

D-1. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 3-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 74%

There are no national benchmarks reported for this measure in MY 2023

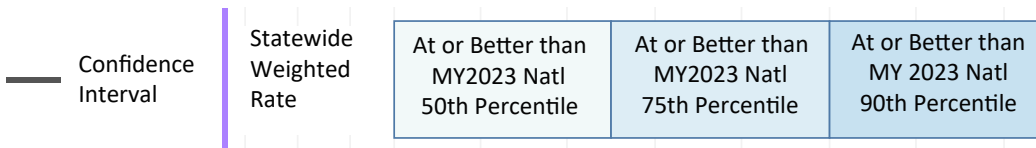
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	70.7%	58	Similar to State
Greater Columbia	77.5%	236	Similar to State
King	71.3%	244	Similar to State
King County Total			
East King	***	25	<30 Patients
Seattle	72.1%	61	Similar to State
South King	73.4%	158	Similar to State
North Central	90.1%	71	Better Than State
North Sound	76.9%	195	Similar to State
Pierce	82.7%	139	Better Than State
Salish	67.3%	49	Similar to State
Southwest	65.5%	58	Similar to State
Spokane	83.8%	142	Better Than State
Thurston - Mason	83.3%	54	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-2. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **78%**

There are no national benchmarks reported for this measure in MY 2023

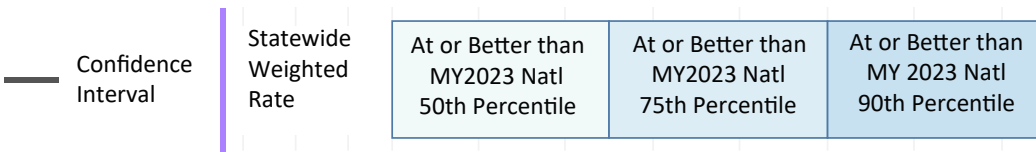
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Gray)
 Similar to State (Dark Gray)
 <30 Patients (Yellow)



Great Rivers	73.5%	34	Similar to State
Greater Columbia	71.2%	153	Worse Than State
King	80.2%	177	Similar to State
King County Total	80.2%	177	Similar to State
East King	***	21	<30 Patients
Seattle	78.6%	42	Similar to State
South King	80.7%	114	Similar to State
North Central	86.3%	51	Similar to State
North Sound	73.1%	130	Similar to State
Pierce	87.8%	74	Better Than State
Salish	68.8%	32	Similar to State
Southwest	70.6%	34	Similar to State
Spokane	82.2%	90	Similar to State
Thurston - Mason	78.1%	32	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-3. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 75%

There are no national benchmarks reported for this measure in MY 2023

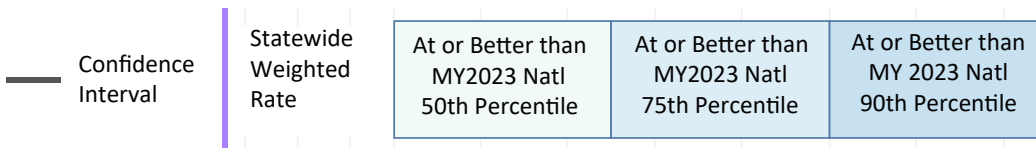
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	71.7%	92	
Greater Columbia	75.1%	389	
King	75.1%	421	
East King	67.4%	46	
Seattle	74.8%	103	
South King	76.5%	272	
North Central	88.5%	122	
North Sound	75.4%	325	
Pierce	84.5%	213	
Salish	67.9%	81	
Southwest	67.4%	92	
Spokane	83.2%	232	
Thurston - Mason	81.4%	86	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-4. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, 3-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 66%

There are no national benchmarks reported for this measure in MY 2023

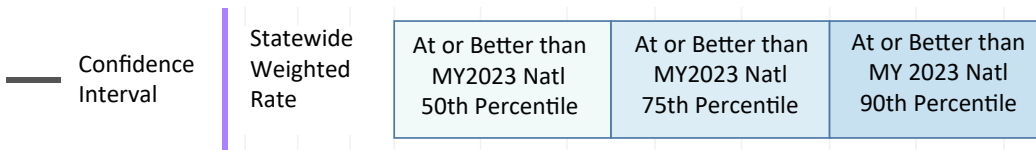
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	41.4%	58	■
Greater Columbia	72.9%	236	■
King	65.6%	244	■
King County Total	65.6%	244	■
East King	***	25	■
Seattle	65.6%	61	■
South King	66.5%	158	■
North Central	88.7%	71	■
North Sound	68.2%	195	■
Pierce	52.5%	139	■
Salish	49.0%	49	■
Southwest	63.8%	58	■
Spokane	73.2%	142	■
Thurston - Mason	55.6%	54	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-5. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 64%

There are no national benchmarks reported for this measure in MY 2023

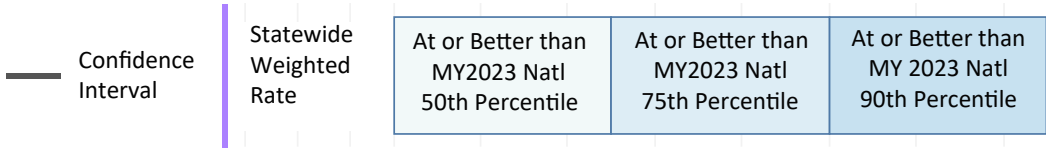
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance Category
Great Rivers	47.1%	34	Worse Than State
Greater Columbia	63.4%	153	Similar to State
King	67.8%	177	Similar to State
King County Total	67.8%	177	Similar to State
East King	***	21	<30 Patients
Seattle	66.7%	42	Similar to State
South King	70.2%	114	Similar to State
North Central	78.4%	51	Better Than State
North Sound	56.2%	130	Similar to State
Pierce	52.7%	74	Worse Than State
Salish	50.0%	32	Similar to State
Southwest	61.8%	34	Similar to State
Spokane	60.0%	90	Similar to State
Thurston - Mason	59.4%	32	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-6. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 65%

There are no national benchmarks reported for this measure in MY 2023

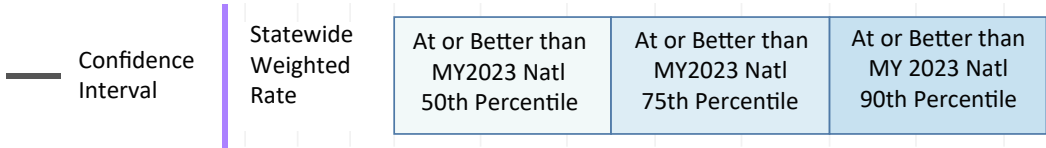
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	43.5%	92	Worse Than State
Greater Columbia	69.2%	389	Similar to State
King	66.5%	421	Similar to State
King County Total	66.5%	421	Similar to State
East King	58.7%	46	Similar to State
Seattle	66.0%	103	Similar to State
South King	68.0%	272	Similar to State
North Central	84.4%	122	Better Than State
North Sound	63.4%	325	Similar to State
Pierce	52.6%	213	Worse Than State
Salish	49.4%	81	Worse Than State
Southwest	63.0%	92	Similar to State
Spokane	68.1%	232	Similar to State
Thurston - Mason	57.0%	86	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-7. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Physical Activity Counseling, 3-11 Ye..

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 60%

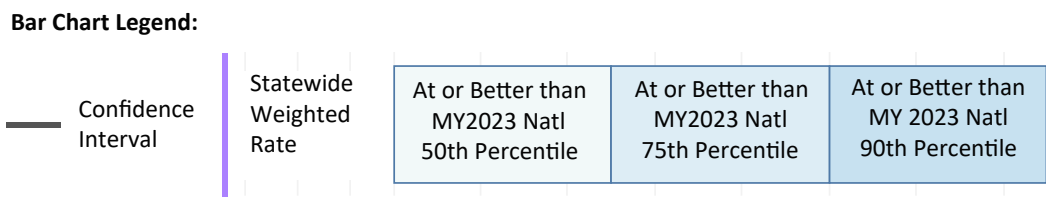
There are no national benchmarks reported for this measure in MY 2023

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	41.4%	58	Worse Than State
Greater Columbia	66.5%	236	Better Than State
King	57.0%	244	Similar to State
King County Total	57.0%	244	Similar to State
East King	***	25	<30 Patients
Seattle	52.5%	61	Similar to State
South King	60.1%	158	Similar to State
North Central	83.1%	71	Better Than State
North Sound	64.6%	195	Similar to State
Pierce	44.6%	139	Worse Than State
Salish	40.8%	49	Worse Than State
Southwest	56.9%	58	Similar to State
Spokane	70.4%	142	Better Than State
Thurston - Mason	46.3%	54	Worse Than State

*** Data suppressed due to small sample size.



D-8. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Physical Activity Counseling, 12-17 Y..

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 64%

There are no national benchmarks reported for this measure in MY 2023

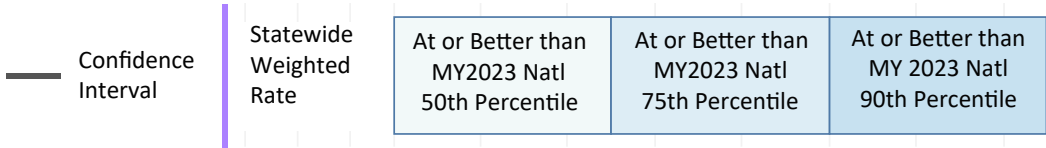
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	50.0%	34	
Greater Columbia	60.8%	153	
King	67.8%	177	
King County Total			
East King	***	21	
Seattle	69.0%	42	
South King	69.3%	114	
North Central	76.5%	51	
North Sound	61.5%	130	
Pierce	52.7%	74	
Salish	50.0%	32	
Southwest	67.6%	34	
Spokane	61.1%	90	
Thurston - Mason	65.6%	32	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-9. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Physical Activity Counseling, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 62%

There are no national benchmarks reported for this measure in MY 2023

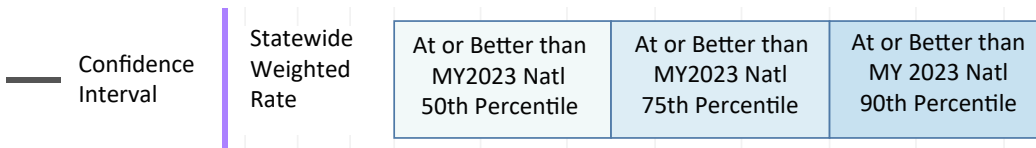
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance Category
Great Rivers	44.6%	92	Worse Than State
Greater Columbia	64.3%	389	Similar to State
King	61.5%	421	Similar to State
East King	52.2%	46	Similar to State
Seattle	59.2%	103	Similar to State
South King	64.0%	272	Similar to State
North Central	80.3%	122	Better Than State
North Sound	63.4%	325	Similar to State
Pierce	47.4%	213	Worse Than State
Salish	44.4%	81	Worse Than State
Southwest	60.9%	92	Similar to State
Spokane	66.8%	232	Similar to State
Thurston - Mason	53.5%	86	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-10. Childhood Immunization Status (CIS), DTaP

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 64%

There are no national benchmarks reported for this measure in MY 2023

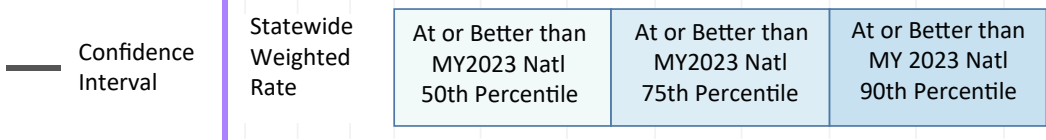
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	53.6%	69	■
Greater Columbia	74.9%	350	■
King	66.3%	413	■
East King	67.2%	58	■
Seattle	74.4%	78	■
South King	63.9%	277	■
North Central	75.0%	80	■
North Sound	70.9%	344	■
Pierce	60.7%	262	■
Salish	70.4%	71	■
Southwest	48.9%	88	■
Spokane	61.9%	231	■
Thurston - Mason	68.4%	79	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-11. Childhood Immunization Status (CIS), IPV

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 81%

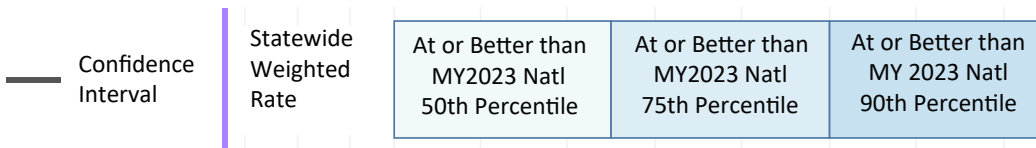
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	82.6%	69	Similar to State
Greater Columbia	88.9%	350	Better Than State
King	82.1%	413	Similar to State
King County Total			
East King	77.6%	58	Similar to State
Seattle	85.9%	78	Similar to State
South King	81.9%	277	Similar to State
North Central	86.3%	80	Similar to State
North Sound	85.2%	344	Better Than State
Pierce	76.0%	262	Similar to State
Salish	87.3%	71	Similar to State
Southwest	61.4%	88	Worse Than State
Spokane	78.8%	231	Similar to State
Thurston - Mason	84.8%	79	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-12. Childhood Immunization Status (CIS), MMR

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 77%

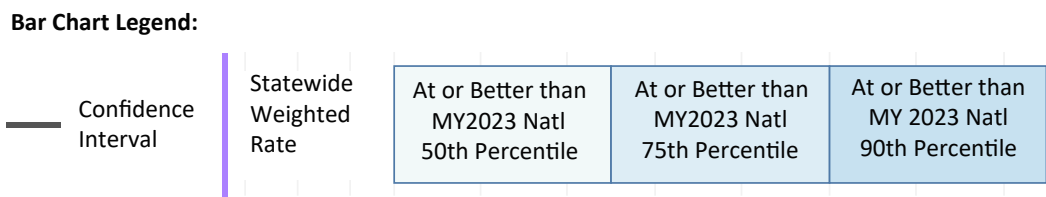
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Category
Great Rivers	78.3%	69	Similar to State
Greater Columbia	88.3%	350	Better Than State
King	78.7%	413	Similar to State
King County Total			
East King	79.3%	58	Similar to State
Seattle	85.9%	78	Similar to State
South King	76.5%	277	Similar to State
North Central	82.5%	80	Similar to State
North Sound	81.7%	344	Better Than State
Pierce	76.0%	262	Similar to State
Salish	83.1%	71	Similar to State
Southwest	65.9%	88	Worse Than State
Spokane	73.6%	231	Similar to State
Thurston - Mason	82.3%	79	Similar to State

*** Data suppressed due to small sample size.



D-13. Childhood Immunization Status (CIS), Hib

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 79%

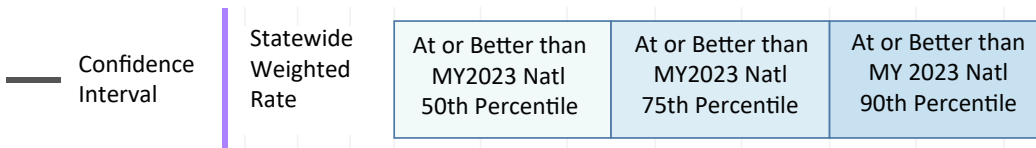
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	82.6%	69	
Greater Columbia	88.3%	350	
King	King County Total	80.9%	413
	East King	79.3%	58
	Seattle	84.6%	78
	South King	80.1%	277
North Central	85.0%	80	
North Sound	84.3%	344	
Pierce	74.8%	262	
Salish	87.3%	71	
Southwest	63.6%	88	
Spokane	75.8%	231	
Thurston - Mason	82.3%	79	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-14. Childhood Immunization Status (CIS), Hepatitis B

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 80%

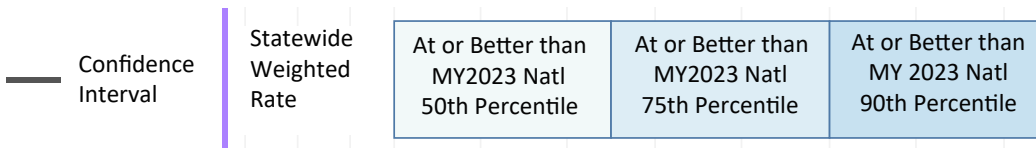
There are no national benchmarks reported for this measure in MY 2023

- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	87.0%	69	
Greater Columbia	89.4%	350	
King	King County Total	82.8%	413
	East King	75.9%	58
	Seattle	89.7%	78
	South King	82.3%	277
North Central	87.5%	80	
North Sound	84.9%	344	
Pierce	77.1%	262	
Salish	87.3%	71	
Southwest	62.5%	88	
Spokane	78.8%	231	
Thurston - Mason	82.3%	79	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-15. Childhood Immunization Status (CIS), VZV

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 76%

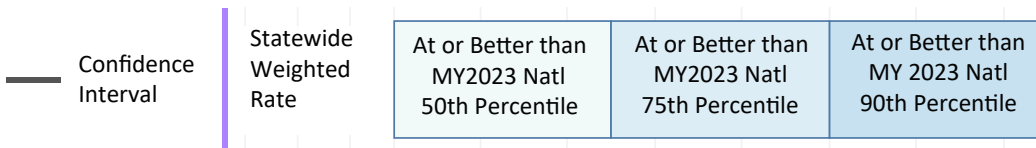
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	75.4%	69	
Greater Columbia	87.4%	350	
King	King County Total	78.0%	413
	East King	79.3%	58
	Seattle	87.2%	78
	South King	75.1%	277
North Central	82.5%	80	
North Sound	81.1%	344	
Pierce	75.6%	262	
Salish	81.7%	71	
Southwest	63.6%	88	
Spokane	73.2%	231	
Thurston - Mason	81.0%	79	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-16. Childhood Immunization Status (CIS), Pneumococcal

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 64%

There are no national benchmarks reported for this measure in MY 2023

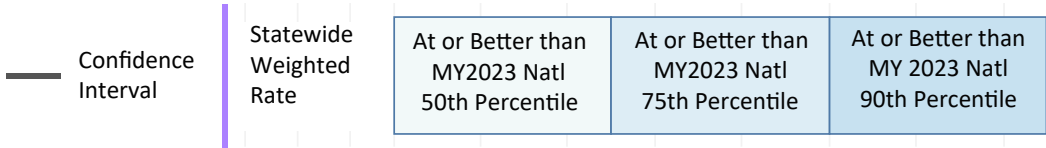
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	63.8%	69	
Greater Columbia	75.7%	350	
King	66.6%	413	
King County Total			
East King	70.7%	58	
Seattle	70.5%	78	
South King	64.6%	277	
North Central	73.8%	80	
North Sound	67.7%	344	
Pierce	62.6%	262	
Salish	69.0%	71	
Southwest	45.5%	88	
Spokane	63.2%	231	
Thurston - Mason	68.4%	79	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-17. Childhood Immunization Status (CIS), Hepatitis A

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 75%

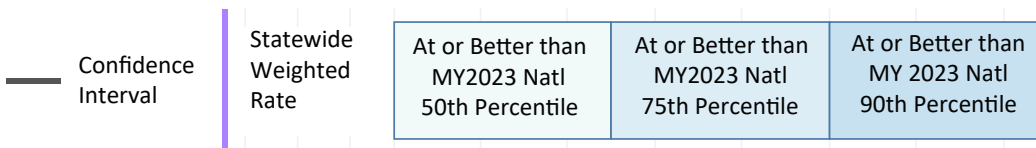
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	76.8%	69	Similar to State
Greater Columbia	84.9%	350	Better Than State
King	77.5%	413	Similar to State
King County Total			
East King	77.6%	58	Similar to State
Seattle	87.2%	78	Better Than State
South King	74.7%	277	Similar to State
North Central	83.8%	80	Similar to State
North Sound	77.3%	344	Similar to State
Pierce	75.2%	262	Similar to State
Salish	77.5%	71	Similar to State
Southwest	60.2%	88	Worse Than State
Spokane	70.1%	231	Similar to State
Thurston - Mason	77.2%	79	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-18. Childhood Immunization Status (CIS), Rotavirus

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 63%

There are no national benchmarks reported for this measure in MY 2023

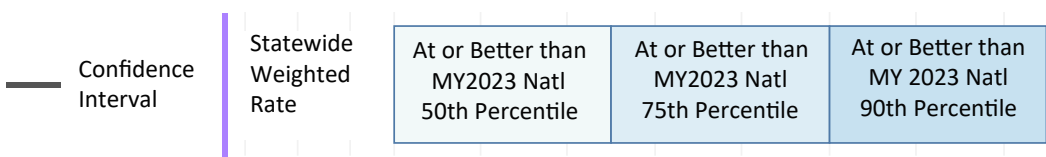
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	59.4%	69	■
Greater Columbia	71.4%	350	■
King	68.0%	413	■
King County Total	68.0%	413	■
East King	69.0%	58	■
Seattle	65.4%	78	■
South King	68.6%	277	■
North Central	76.3%	80	■
North Sound	66.3%	344	■
Pierce	59.2%	262	■
Salish	63.4%	71	■
Southwest	42.0%	88	■
Spokane	61.5%	231	■
Thurston - Mason	65.8%	79	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-19. Childhood Immunization Status (CIS), Influenza

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 40%

There are no national benchmarks reported for this measure in MY 2023

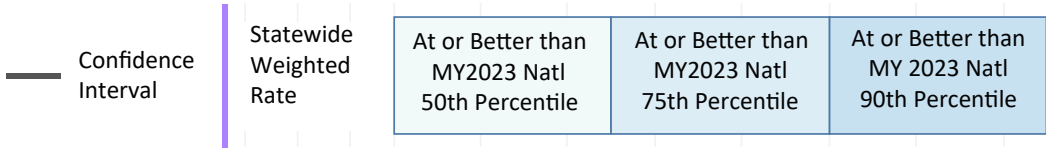
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Region	Rate	Count	Performance
Great Rivers	29.0%	69	Similar to State
Greater Columbia	42.6%	350	Similar to State
King	46.0%	413	Better Than State
East King	44.8%	58	Similar to State
Seattle	55.1%	78	Better Than State
South King	43.7%	277	Similar to State
North Central	33.8%	80	Similar to State
North Sound	43.0%	344	Similar to State
Pierce	38.5%	262	Similar to State
Salish	42.3%	71	Similar to State
Southwest	28.4%	88	Worse Than State
Spokane	34.6%	231	Similar to State
Thurston - Mason	31.6%	79	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-20. Childhood Immunization Status (CIS), Combo 3

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 56%

There are no national benchmarks reported for this measure in MY 2023

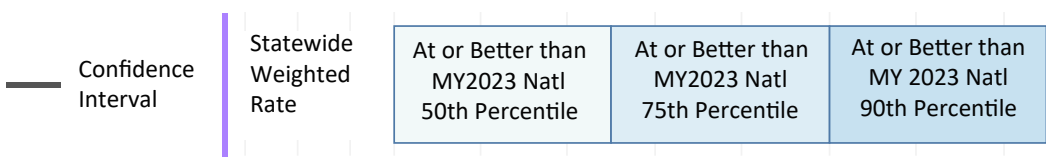
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	52.2%	69	■
Greater Columbia	68.0%	350	■
King	57.9%	413	■
King County Total	57.9%	413	■
East King	63.8%	58	■
Seattle	66.7%	78	■
South King	54.2%	277	■
North Central	66.3%	80	■
North Sound	61.9%	344	■
Pierce	56.9%	262	■
Salish	62.0%	71	■
Southwest	42.0%	88	■
Spokane	55.0%	231	■
Thurston - Mason	57.0%	79	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-21. Childhood Immunization Status (CIS), Combo 7

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 50%

There are no national benchmarks reported for this measure in MY 2023

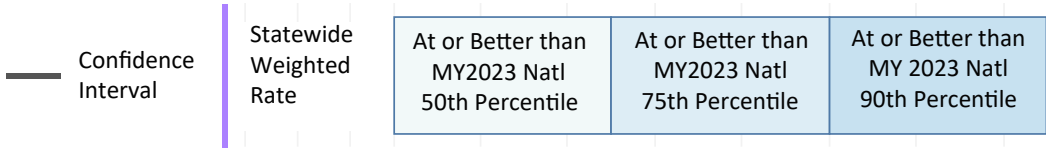
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	46.4%	69	Similar to State
Greater Columbia	59.7%	350	Better Than State
King	51.1%	413	Similar to State
East King	56.9%	58	Similar to State
Seattle	59.0%	78	Similar to State
South King	47.7%	277	Similar to State
North Central	61.3%	80	Better Than State
North Sound	54.9%	344	Similar to State
Pierce	49.2%	262	Similar to State
Salish	54.9%	71	Similar to State
Southwest	34.1%	88	Worse Than State
Spokane	47.2%	231	Similar to State
Thurston - Mason	50.6%	79	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-22. Childhood Immunization Status (CIS), Combo 10

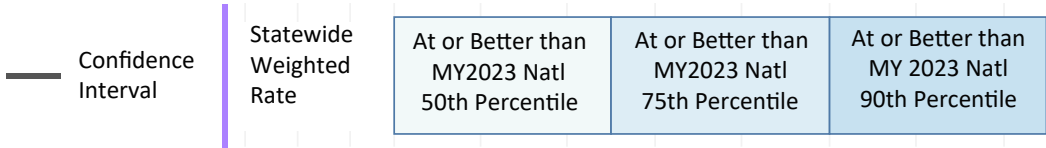
50th Pctile 27%
 75th Pctile 35%
 90th Pctile 42%
 Statewide Weighted Rate 30%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	27.5%	69	
Greater Columbia	34.9%	350	
King	King County Total	33.2%	413
	East King	32.8%	58
	Seattle	43.6%	78
	South King	30.3%	277
North Central	27.5%	80	
North Sound	35.8%	344	
Pierce	28.6%	262	
Salish	32.4%	71	
Southwest	19.3%	88	
Spokane	25.5%	231	
Thurston - Mason	22.8%	79	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-23. Immunizations for Adolescents (IMA), Meningococcal

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 70%

There are no national benchmarks reported for this measure in MY 2023

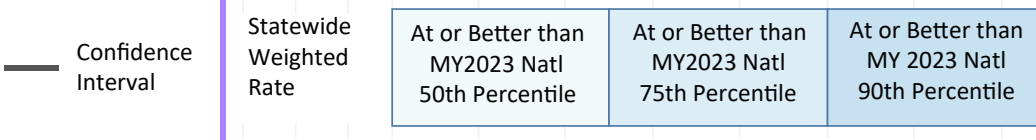
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	62.6%	91	
Greater Columbia	81.8%	363	
King	King County Total	73.2%	455
	East King	73.6%	53
	Seattle	76.4%	123
	South King	71.7%	279
North Central	79.1%	91	
North Sound	69.5%	341	
Pierce	64.3%	238	
Salish	58.5%	82	
Southwest	49.3%	71	
Spokane	60.0%	180	
Thurston - Mason	62.5%	88	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-24. Immunizations for Adolescents (IMA), Tdap

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 83%

There are no national benchmarks reported for this measure in MY 2023

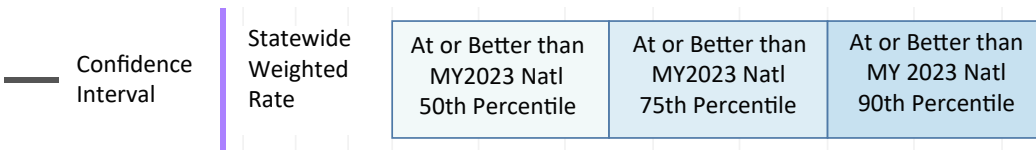
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	75.8%	91	Similar to State
Greater Columbia	90.9%	363	Better Than State
King	82.9%	455	Similar to State
King County Total	82.9%	455	Similar to State
East King	77.4%	53	Similar to State
Seattle	87.8%	123	Similar to State
South King	81.7%	279	Similar to State
North Central	86.8%	91	Similar to State
North Sound	85.9%	341	Similar to State
Pierce	78.6%	238	Worse Than State
Salish	79.3%	82	Similar to State
Southwest	78.9%	71	Similar to State
Spokane	76.7%	180	Worse Than State
Thurston - Mason	75.0%	88	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-25. Immunizations for Adolescents (IMA), HPV

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 33%

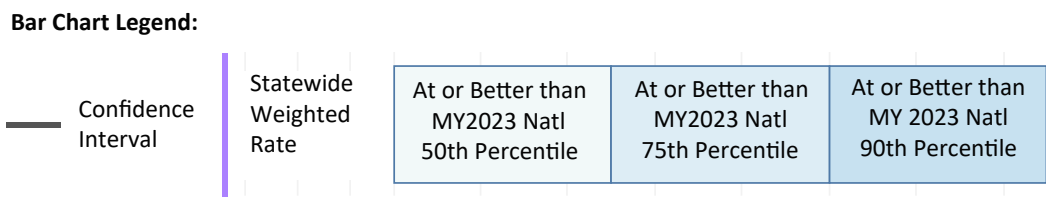
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	28.6%	91	Similar to State
Greater Columbia	41.9%	363	Better Than State
King	32.3%	455	Similar to State
East King	30.2%	53	Similar to State
Seattle	39.0%	123	Similar to State
South King	29.7%	279	Similar to State
North Central	36.3%	91	Similar to State
North Sound	31.7%	341	Similar to State
Pierce	25.2%	238	Worse Than State
Salish	17.1%	82	Worse Than State
Southwest	26.8%	71	Similar to State
Spokane	26.7%	180	Similar to State
Thurston - Mason	28.4%	88	Similar to State

*** Data suppressed due to small sample size.



D-26. Immunizations for Adolescents (IMA), Combo 1

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 69%

There are no national benchmarks reported for this measure in MY 2023

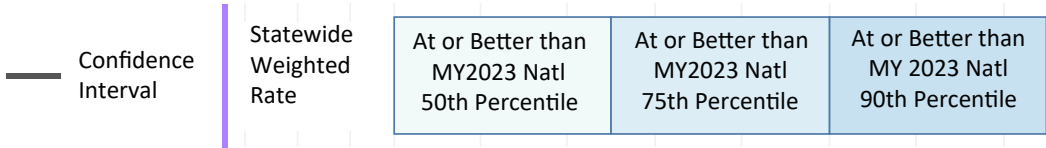
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	62.6%	91	Similar to State
Greater Columbia	81.3%	363	Better Than State
King	71.9%	455	Similar to State
King County Total	71.9%	455	Similar to State
East King	71.7%	53	Similar to State
Seattle	75.6%	123	Similar to State
South King	70.3%	279	Similar to State
North Central	79.1%	91	Better Than State
North Sound	69.5%	341	Similar to State
Pierce	63.9%	238	Similar to State
Salish	57.3%	82	Worse Than State
Southwest	49.3%	71	Worse Than State
Spokane	60.0%	180	Worse Than State
Thurston - Mason	62.5%	88	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-27. Immunizations for Adolescents (IMA), Combo 2

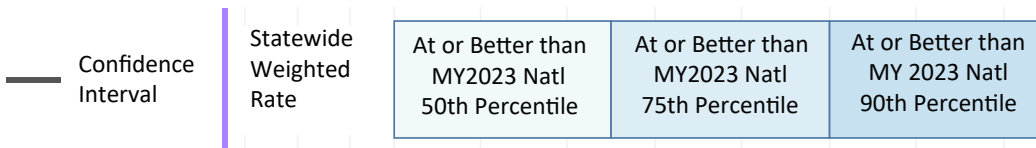
50th Pctile 34%
 75th Pctile 42%
 90th Pctile 49%
 Statewide Weighted Rate 32%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	28.6%	91		
Greater Columbia	41.6%	363		
King	King County Total	31.0%	455	
	East King	30.2%	53	
	Seattle	36.6%	123	
	South King	28.7%	279	
North Central	36.3%	91		
North Sound	30.8%	341		
Pierce	24.8%	238		
Salish	15.9%	82		
Southwest	25.4%	71		
Spokane	26.1%	180		
Thurston - Mason	27.3%	88		

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-28. Lead Screening in Children (LSC)

50th Pctile 64%
 75th Pctile 71%
 90th Pctile 80%
 Statewide Weighted Rate 31%

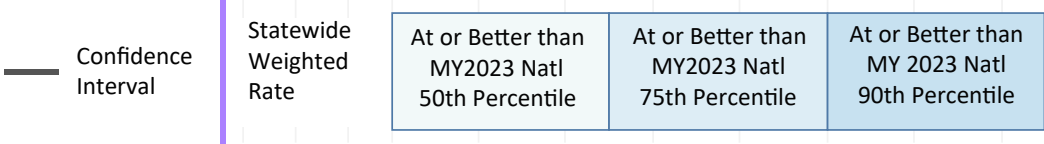
■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	32.3%	62	Similar to State	
Greater Columbia	38.0%	368	Better Than State	
King	King County Total	40.5%	400	Better Than State
	East King	28.6%	63	Similar to State
	Seattle	42.7%	82	Better Than State
	South King	42.7%	255	Better Than State
North Central	29.2%	89	Similar to State	
North Sound	25.4%	347	Worse Than State	
Pierce	21.1%	261	Worse Than State	
Salish	20.3%	74	Similar to State	
Southwest	32.2%	87	Similar to State	
Spokane	42.1%	221	Better Than State	
Thurston - Mason	38.5%	78	Similar to State	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-29. Breast Cancer Screening (BCS-E), Total

