Medicaid and CHIP Unwinding Operations Snapshot – March 2024 Data

June 2024



Medicaid and CHIP Unwinding Operations Snapshot

To monitor state progress after the end of the Medicaid continuous enrollment condition and states' return to regular eligibility operations, this Medicaid and Children's Health Insurance Program (CHIP) Unwinding Operations Snapshot captures preliminary state reporting of Performance Indicator Data,¹ focusing on:

- Total Medicaid and CHIP enrollment;
- Total Applications;
- Percentage of Modified Adjusted Gross Income (MAGI) application determinations processed in greater than 45 days;
- Average call center wait time; and
- Average call center abandonment rate.

In addition to this time-limited, monthly Medicaid and CHIP Unwinding Operations Snapshot, CMS has released and will continue to release two related products that report on Enrollment and MAGI application processing time:

- The Medicaid and CHIP Enrollment Trend Snapshot²
- The Medicaid MAGI and CHIP Application Processing Time Report³

¹ More information on the Performance Indicator data set can be found here: https://www.medicaid.gov/medicaid/national-medicaid-chip-program-information/medicaid-chip-enrollment-data/performance-indicator-technicalassistance/index.html and the complete Performance Indicator data set is available on Data.Medicaid.gov

² The Medicaid and CHIP Enrollment Trend Snapshot can be found here: https://www.medicaid.gov/medicaid/program-information/medicaid-chip-enrollment-data/medicaid-and-chip-enrollment-trend-snapshot/index.html ³ The Medicaid Modified Adjusted Gross Income & Children's Health Insurance Program Application Processing Time Report can be found here: https://www.medicaid.gov/state-overviews/medicaid-modified-adjusted-grossincome-childrens-health-insurance-program-application-processing-time-report/index.html





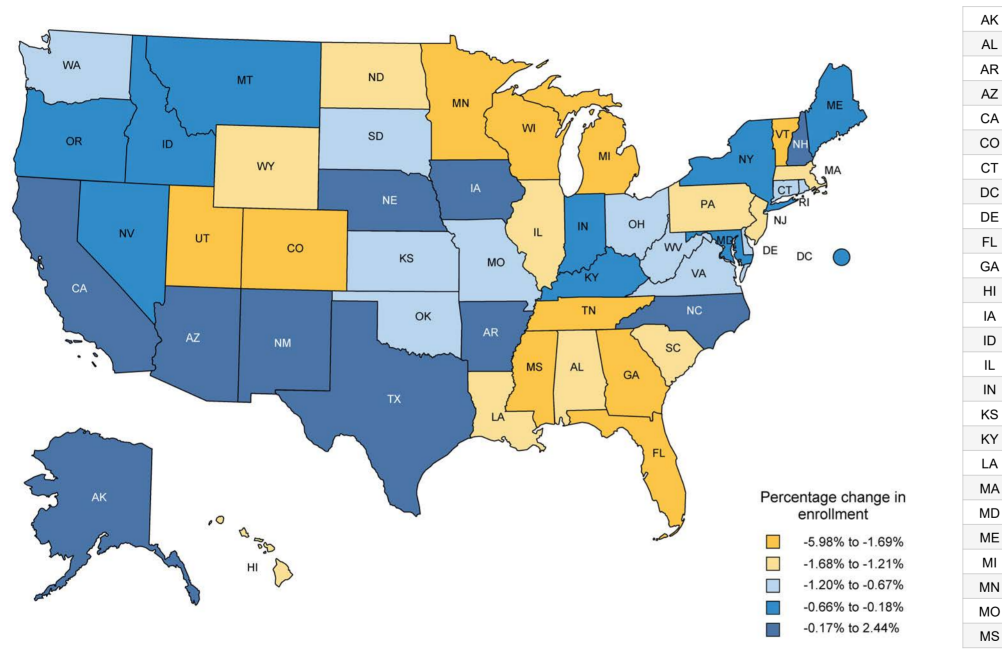
What You Should Know When Using the Data

The Performance Indicator Data set includes monthly, aggregate data on states' eligibility and enrollment processes.

