# **APPENDIX 1B: Eligibility and Enrollment**

## TABLE 1B-1. CHIP Eligibility Levels (2016) and Enrollment (FY 2015) by State

		Children in separate CHIP											
	Dreaten	Children	in Medica	id-Expans		Se	parate CH				HIP: Unborn	Total	
State	Program type <sup>1</sup> (as of July 1, 2016)	Infants <1 (% FPL)	Age 1-5 (% FPL)	Age 6–18 (% FPL)	Enrollment	Infants <1 (% FPL)	Age 1-5 (% FPL)	Age 6-18 (% FPL)	Enrollment	Eligibility <sup>3</sup>	Enrollment	separate CHIP enrollment	Total CHIP- funded child enrollment⁴
Total	-	-	-	-	4,702,185	-	-	-	3,362,642	-	327,175	3,689,817	8,397,651
Alabama	Combination	-	-	107-141	45,697	142-312	142-312	142-312	87,346	-	_	87,346	133,043
Alaska	Medicaid expansion	159-203	159-203	124-203	10,182	_	_	_	_	_	_	_	10,182
Arizona⁵	Combination	-	-	104-133	37,412	148-200	142-200	134-200	1,399	-	_	1,399	38,811
Arkansas	Combination	-	-	107-142	108,706	143-211	143-211	143-211	_6	209	3,365	3,365	112,071
California <sup>7,8</sup>	Combination	208-261	142-261	108-261	1,787,470	262-317	262-317	262-317	2,461	317	122,197	124,658	1,912,128
Colorado	Combination	-	-	108-142	23,687	143-260	143-260	143-260	62,446	_	_	62,446	86,133
Connecticut	Separate	-	-	_	_	197-318	197-318	197-318	24,884	_	_	24,884	24,884
Delaware	Combination	194-212	-	110-133	238	_ 9	143-2129	134-2129	16,141	_	_	16,141	16,379
District of Columbia	Medicaid expansion	206-319	146-319	112-319	10,676	_	_	_	_	_	_	_	10,676
Florida	Combination	192-206	-	112-133	134,708	_ 9	141-210°	134-210 <sup>9</sup>	293,386	_	_	293,386	428,094
Georgia	Combination	-	-	113-133	53,906	206-247	150-247	134-247	176,909	_	_	176,909	230,815
Hawaii	Medicaid expansion	191-308	139-308	105-308	27,239	_	_	_	_	_	_	_	27,239
Idaho	Combination	-	-	107-133	8,937	143-185	143-185	134-185	25,576	_	—	25,576	34,513
Illinois	Combination	-	-	108-142	113,105	143-313	143-313	143-313	191,328	208	26,138	217,466	330,571
Indiana	Combination	157-208	141-158	106-158	69,462	209-250	159-250	159-250	31,098	-	—	31,098	100,560
Iowa	Combination	240-375	-	122-167	21,777	_ <sup>9</sup>	168-302 <sup>9</sup>	168-3029	60,880	_	_	60,880	82,657
Kansas	Combination	-	-	113-133	54	167-238	150-238	134-238	77,085	_	_	77,085	77,139
Kentucky	Combination	-	142-159	109-159	50,926	196-213	160-213	160-213	36,050			36,050	86,976
Louisiana	Combination	142-212	142-212	108-212	122,878	213-250	213-250	213-250	3,498	209	9,238	12,736	135,614
Maine	Combination	-	140-157	132-157	13,440	192-208	158-208	158-208	8,870	-	_	8,870	22,310
Maryland	Medicaid expansion	194-317	138-317	109-317	142,327	-	-	_	-	_	_	_	142,327
Massachusetts <sup>10</sup>	Combination	185-200	133-150	114-150	79,299	201-300	151-300	151-300	76,519	200	13,123	89,642	168,941
Michigan <sup>11</sup>	Combination	195-212	143-212	109-212	29,226	-	-	-	85,302	195	5,171	90,473	119,699
Minnesota	Combination	275-28312	-	-	474	-	-	_	-	278	3,361	3,361	3,835
Mississippi	Combination	-	-	107-133	30,819	205-209	144-209	134-209	56,286	-	_	56,286	87,105
Missouri	Combination	-	148-150	110-150	38,600	197-300	151-300	151-300	39,744	300	_13	39,744	78,344
Montana	Combination	-	-	109-143	16,008	144-261	144-261	144-261	29,253	-	_	29,253	45,261
Nebraska	Combination	162-213	145-213	109-213	55,515	_	-	_	4,61314	197	2,090	6,703	62,218