50th Pctile 53%
 75th Pctile 60%
 90th Pctile 63%
 Statewide Weighted Rate 47%

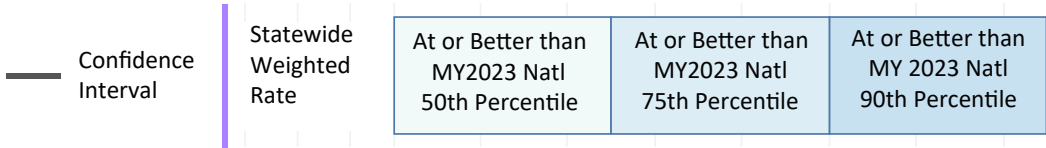
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	44.0%	3,781	■
Greater Columbia	55.9%	6,352	■
King	46.8%	13,948	■
King County Total	46.8%	13,948	■
East King	49.9%	2,468	■
Seattle	44.3%	4,928	■
South King	47.5%	6,549	■
North Central	53.9%	2,700	■
North Sound	48.2%	9,314	■
Pierce	41.9%	7,254	■
Salish	43.2%	3,254	■
Southwest	45.4%	4,067	■
Spokane	49.5%	6,098	■
Thurston - Mason	44.1%	3,036	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-30. Cervical Cancer Screening (CCS)

50th Pctile 57%
 75th Pctile 62%
 90th Pctile 67%
 Statewide Weighted Rate 52%

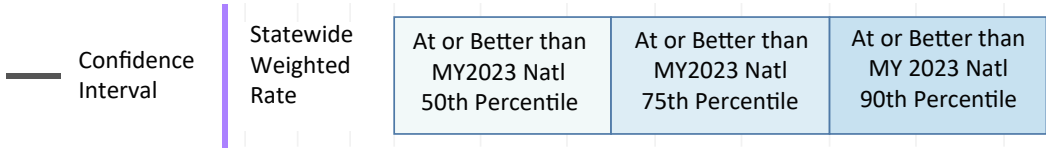
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	46.2%	104	
Greater Columbia	56.4%	296	
King	52.7%	486	
East King	52.4%	84	
Seattle	47.6%	168	
South King	56.4%	234	
North Central	63.4%	82	
North Sound	48.1%	337	
Pierce	49.6%	248	
Salish	48.9%	88	
Southwest	40.7%	113	
Spokane	50.8%	195	
Thurston - Mason	35.6%	104	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-31. Cervical Cancer Screening (CCS-E)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 48%

There are no national benchmarks reported for this measure in MY 2023

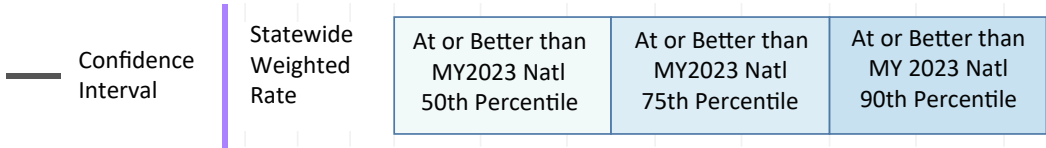
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	42.0%	16,345	Worse Than State
Greater Columbia	49.4%	36,309	Better Than State
King	49.1%	68,410	Better Than State
King County Total	49.1%	68,410	Better Than State
East King	48.6%	10,536	Better Than State
Seattle	47.0%	24,229	Not Reported
South King	50.8%	33,633	Better Than State
North Central	53.4%	12,886	Better Than State
North Sound	48.2%	45,433	Better Than State
Pierce	45.1%	37,218	Worse Than State
Salish	47.3%	14,148	Not Reported
Southwest	45.4%	21,519	Worse Than State
Spokane	47.0%	32,927	Worse Than State
Thurston - Mason	45.0%	14,806	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-32. Colorectal Cancer Screening (COL), Age 46-50 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 24%

There are no national benchmarks reported for this measure in MY 2023

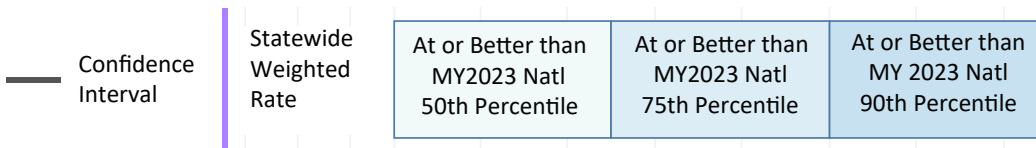
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	18.6%	2,688	■
Greater Columbia	29.0%	4,809	■
King	25.1%	10,752	■
East King	26.5%	1,539	■
Seattle	23.8%	4,247	■
South King	25.6%	4,963	■
North Central	26.1%	1,768	■
North Sound	25.3%	6,542	■
Pierce	24.3%	5,356	■
Salish	21.8%	2,316	■
Southwest	25.3%	3,186	■
Spokane	22.7%	5,179	■
Thurston - Mason	20.4%	2,229	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-33. Colorectal Cancer Screening (COL), Age 51-75 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 39%

There are no national benchmarks reported for this measure in MY 2023

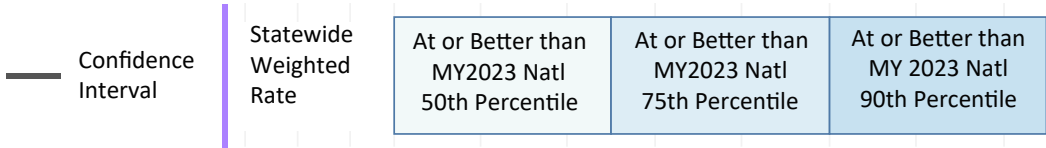
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	30.4%	8,581	Worse Than State
Greater Columbia	42.1%	13,432	Better Than State
King	40.8%	32,809	Better Than State
King County Total	40.8%	32,809	Better Than State
East King	43.2%	5,306	Better Than State
Seattle	38.0%	12,916	Worse Than State
South King	42.4%	14,579	Better Than State
North Central	42.1%	5,757	Better Than State
North Sound	40.9%	20,344	Better Than State
Pierce	39.9%	15,804	Better Than State
Salish	33.9%	7,176	Worse Than State
Southwest	36.1%	8,769	Worse Than State
Spokane	36.7%	13,903	Worse Than State
Thurston - Mason	36.2%	6,634	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-34. Colorectal Cancer Screening (COL), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 35%

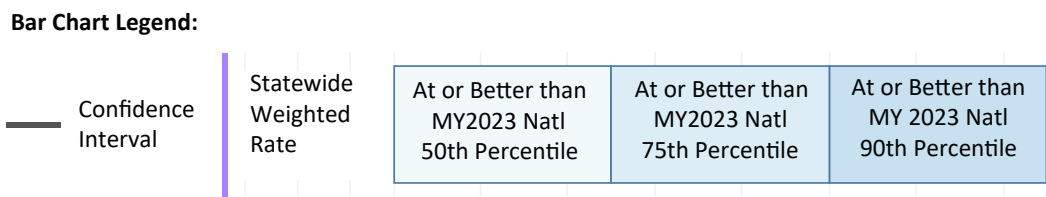
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	27.6%	11,269	Worse Than State
Greater Columbia	38.7%	18,241	Better Than State
King	36.9%	43,561	Better Than State
King County Total	36.9%	43,561	Better Than State
East King	39.5%	6,845	Better Than State
Seattle	34.5%	17,163	Worse Than State
South King	38.1%	19,542	Better Than State
North Central	38.4%	7,525	Better Than State
North Sound	37.1%	26,886	Better Than State
Pierce	35.9%	21,160	Better Than State
Salish	31.0%	9,492	Worse Than State
Southwest	33.2%	11,955	Worse Than State
Spokane	32.9%	19,082	Worse Than State
Thurston - Mason	32.2%	8,863	Worse Than State

*** Data suppressed due to small sample size.



D-35. Chlamydia Screening in Women (CHL), 16-20 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 45%

There are no national benchmarks reported for this measure in MY 2023

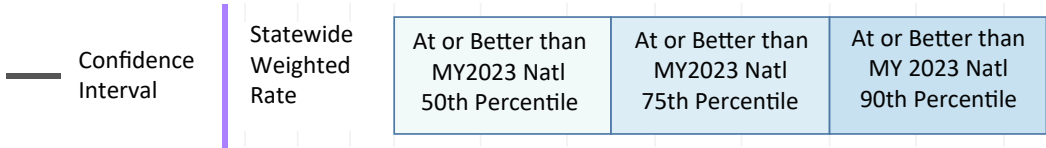
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	43.0%	1,676	■
Greater Columbia	48.2%	5,010	■
King	47.5%	4,762	■
King County Total	47.5%	4,762	■
East King	40.2%	659	■
Seattle	47.3%	1,216	■
South King	49.3%	2,886	■
North Central	40.7%	1,749	■
North Sound	40.4%	3,916	■
Pierce	47.6%	3,424	■
Salish	42.4%	1,127	■
Southwest	42.6%	1,977	■
Spokane	42.7%	3,481	■
Thurston - Mason	41.4%	1,255	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-36. Chlamydia Screening in Women (CHL), 21-24 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 58%

There are no national benchmarks reported for this measure in MY 2023

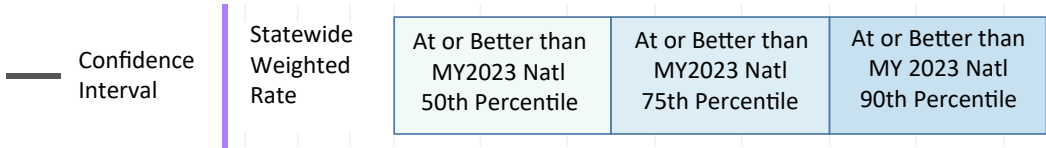
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	56.3%	1,275	Similar to State
Greater Columbia	60.9%	4,451	Better Than State
King	61.5%	4,583	Better Than State
East King	56.5%	595	Similar to State
Seattle	61.5%	1,349	Better Than State
South King	62.6%	2,639	Better Than State
North Central	55.3%	1,414	Similar to State
North Sound	54.1%	3,370	Worse Than State
Pierce	59.5%	3,001	Better Than State
Salish	51.2%	907	Worse Than State
Southwest	56.0%	1,662	Similar to State
Spokane	54.9%	2,949	Worse Than State
Thurston - Mason	56.0%	1,030	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-37. Chlamydia Screening in Women (CHL), Total

50th Pctile 56%
 75th Pctile 64%
 90th Pctile 69%
 Statewide Weighted Rate 51%

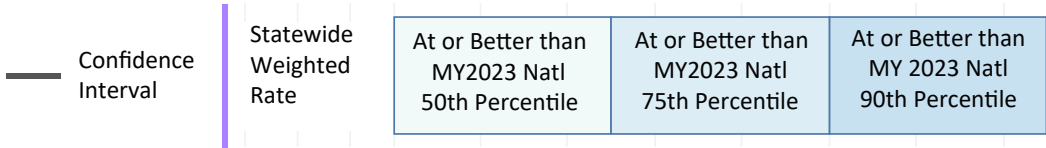
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	48.7%	2,951	■
Greater Columbia	54.1%	9,461	■
King	54.4%	9,345	■
King County Total	47.9%	1,254	■
East King	54.8%	2,565	■
Seattle	55.7%	5,525	■
South King	47.2%	3,163	■
North Central	46.7%	7,286	■
North Sound	53.2%	6,425	■
Pierce	46.3%	2,034	■
Salish	48.7%	3,639	■
Southwest	48.3%	6,430	■
Spokane	48.0%	2,285	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

Bar Chart Legend:

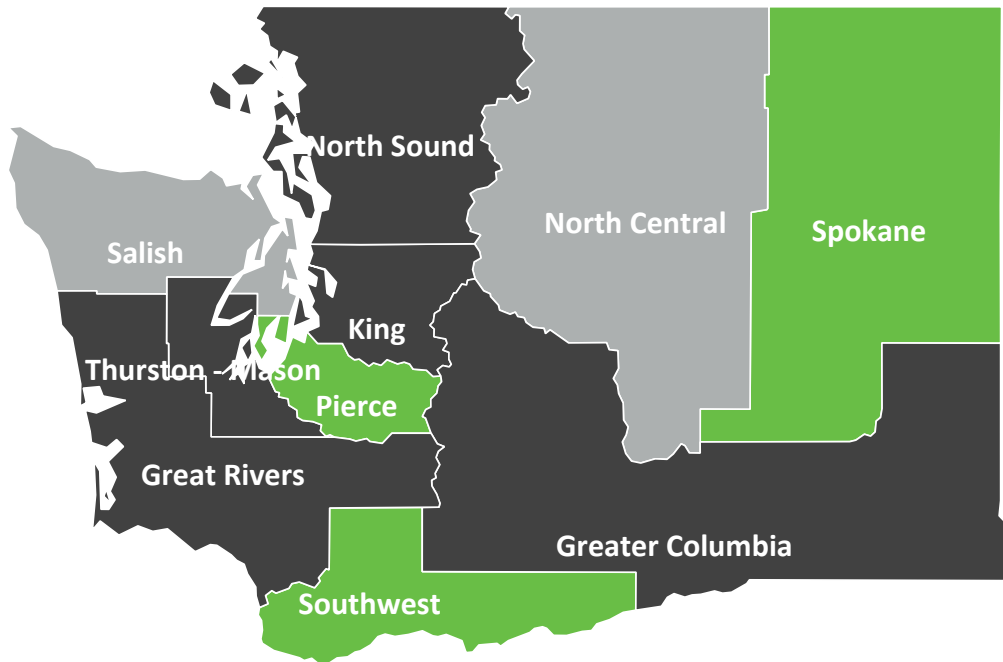


D-38. Appropriate Testing for Pharyngitis (CWP), 3-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 86%

There are no national benchmarks reported for this measure in MY 2023

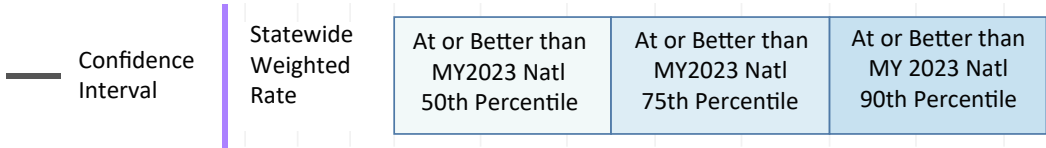
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	79.2%	1,802	Worse Than State
Greater Columbia	85.3%	7,648	Worse Than State
King	84.6%	3,489	Worse Than State
East King	83.2%	471	Similar to State
Seattle	86.7%	504	Similar to State
South King	84.5%	2,514	Worse Than State
North Central	84.6%	1,782	Similar to State
North Sound	82.9%	3,306	Worse Than State
Pierce	90.6%	3,071	Better Than State
Salish	86.9%	814	Similar to State
Southwest	92.0%	2,520	Better Than State
Spokane	88.9%	4,619	Better Than State
Thurston - Mason	82.8%	1,117	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-39. Appropriate Testing for Pharyngitis (CWP), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 81%

There are no national benchmarks reported for this measure in MY 2023

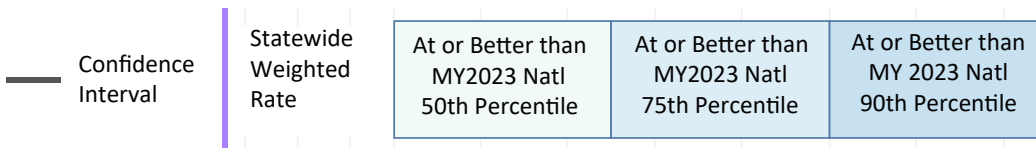
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Region	Rate	Count	Performance
Great Rivers	70.2%	1,143	Worse Than State
Greater Columbia	84.0%	3,561	Better Than State
King	77.5%	2,794	Worse Than State
King County Total	77.5%	2,794	Worse Than State
East King	75.0%	364	Worse Than State
Seattle	77.9%	823	Worse Than State
South King	77.9%	1,607	Worse Than State
North Central	80.8%	880	Not Reported
North Sound	79.9%	2,327	Not Reported
Pierce	82.7%	2,054	Better Than State
Salish	82.7%	686	Not Reported
Southwest	86.1%	1,127	Better Than State
Spokane	83.5%	2,543	Better Than State
Thurston - Mason	80.7%	805	Not Reported

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-40. Appropriate Testing for Pharyngitis (CWP), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 84%

There are no national benchmarks reported for this measure in MY 2023

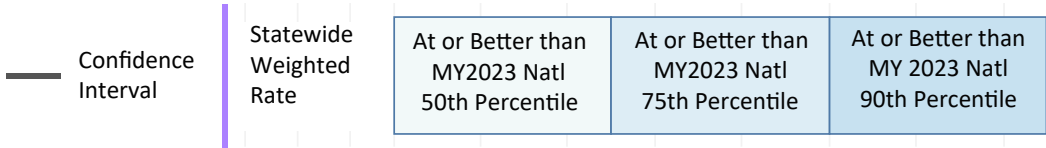
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Region	Rate	Count	Performance
Great Rivers	75.7%	2,946	Worse Than State
Greater Columbia	84.9%	11,209	Better Than State
King	81.5%	6,287	Worse Than State
King County Total	81.5%	6,287	Worse Than State
East King	79.6%	835	Worse Than State
Seattle	81.3%	1,328	Worse Than State
South King	81.9%	4,124	Worse Than State
North Central	83.3%	2,662	Not Reported
North Sound	81.7%	5,633	Worse Than State
Pierce	87.4%	5,128	Better Than State
Salish	84.9%	1,500	Similar to State
Southwest	90.2%	3,647	Better Than State
Spokane	86.9%	7,162	Better Than State
Thurston - Mason	81.9%	1,924	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-41. Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 18%

There are no national benchmarks reported for this measure in MY 2023

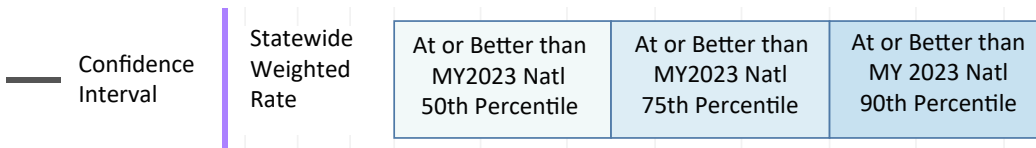
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Category
Great Rivers	14.6%	329	Similar to State
Greater Columbia	23.5%	344	Better Than State
King	15.2%	632	Similar to State
East King	22.2%	63	Similar to State
Seattle	12.7%	260	Worse Than State
South King	15.9%	308	Similar to State
North Central	21.4%	159	Similar to State
North Sound	17.4%	522	Similar to State
Pierce	15.0%	533	Similar to State
Salish	27.0%	226	Better Than State
Southwest	23.6%	246	Better Than State
Spokane	17.1%	515	Similar to State
Thurston - Mason	17.9%	235	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:

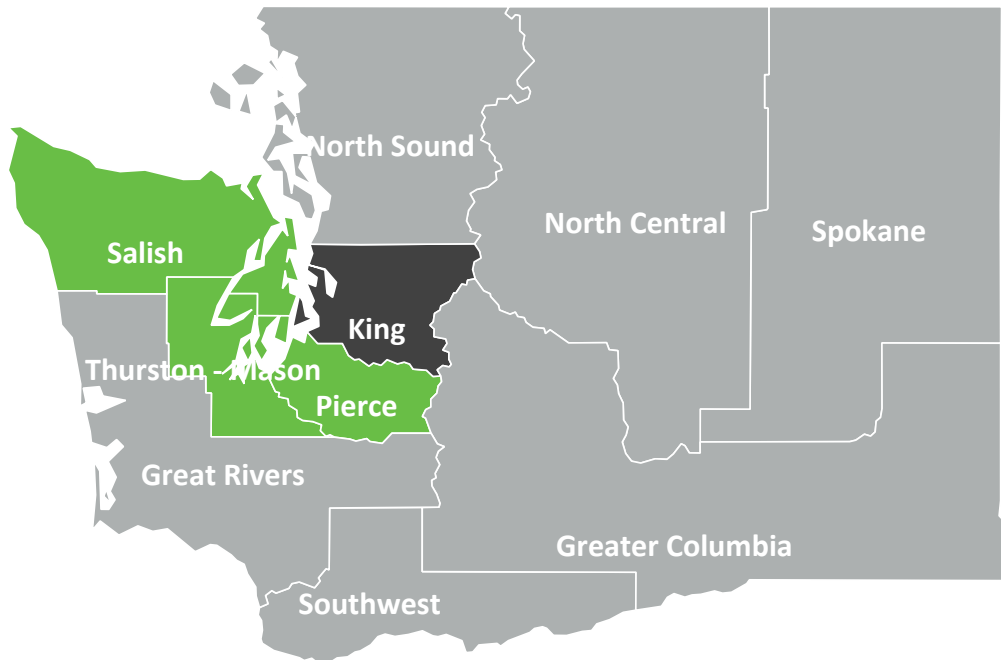


D-42. Pharmacotherapy Management of COPD Exacerbation (PCE), Systemic Corticosteroid

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 74%

There are no national benchmarks reported for this measure in MY 2023

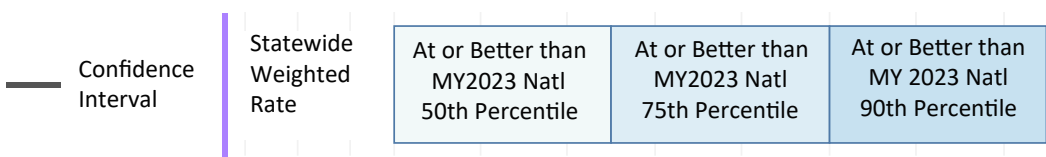
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	77.1%	284	
Greater Columbia	69.8%	281	
King	69.8%	553	
King County Total	553		
East King	61.3%	31	
Seattle	61.8%	199	
South King	75.5%	322	
North Central	73.3%	105	
North Sound	72.0%	354	
Pierce	80.1%	463	
Salish	82.8%	151	
Southwest	76.5%	115	
Spokane	71.6%	359	
Thurston - Mason	83.0%	153	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-43. Pharmacotherapy Management of COPD Exacerbation (PCE), Bronchodilator

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 85%

There are no national benchmarks reported for this measure in MY 2023

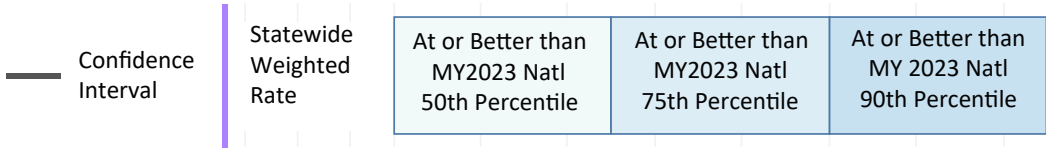
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	86.6%	284	Similar to State
Greater Columbia	77.2%	281	Worse Than State
King	88.4%	553	Better Than State
King County Total	88.4%	553	Better Than State
East King	77.4%	31	Similar to State
Seattle	89.4%	199	Similar to State
South King	88.8%	322	Similar to State
North Central	78.1%	105	Worse Than State
North Sound	84.7%	354	Similar to State
Pierce	83.6%	463	Similar to State
Salish	87.4%	151	Similar to State
Southwest	87.0%	115	Similar to State
Spokane	88.3%	359	Similar to State
Thurston - Mason	85.6%	153	Similar to State

*** Data suppressed due to small sample size.

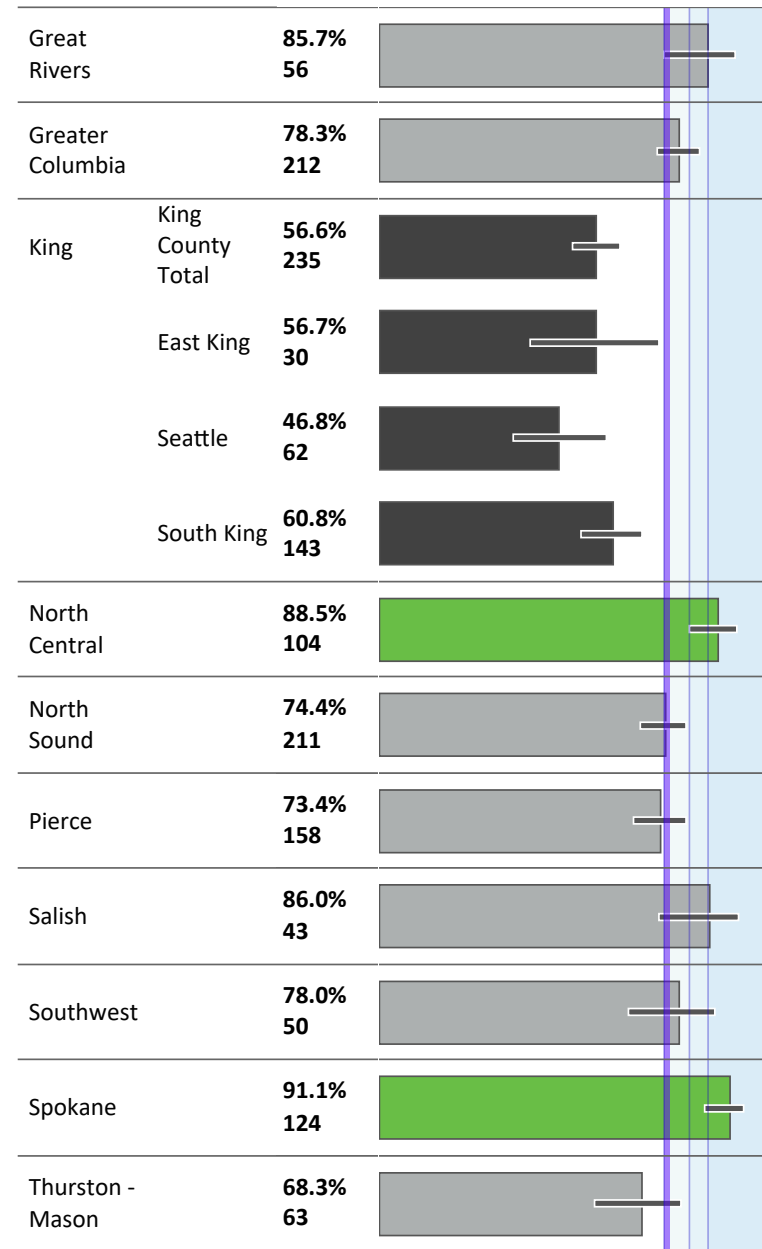
Bar Chart Legend:



D-44. Asthma Medication Ratio (AMR), 5-11 Years

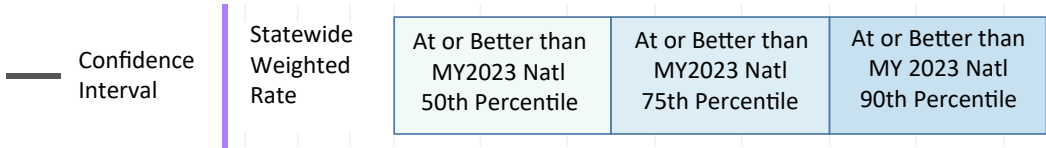
50th Pctile 74%
 75th Pctile 81%
 90th Pctile 86%
 Statewide Weighted Rate 75%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



*** Data suppressed due to small sample size.

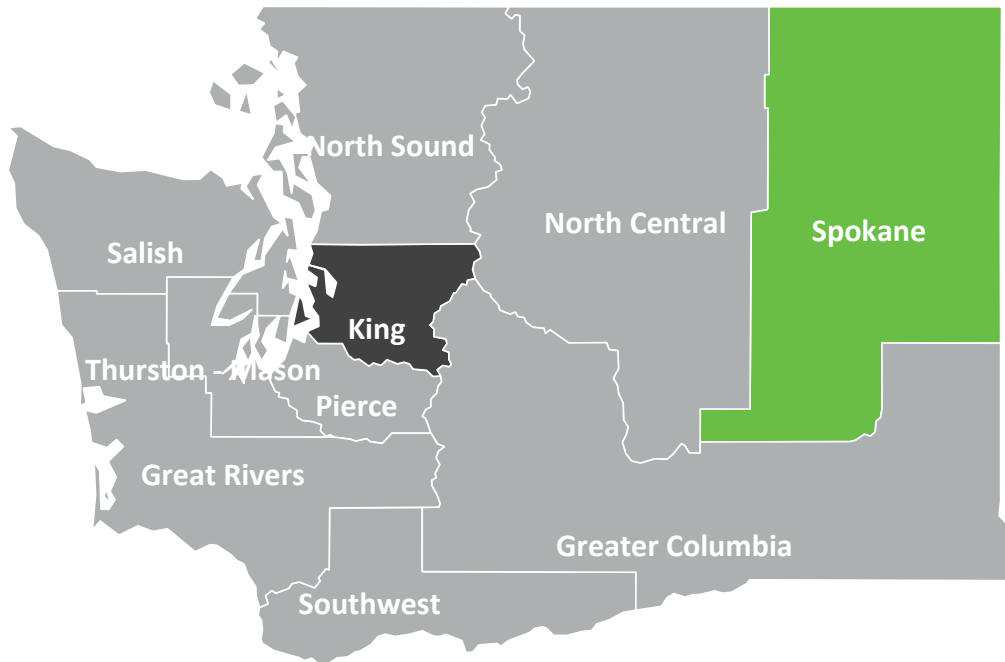
Bar Chart Legend:



D-45. Asthma Medication Ratio (AMR), 12-18 Years

50th Pctile **68%**
 75th Pctile **75%**
 90th Pctile **79%**
 Statewide Weighted Rate **69%**

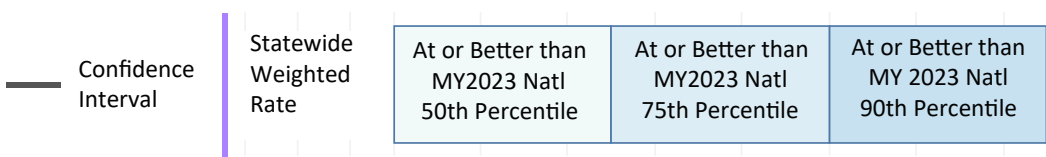
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	76.5%	81	
Greater Columbia	66.2%	272	
King	King County Total	55.7%	219
	East King	***	25
	Seattle	54.0%	63
	South King	55.7%	131
North Central	75.2%	101	
North Sound	62.5%	168	
Pierce	66.3%	160	
Salish	68.8%	48	
Southwest	63.1%	65	
Spokane	87.4%	222	
Thurston - Mason	80.0%	55	

*** Data suppressed due to small sample size.

Bar Chart Legend:

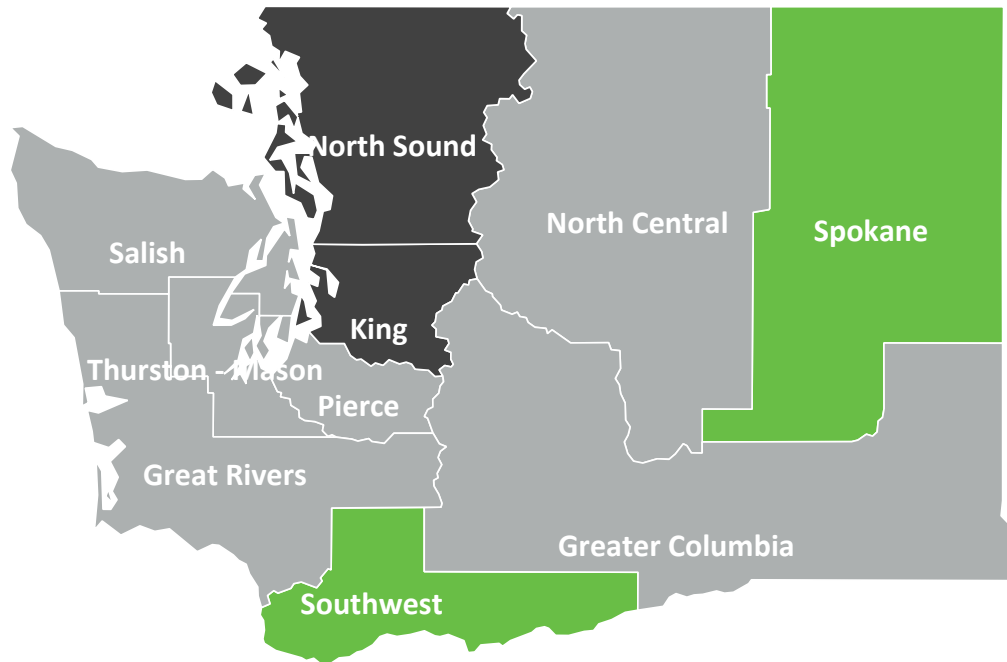


D-46. Asthma Medication Ratio (AMR), 19-50 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 67%

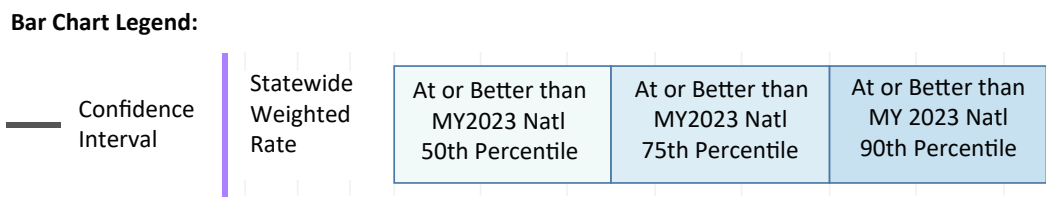
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	67.0%	267	Similar to State
Greater Columbia	68.9%	578	Similar to State
King	60.8%	763	Worse Than State
King County Total	70.2%	114	Similar to State
East King	61.2%	273	Worse Than State
South King	57.9%	375	Worse Than State
North Central	63.7%	179	Similar to State
North Sound	60.8%	650	Worse Than State
Pierce	67.6%	510	Similar to State
Salish	72.2%	205	Similar to State
Southwest	74.8%	254	Better Than State
Spokane	76.1%	573	Better Than State
Thurston - Mason	69.1%	233	Similar to State

*** Data suppressed due to small sample size.



D-47. Asthma Medication Ratio (AMR), 51-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 69%

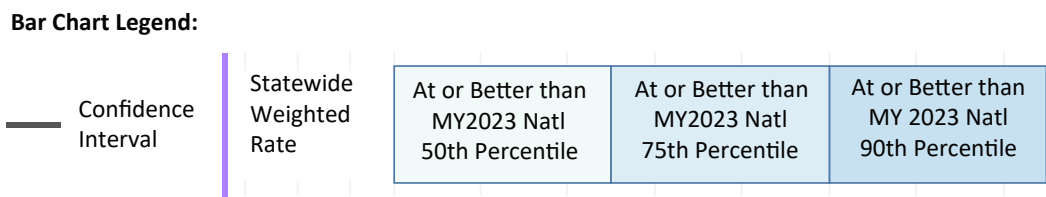
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	AMR (%)	Count	Performance
Great Rivers	68.0%	125	Similar to State
Greater Columbia	73.1%	197	Similar to State
King	64.8%	458	Worse Than State
East King	75.6%	86	Similar to State
Seattle	59.4%	160	Worse Than State
South King	64.6%	212	Similar to State
North Central	64.0%	75	Similar to State
North Sound	66.9%	284	Similar to State
Pierce	71.1%	190	Similar to State
Salish	66.4%	131	Similar to State
Southwest	73.4%	109	Similar to State
Spokane	83.3%	203	Better Than State
Thurston - Mason	65.5%	116	Similar to State

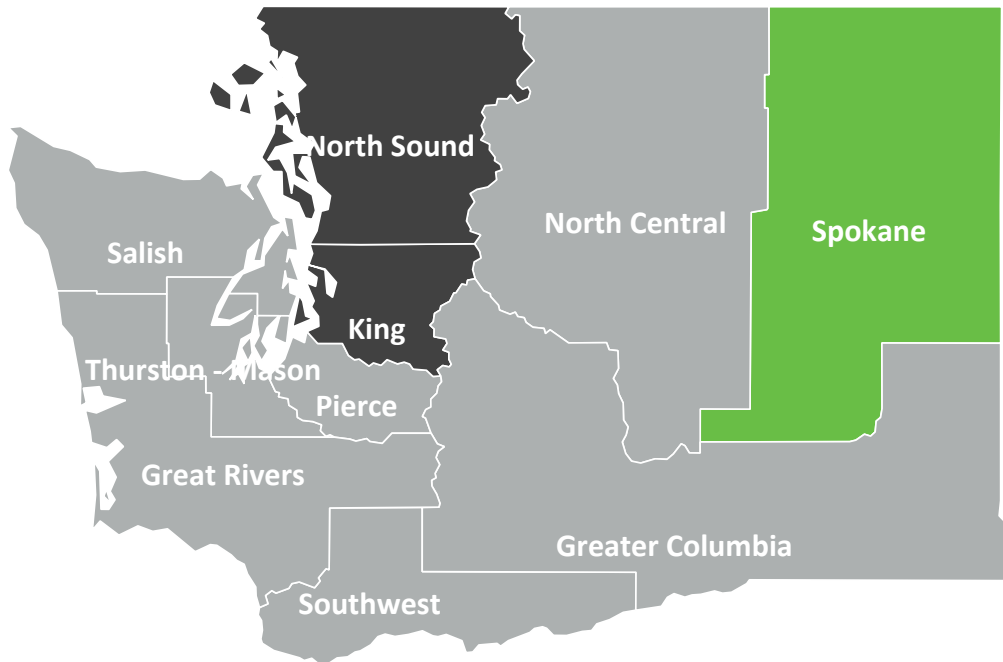
*** Data suppressed due to small sample size.