- States submit these data to CMS on a monthly basis.
- Definitions of enrollment counts include individuals receiving comprehensive Medicaid and CHIP benefits.
- Total enrollment is a point-in-time count on the last day of the calendar month.
- Definitions of the Performance Indicator data set vary from other data sets, including Transformed Medicaid • Statistical Information System (T-MSIS) and Medicaid and CHIP Unwinding Monthly Report, and comparisons should not be made across data sets.
- More specifics about the Performance Indicator definitions can be found in the data dictionary.¹
- CMS released state call center data for the first time in July 2023. There is wide variation in how states operate their call centers, making it difficult to compare these data. Users should review the state-specific data notes included in the recently released Medicaid and CHIP CAA Reporting Metrics posted on Medicaid.gov/unwinding-data.
- Notes to consider when reviewing the data can be found in the Appendix.



Percentage change in total Medicaid and CHIP enrollment, February 2024 to March 2024



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Source: Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, preliminary data submitted by May 7, 2024, with data through March 2024. Florida and Oregon's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 13, 2024. Colorado's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 13, 2024. Colorado's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of June 3, 2024. Notes: This analysis includes preliminary Performance Indicator data from 50 states and the District of Columbia. The table includes total enrollment counts for the month of March 2024. Data notes can be found in the Appendix. State-specific data quality notes for Medicaid and CHIP enrollment can be found in the Complete Performance Indicator Dataset available at <u>Data.Medicaid.gov</u>.

% Change from Previous Month	State	Total Enrollment	% Change from Previous Month
0.30%	MT	232,331	-0.48%
-1.35%	NC	2,629,122	0.83%
-0.12%	ND	106,997	-1.50%
0.45%	NE	356,394	-0.02%
0.03%	NH	184,325	0.28%
-5.98%	NJ	1,984,032	-1.39%
-0.89%	NM	786,426	0.02%
-0.47%	NV	857,586	-0.58%
-1.13%	NY	6,982,296	-0.56%
-1.74%	ОН	2,985,495	-0.97%
-1.73%	ОК	963,968	-1.16%
-1.33%	OR	1,439,079	-0.66%
0.10%	PA	3,261,399	-1.55%
-0.18%	RI	336,231	-1.20%
-1.36%	SC	1,144,304	-1.21%
-0.36%	SD	125,947	-0.69%
-0.67%	TN	1,519,897	-1.90%
-0.33%	ТХ	4,228,435	2.44%
-1.60%	UT	331,731	-4.33%
-1.29%	VA	1,930,251	-1.09%
-0.33%	VT	165,883	-1.69%
-0.60%	WA	1,869,420	-0.91%
-1.89%	WI	1,263,366	-2.42%
-3.71%	WV	518,153	-0.71%
-0.69%	WY	72,212	-1.44%
-1.70%	Total	82,751,338	-0.76%

