsfactsheet.pdf

If a state would like to provide CAHPS data on both Medicaid and CHIP enrollees, the agency must sample Title XIX (Medicaid) and Title XXI (CHIP) programs separately and submit separate results to CMS to fulfill the CHIPRA Requirement.

Did you Collect this Survey in Order to Meet the CHIPRA CAHPS Requirement? ⊠ Yes ☐ No
If Yes, How Did you Report this Survey (select all that apply): ☐ Submitted raw data to AHRQ (CAHPS Database) ☐ Submitted a summary report to CMS using the CARTS attachment facility (NOTE: do not submit raw CAHPS data to CMS) ☐ Other. Explain:
If No, Explain Why: Select all that apply (Must select at least one):
Service not covered □ Population not covered □ Partial population not covered Explain the partial population not covered: □ Data not available Explain why data not available □ Budget constraints □ Staff constraints □ Data inconsistencies/accuracy Please explain: □ Data source not easily accessible Select all that apply: □ Requires medical record review □ Requires data linkage which does not currently exist □ Other: □ Information not collected.
Select all that apply:

☐ Not collected by provider (hospital/health plan) ☐ Other:
☐ Other: ☐ Small sample size (less than 30)
Enter specific sample size:
Other. Explain: Definition of Population Included in the Survey Sample:
Definition of population included in the survey sample: ☐ Denominator includes CHIP (Title XXI) population only. ☐ Survey sample includes CHIP Medicaid Expansion population. ☐ Survey sample includes Separate CHIP population. ☐ Survey sample includes Combination CHIP population.
If the denominator is a subset of the definition selected above, please further define the denominator, and indicate the number of children excluded:
Which Version of the CAHPS® Survey was Used? ☐ CAHPS® 5.0. ☐ CAHPS® 5.0H. ☐ Other. Explain:
Which Supplemental Item Sets were Included in the Survey? ☐ No supplemental item sets were included ☐ CAHPS Item Set for Children with Chronic Conditions ☐ Other CAHPS Item Set. Explain:
Which Administrative Protocol was Used to Administer the Survey? ☐ NCQA HEDIS CAHPS 5.0H administrative protocol ☐ AHRQ CAHPS administrative protocol ☐ Other administrative protocol. Explain:
Enter any Narrative text related to Section IIIH below. [7500]
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?
Yes, please answer questions below.
No, please skip to Section IV. No. please skip to Se
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

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. [7	500]
---	------

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.

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	16153020	16383892	16614764
Managed Care			354661
Fee for Service	354661	354661	
Total Benefit Costs	16507681	16738553	16969425
(Offsetting beneficiary cost sharing payments)			
Net Benefit Costs	\$ 16507681	\$ 16738553	\$ 16969425

Administration Costs	2017	2018	2019
Personnel	495249	495249	495249
General Administration	190588	190588	190588
Contractors/Brokers (e.g., enrollment contractors)	198087	201057	204027
Claims Processing			
Outreach/Marketing costs	5000	5000	5000
Other (e.g., indirect costs)	126583	126583	126583
Health Services Initiatives			
Total Administration Costs	1015507	1018477	1021447
10% Administrative Cap (net benefit costs ÷ 9)	1834187	1859839	1885492

	2017	2018	2019
Federal Title XXI Share	15420405	15626186	15831967
State Share	2102783	2130844	2158905
TOTAL COSTS OF APPROVED CHIP PLAN	17523188	17757030	17990872

2. What were the sources of non-federal funding used for state match during the reporting pe		
		

Employer contributions
Foundation grants
Private donations
Tobacco settlement
Other (appeils) [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] Without the reauthorization/funding of CHIP our budget will support operations until May or June 2018.
- 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	4464	\$242
2018	4464	\$242
2019	3500	\$261

A. Fee For Service

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

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

We experienced a decline in our CHIP enrollment numbers over the past two years, but it seems to be maintaining at the 3500 level. We are aggressively attempting to become fully compliant with Managed Care requirements, and as a result of lower enrollment numbers and more robust managed care requirements we have experienced an increase in our PMPM. Please note the 2019 autofill data does not reflect the enhanced FFMP.

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]

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.

The State of Wyoming continues to suffer lost revenues from declining oil, gas and coal production. The lack of diversification in our state's economy causes the effects of such losses to be longer lasting and widespread among our state's citizens.

The persistent loss of revenue has resulted in deep cuts to state, county and local budgets. These cuts whether it's loss of a job, reduction in income or benefits, or closing of public schools have a heavy impact on low-income, uninsured children and families. Currently, for the first time in 5 years we are experiencing an increase in the number of uninsured children in Wyoming. Many of the families directly impacted by these circumstances have left the state seeking work elsewhere. One of our two urban (50,000+) communities was forced to close four elementary schools and one junior high facility.

WY CHIP from its inception has been a lean program. We have not participated in the many opportunities to expand our program, i.e. pregnant women, express lane eligibility, raised upper income limit, etc so to make program cuts for budgetary reduction reasons is nearly impossible. However, we remain a viable option for those families who do not qualify for Medicaid and cannot afford the product(s) in our Federal Marketplace. For the last couple of years our Marketplace has had only one carrier, Blue Cross Blue Shield of WY and many times the employer sponsored insurance is not affordable, although offered, for dependants of those folks working for small employers. The political and fiscal envirnoment in WY is full of opportunity for folks, especially children, to fall through the cracks.

During this time our Kid Care CHIP program has managed to maintain our enrollment, albeit small. Our efforts in outreach and system improvements seem to result in maintaining our enrollment rather than growing our enrollment.

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

For the majority of the reporting period our challenges have been the political and fiscal environment described above. However, the last few months of the reporting period our greatest challenge has been dealing with the uncertainty of the future of CHIP, a situation that is completely out of our control. It seems a bit like operating a program hoping for the best and preparing for the worst; preparing for the worst is time consuming and expensive.

During the reporting period, what accomplishments have been achieved in your program? [7500]
 Inspite of the scenarios described above we have managed to maintain our enrollment numbers and maintain the morale of program employees.

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]**

Future changes depend on whether or not CHIP is reauthorized/funded. The spectrum of changes range from shutting down the program to implmenting the T-MSIS project, improving our managed care health outcomes. Our future efforts are dependent on decisions Congress may, or may not make.

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