D-48. Asthma Medication Ratio (AMR), Total

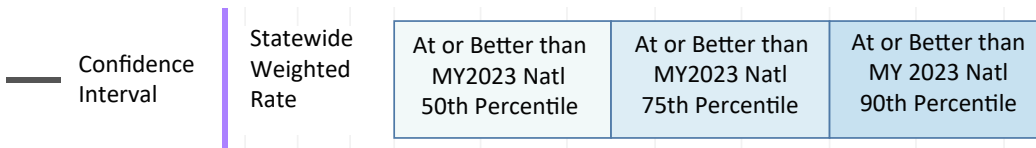
50th Pctile	66%
75th Pctile	72%
90th Pctile	77%
Statewide Weighted Rate	69%

- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Region	AMR	Count	Category
Great Rivers	70.7%	529	Similar to State
Greater Columbia	70.5%	1,259	Similar to State
King	60.7%	1,675	Worse Than State
East King	69.4%	255	Similar to State
Seattle	58.2%	558	Worse Than State
South King	59.7%	861	Worse Than State
North Central	71.9%	459	Similar to State
North Sound	64.5%	1,313	Worse Than State
Pierce	69.0%	1,018	Similar to State
Salish	71.4%	427	Similar to State
Southwest	73.2%	478	Similar to State
Spokane	81.3%	1,122	Better Than State
Thurston - Mason	69.4%	467	Similar to State

Bar Chart Legend:



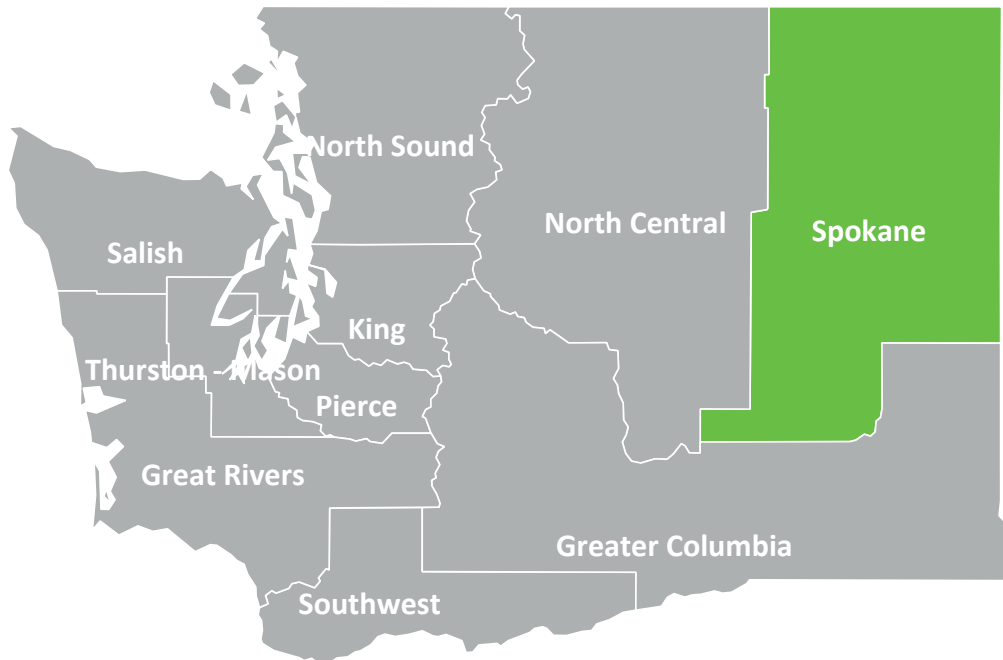
*** Data suppressed due to small sample size.

D-49. Controlling High Blood Pressure (CBP)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 63%

There are no national benchmarks reported for this measure in MY 2023

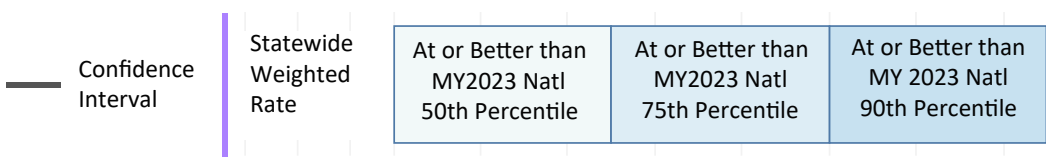
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	65.7%	105	
Greater Columbia	64.3%	286	
King	59.6%	513	
King County Total	59.6%	513	
East King	66.3%	80	
Seattle	53.5%	172	
South King	61.7%	261	
North Central	57.7%	78	
North Sound	63.9%	302	
Pierce	67.9%	296	
Salish	67.6%	111	
Southwest	63.4%	82	
Spokane	70.1%	184	
Thurston - Mason	59.8%	97	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-50. Persistence of Beta-Blocker Treatment After a Heart Attack (PBH)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 58%

There are no national benchmarks reported for this measure in MY 2023

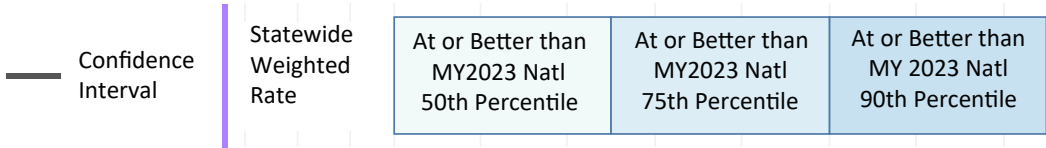
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	***	28	Similar to State
Greater Columbia	75.6%	41	Better Than State
King	56.7%	67	Similar to State
East King	***	10	Similar to State
Seattle	***	22	Similar to State
South King	51.4%	35	Similar to State
North Central	***	8	Similar to State
North Sound	51.9%	54	Similar to State
Pierce	52.5%	40	Similar to State
Salish	***	24	Similar to State
Southwest	***	26	Similar to State
Spokane	61.8%	34	Similar to State
Thurston - Mason	***	27	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-51. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, 21-75 Years (Male)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 84%

There are no national benchmarks reported for this measure in MY 2023

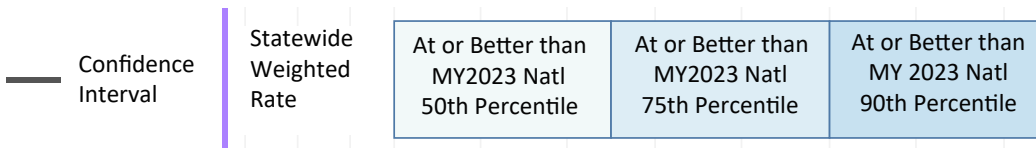
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	76.3%	219	
Greater Columbia	83.1%	349	
King	85.1%	823	
East King	87.9%	116	
Seattle	85.5%	318	
South King	83.8%	388	
North Central	88.9%	144	
North Sound	85.3%	538	
Pierce	82.6%	557	
Salish	82.1%	212	
Southwest	83.4%	247	
Spokane	81.3%	412	
Thurston - Mason	86.1%	166	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-52. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, 40-75 Years (Female)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 80%

There are no national benchmarks reported for this measure in MY 2023

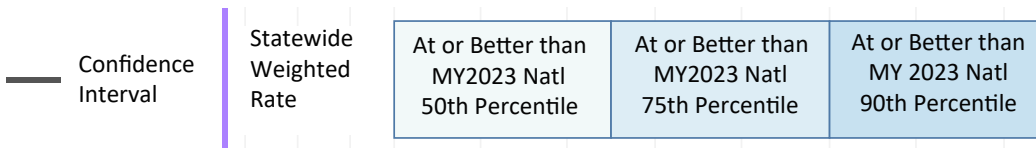
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	78.8%	160	
Greater Columbia	78.7%	188	
King	81.3%	375	
East King	88.4%	43	
Seattle	81.0%	116	
South King	80.1%	216	
North Central	83.3%	60	
North Sound	80.9%	277	
Pierce	81.0%	332	
Salish	83.5%	121	
Southwest	79.3%	145	
Spokane	75.7%	218	
Thurston - Mason	75.8%	99	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-53. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 82%

There are no national benchmarks reported for this measure in MY 2023

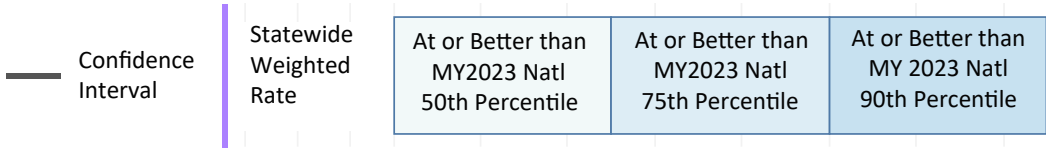
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	77.3%	379	Worse Than State
Greater Columbia	81.6%	537	Similar to State
King	83.9%	1,198	Similar to State
East King	88.1%	159	Similar to State
Seattle	84.3%	434	Similar to State
South King	82.5%	604	Similar to State
North Central	87.3%	204	Similar to State
North Sound	83.8%	815	Similar to State
Pierce	82.0%	889	Similar to State
Salish	82.6%	333	Similar to State
Southwest	81.9%	392	Similar to State
Spokane	79.4%	630	Similar to State
Thurston - Mason	82.3%	265	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-54. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, 21-75 Years (Male)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 71%

There are no national benchmarks reported for this measure in MY 2023

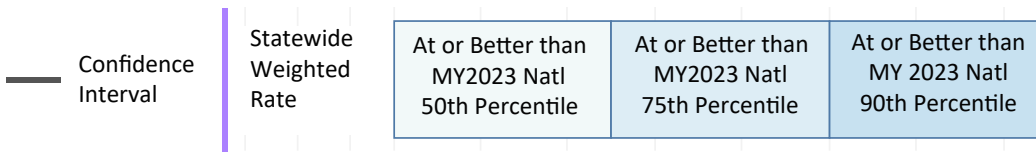
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	68.9%	167	
Greater Columbia	75.5%	290	
King	71.9%	700	
East King	78.4%	102	
Seattle	71.0%	272	
South King	70.5%	325	
North Central	64.8%	128	
North Sound	73.4%	459	
Pierce	68.9%	460	
Salish	74.7%	174	
Southwest	67.0%	206	
Spokane	69.6%	335	
Thurston - Mason	74.1%	143	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-55. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, 40-75 Years (Female)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 72%

There are no national benchmarks reported for this measure in MY 2023

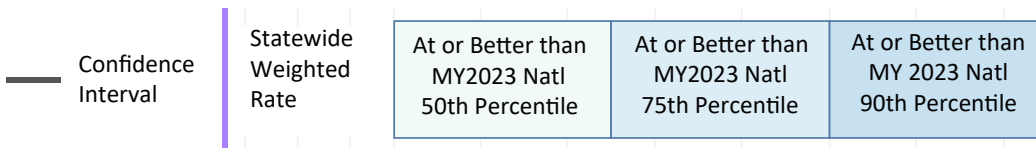
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	75.4%	126	
Greater Columbia	73.0%	148	
King	72.8%	305	
East King	81.6%	38	
Seattle	72.3%	94	
South King	71.1%	173	
North Central	62.0%	50	
North Sound	71.0%	224	
Pierce	71.0%	269	
Salish	78.2%	101	
Southwest	75.7%	115	
Spokane	68.5%	165	
Thurston - Mason	73.3%	75	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-56. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 72%

There are no national benchmarks reported for this measure in MY 2023

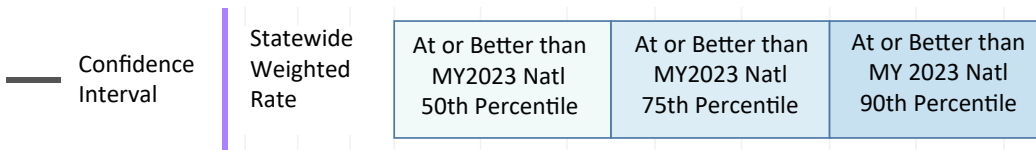
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	71.7%	293	Similar to State
Greater Columbia	74.7%	438	Similar to State
King	72.1%	1,005	Similar to State
East King	79.3%	140	Better Than State
Seattle	71.3%	366	Similar to State
South King	70.7%	498	Similar to State
North Central	64.0%	178	Worse Than State
North Sound	72.6%	683	Similar to State
Pierce	69.7%	729	Similar to State
Salish	76.0%	275	Similar to State
Southwest	70.1%	321	Similar to State
Spokane	69.2%	500	Similar to State
Thurston - Mason	73.9%	218	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-57. Cardiac Rehabilitation (CDE), Initiation, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **3%**

There are no national benchmarks reported for this measure in MY 2023

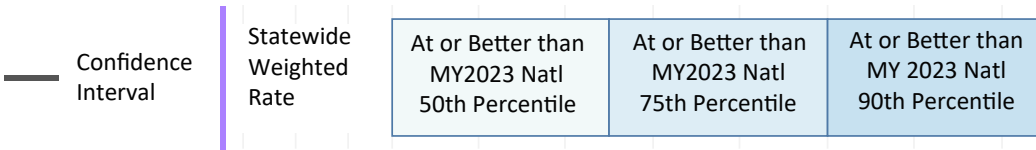
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	1.9%	161	■
Greater Columbia	1.8%	218	■
King	5.6%	450	■
King County Total			
East King	3.8%	53	■
Seattle	1.4%	145	■
South King	8.3%	252	■
North Central	7.5%	67	■
North Sound	3.0%	296	■
Pierce	4.2%	306	■
Salish	3.1%	127	■
Southwest	0.6%	158	■
Spokane	3.3%	211	■
Thurston - Mason	0.8%	127	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-58. Cardiac Rehabilitation (CDE), Engagement1, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 3%

There are no national benchmarks reported for this measure in MY 2023

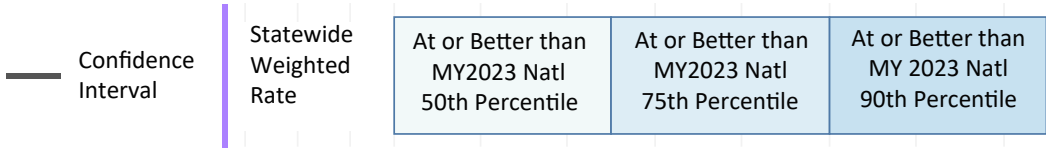
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	0.6%	161	Similar to State
Greater Columbia	1.4%	218	Similar to State
King	4.4%	450	Similar to State
East King	5.7%	53	Worse Than State
Seattle	1.4%	145	Similar to State
South King	6.0%	252	Better Than State
North Central	1.5%	67	Similar to State
North Sound	3.0%	296	Similar to State
Pierce	3.6%	306	Similar to State
Salish	1.6%	127	Similar to State
Southwest	3.8%	158	Similar to State
Spokane	4.7%	211	Similar to State
Thurston - Mason	1.6%	127	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-59. Cardiac Rehabilitation (CDE), Engagement2, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

There are no national benchmarks reported for this measure in MY 2023

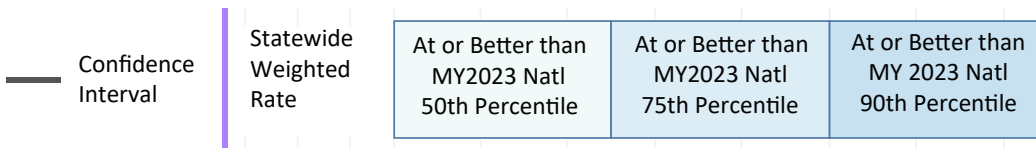
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	0.0%	161	■	
Greater Columbia	1.4%	218	■	
King	King County Total	3.6%	450	■
	East King	3.8%	53	■
	Seattle	1.4%	145	■
	South King	4.8%	252	■
North Central	1.5%	67	■	
North Sound	3.0%	296	■	
Pierce	2.0%	306	■	
Salish	0.8%	127	■	
Southwest	1.9%	158	■	
Spokane	2.4%	211	■	
Thurston - Mason	3.9%	127	■	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-60. Cardiac Rehabilitation (CDE), Achievement, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 0%

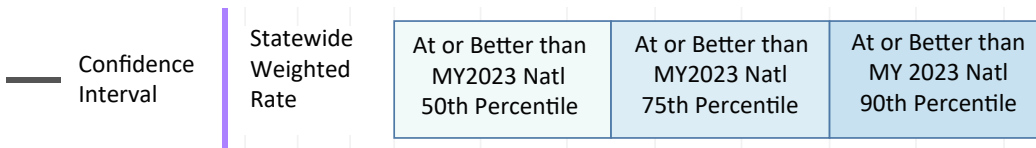
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	0.0%	161	
Greater Columbia	0.5%	218	
King	0.4%	450	
King County Total			
East King	0.0%	53	
Seattle	0.0%	145	
South King	0.8%	252	
North Central	0.0%	67	
North Sound	0.3%	296	
Pierce	0.3%	306	
Salish	0.0%	127	
Southwest	0.0%	158	
Spokane	0.0%	211	
Thurston - Mason	0.8%	127	

Bar Chart Legend:



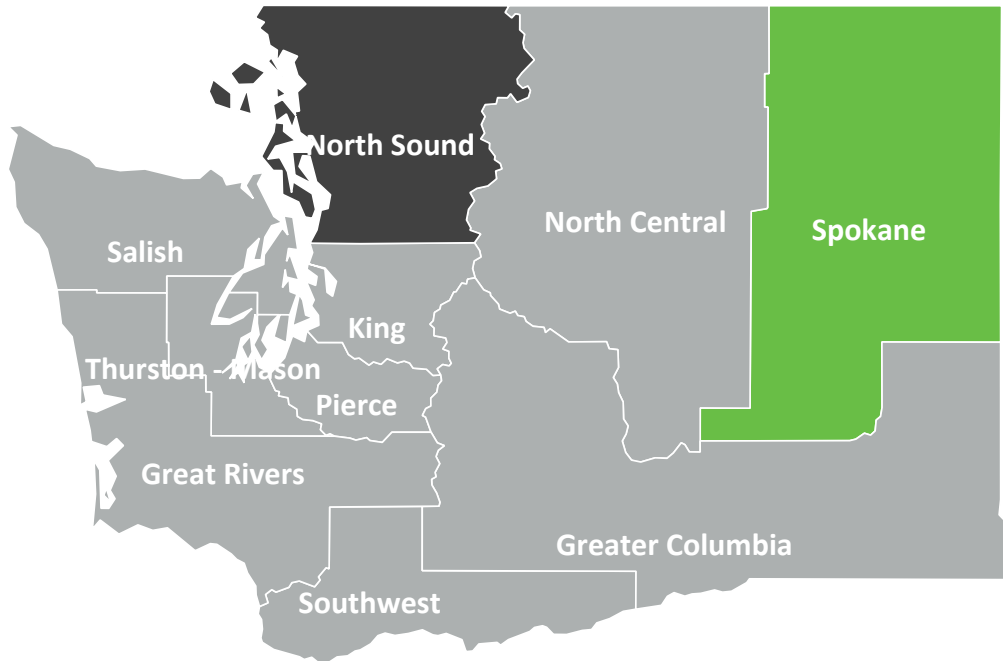
*** Data suppressed due to small sample size.

D-61. Hemoglobin A1c Control for Patients with Diabetes (HBD), Poor HbA1c Control >9% (Note that a lower score is better for this measure)

50th Pctile **33%**
 75th Pctile **30%**
 90th Pctile **27%**
 Statewide Weighted Rate **38%**

**For This Measure
 Lower is Better**

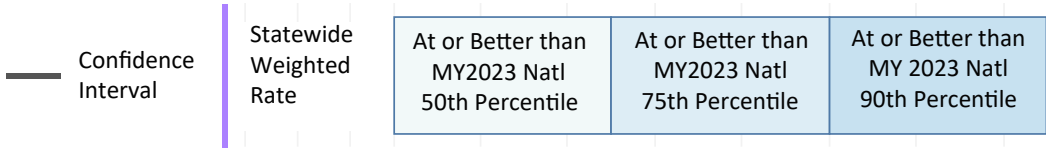
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	32.8%	116	Similar to State
Greater Columbia	40.4%	334	Similar to State
King	37.4%	495	Similar to State
East King	33.8%	80	Similar to State
Seattle	33.7%	172	Similar to State
South King	41.2%	243	Similar to State
North Central	31.3%	80	Similar to State
North Sound	45.4%	295	Worse Than State
Pierce	33.9%	301	Similar to State
Salish	36.0%	75	Similar to State
Southwest	36.7%	90	Similar to State
Spokane	29.1%	182	Better Than State
Thurston - Mason	41.9%	86	Similar to State

*** Data suppressed due to small sample size.

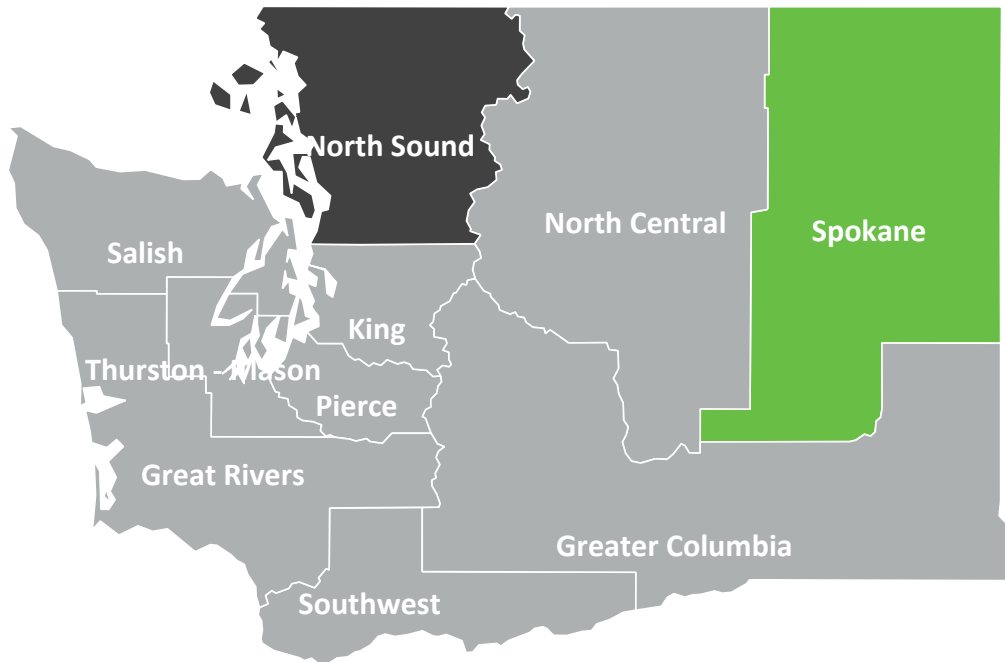
Bar Chart Legend:



D-62. Hemoglobin A1c Control for Patients with Diabetes (HBD), HbA1c Control < 8%

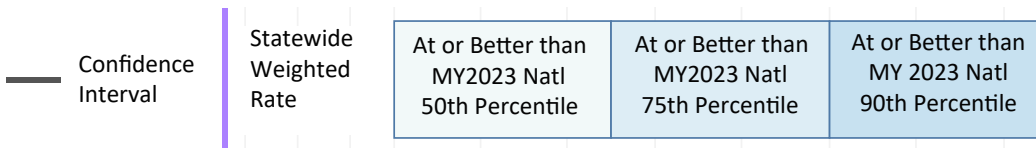
50th Pctile 57%
 75th Pctile 61%
 90th Pctile 64%
 Statewide Weighted Rate 54%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	56.0%	116	
Greater Columbia	50.6%	334	
King	54.9%	495	
East King	57.5%	80	
Seattle	56.4%	172	
South King	53.1%	243	
North Central	57.5%	80	
North Sound	48.1%	295	
Pierce	58.5%	301	
Salish	52.0%	75	
Southwest	52.2%	90	
Spokane	63.2%	182	
Thurston - Mason	47.7%	86	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-63. Eye Exam for Patients with Diabetes (EED)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 48%

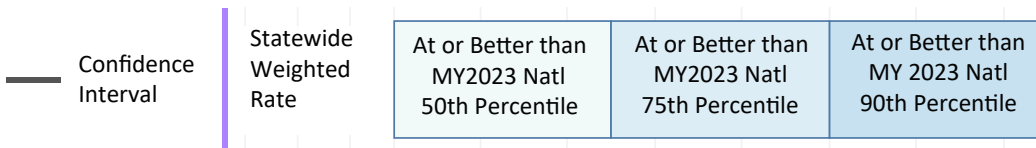
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	44.8%	116	
Greater Columbia	56.3%	336	
King	49.6%	494	
East King	52.5%	80	
Seattle	50.0%	172	
South King	48.3%	242	
North Central	58.8%	80	
North Sound	47.6%	294	
Pierce	35.5%	301	
Salish	53.3%	75	
Southwest	57.3%	89	
Spokane	50.8%	183	
Thurston - Mason	34.9%	86	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-64. Blood Pressure Control for Patients with Diabetes (BPD)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 73%

There are no national benchmarks reported for this measure in MY 2023

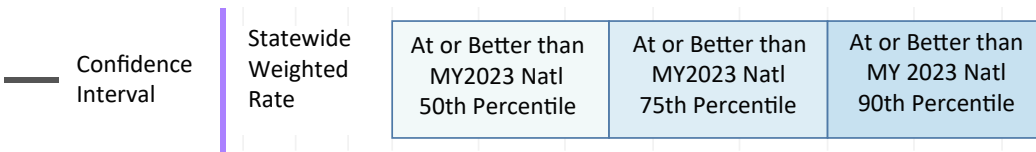
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	77.6%	116	
Greater Columbia	73.5%	336	
King	73.8%	492	
East King	71.3%	80	
Seattle	74.6%	169	
South King	74.1%	243	
North Central	80.0%	80	
North Sound	75.8%	298	
Pierce	70.4%	301	
Salish	66.7%	75	
Southwest	65.6%	90	
Spokane	75.0%	180	
Thurston - Mason	66.3%	86	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-65. Kidney Health Evaluation for Patients with Diabetes (KED), 18-64 Years

50th Pctile 36%
 75th Pctile 44%
 90th Pctile 48%
 Statewide Weighted Rate 42%

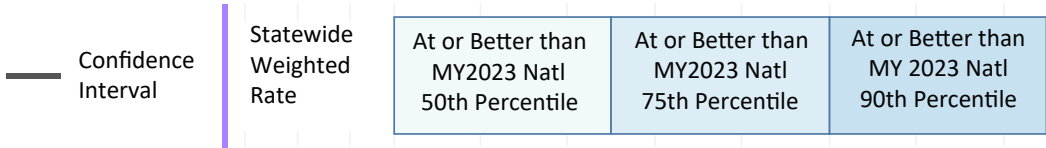
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	37.9%	3,421	■
Greater Columbia	42.3%	7,757	■
King	48.9%	12,337	■
King County Total	47.4%	1,489	■
East King	46.5%	4,022	■
Seattle	50.6%	6,821	■
South King	50.1%	2,675	■
North Central	43.0%	7,759	■
North Sound	39.3%	7,478	■
Pierce	42.2%	2,373	■
Salish	26.1%	3,544	■
Southwest	43.3%	6,025	■
Spokane	39.7%	2,471	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-66. Kidney Health Evaluation for Patients with Diabetes (KED), 65-74 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 49%

There are no national benchmarks reported for this measure in MY 2023

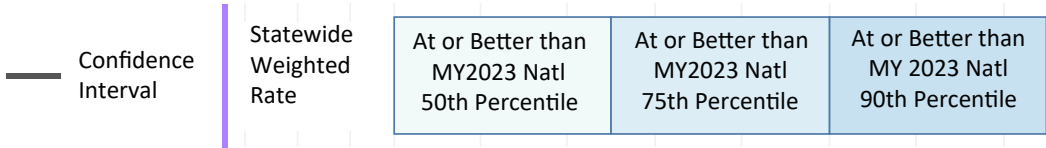
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	***	14	
Greater Columbia	55.4%	56	
King	King County Total	55.0%	278
	East King	***	29
	Seattle	49.3%	67
	South King	55.5%	182
North Central	***	21	
North Sound	40.2%	122	
Pierce	48.1%	81	
Salish	***	12	
Southwest	17.9%	56	
Spokane	62.5%	64	
Thurston - Mason	56.7%	30	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-67. Kidney Health Evaluation for Patients with Diabetes (KED), 75-85 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 50%