Total

Enrollment

246,116 1,037,164

777,440

2.049.752

13,695,057

1,230,193

960.156

264,986

274,751

4.029.584

2,014,446

455.390

699,942

330,995

3,526,011

1,811,242

427,554

1,483,764

1,657,940

1,694,911

1.614.473

370,007

2,602,767

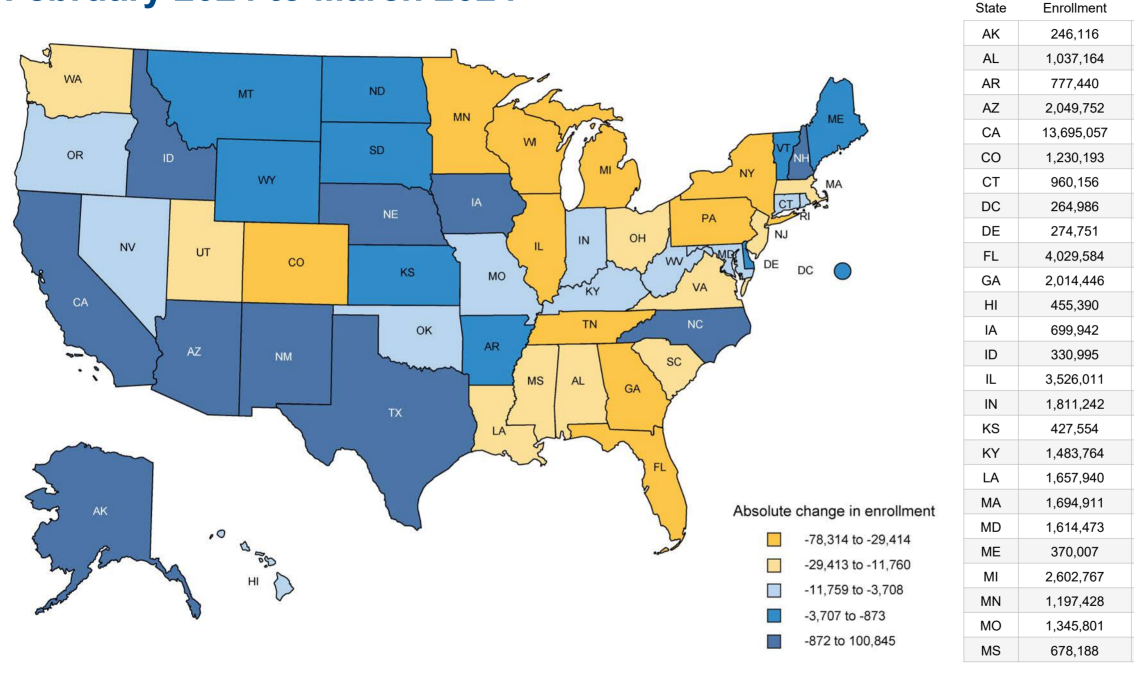
1,197,428

1,345,801

678,188



Absolute change in total Medicaid and CHIP enrollment, February 2024 to March 2024



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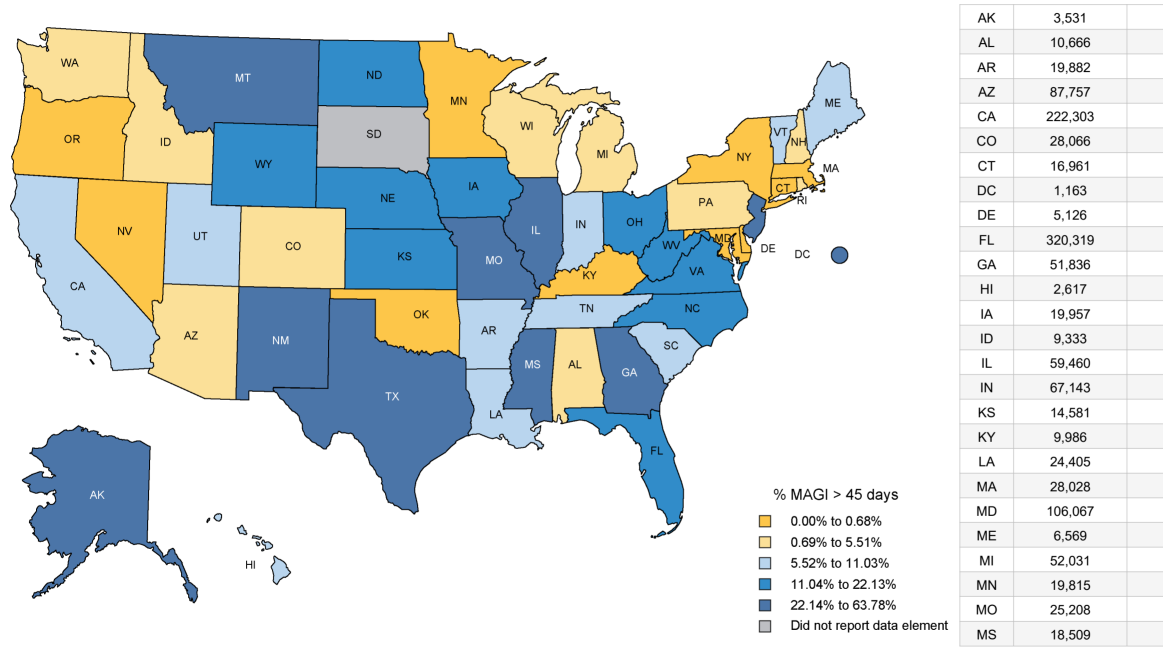
Source: Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, preliminary data submitted by May 7, 2024, with data through March 2024. Florida and Oregon's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 13, 2024. Colorado's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 13, 2024. Colorado's March 2024 Enrollment Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of June 3, 2024. **Notes:** This analysis includes preliminary Performance Indicator data from 50 states and the District of Columbia. The table includes total enrollment counts for the month of March 2024. Data notes can be found in the Appendix. State-specific data quality notes for Medicaid and CHIP enrollment can be found in the Complete Performance Indicator Dataset available at <u>Data.Medicaid.gov</u>.