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	Program type <sup>1</sup> (as of July 1, 2016)					Children in separate CHIP								
		Children in Medicaid-Expansion CHIP <sup>1</sup>				Se	parate CH	IIP: Age 0-	-18²	Separate CHIP: Unborn		Total	Total CHIP-	
State		Infants <1 (% FPL)	Age 1-5 (% FPL)	Age 6–18 (% FPL)	Enrollment	Infants <1 (% FPL)	Age 1-5 (% FPL)	Age 6-18 (% FPL)	Enrollment	Eligibility <sup>3</sup>	Enrollment	separate CHIP enrollment	funded child	
Nevada	Combination	_	-	122-133	17,763	161-200	161-200	134-200	44,145	_	-	44,145	61,908	
New Hampshire	Medicaid expansion	196-318	196-318	196-318	16,651	_	_	_	_	_	_	_	16,651	
New Jersey	Combination	_	_	107-142	100,826	195-350	143-350	143-350	114,365	_	_	114,365	215,191	
New Mexico	Medicaid expansion	200-300	200-300	138-240	17,155	_	_	_	4014	_	_	40	17,195	
New York	Combination	-	-	110-149	235,945	219-400	150-400	150-400	394,787	_	_	394,787	630,732	
North Carolina	Combination	194-210	141-210	107-133	134,413	_	_	138-211	100,237	_	4 <sup>15</sup>	100,241	234,654	
North Dakota	Combination	_	-	111-133	_	148-170	148-170	134-170	4,955	-	_	4,955	4,955	
Ohio	Medicaid expansion	141-206	141-206	107-206	181,100	_	_	_	_	_	_	_	181,100	
Oklahoma	Combination	169-205	151-205	115-205	174,167	_	-	-	20816	205	16,483	16,691	190,858	
Oregon <sup>17</sup>	Combination	133-185	-	100-133	_	186-300	134-300	134-300	115,726	185	6,143	121,869	121,869	
Pennsylvania	Combination	_	-	119-133	64,638	216-314	158-314	134-314	229,704	_	_	229,704	294,342	
Rhode Island	Combination	190-261	142-261	109-261	29,948	_	-	-	1,376 <sup>14</sup>	253	_18	1,376	31,324	
South Carolina	Medicaid expansion	194-208	143-208	107-208	98,336	_	_	_	_	_	_	_	98,336	
South Dakota	Combination	177-182	177-182	124-182	12,441	183-204	183-204	183-204	3,775	_	_	3,775	16,216	
Tennessee <sup>19</sup>	Combination	-	-	109-133	17,971	196-250	143-250	134-250	78,731	250	9,513	88,244	106,215	
Texas	Combination	_	-	109-133	336,769	199-201	145-201	133-201	614,417	202	98,437	712,854	1,049,623	
Utah	Combination	_	-	105-133	27,762	145-200	145-200	139-200	27,523	_	_	27,523	55,285	
Vermont	Medicaid expansion	237-312	237-312	237-312	4,766	_	_	_	_	_	_	_	4,766	
Virginia	Combination	-	-	109-143	86,551	144-200	144-200	144-200	102,815	_	_	102,815	189,366	
Washington	Separate	-	-	-	-	211-312	211-312	211-312	37,883	193	8,154	46,037	46,037	
West Virginia <sup>20</sup>	Combination	_	_	108-133	15,242	159-300	142-300	134-300	33,036	_	-	33,036	48,278	
Wisconsin	Combination	_	_	101-151	96,973	_ 9	187-301°	152-301°	67,845	301	3,758	71,603	168,576	
Wyoming <sup>21</sup>	Combination	_	_	119-133	_22	155-200	155-200	134-200	_22	_	_	_22	5,649	

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## TABLE 1B-1. (continued)



#### TABLE 1B-1. (continued)

**Notes:** FY is fiscal year. FPL is federal poverty level. Enrollment numbers generally include individuals ever enrolled during the year, even if for a single month; however, in the event individuals were in multiple categories during the year (for example, in Medicaid for the first half of the year but separate CHIP for the second half), the individual would only be counted in the most recent category. Enrollment data shown in the table are as of July 2016, the most current enrollment data available; states may subsequently revise their current or historical data. This table was originally published as part of our March 2017 *Report to Congress on Medicaid and CHIP*.

- Dash indicates that state does not use this eligibility pathway.

<sup>1</sup> Under CHIP, states have the option to use an expansion of Medicaid, separate CHIP, or a combination of both approaches. Ten states (including the District of Columbia) are Medicaid expansions and two states are separate CHIP only (Connecticut and Washington). There are combination programs in 39 states; among those, 11 consider themselves to have separate programs but are technically combinations due to the transition of children below 133 percent FPL from separate CHIP to Medicaid (Alabama, Arizona, Georgia, Kansas, Mississippi, Oregon, Pennsylvania, Texas, Utah, West Virginia, Wyoming). Medicaid-expansion CHIP eligibility ranges of 5 percentage points attributable to the mandatory 5 percent disregard are not shown. For states that have different CHIP-funded eligibility levels for children age 6–13 and age 14–18, this table shows only the levels for children age 6–13. For example, Oklahoma offers CHIP-funded Medicaid coverage to children age 6–14 with family income 115–205 percent FPL, and to 14- to 18-year-olds with family income 65–205 percent FPL. Tennessee offers CHIP-funded Medicaid coverage to children age 6–13 percent FPL. Tennessee offers CHIP-funded Medicaid coverage to children age 6–13 percent FPL. Tennessee offers CHIP-funded Medicaid coverage to children age 6–14 with family income 115–205 percent FPL, and to 14- to 18-year-olds with family income 65–205 percent FPL. Tennessee offers CHIP-funded Medicaid coverage to children age 6–13 percent FPL.