There are no national benchmarks reported for this measure in MY 2023

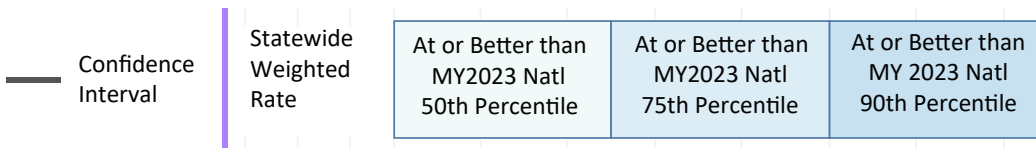
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	*** 1	
Greater Columbia	*** 13	
King	King County Total 62.8% 94	
	East King *** 12	
	Seattle *** 13	
	South King 62.3% 69	
North Central	*** 14	
North Sound	38.1% 42	
Pierce	*** 19	
Salish	*** 1	
Southwest	*** 13	
Spokane	*** 20	
Thurston - Mason	*** 2	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-68. Kidney Health Evaluation for Patients with Diabetes (KED), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 43%

There are no national benchmarks reported for this measure in MY 2023

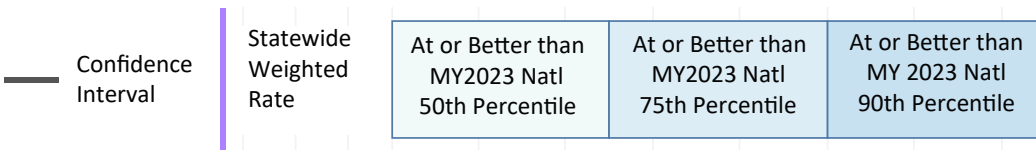
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	38.0%	3,436	■
Greater Columbia	42.3%	7,826	■
King	49.1%	12,709	■
King County Total	47.9%	1,530	■
East King	46.6%	4,102	■
Seattle	50.8%	7,072	■
South King	50.1%	2,710	■
North Central	43.0%	7,923	■
North Sound	39.4%	7,578	■
Pierce	42.3%	2,386	■
Salish	25.9%	3,613	■
Southwest	43.5%	6,109	■
Spokane	39.9%	2,503	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-69. Statin Therapy for Patients With Diabetes (SPD), Received Statin Therapy

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 64%

There are no national benchmarks reported for this measure in MY 2023

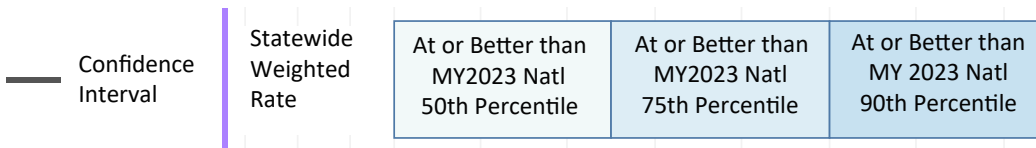
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	63.6%	2,060	Similar to State
Greater Columbia	64.7%	4,439	Similar to State
King	66.3%	7,639	Better Than State
King County Total	66.3%	7,639	Better Than State
East King	63.4%	936	Similar to State
Seattle	64.5%	2,530	Similar to State
South King	68.1%	4,171	Better Than State
North Central	60.1%	1,549	Worse Than State
North Sound	63.8%	4,624	Similar to State
Pierce	64.9%	4,248	Similar to State
Salish	59.6%	1,415	Worse Than State
Southwest	60.4%	2,037	Worse Than State
Spokane	59.5%	3,363	Worse Than State
Thurston - Mason	62.5%	1,423	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-70. Statin Therapy for Patients With Diabetes (SPD), Statin Adherence 80%

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 69%

There are no national benchmarks reported for this measure in MY 2023

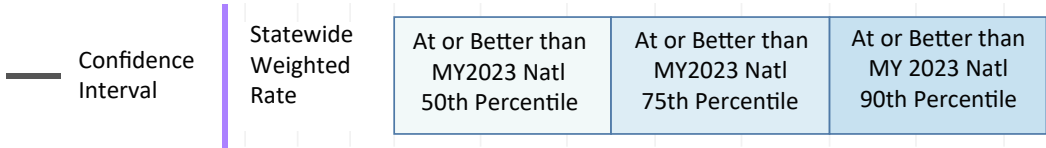
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	69.3%	1,311	Similar to State
Greater Columbia	69.3%	2,870	Similar to State
King	68.9%	5,065	Similar to State
King County Total	68.9%	5,065	Similar to State
East King	73.2%	593	Better Than State
Seattle	69.9%	1,632	Similar to State
South King	67.4%	2,840	Worse Than State
North Central	63.9%	931	Worse Than State
North Sound	71.4%	2,949	Better Than State
Pierce	69.2%	2,758	Similar to State
Salish	69.5%	844	Similar to State
Southwest	69.5%	1,230	Similar to State
Spokane	69.6%	2,000	Similar to State
Thurston - Mason	71.9%	889	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:

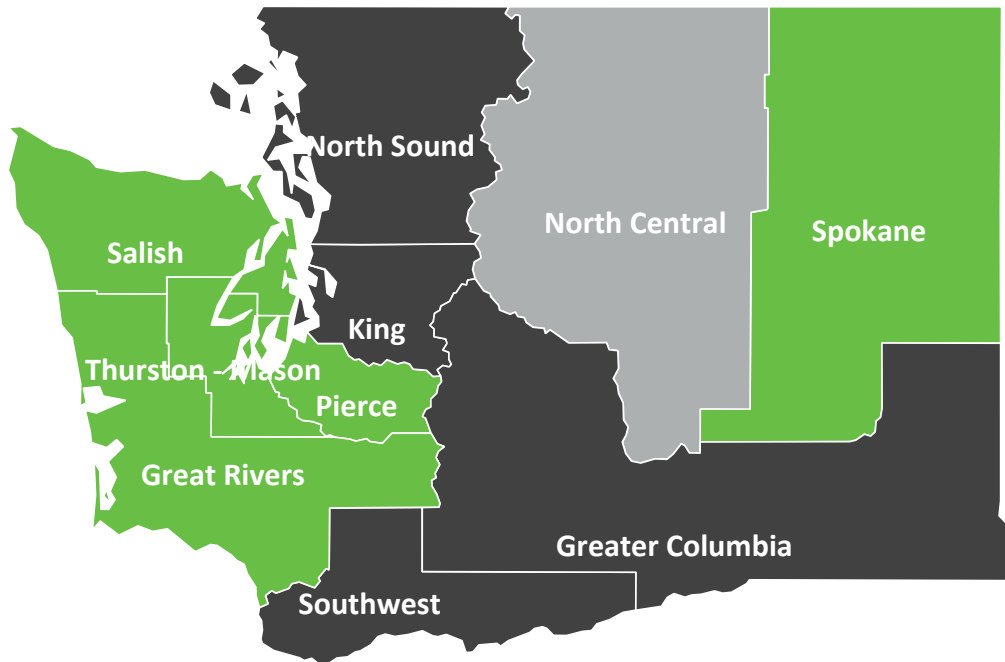


D-71. Diagnosed Mental Health Disorders (DMH), 1-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 21%

There are no national benchmarks reported for this measure in MY 2023

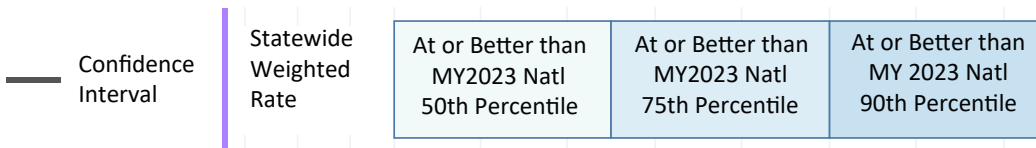
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Region	Rate	Count	Category
Great Rivers	26.7%	31,488	Better Than State
Greater Columbia	20.1%	104,118	Worse Than State
King	17.4%	128,367	Worse Than State
King County Total	17.4%	128,367	Worse Than State
East King	20.4%	17,351	Worse Than State
Seattle	18.7%	28,919	Worse Than State
South King	16.3%	82,090	Worse Than State
North Central	21.2%	38,371	Not Reported
North Sound	20.9%	93,679	Worse Than State
Pierce	22.0%	78,411	Better Than State
Salish	24.2%	22,146	Better Than State
Southwest	19.9%	46,170	Worse Than State
Spokane	25.8%	67,721	Better Than State
Thurston - Mason	24.5%	26,592	Better Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:

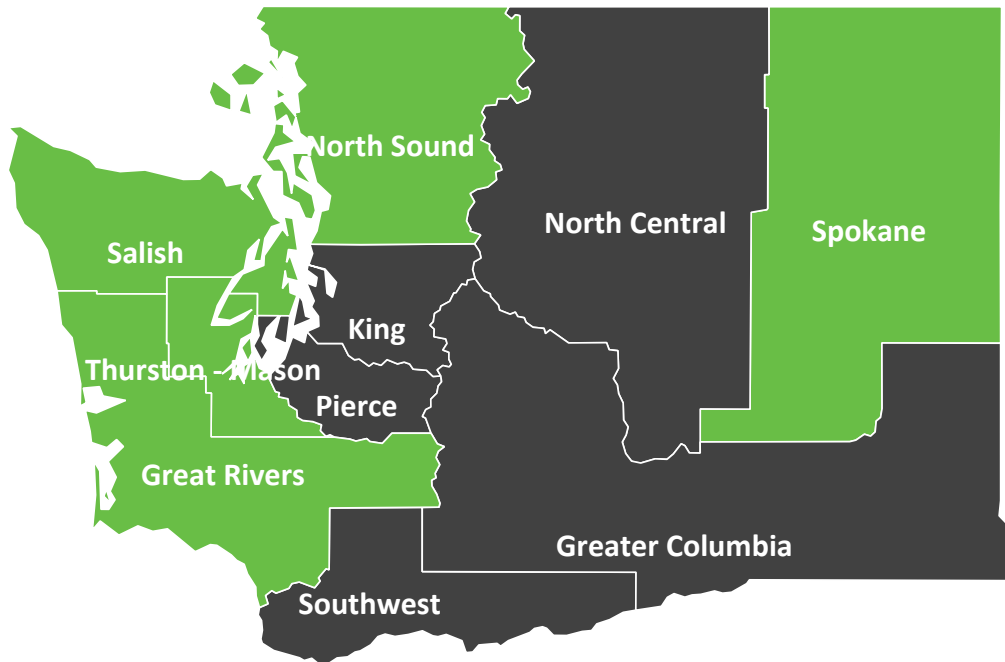


D-72. Diagnosed Mental Health Disorders (DMH), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 33%

There are no national benchmarks reported for this measure in MY 2023

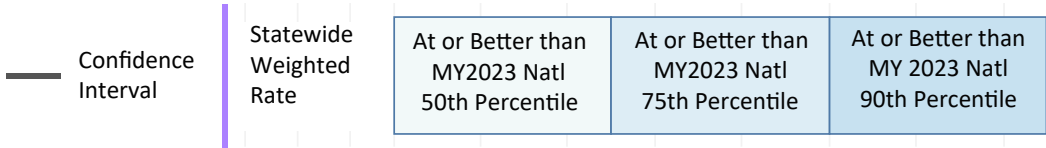
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	36.0%	39,607	■
Greater Columbia	30.5%	92,748	■
King	29.5%	168,973	■
King County Total			
East King	31.0%	24,951	■
Seattle	34.3%	61,388	■
South King	25.5%	82,604	■
North Central	31.6%	32,803	■
North Sound	33.3%	108,107	■
Pierce	32.2%	89,072	■
Salish	36.8%	33,632	■
Southwest	30.5%	51,818	■
Spokane	36.8%	83,052	■
Thurston - Mason	36.0%	34,657	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-73. Diagnosed Mental Health Disorders (DMH), 65+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 23%

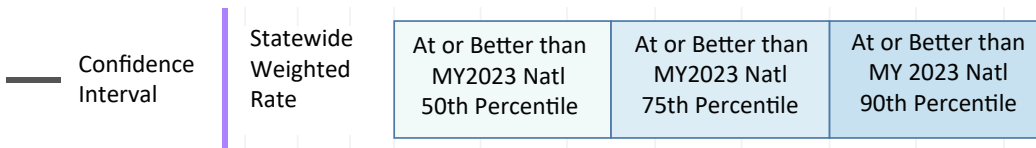
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	16.2%	117	
Greater Columbia	24.8%	327	
King	23.2%	1,677	
King County Total			
East King	22.6%	328	
Seattle	30.2%	441	
South King	20.0%	908	
North Central	25.2%	155	
North Sound	17.8%	663	
Pierce	24.0%	429	
Salish	26.9%	93	
Southwest	15.6%	320	
Spokane	23.4%	329	
Thurston - Mason	22.2%	135	

Bar Chart Legend:



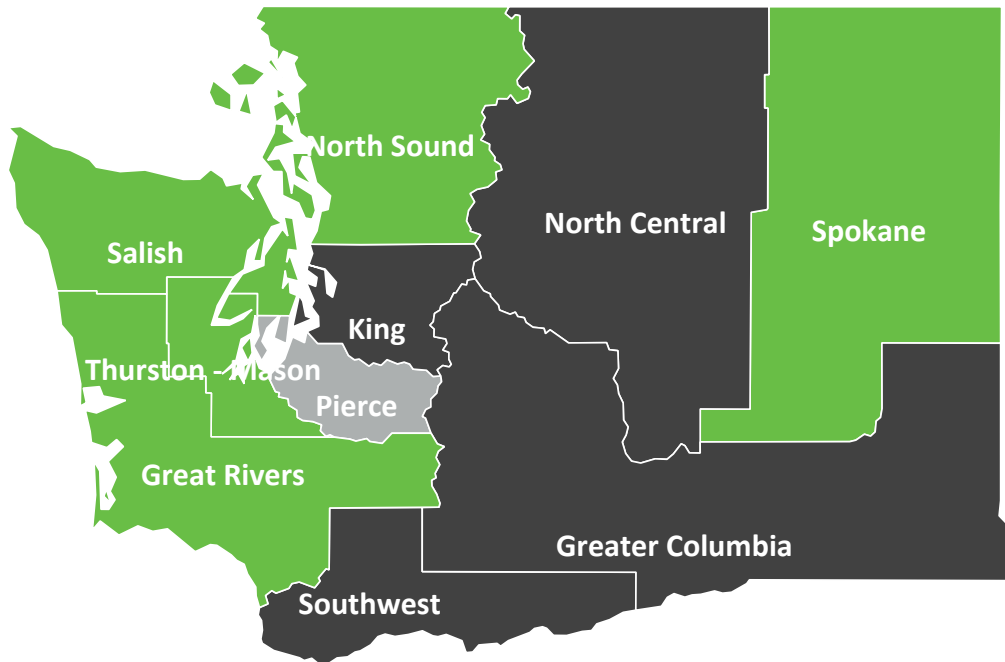
*** Data suppressed due to small sample size.

D-74. Diagnosed Mental Health Disorders (DMH), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 27%

There are no national benchmarks reported for this measure in MY 2023

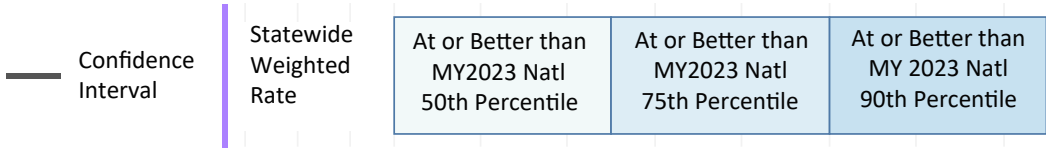
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Region	Rate	Count	Performance
Great Rivers	31.8%	71,212	Better Than State
Greater Columbia	25.0%	197,193	Worse Than State
King	24.3%	299,017	Worse Than State
King County Total	24.3%	299,017	Worse Than State
East King	26.6%	42,630	Worse Than State
Seattle	29.3%	90,748	Better Than State
South King	20.9%	165,602	Worse Than State
North Central	26.0%	71,329	Worse Than State
North Sound	27.5%	202,449	Better Than State
Pierce	27.4%	167,912	Similar to State
Salish	31.8%	55,871	Better Than State
Southwest	25.4%	98,308	Worse Than State
Spokane	31.9%	151,102	Better Than State
Thurston - Mason	31.0%	61,384	Better Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-75. Antidepressant Medication Management (AMM), Effective Acute Phase

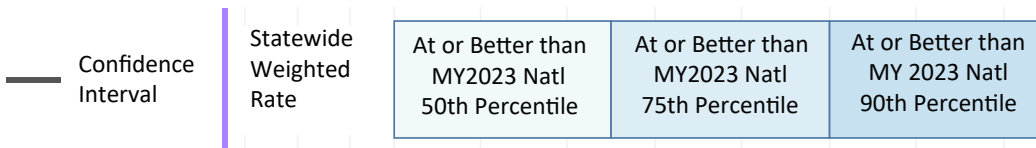
50th Pctile 62%
 75th Pctile 68%
 90th Pctile 77%
 Statewide Weighted Rate 65%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	63.8%	1,380	Similar to State
Greater Columbia	63.6%	2,547	Similar to State
King	63.5%	4,908	Worse Than State
East King	69.6%	767	Better Than State
Seattle	63.9%	2,086	Similar to State
South King	60.8%	2,053	Worse Than State
North Central	62.9%	1,151	Similar to State
North Sound	67.1%	3,724	Better Than State
Pierce	65.4%	2,880	Similar to State
Salish	68.1%	1,040	Better Than State
Southwest	64.7%	1,506	Similar to State
Spokane	63.9%	2,660	Similar to State
Thurston - Mason	68.5%	1,192	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-76. Antidepressant Medication Management (AMM), Continuation Phase

50th Pctile 44%
 75th Pctile 50%
 90th Pctile 61%
 Statewide Weighted Rate 47%

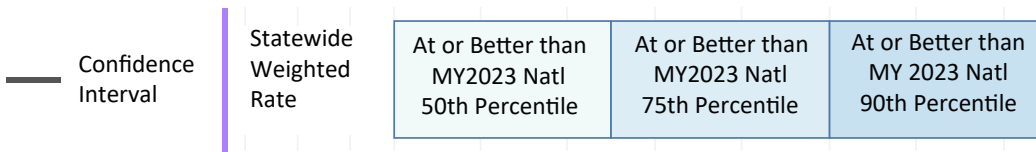
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	46.7%	1,380	Similar to State
Greater Columbia	45.9%	2,547	Similar to State
King	45.6%	4,908	Similar to State
East King	52.0%	767	Better Than State
Seattle	46.5%	2,086	Similar to State
South King	42.2%	2,053	Worse Than State
North Central	40.7%	1,151	Worse Than State
North Sound	49.7%	3,724	Better Than State
Pierce	46.7%	2,880	Similar to State
Salish	49.3%	1,040	Similar to State
Southwest	47.5%	1,506	Similar to State
Spokane	46.6%	2,660	Similar to State
Thurston - Mason	49.5%	1,192	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-77. Follow-Up Care for Children Prescribed ADHD Medication (ADD), Initiation

50th Pctile 46%
 75th Pctile 50%
 90th Pctile 57%
 Statewide Weighted Rate 44%

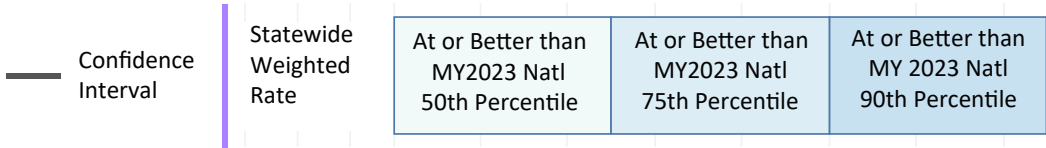
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	50.7%	479	■
Greater Columbia	42.4%	841	■
King	42.7%	740	■
East King	38.4%	146	■
Seattle	45.8%	166	■
South King	43.0%	428	■
North Central	49.0%	288	■
North Sound	42.0%	998	■
Pierce	42.1%	831	■
Salish	41.4%	292	■
Southwest	47.5%	417	■
Spokane	44.8%	830	■
Thurston - Mason	48.9%	411	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-78. Follow-Up Care for Children Prescribed ADHD Medication (ADD), Continuation

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 51%

There are no national benchmarks reported for this measure in MY 2023

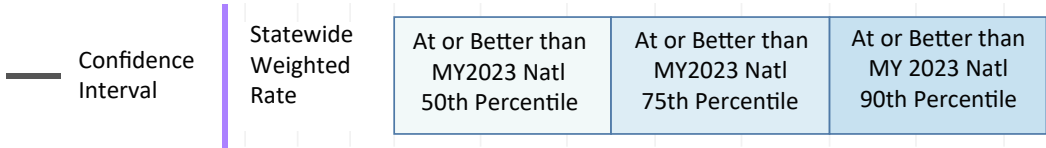
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	57.6%	217	Better Than State
Greater Columbia	50.4%	264	Similar to State
King	50.0%	242	Similar to State
King County Total	50.0%	242	Similar to State
East King	53.2%	47	Similar to State
Seattle	48.4%	62	Similar to State
South King	49.6%	133	Similar to State
North Central	61.4%	101	Better Than State
North Sound	43.9%	362	Worse Than State
Pierce	47.4%	304	Similar to State
Salish	43.8%	112	Similar to State
Southwest	51.3%	150	Similar to State
Spokane	52.5%	326	Similar to State
Thurston - Mason	63.1%	149	Better Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-79. Follow-Up Care for Children Prescribed ADHD Medication (ADD-E), Initiation Phase

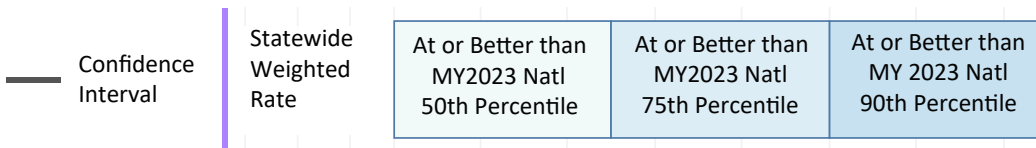
50th Pctile 46%
 75th Pctile 49%
 90th Pctile 55%
 Statewide Weighted Rate 44%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	50.7%	479	■
Greater Columbia	42.4%	841	■
King	42.7%	740	■
East King	38.4%	146	■
Seattle	45.8%	166	■
South King	43.0%	428	■
North Central	49.0%	288	■
North Sound	42.0%	998	■
Pierce	42.0%	830	■
Salish	41.4%	292	■
Southwest	47.5%	417	■
Spokane	44.8%	830	■
Thurston - Mason	48.9%	411	■

Bar Chart Legend:



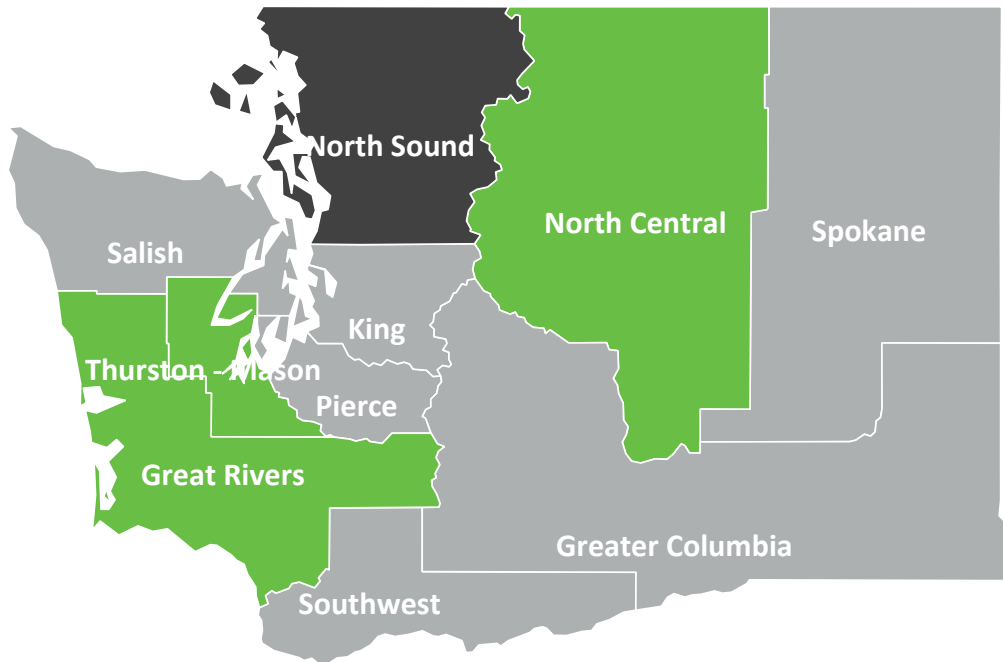
*** Data suppressed due to small sample size.

D-80. Follow-Up Care for Children Prescribed ADHD Medication (ADD-E), Continuation and Maintenance (C&M) Phase

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 51%

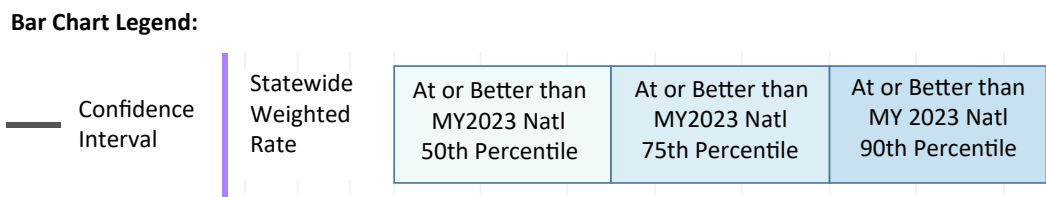
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	57.6%	217	■
Greater Columbia	50.4%	264	■
King	50.0%	242	■
King County Total	53.2%	47	■
East King	48.4%	62	■
Seattle	49.6%	133	■
South King	61.4%	101	■
North Central	43.9%	362	■
North Sound	47.2%	303	■
Pierce	43.8%	112	■
Salish	51.3%	150	■
Southwest	52.5%	326	■
Spokane	63.1%	149	■
Thurston - Mason			■

*** Data suppressed due to small sample size.



D-81. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, 6-17 Years

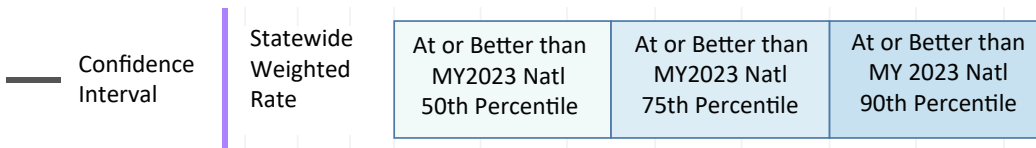
50th Pctile **72%**
 75th Pctile **78%**
 90th Pctile **84%**
 Statewide Weighted Rate **76%**

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	82.1%	140	Similar to State
Greater Columbia	79.2%	207	Similar to State
King	70.6%	309	Worse Than State
East King	66.7%	60	Similar to State
Seattle	78.9%	76	Similar to State
South King	68.2%	173	Worse Than State
North Central	89.4%	104	Better Than State
North Sound	69.9%	349	Worse Than State
Pierce	74.5%	247	Similar to State
Salish	83.0%	88	Similar to State
Southwest	80.9%	94	Similar to State
Spokane	75.7%	428	Similar to State
Thurston - Mason	80.6%	124	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-82. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 54%

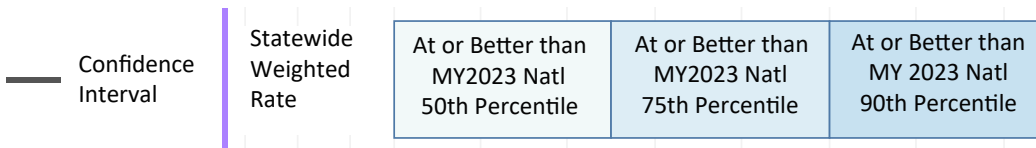
There are no national benchmarks reported for this measure in MY 2023

Better Than State (Green) Worse Than State (Dark Grey) Not Reported (Light Grey)
 Similar to State (Medium Grey) <30 Patients (Yellow)



Great Rivers	61.8%	374	Green
Greater Columbia	64.5%	428	Green
King	48.1%	2,264	Dark Grey
East King	50.5%	287	Medium Grey
Seattle	46.8%	1,187	Dark Grey
South King	49.2%	787	Dark Grey
North Central	62.8%	145	Green
North Sound	51.0%	1,308	Dark Grey
Pierce	52.7%	1,134	Medium Grey
Salish	60.8%	339	Green
Southwest	52.9%	679	Medium Grey
Spokane	62.8%	939	Green
Thurston - Mason	57.0%	535	Medium Grey

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-83. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, Total

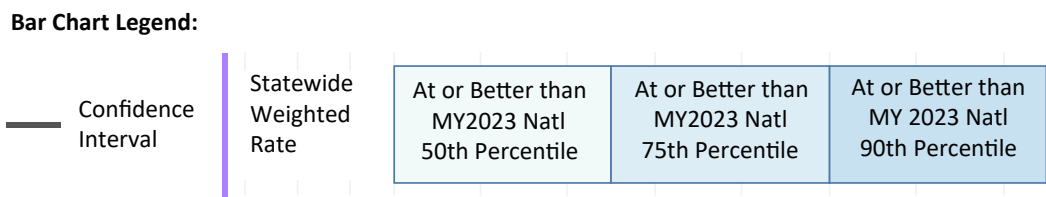
50th Pctile 60%
 75th Pctile 69%
 90th Pctile 76%
 Statewide Weighted Rate 59%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	67.3%	514	■
Greater Columbia	69.3%	635	■
King	50.8%	2,574	■
King County Total	53.3%	347	■
East King	48.7%	1,264	■
South King	52.6%	960	■
North Central	73.6%	250	■
North Sound	54.9%	1,658	■
Pierce	56.7%	1,382	■
Salish	65.4%	428	■
Southwest	56.3%	773	■
Spokane	66.9%	1,367	■
Thurston - Mason	61.5%	659	■

*** Data suppressed due to small sample size.

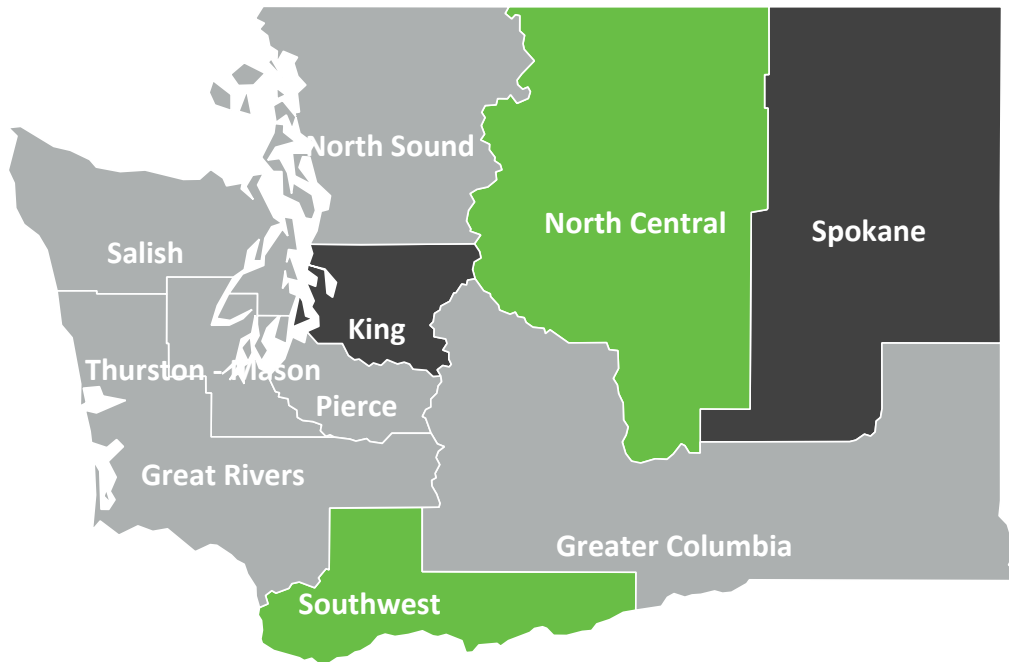


D-84. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, 6-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 51%

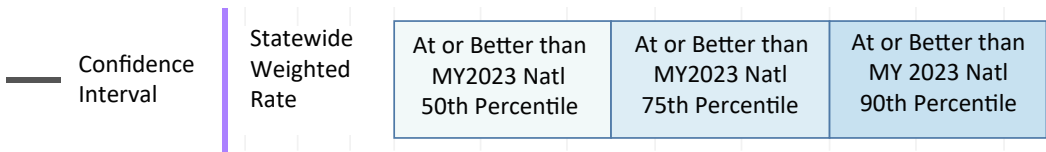
There are no national benchmarks reported for this measure in MY 2023

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	57.1%	140	Similar to State
Greater Columbia	49.8%	207	Similar to State
King	43.4%	309	Worse Than State
King County Total			
East King	40.0%	60	Similar to State
Seattle	47.4%	76	Similar to State
South King	42.8%	173	Worse Than State
North Central	66.3%	104	Better Than State
North Sound	49.3%	349	Similar to State
Pierce	56.7%	247	Similar to State
Salish	60.2%	88	Similar to State
Southwest	66.0%	94	Better Than State
Spokane	46.0%	428	Worse Than State
Thurston - Mason	49.2%	124	Similar to State

Bar Chart Legend:



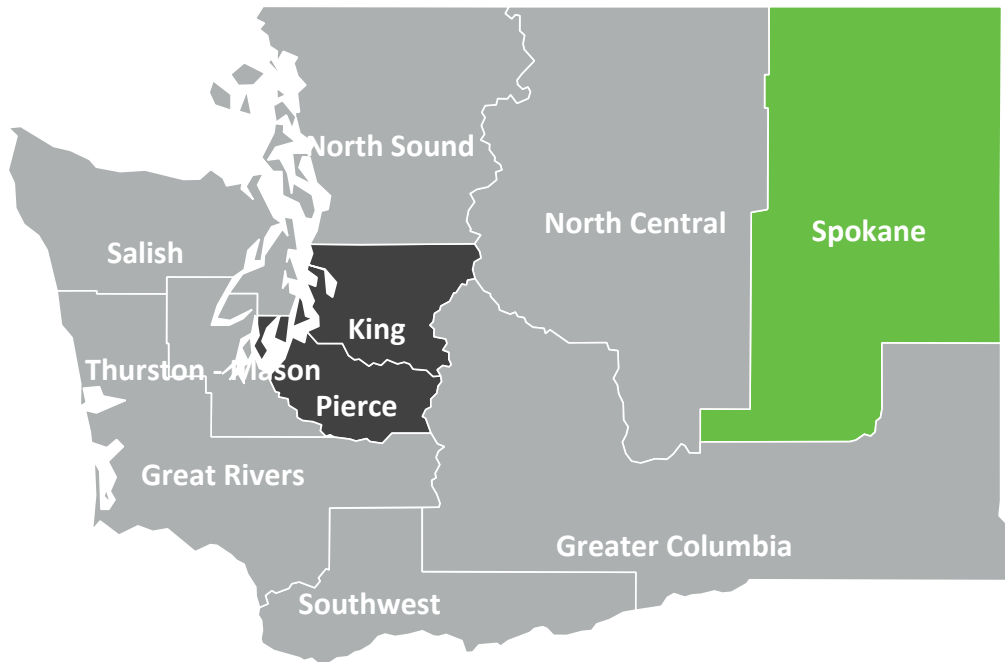
*** Data suppressed due to small sample size.