Abs. Change from Previous Month	State	Total Enrollment	Abs. Change from Previous Month
734	MT	232,331	-1,124
-14,197	NC	2,629,122	21,589
-915	ND	106,997	-1,632
9,113	NE	356,394	-81
4,248	NH	184,325	508
-78,314	NJ	1,984,032	-28,042
-8,637	NM	786,426	157
-1,249	NV	857,586	-4,973
-3,147	NY	6,982,296	-39,341
-71,268	ОН	2,985,495	-29,331
-35,402	OK	963,968	-11,302
-6,142	OR	1,439,079	-9,568
717	PA	3,261,399	-51,429
-604	RI	336,231	-4,074
-48,578	SC	1,144,304	-13,975
-6,523	SD	125,947	-873
-2,870	TN	1,519,897	-29,414
-4,854	ТХ	4,228,435	100,845
-26,990	UT	331,731	-15,030
-22,111	VA	1,930,251	-21,188
-5,423	VT	165,883	-2,853
-2,252	WA	1,869,420	-17,148
-50,134	WI	1,263,366	-31,316
-46,185	WV	518,153	-3,708
-9,354	WY	72,212	-1,053
-11,760	Total	82,751,338	-636,453

Total



Total applications received and percentage of MAGI determinations at application processed in over 45 days, March 2024 Total Application % N State