<sup>2</sup> CHIP eligibility levels as of July 2016.

<sup>3</sup> Separate CHIP eligibility for children birth through age 18 generally begins where Medicaid coverage ends (as shown in the previous columns). For unborn children, there is no lower bound for income eligibility if the mother is not eligible for Medicaid.

<sup>4</sup> Total exceeds the sum of Medicaid expansion and separate CHIP columns due to only total CHIP enrollment being reported for Wyoming.

<sup>5</sup> Arizona closed separate CHIP (KidsCare) to new enrollment in January 2010. The state reinstated the program on September 1, 2016.

<sup>6</sup> Although Arkansas transitioned its Medicaid-expansion CHIP to separate CHIP effective January 1, 2015, the state continued to report enrollment for children age 0–18 years under Medicaid-expansion CHIP.

<sup>7</sup> California has separate CHIP in three counties only that covers children up to 317 percent FPL.

<sup>8</sup> Due to reporting system updates, California CHIP enrollment totals are estimates as a result of the exclusion of certain unborn CHIP enrollees in reporting.

<sup>9</sup> Separate CHIP in Delaware, Florida, Iowa, and Wisconsin covers children age 1-18.

<sup>10</sup> Certain enrollees who should have been assigned to CHIP were assigned to Medicaid beginning in the second quarter of 2014, making FY 2015 totals artificially low.

<sup>11</sup> CHIP-funded Medicaid Michigan enrollees are included in Medicaid enrollment counts rather than in CHIP for FY 2015. Therefore, the CHIP enrollment totals are artificially low and the Medicaid enrollment totals are artificially high. Michigan transitioned its separate CHIP into Medicaid-expansion CHIP effective January 1, 2016.

<sup>12</sup> In Minnesota, only infants (defined by the state as being under age two) are eligible for Medicaid-expansion CHIP up to 283 percent FPL.

<sup>13</sup> Missouri began covering unborn children effective January 1, 2016, however the state has not reported enrollment for this coverage group.

<sup>14</sup> Separate CHIP enrollment figures in Nebraska, New Mexico, and Rhode Island are for the states' §2101 (f) coverage group under the Patient Protection and Affordable Care Act. Section 2101 (f) required that states provide separate CHIP coverage to children to who lost Medicaid eligibility (including through Medicaid-expansion CHIP) due to the elimination of income disregards under the modified adjusted gross income (MAGI) based methodologies. Children covered under §2101 (f) remained eligible for such coverage until their next scheduled renewal or their 19th birthday, or until they moved out of state, requested removal from the program, or were deceased. Coverage under §2101 (f) has now been phased out.



### TABLE 1B-1. (continued)

<sup>15</sup> North Carolina does not provide unborn children separate CHIP coverage. Errors in enrollment data reported are likely due to data quality issues.

<sup>16</sup> Separate CHIP enrollment in Oklahoma is for children enrolled in the state's premium assistance program.

<sup>17</sup> Certain Oregon enrollees who should have been assigned to CHIP were assigned to Medicaid-funded coverage for FY 2014 and FY 2015.

<sup>18</sup> Lack of enrollment for separate CHIP unborn coverage in Rhode Island is likely due to data quality issues.

<sup>19</sup> While Tennessee covers children with CHIP-funded Medicaid, enrollment is currently capped, except for children who roll over from traditional Medicaid.

<sup>20</sup> West Virginia's enrollment totals are artificially high because children who transitioned between CHIP and Medicaid are reported in both programs, rather than the program they were last enrolled.

<sup>21</sup> CMS's FY 2015 children's enrollment report considers these values to be estimates.

<sup>22</sup> Due to inconsistencies between the Statistical Enrollment Data System data and the Centers for Medicare & Medicaid Services' FY 2015 children's enrollment report, we do not report enrollment for Medicaid expansion and separate CHIP. We only report total CHIP enrollment as provided in CMS's FY 2015 children's enrollment report.

**Sources:** Personal communication with CMS staff on December 2, 2016 and December 9, 2016. For numbers of children: MACPAC, 2016, analysis of CHIP Statistical Enrollment Data System from Centers for Medicare & Medicaid Service as of July 1, 2016; MACPAC, 2016, *MACStats: Medicaid and CHIP Data Book, December 2016*, Washington, DC: MACPAC, https://www.macpac.gov/publication/child-enrollment-in-chip-and-medicaid-by-state/. For eligibility levels: MACPAC, 2016, *MACStats: Medicaid and CHIP Data Book, December 2016*, Washington, DC: MACPAC, https://www.macpac.gov/publication/child-enrollment-in-chip-and-medicaid-by-state/. For eligibility levels: MACPAC, 2016, *MACStats: Medicaid and CHIP Data Book, December 2016*, Washington, DC: MACPAC, https://www.macpac.gov/publication/medicaid-and-chip-income-eligibility-levels-as-a-percentage-of-the-federal-poverty-level-for-children-and-pregnant-women-by-state/.