D-85. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 35%

There are no national benchmarks reported for this measure in MY 2023

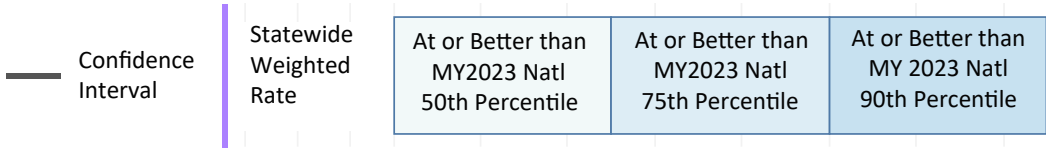
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	37.7%	374	[Bar]
Greater Columbia	39.7%	428	[Bar]
King	32.2%	2,264	[Bar]
East King	33.4%	287	[Bar]
Seattle	31.4%	1,187	[Bar]
South King	33.0%	787	[Bar]
North Central	40.7%	145	[Bar]
North Sound	34.3%	1,308	[Bar]
Pierce	32.0%	1,134	[Bar]
Salish	37.2%	339	[Bar]
Southwest	32.8%	679	[Bar]
Spokane	43.7%	939	[Bar]
Thurston - Mason	37.6%	535	[Bar]

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-86. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, Total

50th Pctile **37%**
 75th Pctile **47%**
 90th Pctile **58%**
 Statewide Weighted Rate **38%**

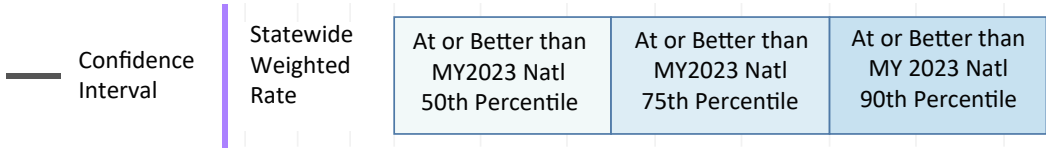
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	43.0%	514	■	
Greater Columbia	43.0%	635	■	
King	King County Total	33.5%	2,574	■
	East King	34.6%	347	■
	Seattle	32.4%	1,264	■
	South King	34.8%	960	■
North Central	51.2%	250	■	
North Sound	37.5%	1,658	■	
Pierce	36.5%	1,382	■	
Salish	42.1%	428	■	
Southwest	36.9%	773	■	
Spokane	44.4%	1,367	■	
Thurston - Mason	39.8%	659	■	

*** Data suppressed due to small sample size.

Bar Chart Legend:

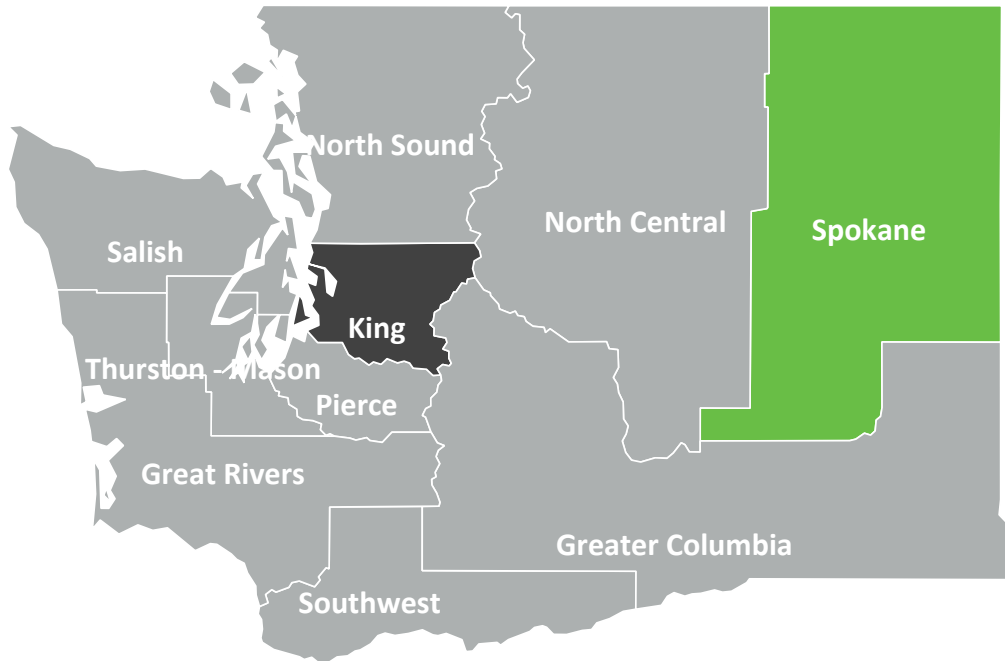


D-87. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, 6-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **76%**

There are no national benchmarks reported for this measure in MY 2023

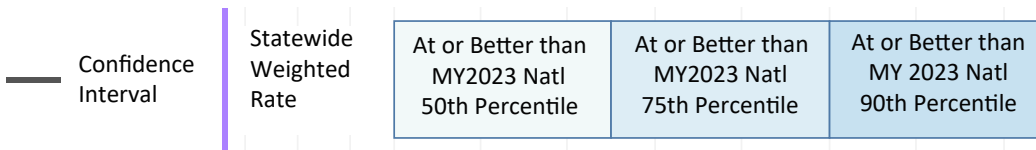
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	75.6%	119	Similar to State
Greater Columbia	70.5%	217	Similar to State
King	69.0%	326	Worse Than State
East King	66.7%	60	Similar to State
Seattle	71.9%	96	Similar to State
South King	68.2%	170	Worse Than State
North Central	81.6%	103	Similar to State
North Sound	72.5%	320	Similar to State
Pierce	78.3%	198	Similar to State
Salish	76.6%	94	Similar to State
Southwest	77.5%	191	Similar to State
Spokane	83.0%	317	Better Than State
Thurston - Mason	77.9%	95	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-88. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 56%

There are no national benchmarks reported for this measure in MY 2023

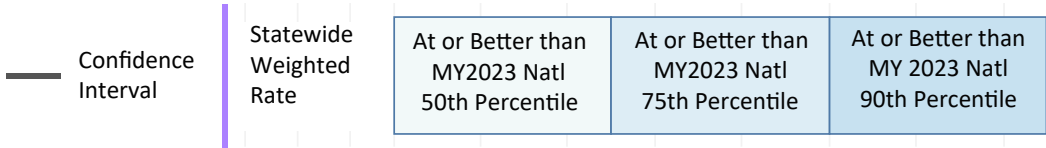
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	58.9%	304	■
Greater Columbia	55.3%	694	■
King	49.9%	1,806	■
King County Total	49.9%	1,806	■
East King	47.6%	206	■
Seattle	51.7%	1,018	■
South King	47.6%	580	■
North Central	68.5%	273	■
North Sound	57.4%	890	■
Pierce	53.7%	765	■
Salish	63.6%	294	■
Southwest	48.8%	449	■
Spokane	67.1%	861	■
Thurston - Mason	57.5%	268	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-89. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 61%

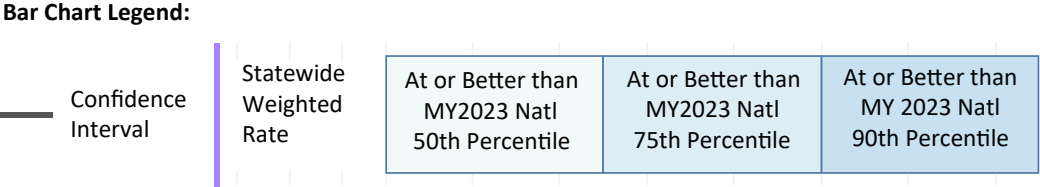
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	63.6%	423	Similar to State
Greater Columbia	58.9%	912	Similar to State
King	52.9%	2,138	Worse Than State
East King	51.9%	266	Worse Than State
Seattle	53.6%	1,120	Worse Than State
South King	52.3%	750	Worse Than State
North Central	72.1%	376	Better Than State
North Sound	61.4%	1,210	Similar to State
Pierce	58.7%	964	Similar to State
Salish	66.8%	388	Better Than State
Southwest	57.3%	641	Similar to State
Spokane	71.4%	1,178	Better Than State
Thurston - Mason	62.8%	363	Similar to State

*** Data suppressed due to small sample size.



D-90. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 6-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **58%**

There are no national benchmarks reported for this measure in MY 2023

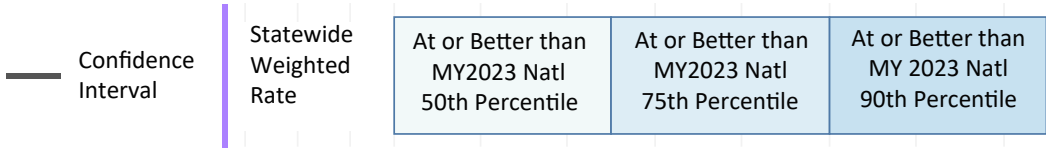
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	61.3%	119	■
Greater Columbia	50.7%	217	■
King	52.8%	326	■
King County Total	52.8%	326	■
East King	53.3%	60	■
Seattle	56.3%	96	■
South King	50.6%	170	■
North Central	65.0%	103	■
North Sound	50.9%	320	■
Pierce	62.6%	198	■
Salish	57.4%	94	■
Southwest	61.3%	191	■
Spokane	66.2%	317	■
Thurston - Mason	61.1%	95	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-91. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 43%

There are no national benchmarks reported for this measure in MY 2023

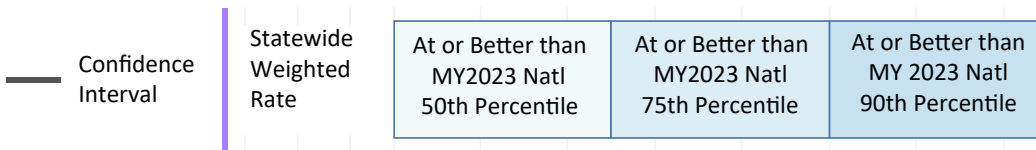
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	44.1%	304	■
Greater Columbia	43.2%	694	■
King	36.6%	1,806	■
East King	35.9%	206	■
Seattle	36.9%	1,018	■
South King	36.2%	580	■
North Central	56.8%	273	■
North Sound	45.8%	890	■
Pierce	38.0%	765	■
Salish	49.3%	294	■
Southwest	30.5%	449	■
Spokane	54.9%	861	■
Thurston - Mason	44.4%	268	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-92. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 46%

There are no national benchmarks reported for this measure in MY 2023

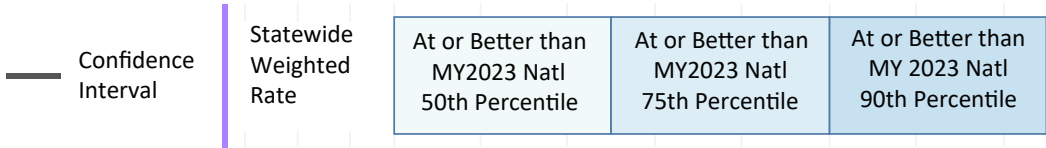
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	48.9%	423	■
Greater Columbia	45.0%	912	■
King	39.1%	2,138	■
King County Total			
East King	39.8%	266	■
Seattle	38.8%	1,120	■
South King	39.5%	750	■
North Central	59.0%	376	■
North Sound	47.2%	1,210	■
Pierce	43.0%	964	■
Salish	51.3%	388	■
Southwest	39.6%	641	■
Spokane	58.0%	1,178	■
Thurston - Mason	48.8%	363	■

*** Data suppressed due to small sample size.

Bar Chart Legend:

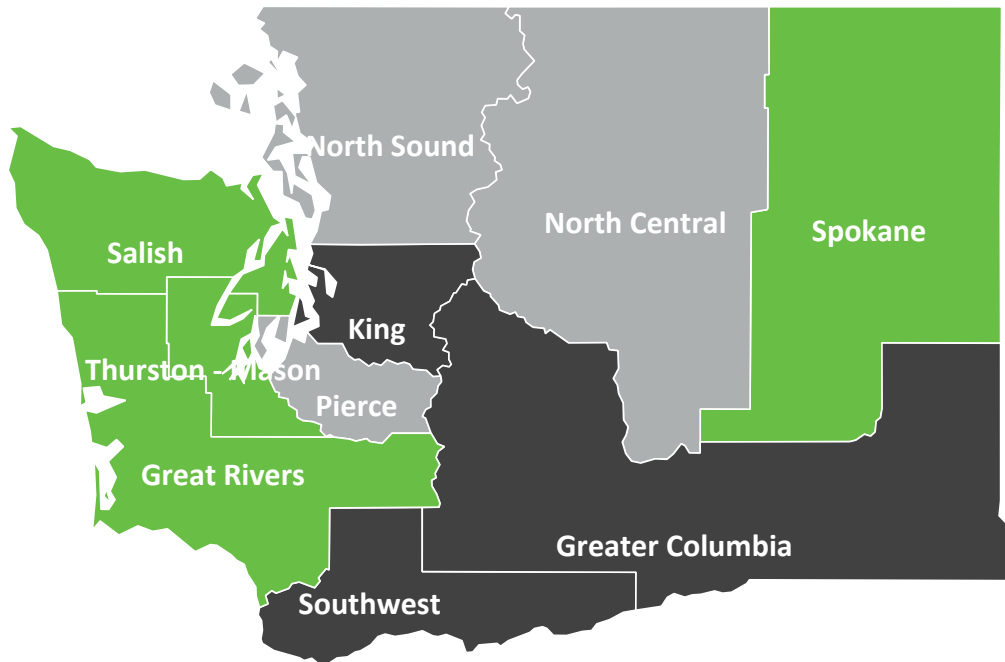


D-93. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, 13-17 years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

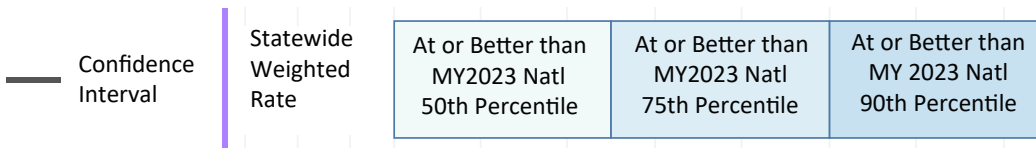
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	3.3%	9,383	Better Than State
Greater Columbia	1.4%	31,872	Worse Than State
King	1.0%	37,792	Worse Than State
King County Total	0.9%	5,509	Worse Than State
East King	1.1%	8,688	Worse Than State
South King	1.0%	23,593	Worse Than State
North Central	1.8%	12,095	Not Reported
North Sound	1.5%	27,265	Not Reported
Pierce	1.5%	22,536	Not Reported
Salish	2.3%	6,446	Better Than State
Southwest	1.4%	13,906	Worse Than State
Spokane	2.2%	19,672	Better Than State
Thurston - Mason	2.3%	7,532	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-94. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 11%

There are no national benchmarks reported for this measure in MY 2023

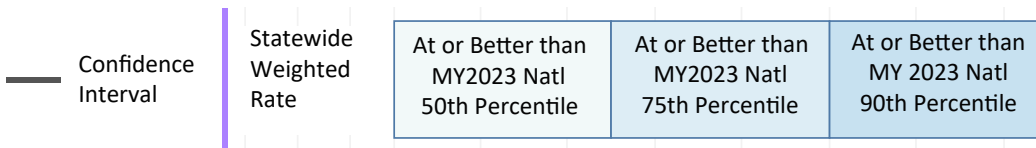
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	13.6%	39,607	■
Greater Columbia	9.2%	92,748	■
King	9.4%	168,973	■
King County Total	7.2%	24,951	■
East King	12.1%	61,388	■
Seattle	8.1%	82,604	■
South King	9.4%	32,803	■
North Central	11.2%	108,107	■
North Sound	10.9%	89,072	■
Pierce	13.1%	33,632	■
Salish	9.0%	51,818	■
Southwest	12.8%	83,052	■
Spokane	12.0%	34,657	■
Thurston - Mason			

*** Data suppressed due to small sample size.

Bar Chart Legend:

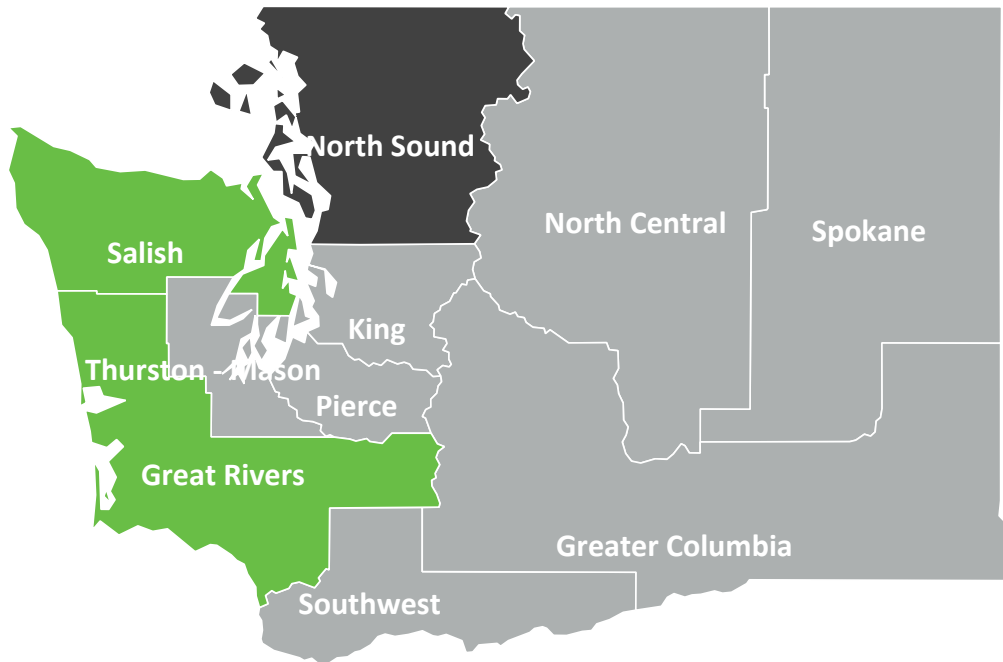


D-95. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, 65+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 4%

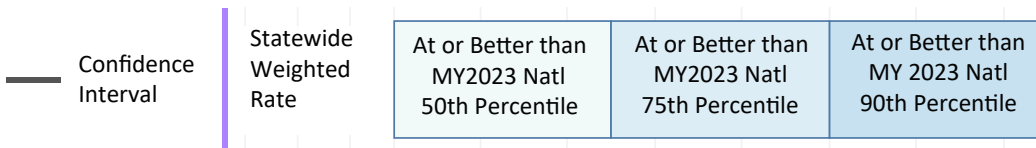
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	7.7%	117	Better Than State
Greater Columbia	5.8%	327	Similar to State
King	3.1%	1,677	Similar to State
King County Total			
East King	1.5%	328	Worse Than State
Seattle	7.5%	441	Better Than State
South King	1.5%	908	Worse Than State
North Central	3.2%	155	Similar to State
North Sound	2.1%	663	Worse Than State
Pierce	5.1%	429	Similar to State
Salish	11.8%	93	Better Than State
Southwest	2.2%	320	Similar to State
Spokane	5.5%	329	Similar to State
Thurston - Mason	5.2%	135	Similar to State

Bar Chart Legend:



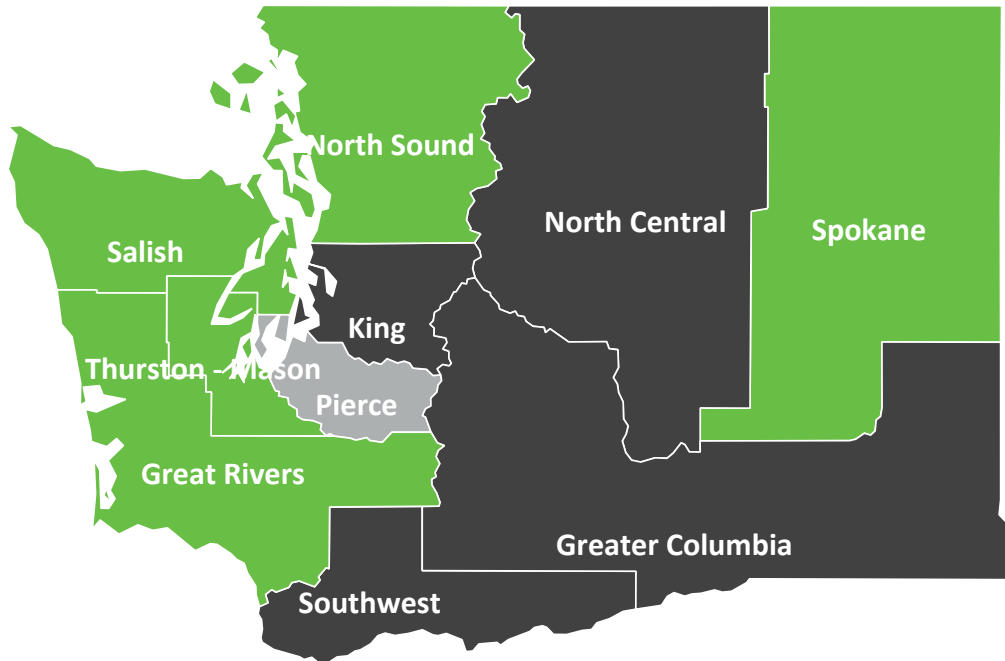
*** Data suppressed due to small sample size.

D-96. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 9%

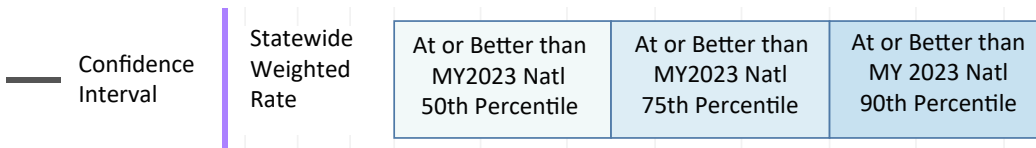
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	11.6%	49,107	Better Than State	
Greater Columbia	7.2%	124,947	Worse Than State	
King	King County Total	7.8%	208,442	Worse Than State
	East King	6.0%	30,788	Worse Than State
	Seattle	10.7%	70,517	Better Than State
	South King	6.5%	107,105	Worse Than State
North Central	7.3%	45,053	Worse Than State	
North Sound	9.2%	136,035	Better Than State	
Pierce	9.0%	112,037	Similar to State	
Salish	11.3%	40,171	Better Than State	
Southwest	7.3%	66,044	Worse Than State	
Spokane	10.7%	103,053	Better Than State	
Thurston - Mason	10.3%	42,324	Better Than State	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-97. Follow-Up After Emergency Department Visit for Substance Use (FUA), 30-Day Follow-Up, 13-17 Years

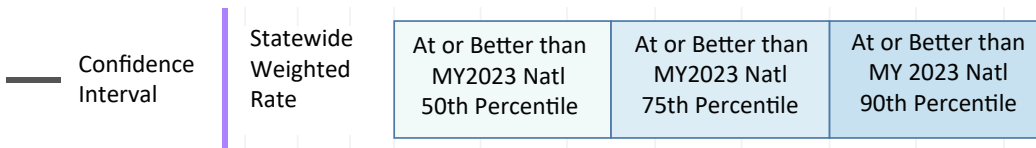
50th Pctile 31%
 75th Pctile 40%
 90th Pctile 47%
 Statewide Weighted Rate 44%

■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	51.6%	62	
Greater Columbia	45.9%	109	
King	41.9%	105	
East King	***	19	
Seattle	***	20	
South King	39.4%	66	
North Central	63.8%	47	
North Sound	41.6%	161	
Pierce	37.7%	77	
Salish	48.5%	33	
Southwest	47.1%	51	
Spokane	38.7%	106	
Thurston - Mason	***	24	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-98. Follow-Up After Emergency Department Visit for Substance Use (FUA), 30-Day Follow-Up, 18+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 39%

There are no national benchmarks reported for this measure in MY 2023

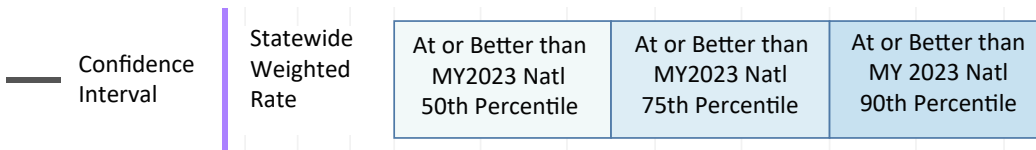
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	34.5%	685	■
Greater Columbia	37.6%	1,256	■
King	37.9%	3,664	■
King County Total			
East King	44.5%	422	■
Seattle	37.5%	1,809	■
South King	36.3%	1,432	■
North Central	45.4%	489	■
North Sound	37.7%	2,061	■
Pierce	33.2%	1,565	■
Salish	45.7%	656	■
Southwest	31.8%	815	■
Spokane	45.4%	1,743	■
Thurston - Mason	39.9%	551	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-99. Follow-Up After Emergency Department Visit for Substance Use (FUA), 30-Day Follow-Up, Total

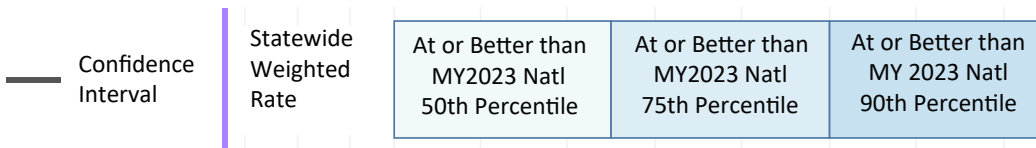
50th Pctile 36%
 75th Pctile 42%
 90th Pctile 49%
 Statewide Weighted Rate 39%

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	35.9%	747	Similar to State
Greater Columbia	38.2%	1,365	Similar to State
King	38.0%	3,769	Similar to State
East King	44.7%	441	Better Than State
Seattle	37.6%	1,829	Similar to State
South King	36.4%	1,498	Similar to State
North Central	47.0%	536	Better Than State
North Sound	38.0%	2,222	Similar to State
Pierce	33.4%	1,642	Worse Than State
Salish	45.9%	689	Better Than State
Southwest	32.7%	866	Worse Than State
Spokane	45.0%	1,849	Better Than State
Thurston - Mason	40.2%	575	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-100. Follow-Up After Emergency Department Visit for Substance Use (FUA), 7-Day Follow-Up, 13-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 30%

There are no national benchmarks reported for this measure in MY 2023

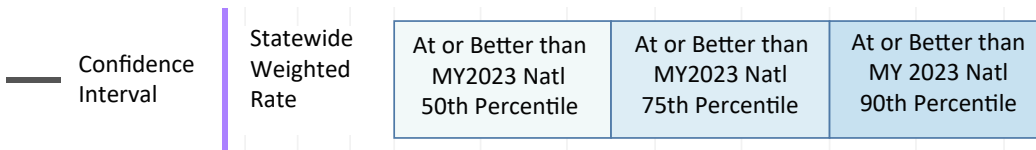
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	38.7%	62	
Greater Columbia	27.5%	109	
King	26.7%	105	
King County Total			
East King	***	19	
Seattle	***	20	
South King	22.7%	66	
North Central	42.6%	47	
North Sound	28.0%	161	
Pierce	26.0%	77	
Salish	33.3%	33	
Southwest	29.4%	51	
Spokane	30.2%	106	
Thurston - Mason	***	24	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-101. Follow-Up After Emergency Department Visit for Substance Use (FUA), 7-Day Follow-Up, 18+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 26%

There are no national benchmarks reported for this measure in MY 2023

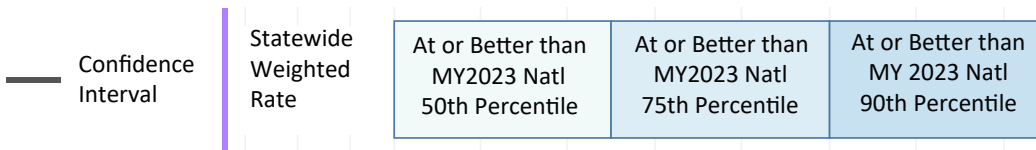
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	22.0%	685	■
Greater Columbia	23.6%	1,256	■
King	26.4%	3,664	■
King County Total	26.4%	3,664	■
East King	28.9%	422	■
Seattle	25.2%	1,809	■
South King	27.2%	1,432	■
North Central	29.4%	489	■
North Sound	25.7%	2,061	■
Pierce	22.5%	1,565	■
Salish	30.0%	656	■
Southwest	18.7%	815	■
Spokane	31.6%	1,743	■
Thurston - Mason	27.0%	551	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-102. Follow-Up After Emergency Department Visit for Substance Use (FUA), 7-Day Follow-Up, Total

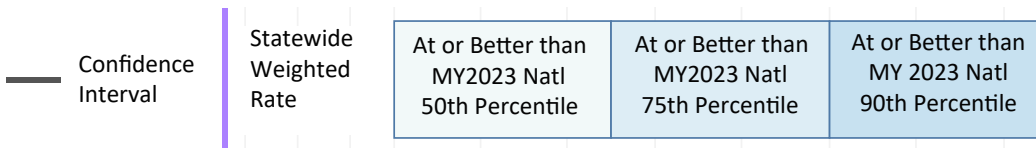
50th Pctile 24%
 75th Pctile 29%
 90th Pctile 37%
 Statewide Weighted Rate 26%

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	23.4%	747	Similar to State
Greater Columbia	23.9%	1,365	Similar to State
King	26.4%	3,769	Similar to State
East King	29.3%	441	Similar to State
Seattle	25.2%	1,829	Similar to State
South King	27.0%	1,498	Similar to State
North Central	30.6%	536	Better Than State
North Sound	25.8%	2,222	Similar to State
Pierce	22.7%	1,642	Worse Than State
Salish	30.2%	689	Better Than State
Southwest	19.3%	866	Worse Than State
Spokane	31.5%	1,849	Better Than State
Thurston - Mason	27.0%	575	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-103. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 30-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 59%

There are no national benchmarks reported for this measure in MY 2023

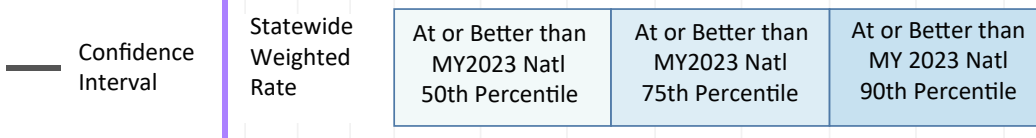
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	63.0%	856	■
Greater Columbia	57.7%	992	■
King	49.5%	2,474	■
King County Total			
East King	50.0%	344	■
Seattle	50.3%	1,126	■
South King	48.5%	1,004	■
North Central	69.9%	269	■
North Sound	63.4%	2,358	■
Pierce	51.4%	1,431	■
Salish	64.9%	715	■
Southwest	53.6%	1,026	■
Spokane	69.1%	1,160	■
Thurston - Mason	58.6%	638	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-104. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 30-Day Follow-Up, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 59%