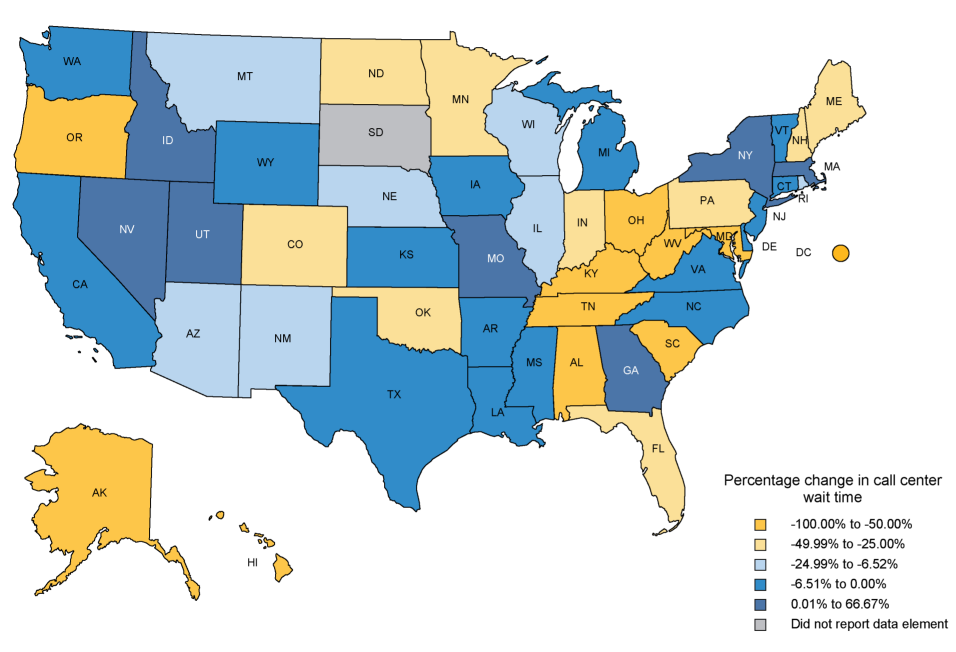
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Source: Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, preliminary data submitted by May 7, 2024, with data through March 2024. Oregon's March 2024 Applications Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 13, 2024. South Carolina's March 2024 Applications Data from the Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, as of May 28, 2024. Notes: This analysis includes preliminary Performance Indicator data from 50 states and the District of Columbia. Volume of applications received include applications received by any state agency with the authority to make Medicaid or CHIP eligibility determinations, including the Medicaid agency, a separate CHIP agency, or a state-based marketplace. This count is not used to determine the percentage of MAGI determinations at application processed in over 45 days. Data notes can be found in the Appendix. State-specific data quality notes for Medicaid and CHIP application data can be found in the Complete Performance Indicator Dataset available at Data. Medicaid.gov. State-specific data quality notes for MAGI determinations at application processed in over 45 days can be found in the MAGI Application Processing Time Report available at Medicaid.gov. Due to a new eligibility system implementation on March 4, 2024, SD is unable to report MAGI application processing time data for the reporting period.

MAGI > 45	State	Total Application	% MAGI > 45
43.14%	MT	3,930	40.77%
0.77%	NC	30,823	14.03%
6.17%	ND	2,420	16.77%
1.82%	NE	9,437	17.46%
10.80%	NH	5,134	1.77%
4.38%	NJ	41,738	34.76%
0.06%	NM	14,989	46.93%
47.01%	NV	18,057	0.68%
0.00%	NY	117,699	0.00%
11.29%	OH	72,384	22.13%
41.98%	OK	63,407	0.00%
6.71%	OR	14,851	0.00%
16.57%	PA	81,463	4.21%
2.93%	RI	1,662	5.40%
32.02%	SC	20,602	5.67%
10.66%	SD	3,449	NR
13.69%	TN	29,120	11.03%
0.09%	ТХ	90,921	46.80%
6.43%	UT	27,972	6.21%
0.31%	VA	32,024	20.91%
0.00%	VT	3,823	6.48%
8.55%	WA	160,377	4.18%
5.51%	WI	21,216	1.18%
0.00%	WV	19,344	11.80%
63.78%	WY	1,389	13.39%
29.13%	Did not r	eport data element	NR



Percentage change in average call center wait time, February 2024 to March 2024



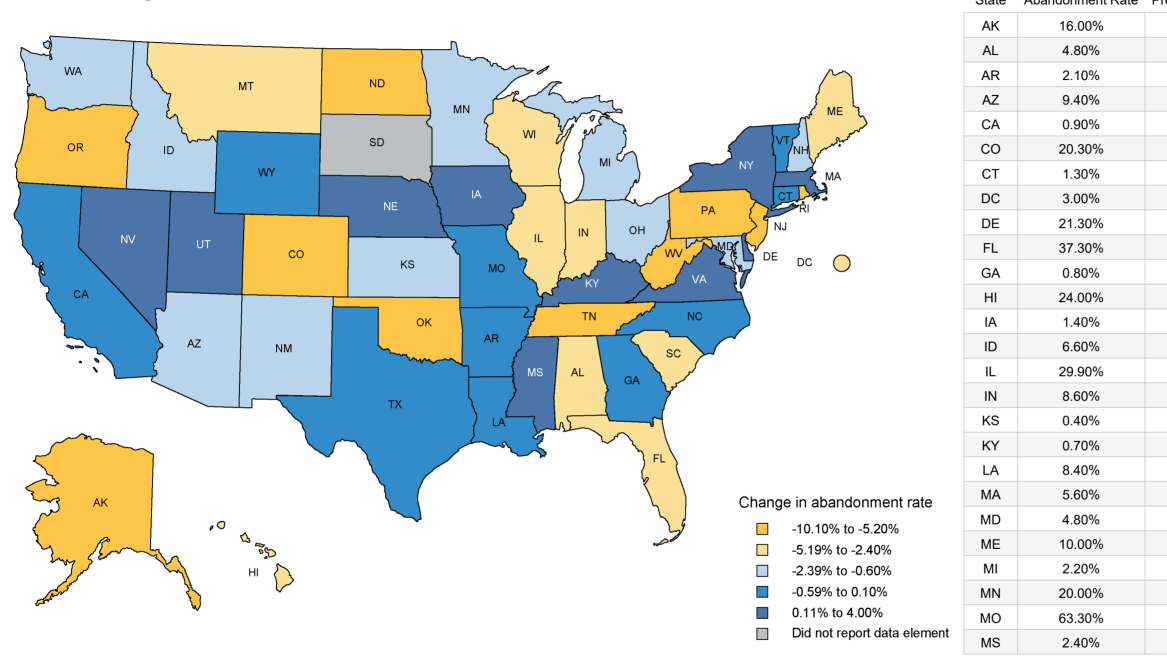
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Source: Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, preliminary data submitted by May 7, 2024, with data through March 2024. Notes: This analysis includes preliminary Performance Indicator data from 49 states and the District of Columbia. SD does not have call centers and does not report call center metrics. Data notes can be found in the Appendix and state-specific data quality notes can be found in the Medicaid and CHIP CAA Reporting Metrics at <u>Data.Medicaid.gov/Unwinding-data</u>.

State	Avg Call Center Wait Time	% Change from Previous Month	State	Avg Call Center Wait Time	% Change from Previous Month
AK	18.00	-55.00%	MT	23.00	-20.69%
AL	1.00	-50.00%	NC	0.00	0.00%
AR	7.00	0.00%	ND	3.00	-40.00%
AZ	5.00	-16.67%	NE	4.00	-20.00%
CA	5.00	0.00%	NH	3.00	-25.00%
CO	10.00	-33.33%	NJ	3.00	0.00%
СТ	1.00	0.00%	NM	43.00	-6.52%
DC	1.00	-50.00%	NV	20.00	5.26%
DE	1.00	0.00%	NY	5.00	66.67%
FL	23.00	-28.13%	ОН	1.00	-50.00%
GA	10.00	25.00%	OK	30.00	-34.78%
HI	11.00	-52.17%	OR	6.00	-50.00%
IA	0.00	0.00%	PA	10.00	-47.37%
ID	31.00	14.81%	RI	20.00	-20.00%
IL	19.00	-17.39%	SC	2.00	-50.00%
IN	6.00	-45.45%	SD	NR	NR
KS	0.00	0.00%	TN	8.00	-72.41%
KY	0.00	-100.00%	ТХ	1.00	0.00%
LA	2.00	0.00%	UT	18.00	5.88%
MA	4.00	33.33%	VA	1.00	0.00%
MD	1.00	-50.00%	VT	1.00	0.00%
ME	5.00	-44.44%	WA	1.00	0.00%
MI	1.00	0.00%	WI	7.00	-12.50%
MN	8.00	-27.27%	WV	10.00	-50.00%
MO	58.00	3.57%	WY	2.00	0.00%
MS	0.00	0.00%	Did not r	report data element	NR



Percentage point change in average call center abandonment rate, February 2024 to March 2024 Call Center Cł State Abandonment Rate Prev



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Source: Medicaid and CHIP Eligibility and Enrollment Performance Indicator Data, preliminary data submitted by May 7, 2024, with data through March 2024.