There are no national benchmarks reported for this measure in MY 2023

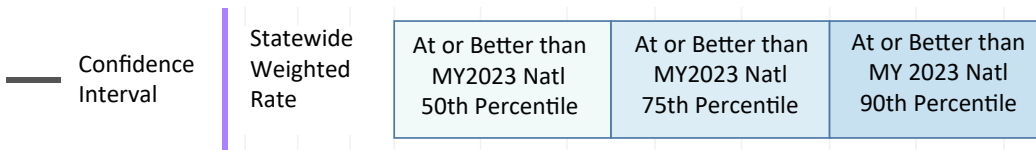
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	63.0%	860	Better Than State
Greater Columbia	57.6%	997	Similar to State
King	49.5%	2,484	Worse Than State
East King	50.0%	344	Worse Than State
Seattle	50.3%	1,129	Worse Than State
South King	48.5%	1,011	Worse Than State
North Central	69.7%	271	Better Than State
North Sound	63.5%	2,366	Better Than State
Pierce	51.4%	1,434	Worse Than State
Salish	64.8%	718	Better Than State
Southwest	53.5%	1,028	Worse Than State
Spokane	68.8%	1,170	Better Than State
Thurston - Mason	58.4%	642	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-105. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 7-Day Follow-Up, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **40%**

There are no national benchmarks reported for this measure in MY 2023

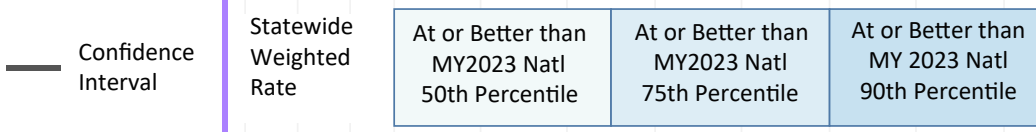
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	44.9%	856	■
Greater Columbia	41.2%	992	■
King	29.5%	2,474	■
East King	31.4%	344	■
Seattle	29.0%	1,126	■
South King	29.4%	1,004	■
North Central	51.7%	269	■
North Sound	45.3%	2,358	■
Pierce	32.4%	1,431	■
Salish	46.3%	715	■
Southwest	34.7%	1,026	■
Spokane	51.4%	1,160	■
Thurston - Mason	40.9%	638	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-106. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 7-Day Follow-Up, Total

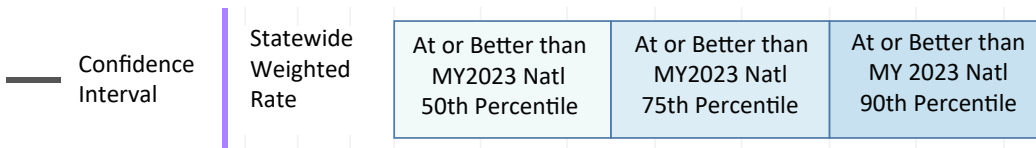
50th Pctile 32%
 75th Pctile 42%
 90th Pctile 51%
 Statewide Weighted Rate 40%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	44.9%	860	
Greater Columbia	41.2%	997	
King	29.4%	2,484	
King County Total			
East King	31.4%	344	
Seattle	29.0%	1,129	
South King	29.3%	1,011	
North Central	51.7%	271	
North Sound	45.4%	2,366	
Pierce	32.4%	1,434	
Salish	46.1%	718	
Southwest	34.6%	1,028	
Spokane	51.1%	1,170	
Thurston - Mason	40.8%	642	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-107. Pharmacotherapy for Opioid Use Disorder (POD), 16-64 Years

50th Pctile **25%**
 75th Pctile **32%**
 90th Pctile **37%**
 Statewide Weighted Rate **13%**

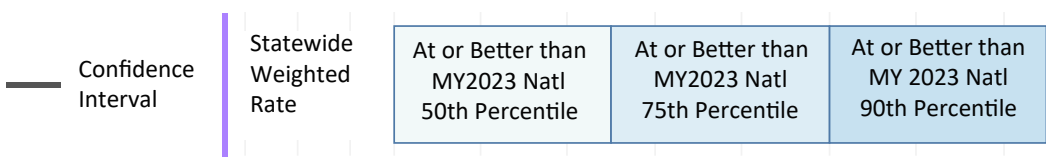
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	16.5%	1,490	■		
Greater Columbia	11.5%	1,879	■		
King	King County Total	12.4%	3,996	■	
	East King	15.0%	401	■	
	Seattle	10.2%	1,927	■	
	South King	14.3%	1,668	■	
North Central	10.7%	720	■		
North Sound	12.7%	3,787	■		
Pierce	12.2%	2,144	■		
Salish	14.8%	1,124	■		
Southwest	12.9%	1,036	■		
Spokane	12.2%	2,686	■		
Thurston - Mason	17.0%	845	■		

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-108. Pharmacotherapy for Opioid Use Disorder (POD), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 13%

There are no national benchmarks reported for this measure in MY 2023

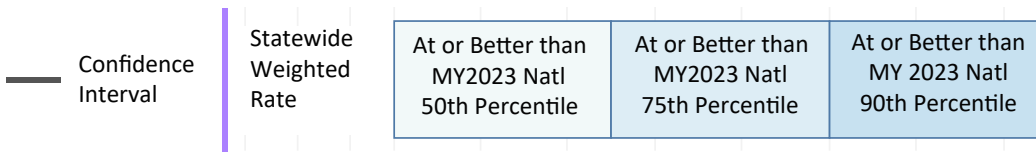
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	16.5%	1,493	■
Greater Columbia	11.5%	1,880	■
King	12.4%	4,000	■
King County Total			
East King	15.0%	401	■
Seattle	10.2%	1,930	■
South King	14.3%	1,669	■
North Central	10.7%	722	■
North Sound	12.7%	3,787	■
Pierce	12.2%	2,145	■
Salish	14.8%	1,124	■
Southwest	12.9%	1,036	■
Spokane	12.2%	2,686	■
Thurston - Mason	17.0%	846	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-109. Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medication (SSD)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 81%

There are no national benchmarks reported for this measure in MY 2023

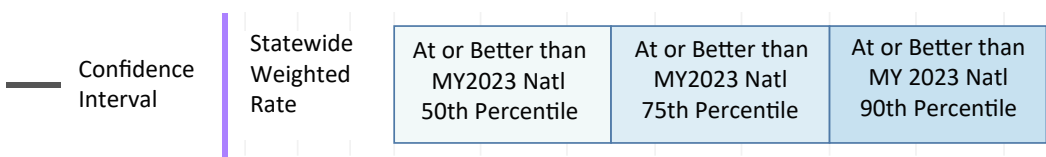
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	78.3%	1,099	■
Greater Columbia	78.1%	1,738	■
King	80.1%	3,344	■
East King	82.3%	401	■
Seattle	78.8%	1,713	■
South King	81.1%	1,227	■
North Central	84.0%	501	■
North Sound	83.7%	2,359	■
Pierce	83.1%	1,969	■
Salish	81.9%	822	■
Southwest	79.4%	1,105	■
Spokane	80.3%	1,923	■
Thurston - Mason	81.1%	888	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-110. Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 62%

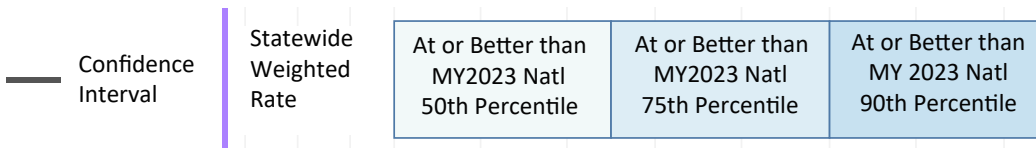
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	57.8%	90	
Greater Columbia	63.3%	147	
King	57.4%	430	
King County Total			
East King	76.7%	30	
Seattle	47.6%	225	
South King	67.2%	174	
North Central	71.7%	46	
North Sound	67.7%	167	
Pierce	65.9%	249	
Salish	71.2%	66	
Southwest	62.4%	85	
Spokane	61.5%	226	
Thurston - Mason	59.0%	83	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-111. Cardiovascular Monitoring for People with Cardiovascular Disease and Schizophrenia (SMC)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **57%**

There are no national benchmarks reported for this measure in MY 2023

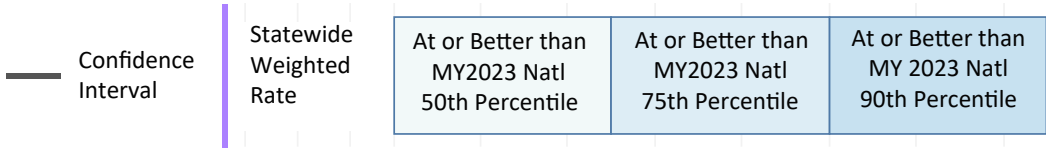
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	***	11	
Greater Columbia	***	9	
King	King County Total	61.1% 36	
	East King	*** 1	
	Seattle	*** 22	
	South King	*** 13	
North Central	***	3	
North Sound	***	10	
Pierce	***	19	
Salish	***	6	
Southwest	***	10	
Spokane	***	16	
Thurston - Mason	***	4	

*** Data suppressed due to small sample size.

Bar Chart Legend:

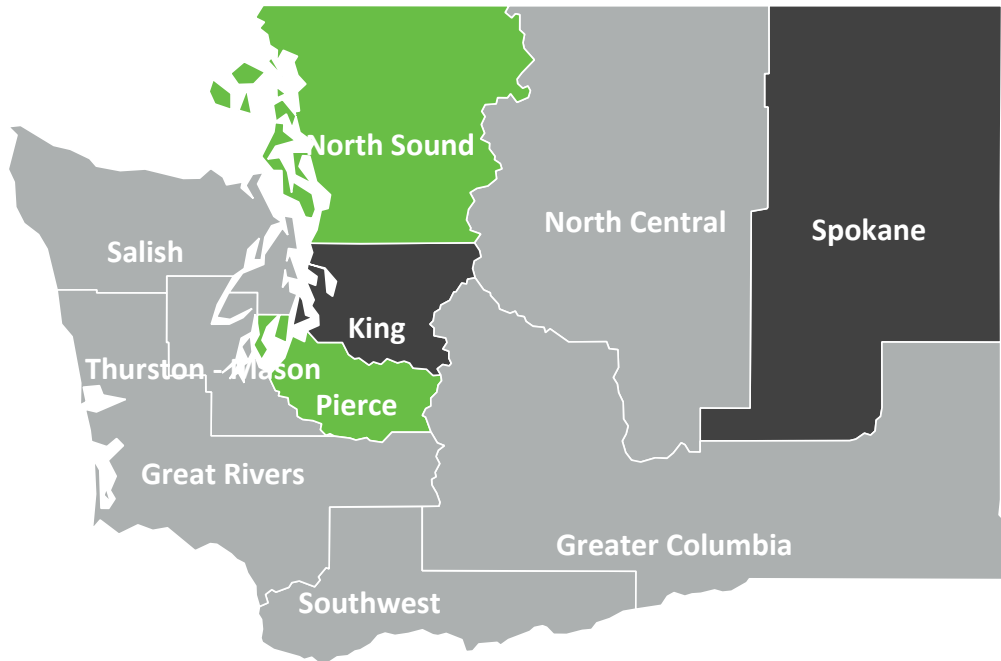


D-112. Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 66%

There are no national benchmarks reported for this measure in MY 2023

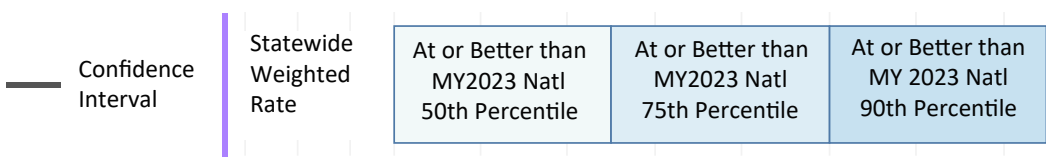
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	63.5%	444	■
Greater Columbia	67.8%	761	■
King	63.6%	2,035	■
King County Total	67.2%	174	■
East King	61.4%	1,093	■
Seattle	66.1%	766	■
South King	64.5%	228	■
North Central	69.2%	1,083	■
North Sound	69.2%	1,045	■
Pierce	65.7%	338	■
Salish	68.9%	505	■
Southwest	60.7%	973	■
Spokane	66.7%	415	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-113. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 38%

There are no national benchmarks reported for this measure in MY 2023

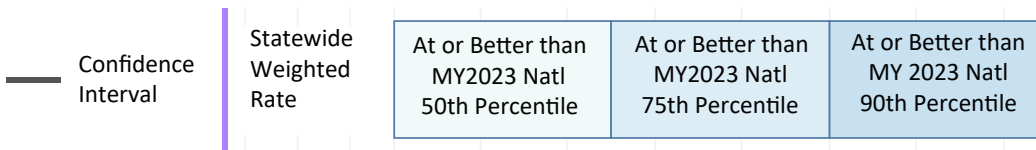
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	31.5%	127	
Greater Columbia	40.4%	171	
King	32.9%	82	
King County Total			
East King	***	17	
Seattle	***	17	
South King	45.8%	48	
North Central	46.3%	54	
North Sound	34.3%	102	
Pierce	50.5%	93	
Salish	52.9%	51	
Southwest	27.3%	66	
Spokane	35.0%	317	
Thurston - Mason	48.8%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-114. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 59%

There are no national benchmarks reported for this measure in MY 2023

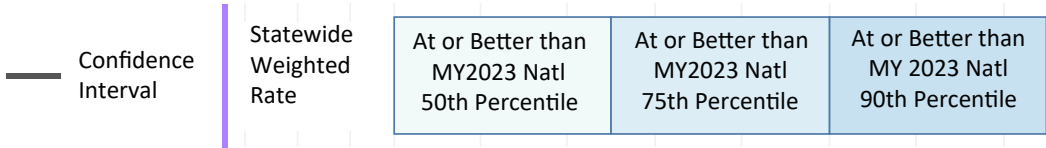
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	51.5%	268	■
Greater Columbia	60.9%	430	■
King	62.4%	250	■
King County Total			
East King	62.5%	56	■
Seattle	53.9%	76	■
South King	67.8%	118	■
North Central	67.7%	158	■
North Sound	59.8%	336	■
Pierce	55.9%	256	■
Salish	63.3%	128	■
Southwest	61.5%	192	■
Spokane	52.6%	607	■
Thurston - Mason	75.0%	120	■

*** Data suppressed due to small sample size.

Bar Chart Legend:

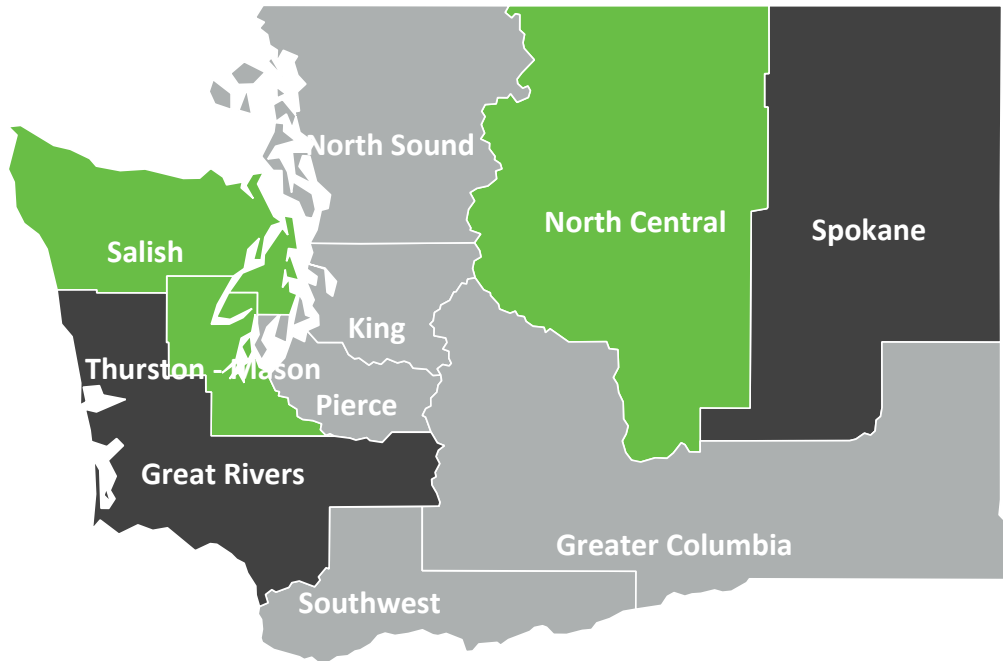


D-115. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 53%

There are no national benchmarks reported for this measure in MY 2023

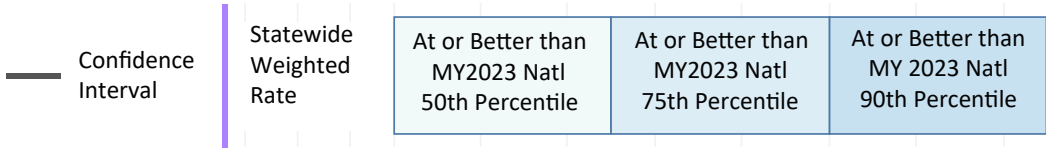
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	45.1%	395	■
Greater Columbia	55.1%	601	■
King	55.1%	332	■
East King	53.4%	73	■
Seattle	45.2%	93	■
South King	61.4%	166	■
North Central	62.3%	212	■
North Sound	53.9%	438	■
Pierce	54.4%	349	■
Salish	60.3%	179	■
Southwest	52.7%	258	■
Spokane	46.5%	924	■
Thurston - Mason	68.3%	161	■

*** Data suppressed due to small sample size.

Bar Chart Legend:

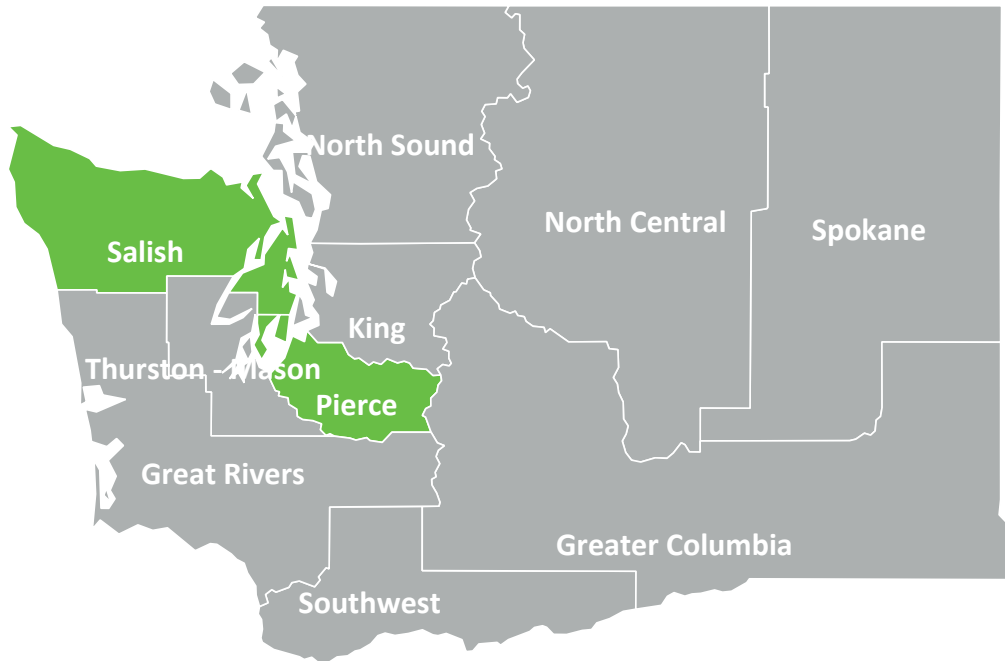


D-116. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 28%

There are no national benchmarks reported for this measure in MY 2023

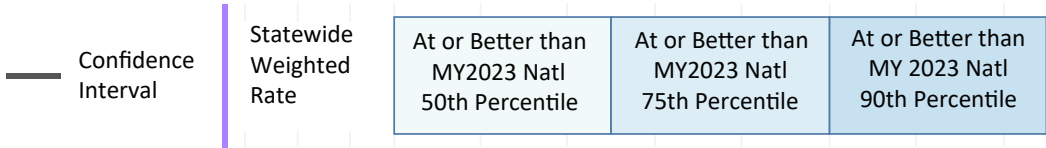
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	26.0%	127	
Greater Columbia	29.8%	171	
King	25.6%	82	
King County Total	82		
East King	***	17	
Seattle	***	17	
South King	33.3%	48	
North Central	33.3%	54	
North Sound	22.5%	102	
Pierce	40.9%	93	
Salish	41.2%	51	
Southwest	24.2%	66	
Spokane	24.6%	317	
Thurston - Mason	39.0%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-117. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 30%

There are no national benchmarks reported for this measure in MY 2023

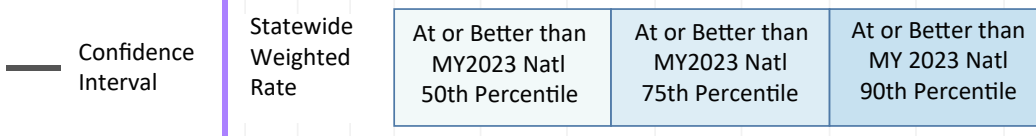
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	30.2%	268	■
Greater Columbia	28.6%	430	■
King	30.0%	250	■
King County Total	30.4%	56	■
East King	25.0%	76	■
South King	33.1%	118	■
North Central	29.1%	158	■
North Sound	22.6%	336	■
Pierce	33.6%	256	■
Salish	33.6%	128	■
Southwest	30.2%	192	■
Spokane	30.1%	607	■
Thurston - Mason	53.3%	120	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-118. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 30%

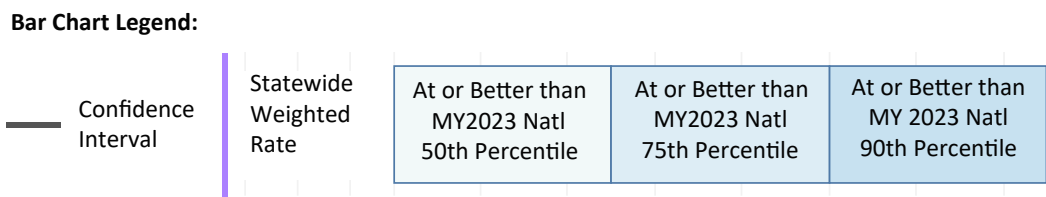
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	28.9%	395	■
Greater Columbia	29.0%	601	■
King	28.9%	332	■
King County Total	28.8%	73	■
East King	21.5%	93	■
Seattle	33.1%	166	■
South King	30.2%	212	■
North Central	22.6%	438	■
North Sound	35.5%	349	■
Pierce	35.8%	179	■
Salish	28.7%	258	■
Southwest	28.2%	924	■
Spokane	49.7%	161	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

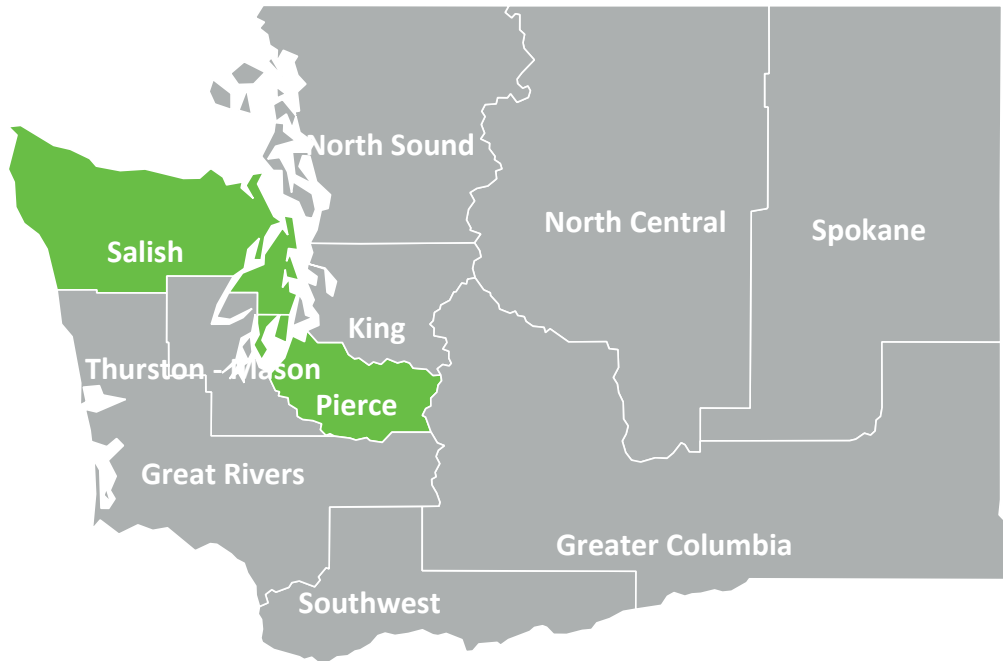


D-119. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 27%

There are no national benchmarks reported for this measure in MY 2023

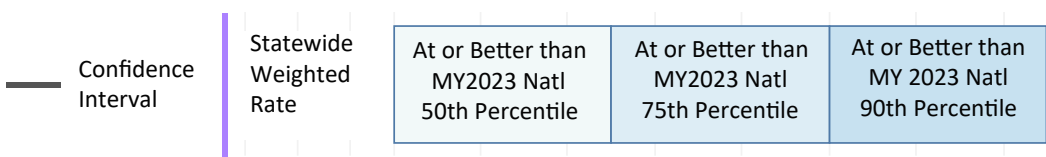
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	20.5%	127	
Greater Columbia	27.5%	171	
King	25.6%	82	
King County Total	82		
East King	***	17	
Seattle	***	17	
South King	33.3%	48	
North Central	33.3%	54	
North Sound	21.6%	102	
Pierce	39.8%	93	
Salish	41.2%	51	
Southwest	22.7%	66	
Spokane	23.7%	317	
Thurston - Mason	39.0%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-120. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 29%

There are no national benchmarks reported for this measure in MY 2023

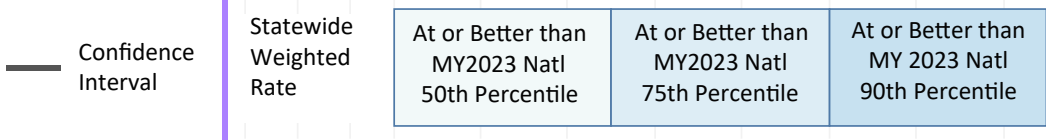
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	27.6%	268	■
Greater Columbia	27.7%	430	■
King	29.2%	250	■
East King	26.8%	56	■
Seattle	25.0%	76	■
South King	33.1%	118	■
North Central	29.1%	158	■
North Sound	22.0%	336	■
Pierce	32.4%	256	■
Salish	33.6%	128	■
Southwest	30.2%	192	■
Spokane	29.0%	607	■
Thurston - Mason	52.5%	120	■

*** Data suppressed due to small sample size.

Bar Chart Legend:

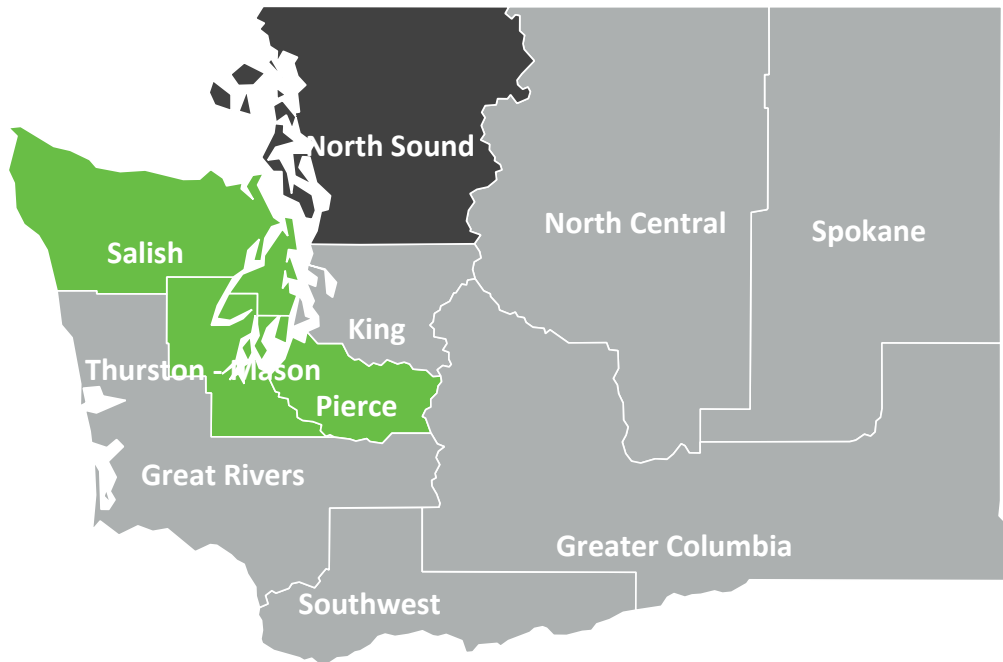


D-121. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 29%

There are no national benchmarks reported for this measure in MY 2023

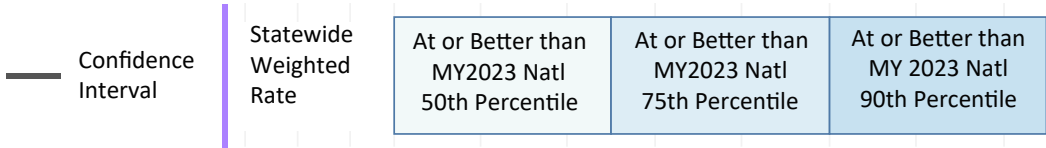
Better Than State (Green) Worse Than State (Black) Not Reported (Light Blue)
 Similar to State (Grey) <30 Patients (Yellow)



Great Rivers	25.3%	395	[Grey bar]
Greater Columbia	27.6%	601	[Grey bar]
King	28.3%	332	[Grey bar]
East King	26.0%	73	[Grey bar]
Seattle	21.5%	93	[Grey bar]
South King	33.1%	166	[Grey bar]
North Central	30.2%	212	[Grey bar]
North Sound	21.9%	438	[Black bar]
Pierce	34.4%	349	[Green bar]
Salish	35.8%	179	[Green bar]
Southwest	28.3%	258	[Grey bar]
Spokane	27.2%	924	[Grey bar]
Thurston - Mason	49.1%	161	[Green bar]

*** Data suppressed due to small sample size.

Bar Chart Legend:

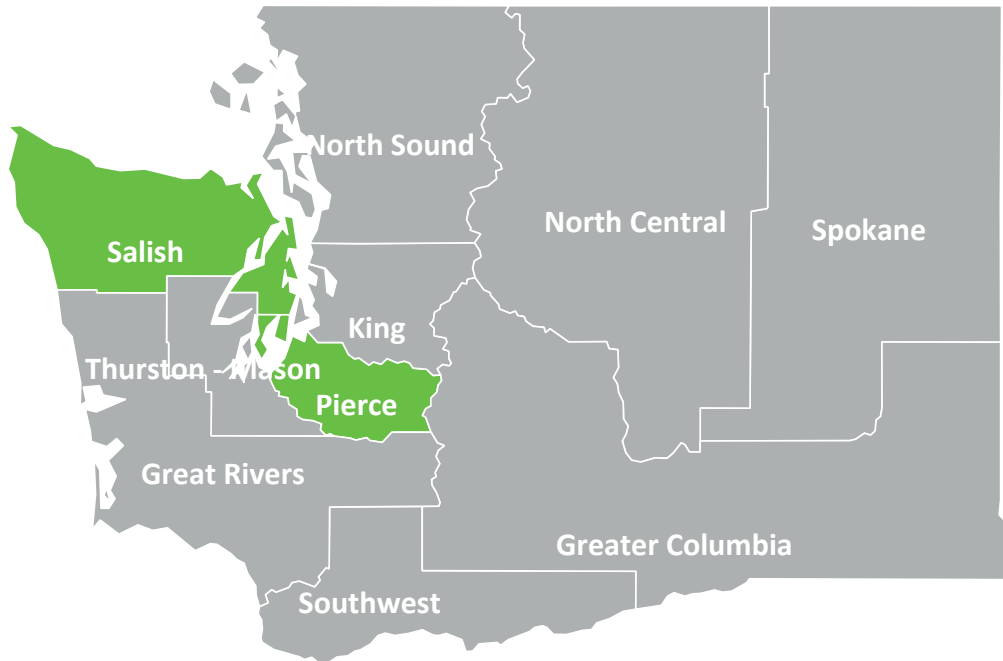


D-122. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 38%

There are no national benchmarks reported for this measure in MY 2023

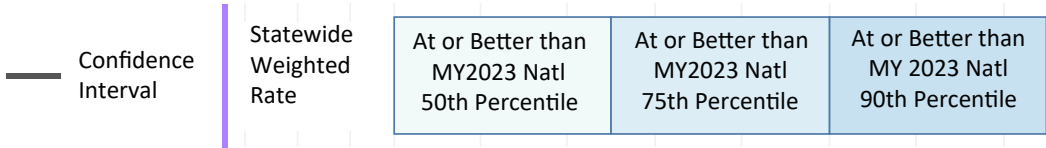
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	31.5%	127	
Greater Columbia	40.4%	171	
King	32.9%	82	
King County Total	***	17	
East King	***	17	
Seattle	***	17	
South King	45.8%	48	
North Central	46.3%	54	
North Sound	34.3%	102	
Pierce	50.5%	93	
Salish	52.9%	51	
Southwest	27.3%	66	
Spokane	35.0%	317	
Thurston - Mason	48.8%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-123. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 59%