Notes: This analysis includes preliminary Performance Indicator data from 49 states and the District of Columbia. SD does not have call centers and does not report call center metrics. If a state's call center abandonment rate in the previous month was zero, and its call center abandonment rate in the current month is greater than zero, then the state's percentage change is equal to 100 percent. If a state's call center abandonment rate in the previous month was zero, and its call center abandonment rate in the current month is equal to zero, then that state's percentage change is equal to 0 percent. Data notes can be found in the Appendix and state-specific data quality notes can be found in the Medicaid and CHIP CAA Reporting Metrics at Medicaid.gov/Unwinding-data.

hange from evious Month	State	Call Center Abandonment Rate	Change from Previous Month
-10.00%	MT	36.00%	-4.00%
-4.10%	NC	0.80%	-0.40%
-0.50%	ND	9.60%	-6.40%
-0.60%	NE	12.40%	2.50%
0.10%	NH	4.00%	-1.00%
-7.70%	NJ	5.40%	-5.20%
-0.30%	NM	21.20%	-1.60%
-3.00%	NV	19.10%	1.20%
2.60%	NY	15.90%	3.90%
-3.80%	ОН	2.00%	-1.00%
-0.20%	OK	36.20%	-5.70%
-3.00%	OR	13.40%	-10.00%
0.70%	PA	17.10%	-10.10%
-0.70%	RI	30.40%	-9.70%
-3.20%	SC	4.30%	-2.80%
-4.80%	SD	NR	NR
-0.60%	TN	9.70%	-9.70%
0.40%	ТХ	2.60%	-0.50%
0.00%	UT	23.40%	4.00%
0.60%	VA	1.20%	0.70%
-1.30%	VT	0.90%	-0.20%
-4.00%	WA	12.40%	-0.60%
-1.30%	WI	10.00%	-2.40%
-2.00%	WV	14.10%	-9.00%
-0.40%	WY	0.60%	-0.20%
0.20%	Did not	report data element	NR



Appendix



Considerations When Reviewing State Data

These data notes provide contextual information for users of these data. Sources for state-specific data information are listed below with each metric.

Medicaid and CHIP Enrollment Totals

• Totals may not accurately reflect enrollment in CHIP programs

State-specific data information: Complete Performance Indicator dataset

Counts of Total Applications

- May be an undercount because a state does not include all applications received or may not include applications for some populations or limited benefit programs
- May be an overcount because a state includes duplicate applications, accounts transferred from HealthCare.gov, administrative data transfers or includes renewals/redeterminations

State-specific data information: Complete Performance Indicator dataset



Considerations When Reviewing State Data (cont.)

MAGI Determination Processing Time

- May not include all MAGI determinations on applications •
- May include redeterminations or some non-MAGI applications in the data •
- May report processing time at the application/household level and not at the individual level •

State-specific data information: MAGI Application Processing Time Report

Average Call Center Wait Times, Average Call Center Abandonment Rate, & Total Call Center Volume

- May include data from call centers that serve other programs like the State-Based Marketplace or SNAP \bullet and TANF
- Some call centers offer callbacks, and wait times for these call centers may include the number of minutes for an • operator to make the callback
- All calls received may not be included in total call center volume or in the calculation of average wait time and abandonment rate
- Average wait time and abandonment rate may only include calls transferred to a live agent •
- Zero wait time may reflect that a state's average wait time is less than 29 seconds and the state has rounded down to zero

State-specific data information: Medicaid and CHIP CAA Reporting Metrics