There are no national benchmarks reported for this measure in MY 2023

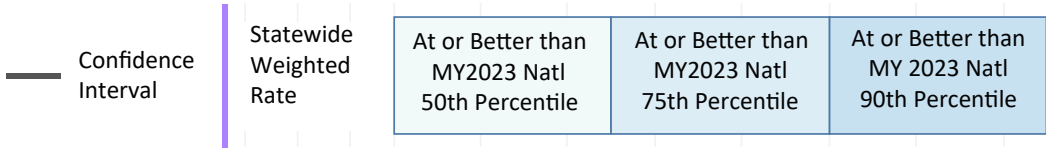
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	51.5%	268	■
Greater Columbia	60.9%	430	■
King	62.4%	250	■
King County Total	62.5%	56	■
East King	53.9%	76	■
Seattle	67.8%	118	■
South King	67.7%	158	■
North Central	59.8%	336	■
North Sound	55.9%	256	■
Pierce	63.3%	128	■
Salish	61.5%	192	■
Southwest	52.6%	607	■
Spokane	75.0%	120	■
Thurston - Mason			■

*** Data suppressed due to small sample size.

Bar Chart Legend:

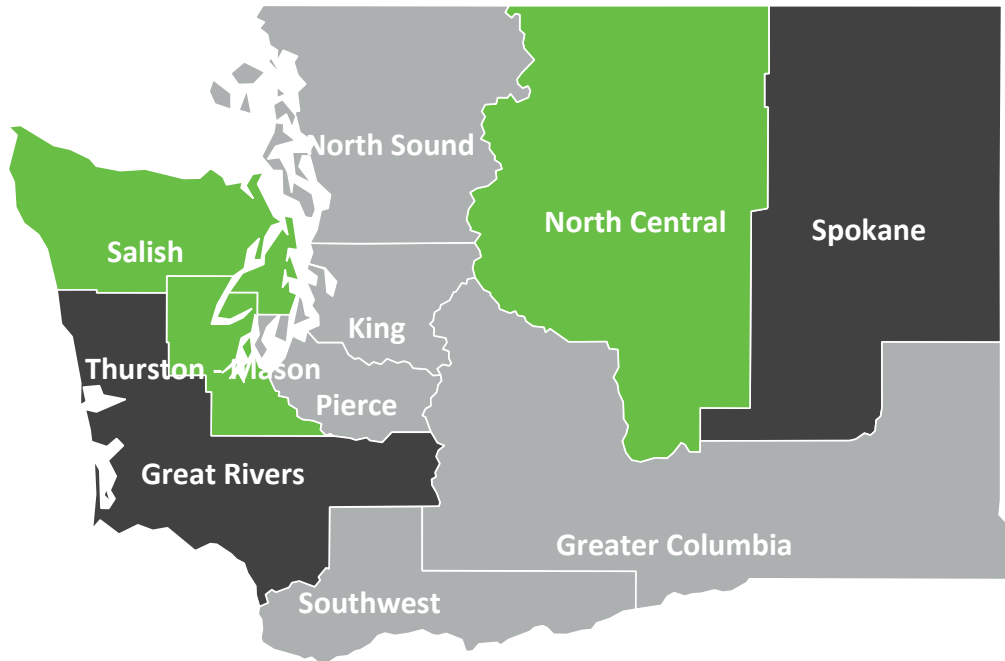


D-124. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 53%

There are no national benchmarks reported for this measure in MY 2023

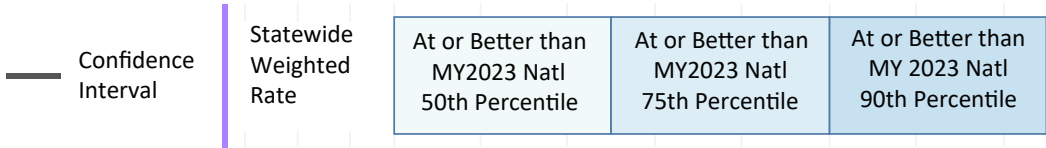
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	45.1%	395	Worse Than State
Greater Columbia	55.1%	601	Similar to State
King	55.1%	332	Similar to State
East King	53.4%	73	Similar to State
Seattle	45.2%	93	Similar to State
South King	61.4%	166	Better Than State
North Central	62.3%	212	Better Than State
North Sound	53.9%	438	Similar to State
Pierce	54.4%	349	Similar to State
Salish	60.3%	179	Better Than State
Southwest	52.7%	258	Similar to State
Spokane	46.5%	924	Worse Than State
Thurston - Mason	68.3%	161	Better Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:

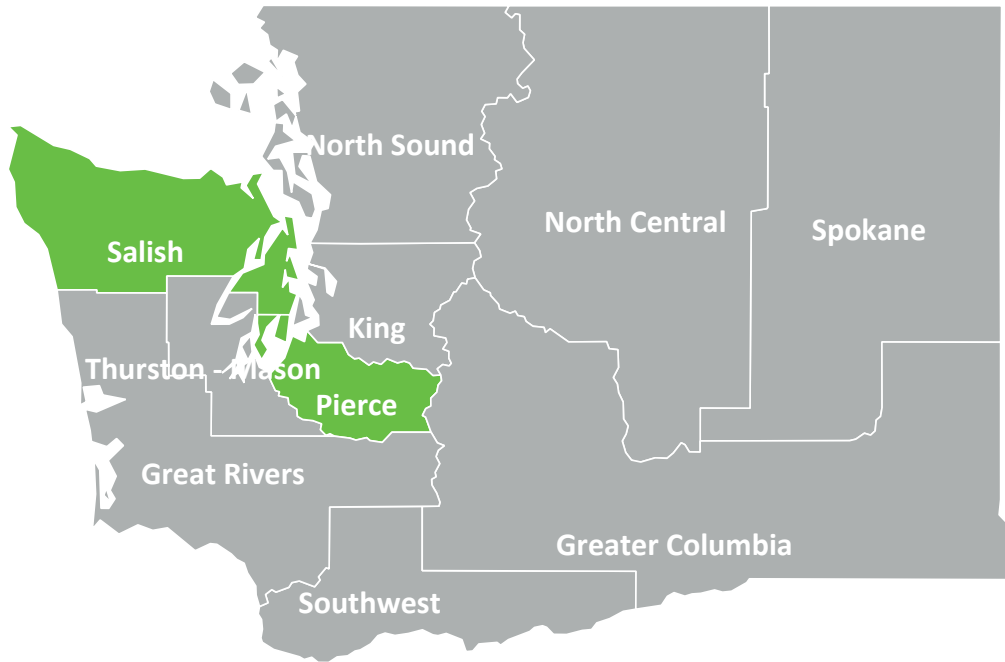


D-125. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 28%

There are no national benchmarks reported for this measure in MY 2023

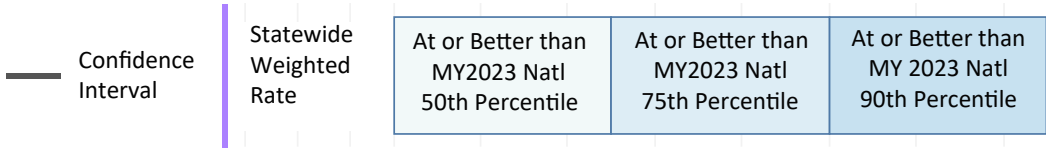
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	26.0%	127	
Greater Columbia	29.8%	171	
King	25.6%	82	
King County Total			
East King	***	17	
Seattle	***	17	
South King	33.3%	48	
North Central	33.3%	54	
North Sound	22.5%	102	
Pierce	40.9%	93	
Salish	41.2%	51	
Southwest	24.2%	66	
Spokane	24.6%	317	
Thurston - Mason	39.0%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-126. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 30%

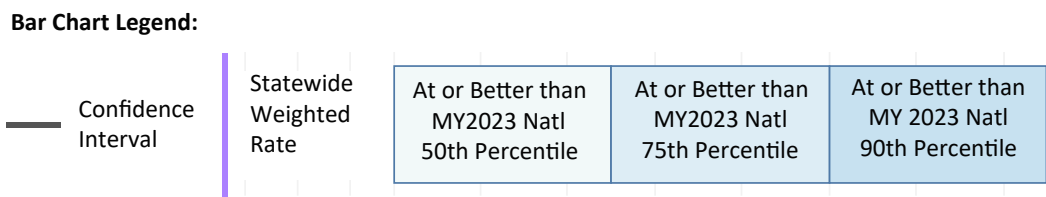
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	30.2%	268	■
Greater Columbia	28.6%	430	■
King	30.0%	250	■
East King	30.4%	56	■
Seattle	25.0%	76	■
South King	33.1%	118	■
North Central	29.1%	158	■
North Sound	22.6%	336	■
Pierce	33.6%	256	■
Salish	33.6%	128	■
Southwest	30.2%	192	■
Spokane	30.1%	607	■
Thurston - Mason	53.3%	120	■

*** Data suppressed due to small sample size.



D-127. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 30%

There are no national benchmarks reported for this measure in MY 2023

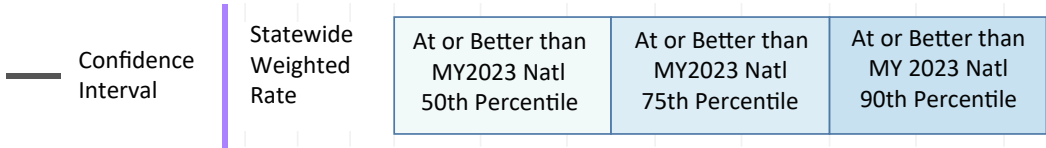
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	28.9%	395	
Greater Columbia	29.0%	601	
King	28.9%	332	
King County Total	28.8%	73	
East King	21.5%	93	
Seattle	33.1%	166	
South King	30.2%	212	
North Central	22.6%	438	
North Sound	35.5%	349	
Pierce	35.8%	179	
Salish	28.7%	258	
Southwest	28.2%	924	
Spokane	49.7%	161	
Thurston - Mason			

*** Data suppressed due to small sample size.

Bar Chart Legend:

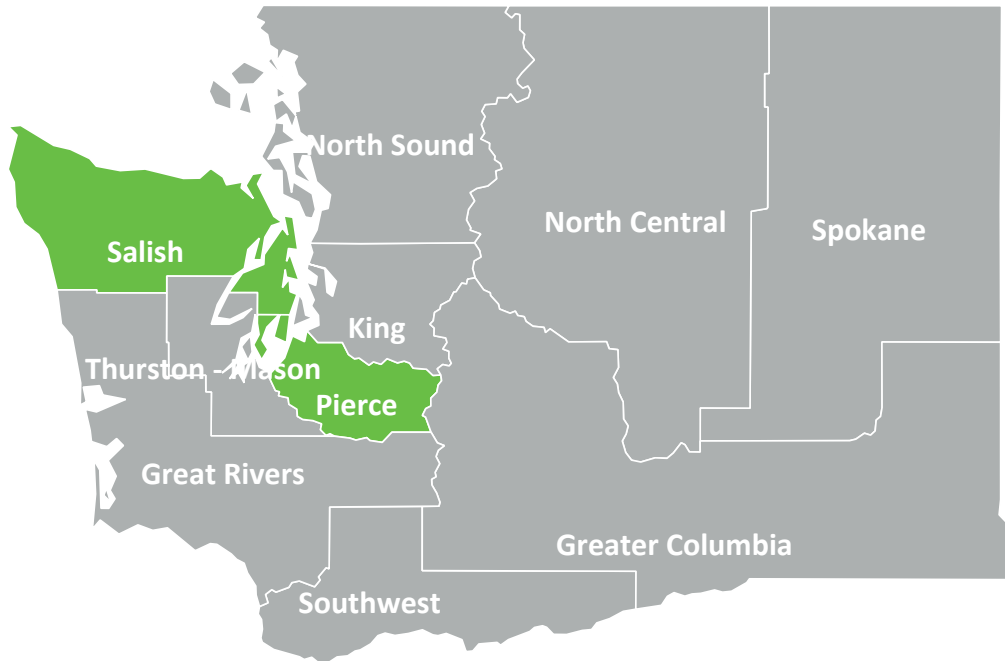


D-128. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 27%

There are no national benchmarks reported for this measure in MY 2023

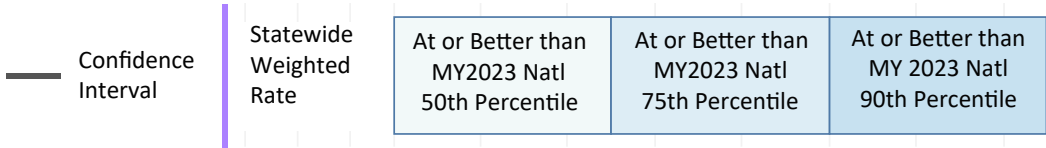
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	20.5%	127	
Greater Columbia	27.5%	171	
King	25.6%	82	
King County Total			
East King	***	17	
Seattle	***	17	
South King	33.3%	48	
North Central	33.3%	54	
North Sound	21.6%	102	
Pierce	39.8%	93	
Salish	41.2%	51	
Southwest	22.7%	66	
Spokane	23.7%	317	
Thurston - Mason	39.0%	41	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-129. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 29%

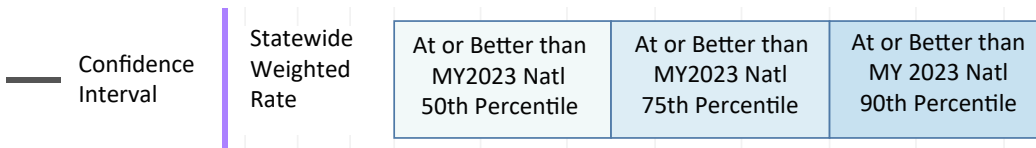
There are no national benchmarks reported for this measure in MY 2023

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	27.6%	268	Similar to State
Greater Columbia	27.7%	430	Similar to State
King	29.2%	250	Similar to State
East King	26.8%	56	Similar to State
Seattle	25.0%	76	Similar to State
South King	33.1%	118	Similar to State
North Central	29.1%	158	Similar to State
North Sound	22.0%	336	Worse Than State
Pierce	32.4%	256	Similar to State
Salish	33.6%	128	Similar to State
Southwest	30.2%	192	Similar to State
Spokane	29.0%	607	Similar to State
Thurston - Mason	52.5%	120	Better Than State

Bar Chart Legend:



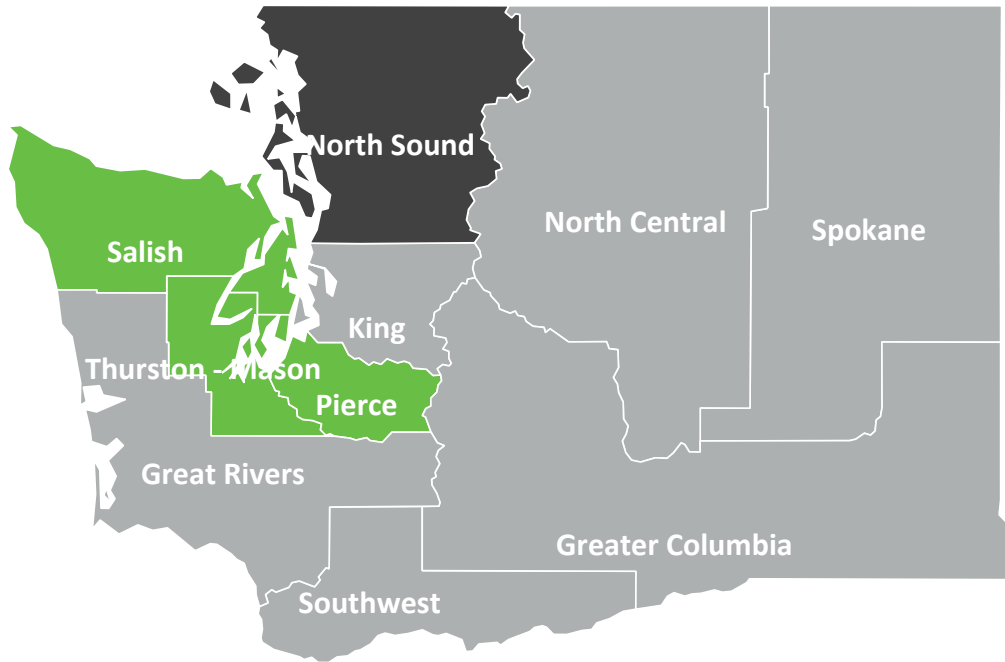
*** Data suppressed due to small sample size.

D-130. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 29%

There are no national benchmarks reported for this measure in MY 2023

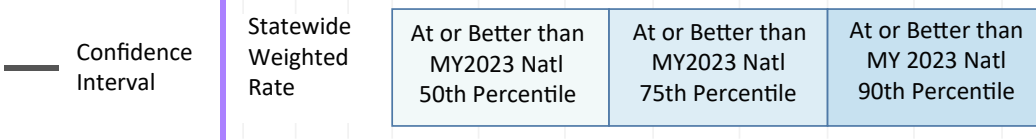
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	25.3%	395	[Grey bar]
Greater Columbia	27.6%	601	[Grey bar]
King	28.3%	332	[Grey bar]
East King	26.0%	73	[Grey bar]
Seattle	21.5%	93	[Grey bar]
South King	33.1%	166	[Grey bar]
North Central	30.2%	212	[Grey bar]
North Sound	21.9%	438	[Black bar]
Pierce	34.4%	349	[Green bar]
Salish	35.8%	179	[Green bar]
Southwest	28.3%	258	[Grey bar]
Spokane	27.2%	924	[Grey bar]
Thurston - Mason	49.1%	161	[Green bar]

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-131. Non-Recommended Cervical Cancer Screening in Adolescent Females (NCS) (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 0%

There are no national benchmarks reported for this measure in MY 2023

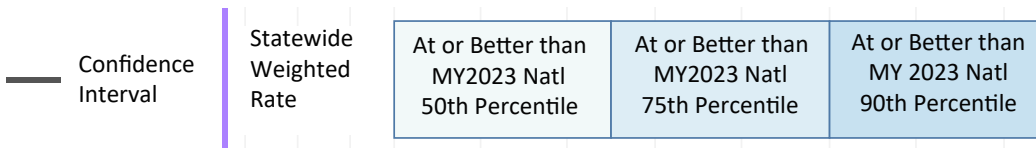
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	0.1%	3,604	Similar to State
Greater Columbia	0.1%	12,945	Similar to State
King	0.1%	14,633	Better Than State
East King	0.0%	2,122	Similar to State
Seattle	0.0%	3,621	Similar to State
South King	0.1%	8,888	Similar to State
North Central	0.2%	4,528	Similar to State
North Sound	0.2%	10,462	Worse Than State
Pierce	0.1%	8,689	Similar to State
Salish	0.2%	2,468	Similar to State
Southwest	0.1%	5,369	Similar to State
Spokane	0.1%	7,539	Similar to State
Thurston - Mason	0.3%	2,772	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-132. Appropriate Treatment for Upper Respiratory Infection (URI), 3 Months-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 96%

There are no national benchmarks reported for this measure in MY 2023

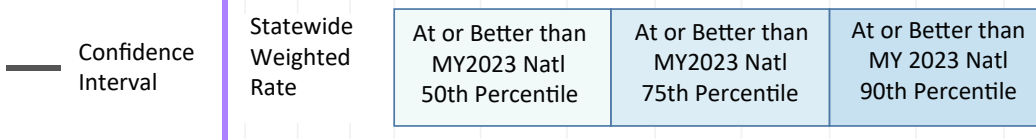
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	95.2%	6,279	■
Greater Columbia	94.8%	19,547	■
King	96.3%	21,996	■
King County Total	96.3%	21,996	■
East King	96.1%	3,068	■
Seattle	97.1%	4,280	■
South King	96.1%	14,646	■
North Central	95.7%	8,251	■
North Sound	94.2%	16,465	■
Pierce	97.0%	13,809	■
Salish	95.3%	3,775	■
Southwest	96.6%	6,124	■
Spokane	95.2%	13,007	■
Thurston - Mason	94.6%	5,127	■

*** Data suppressed due to small sample size.

Bar Chart Legend:

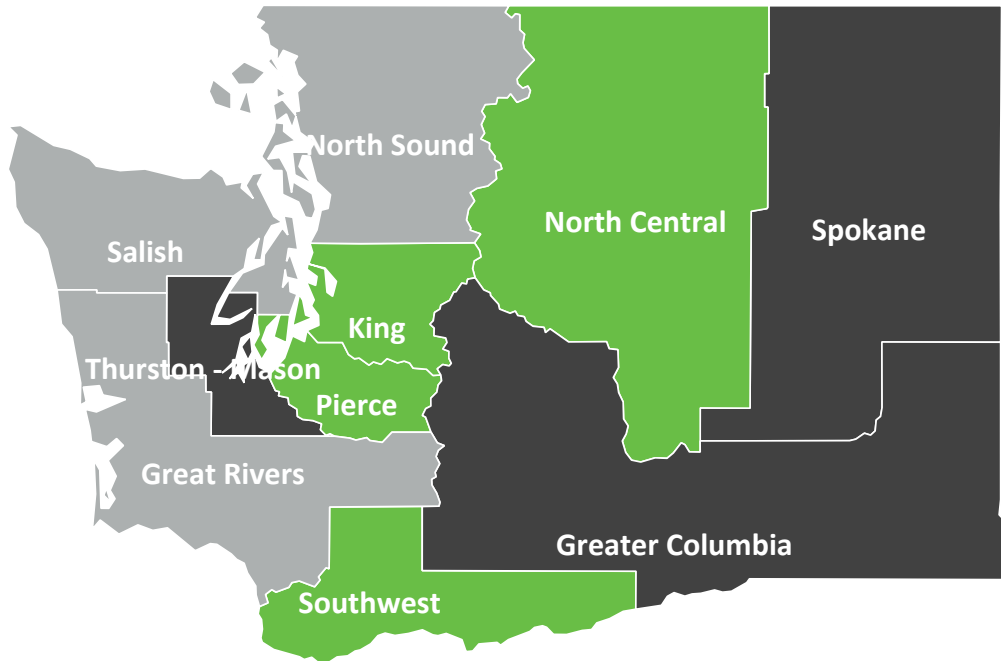


D-133. Appropriate Treatment for Upper Respiratory Infection (URI), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 91%

There are no national benchmarks reported for this measure in MY 2023

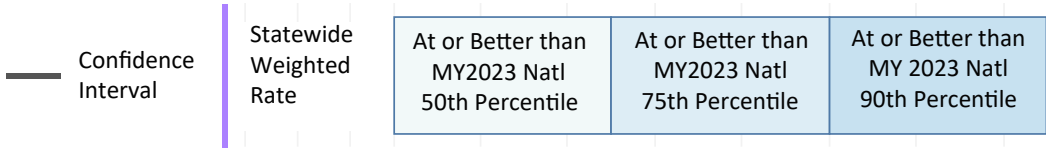
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	90.0%	1,783	■
Greater Columbia	90.1%	5,727	■
King	92.6%	7,053	■
King County Total	92.6%	7,053	■
East King	92.4%	1,042	■
Seattle	93.5%	2,105	■
South King	92.1%	3,903	■
North Central	94.0%	2,029	■
North Sound	90.6%	4,862	■
Pierce	92.1%	4,065	■
Salish	90.8%	1,420	■
Southwest	94.4%	2,179	■
Spokane	89.8%	4,958	■
Thurston - Mason	87.6%	1,633	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-134. Appropriate Treatment for Upper Respiratory Infection (URI), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 94%

There are no national benchmarks reported for this measure in MY 2023

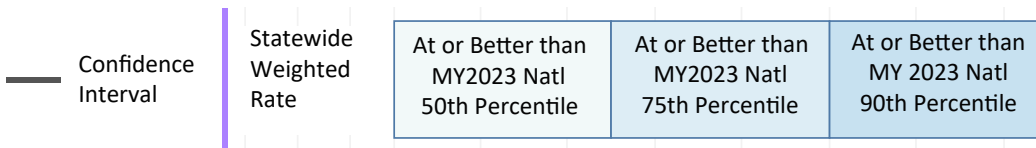
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	94.1%	8,065	Similar to State
Greater Columbia	93.7%	25,285	Worse Than State
King	95.4%	29,086	Better Than State
East King	95.1%	4,116	Similar to State
Seattle	95.9%	6,391	Better Than State
South King	95.3%	18,574	Better Than State
North Central	95.4%	10,282	Better Than State
North Sound	93.4%	21,339	Worse Than State
Pierce	95.8%	17,881	Better Than State
Salish	94.1%	5,196	Similar to State
Southwest	96.0%	8,308	Better Than State
Spokane	93.7%	17,973	Worse Than State
Thurston - Mason	92.9%	6,761	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-135. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 3 Months-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **80%**

There are no national benchmarks reported for this measure in MY 2023

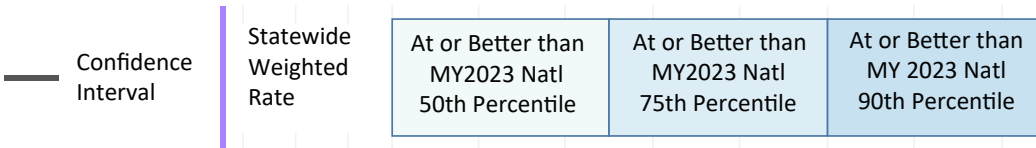
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Region	Rate	Count	Performance
Great Rivers	53.1%	1,114	Worse Than State
Greater Columbia	78.7%	2,778	Worse Than State
King	82.8%	2,517	Better Than State
East King	81.9%	321	Similar to State
Seattle	88.7%	362	Better Than State
South King	81.8%	1,834	Similar to State
North Central	82.6%	915	Similar to State
North Sound	82.7%	1,683	Better Than State
Pierce	88.9%	1,666	Better Than State
Salish	86.4%	471	Better Than State
Southwest	83.7%	731	Better Than State
Spokane	84.9%	1,458	Better Than State
Thurston - Mason	73.3%	648	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:

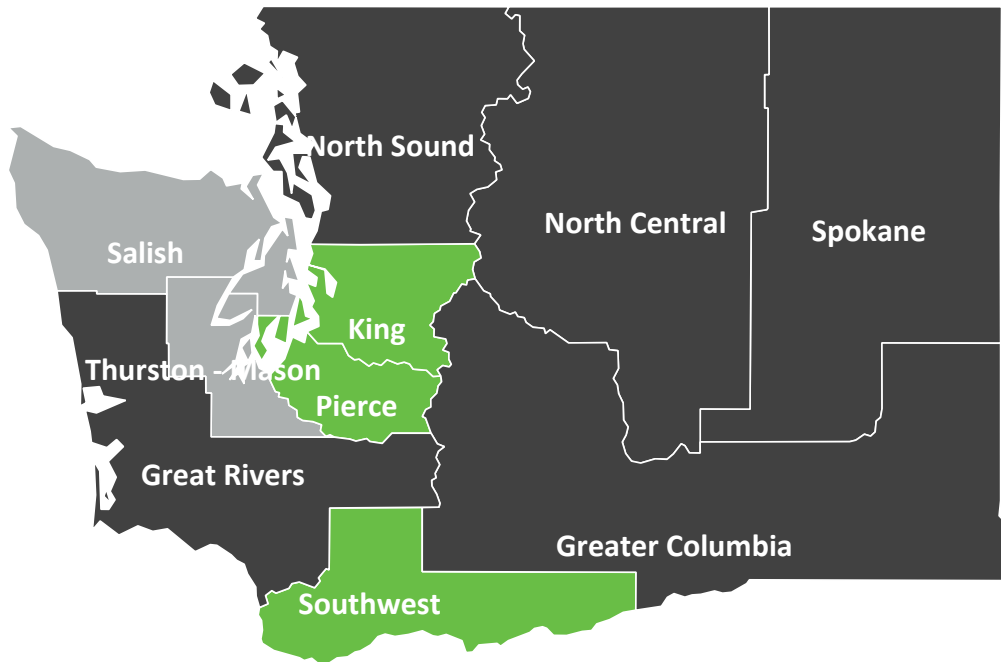


D-136. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 55%

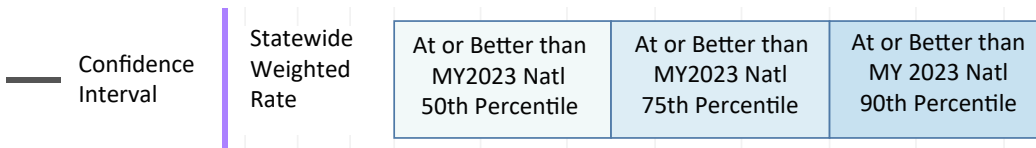
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	45.7%	326	Worse Than State
Greater Columbia	47.2%	1,049	Worse Than State
King	67.6%	961	Better Than State
East King	59.9%	202	Similar to State
Seattle	67.2%	232	Better Than State
South King	70.8%	527	Better Than State
North Central	46.1%	371	Worse Than State
North Sound	50.7%	769	Worse Than State
Pierce	63.5%	595	Better Than State
Salish	58.6%	307	Similar to State
Southwest	64.2%	360	Better Than State
Spokane	51.2%	836	Worse Than State
Thurston - Mason	57.7%	319	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-137. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 73%

There are no national benchmarks reported for this measure in MY 2023

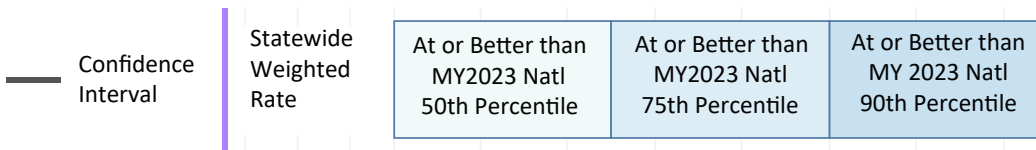
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	51.5%	1,440	■
Greater Columbia	70.0%	3,829	■
King	78.5%	3,491	■
East King	73.1%	528	■
Seattle	80.2%	596	■
South King	79.3%	2,367	■
North Central	72.0%	1,288	■
North Sound	72.5%	2,459	■
Pierce	82.2%	2,264	■
Salish	75.4%	778	■
Southwest	77.3%	1,092	■
Spokane	72.6%	2,296	■
Thurston - Mason	68.2%	968	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-138. Use of Imaging Studies for Low Back Pain (LBP), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 71%

There are no national benchmarks reported for this measure in MY 2023

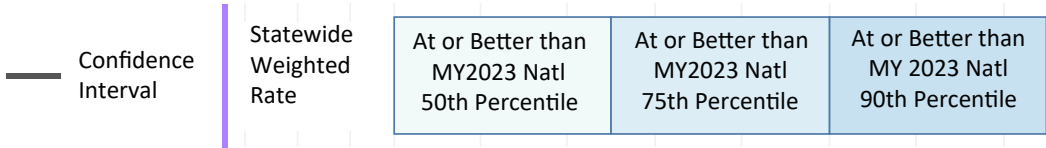
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	65.3%	1,157	■
Greater Columbia	70.9%	2,827	■
King	73.7%	4,742	■
King County Total	73.7%	4,742	■
East King	72.2%	640	■
Seattle	77.6%	1,564	■
South King	71.8%	2,538	■
North Central	68.4%	1,044	■
North Sound	70.9%	2,883	■
Pierce	72.4%	2,519	■
Salish	69.5%	921	■
Southwest	71.1%	1,419	■
Spokane	73.7%	2,627	■
Thurston - Mason	67.6%	1,001	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-139. Use of Imaging Studies for Low Back Pain (LBP), 65-75 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **64%**

There are no national benchmarks reported for this measure in MY 2023

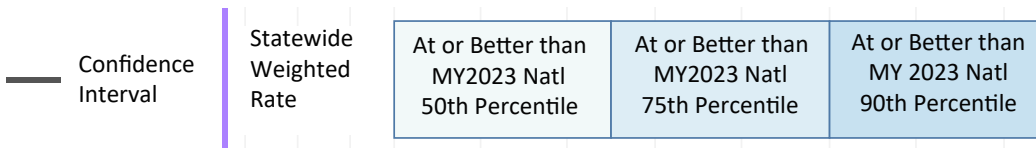
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	***	10	
Greater Columbia	***	10	
King	King County Total	70.8% 65	
	East King	*** 8	
	Seattle	*** 18	
	South King	66.7% 39	
North Central	***	6	
North Sound	68.6% 35		
Pierce	***	22	
Salish	***	3	
Southwest	***	11	
Spokane	***	22	
Thurston - Mason	***	2	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-140. Use of Imaging Studies for Low Back Pain (LBP), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 71%

There are no national benchmarks reported for this measure in MY 2023

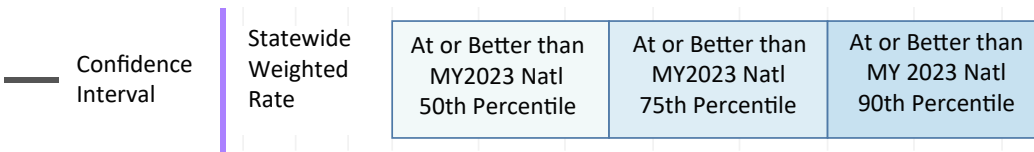
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	65.1%	1,167	Worse Than State
Greater Columbia	70.8%	2,837	Similar to State
King	73.7%	4,807	Better Than State
King County Total			
East King	72.1%	648	Similar to State
Seattle	77.6%	1,582	Better Than State
South King	71.7%	2,577	Similar to State
North Central	68.3%	1,050	Worse Than State
North Sound	70.9%	2,918	Similar to State
Pierce	72.3%	2,541	Similar to State
Salish	69.4%	924	Similar to State
Southwest	71.3%	1,430	Similar to State
Spokane	73.8%	2,649	Better Than State
Thurston - Mason	67.6%	1,003	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-141. Use of Opioids at High Dosage (HDO) (Note that a lower score is better for this measure)

50th Pctile 4%
 75th Pctile 2%
 90th Pctile 1%
 Statewide Weighted Rate 5%

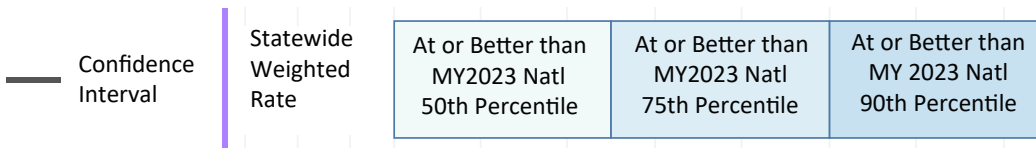
**For This Measure
 Lower is Better**

■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	4.4%	1,418	Similar to State
Greater Columbia	3.4%	2,605	Better Than State
King	4.8%	3,179	Similar to State
East King	5.2%	519	Similar to State
Seattle	4.8%	899	Similar to State
South King	4.7%	1,760	Similar to State
North Central	4.8%	1,064	Similar to State
North Sound	5.8%	3,043	Worse Than State
Pierce	4.9%	2,797	Similar to State
Salish	8.4%	1,123	Worse Than State
Southwest	6.0%	1,499	Worse Than State
Spokane	4.2%	3,357	Similar to State
Thurston - Mason	3.4%	997	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

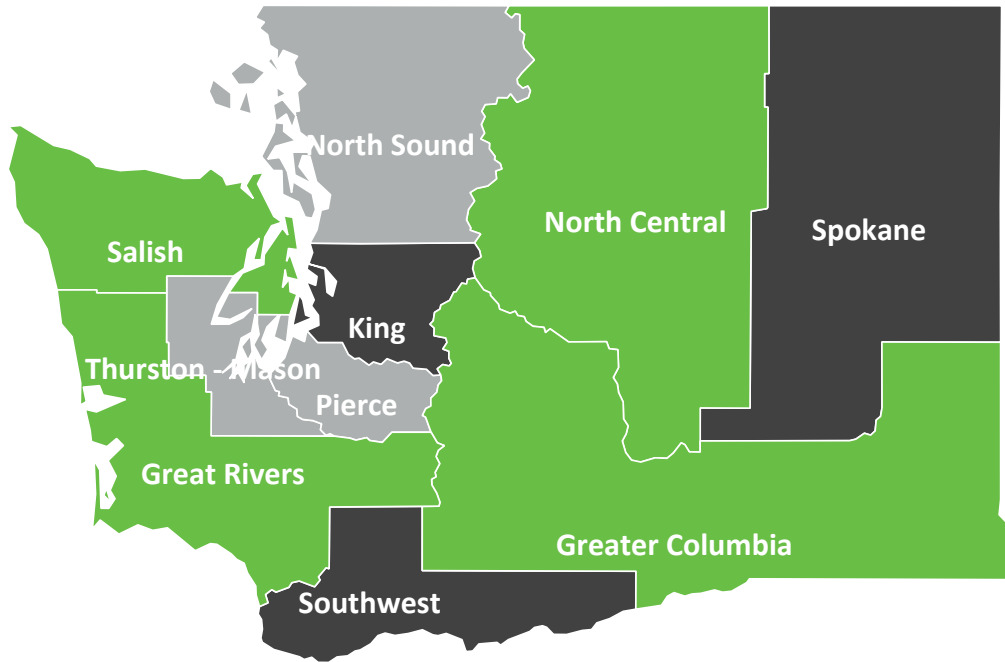
D-142. Use of Opioids from Multiple Providers (UOP), Multiple Prescribers (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 22%

There are no national benchmarks reported for this measure in MY 2023

For This Measure Lower is Better

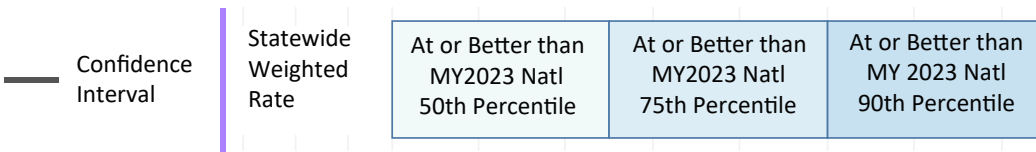
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Region	Rate	Count	Performance
Great Rivers	19.1%	1,609	Better Than State
Greater Columbia	16.8%	2,909	Better Than State
King	27.2%	3,742	Worse Than State
East King	22.6%	597	Similar to State
Seattle	32.1%	1,094	Worse Than State
South King	25.8%	2,049	Worse Than State
North Central	19.3%	1,189	Better Than State
North Sound	22.3%	3,475	Similar to State
Pierce	22.3%	3,221	Similar to State
Salish	19.7%	1,307	Better Than State
Southwest	25.9%	1,711	Worse Than State
Spokane	24.2%	3,805	Worse Than State
Thurston - Mason	22.8%	1,142	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



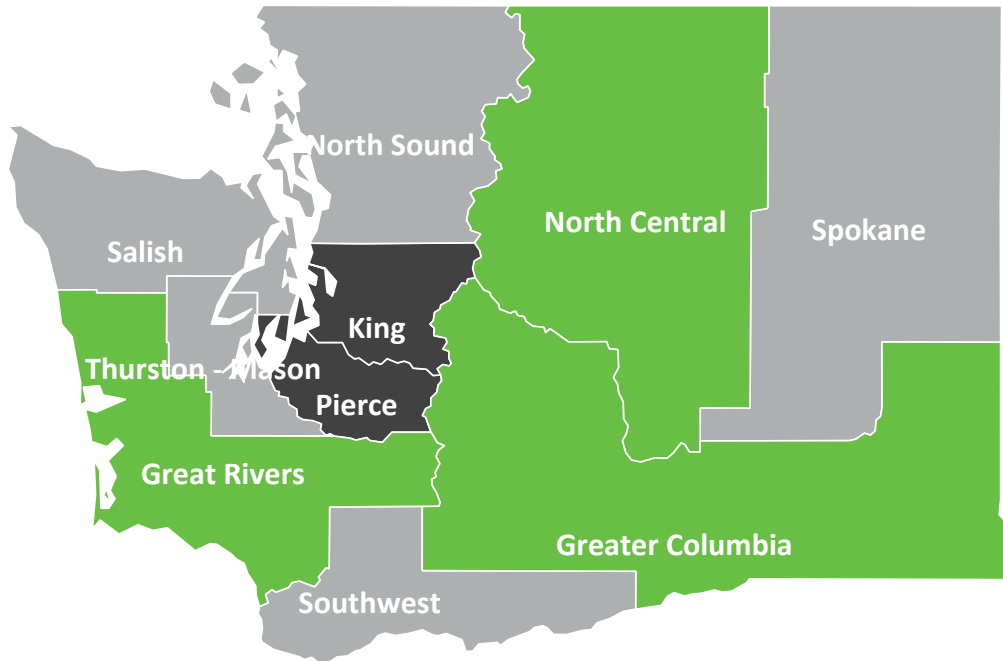
D-143. Use of Opioids from Multiple Providers (UOP), Multiple Pharmacies (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 4%

There are no national benchmarks reported for this measure in MY 2023

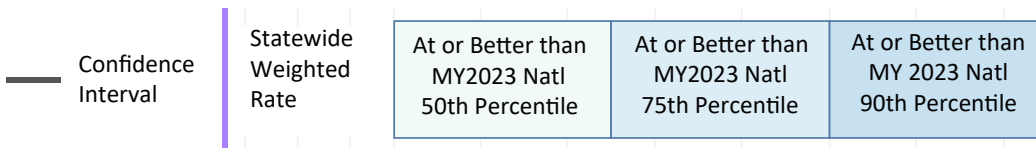
For This Measure Lower is Better

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	1.7%	1,609	■
Greater Columbia	2.4%	2,909	■
King	6.0%	3,742	■
King County Total			
East King	5.7%	597	■
Seattle	5.9%	1,094	■
South King	6.1%	2,049	■
North Central	2.1%	1,189	■
North Sound	3.1%	3,475	■
Pierce	5.2%	3,221	■
Salish	2.7%	1,307	■
Southwest	3.5%	1,711	■
Spokane	3.3%	3,805	■
Thurston - Mason	3.0%	1,142	■

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-144. Use of Opioids from Multiple Providers (UOP), Multiple Prescribers and Multiple Pharmacies (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

There are no national benchmarks reported for this measure in MY 2023

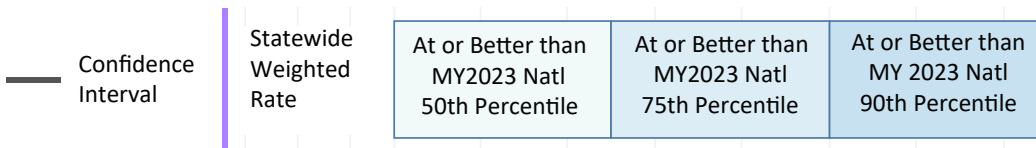
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Grey)
 Similar to State (Dark Grey)
 <30 Patients (Yellow)



Great Rivers	1.0%	1,609	
Greater Columbia	1.3%	2,909	
King	3.7%	3,742	
East King	2.8%	597	
Seattle	3.7%	1,094	
South King	4.0%	2,049	
North Central	1.6%	1,189	
North Sound	1.9%	3,475	
Pierce	3.2%	3,221	
Salish	1.8%	1,307	
Southwest	2.0%	1,711	
Spokane	2.2%	3,805	
Thurston - Mason	1.4%	1,142	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-145. Risk of Continued Opioid Use (COU), At least 15 days, 18-64 Years (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 5%

There are no national benchmarks reported for this measure in MY 2023

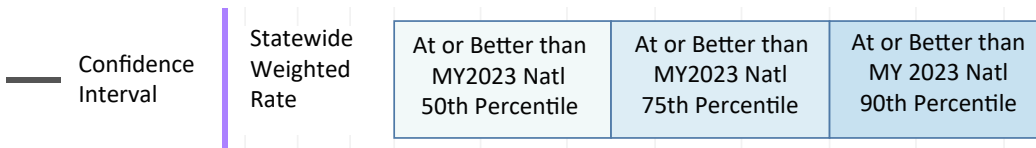
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Gray)
 Similar to State (Dark Gray)
 <30 Patients (Yellow)



Great Rivers	6.0%	4,809	Worse Than State
Greater Columbia	5.6%	10,344	Similar to State
King	4.4%	17,591	Better Than State
East King	5.2%	2,468	Similar to State
Seattle	4.3%	5,488	Better Than State
South King	4.2%	9,632	Better Than State
North Central	5.5%	3,592	Similar to State
North Sound	5.6%	12,595	Similar to State
Pierce	4.9%	11,868	Similar to State
Salish	5.2%	4,021	Similar to State
Southwest	5.0%	6,149	Similar to State
Spokane	5.8%	10,809	Worse Than State
Thurston - Mason	5.4%	4,087	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-146. Risk of Continued Opioid Use (COU), At least 15 days, Total (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 5%

There are no national benchmarks reported for this measure in MY 2023

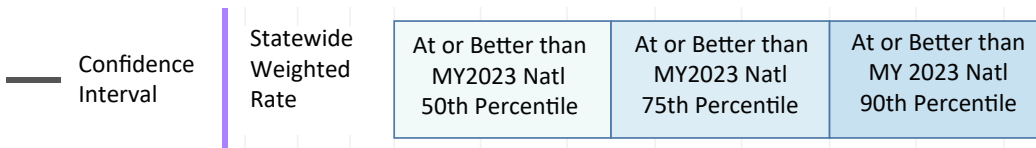
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	6.0%	4,813	Worse Than State
Greater Columbia	5.7%	10,362	Similar to State
King	4.4%	17,709	Better Than State
East King	5.2%	2,489	Similar to State
Seattle	4.3%	5,506	Better Than State
South King	4.2%	9,711	Better Than State
North Central	5.6%	3,605	Similar to State
North Sound	5.6%	12,634	Similar to State
Pierce	4.9%	11,897	Similar to State
Salish	5.3%	4,028	Similar to State
Southwest	4.9%	6,167	Similar to State
Spokane	5.8%	10,835	Worse Than State
Thurston - Mason	5.3%	4,095	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-147. Risk of Continued Opioid Use (COU), At least 31 days, 18-64 Years (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

There are no national benchmarks reported for this measure in MY 2023

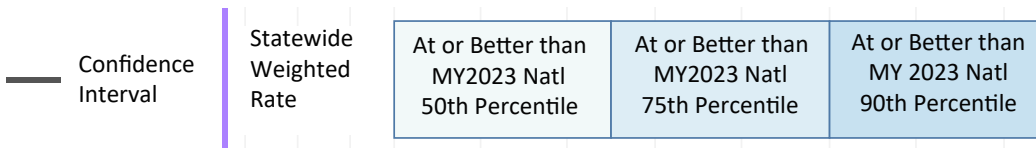
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Gray)
 Similar to State (Dark Gray)
 <30 Patients (Yellow)



Great Rivers	2.8%	4,809	Worse Than State
Greater Columbia	2.1%	10,344	Similar to State
King	1.7%	17,591	Better Than State
East King	2.1%	2,468	Similar to State
Seattle	1.5%	5,488	Better Than State
South King	1.7%	9,632	Better Than State
North Central	2.3%	3,592	Similar to State
North Sound	2.3%	12,595	Similar to State
Pierce	2.0%	11,868	Similar to State
Salish	2.3%	4,021	Similar to State
Southwest	2.1%	6,149	Similar to State
Spokane	2.3%	10,809	Similar to State
Thurston - Mason	2.6%	4,087	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-148. Risk of Continued Opioid Use (COU), At least 31 days, Total (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

There are no national benchmarks reported for this measure in MY 2023

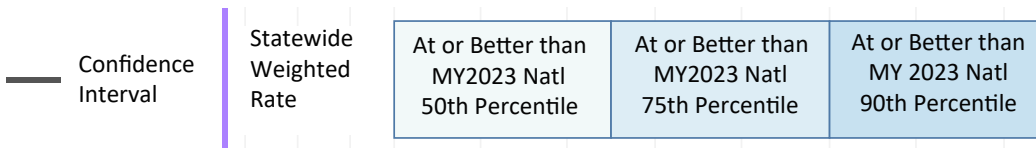
For This Measure Lower is Better

Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Gray)
 Similar to State (Dark Gray)
 <30 Patients (Yellow)



Great Rivers	2.8%	4,813	Worse Than State
Greater Columbia	2.1%	10,362	Similar to State
King	1.7%	17,709	Better Than State
King County Total	1.7%	17,709	Better Than State
East King	2.0%	2,489	Similar to State
Seattle	1.5%	5,506	Better Than State
South King	1.7%	9,711	Better Than State
North Central	2.4%	3,605	Similar to State
North Sound	2.3%	12,634	Similar to State
Pierce	2.0%	11,897	Similar to State
Salish	2.3%	4,028	Similar to State
Southwest	2.1%	6,167	Similar to State
Spokane	2.3%	10,835	Similar to State
Thurston - Mason	2.6%	4,095	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-149. Adults' Access to Preventive/Ambulatory Health Services (AAP), 20-44 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 68%

There are no national benchmarks reported for this measure in MY 2023

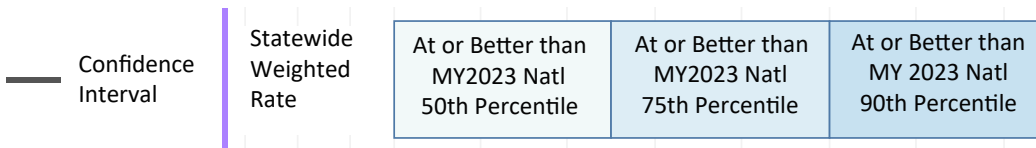
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	66.9%	22,134	Worse Than State
Greater Columbia	71.4%	57,425	Better Than State
King	65.8%	98,429	Worse Than State
King County Total	65.8%	98,429	Worse Than State
East King	65.1%	13,775	Worse Than State
Seattle	65.5%	35,760	Worse Than State
South King	66.2%	48,877	Worse Than State
North Central	72.2%	18,981	Better Than State
North Sound	68.9%	63,279	Better Than State
Pierce	64.0%	53,663	Worse Than State
Salish	67.3%	19,198	Worse Than State
Southwest	64.2%	31,189	Worse Than State
Spokane	72.8%	50,958	Better Than State
Thurston - Mason	67.9%	20,714	Not Reported

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-150. Adults' Access to Preventive/Ambulatory Health Services (AAP), 45-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 76%

There are no national benchmarks reported for this measure in MY 2023

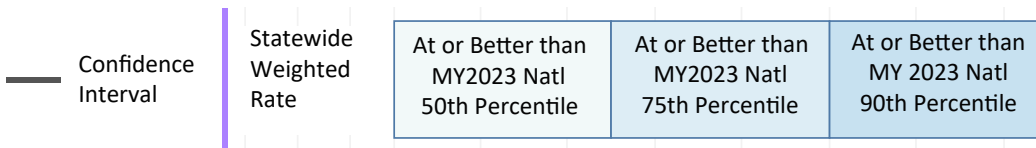
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	74.0%	13,705	■
Greater Columbia	79.5%	22,806	■
King	75.2%	53,669	■
King County Total	75.2%	53,669	■
East King	74.8%	8,576	■
Seattle	74.2%	20,800	■
South King	76.2%	24,281	■
North Central	79.5%	9,209	■
North Sound	76.5%	33,502	■
Pierce	73.0%	26,332	■
Salish	75.6%	11,570	■
Southwest	73.4%	15,022	■
Spokane	78.6%	23,801	■
Thurston - Mason	74.0%	10,876	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-151. Adults' Access to Preventive/Ambulatory Health Services (AAP), 65+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 82%

There are no national benchmarks reported for this measure in MY 2023

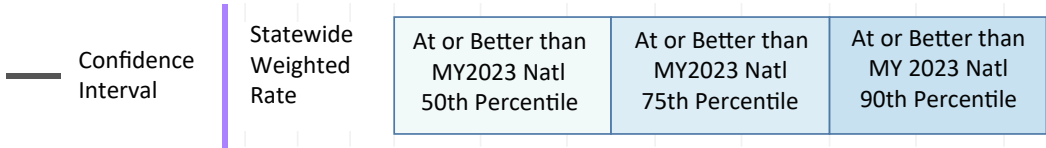
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	64.4%	73	Worse Than State
Greater Columbia	81.0%	221	Similar to State
King	83.7%	1,472	Similar to State
East King	80.4%	286	Similar to State
Seattle	82.8%	367	Similar to State
South King	85.2%	819	Better Than State
North Central	81.8%	121	Similar to State
North Sound	82.9%	543	Similar to State
Pierce	84.5%	367	Similar to State
Salish	77.8%	63	Similar to State
Southwest	79.1%	258	Similar to State
Spokane	84.8%	244	Similar to State
Thurston - Mason	74.8%	111	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-152. Adults' Access to Preventive/Ambulatory Health Services (AAP), Total

50th Pctile 75%
 75th Pctile 80%
 90th Pctile 83%
 Statewide Weighted Rate 71%

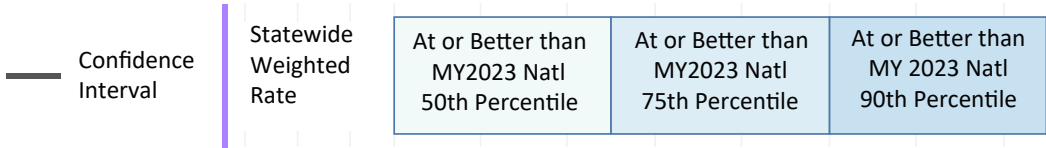
■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	69.6%	35,912	Worse Than State
Greater Columbia	73.8%	80,452	Better Than State
King	69.3%	153,570	Worse Than State
King County Total	69.3%	153,570	Worse Than State
East King	69.0%	22,637	Worse Than State
Seattle	68.8%	56,927	Worse Than State
South King	69.7%	73,977	Worse Than State
North Central	74.6%	28,311	Better Than State
North Sound	71.6%	97,324	Better Than State
Pierce	67.1%	80,362	Worse Than State
Salish	70.4%	30,831	Similar to State
Southwest	67.2%	46,469	Worse Than State
Spokane	74.7%	75,003	Better Than State
Thurston - Mason	70.0%	31,701	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-153. Initiation and Engagement of Substance Use Disorder Treatment (IET), Initiation of SUD Treatment, 13-17 years

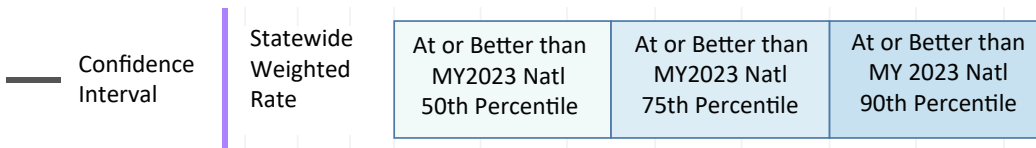
50th Pctile 42%
 75th Pctile 48%
 90th Pctile 56%
 Statewide Weighted Rate 38%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	42.9%	301	
Greater Columbia	30.7%	466	
King	35.8%	385	
East King	32.6%	46	
Seattle	36.7%	90	
South King	36.1%	249	
North Central	38.7%	235	
North Sound	34.7%	505	
Pierce	26.9%	324	
Salish	37.4%	131	
Southwest	33.3%	201	
Spokane	49.4%	530	
Thurston - Mason	52.9%	172	

Bar Chart Legend:



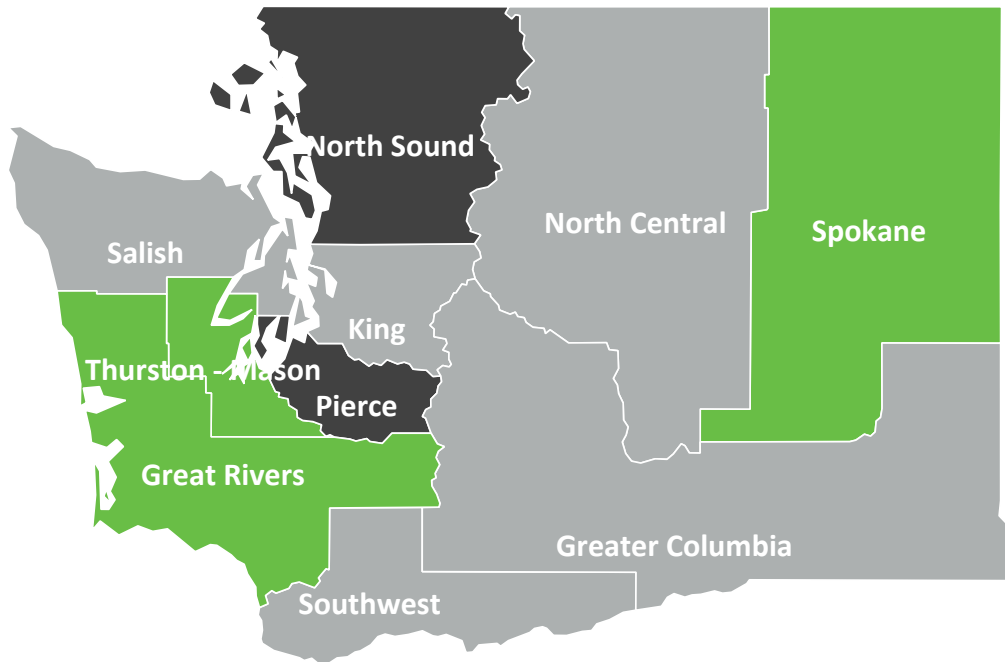
*** Data suppressed due to small sample size.

D-154. Initiation and Engagement of Substance Use Disorder Treatment (IET), Engagement of SUD Treatment, 13-17 years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 11%

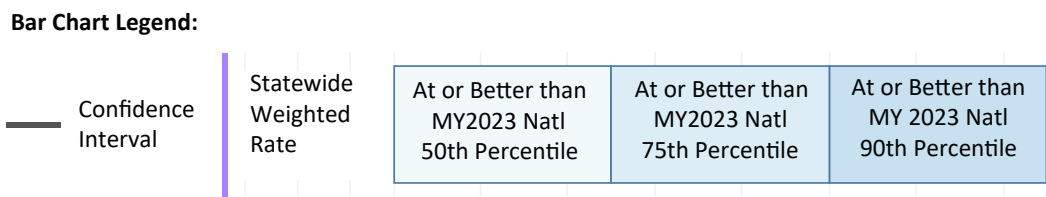
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	16.9%	301	■
Greater Columbia	10.1%	466	■
King	9.6%	385	■
East King	8.7%	46	■
Seattle	13.3%	90	■
South King	8.4%	249	■
North Central	11.1%	235	■
North Sound	6.7%	505	■
Pierce	4.0%	324	■
Salish	9.9%	131	■
Southwest	10.4%	201	■
Spokane	18.7%	530	■
Thurston - Mason	18.0%	172	■

*** Data suppressed due to small sample size.

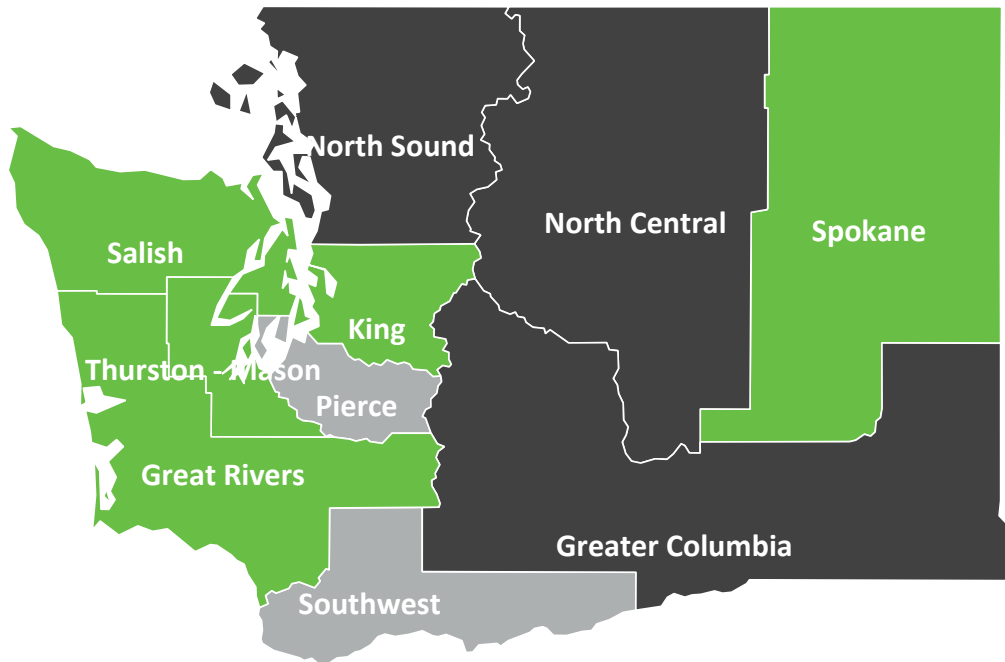


D-155. Initiation and Engagement of Substance Use Disorder Treatment (IET), Initiation of SUD Treatment, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 47%

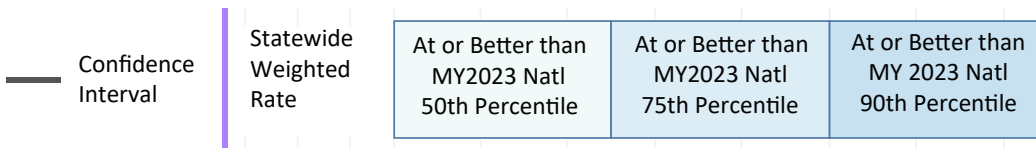
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	52.3%	3,343	Better Than State
Greater Columbia	39.4%	5,703	Worse Than State
King	49.2%	10,481	Better Than State
King County Total	49.2%	10,481	Better Than State
East King	45.4%	1,105	Similar to State
Seattle	48.1%	4,944	Similar to State
South King	51.5%	4,428	Better Than State
North Central	41.3%	2,240	Worse Than State
North Sound	43.8%	7,842	Worse Than State
Pierce	48.1%	6,862	Similar to State
Salish	49.7%	2,589	Better Than State
Southwest	46.2%	3,099	Similar to State
Spokane	48.5%	7,117	Better Than State
Thurston - Mason	52.9%	2,528	Better Than State

Bar Chart Legend:



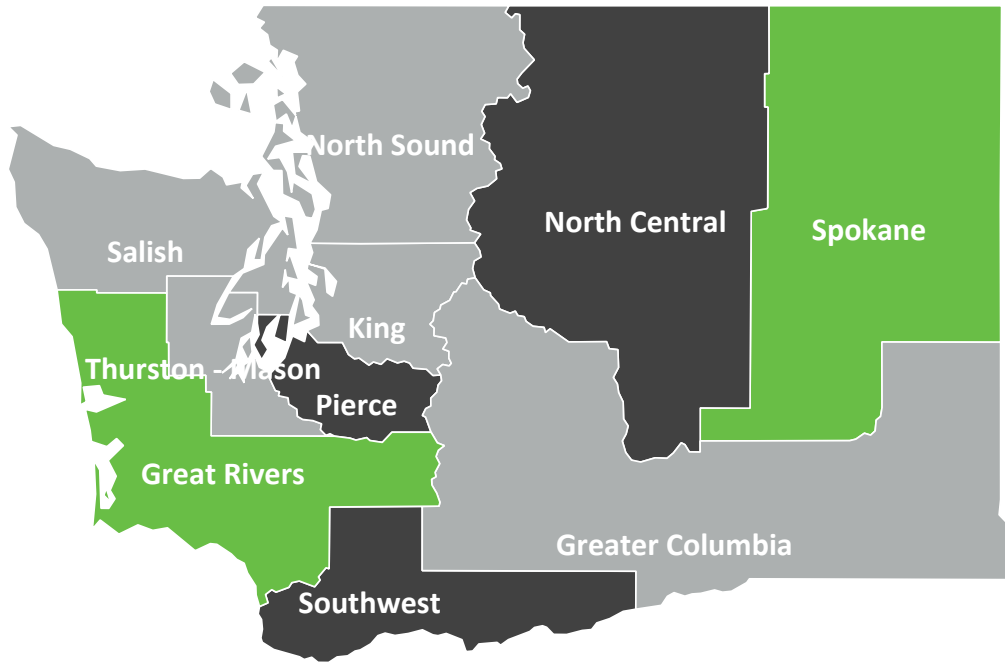
*** Data suppressed due to small sample size.

D-156. Initiation and Engagement of Substance Use Disorder Treatment (IET), Engagement of SUD Treatment, 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 15%

There are no national benchmarks reported for this measure in MY 2023

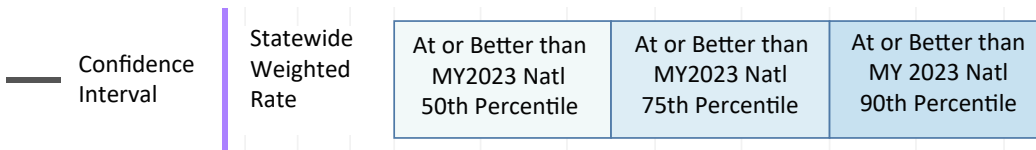
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	19.2%	3,343	■
Greater Columbia	14.5%	5,703	■
King	15.0%	10,481	■
King County Total	15.0%	10,481	■
East King	11.9%	1,105	■
Seattle	14.2%	4,944	■
South King	16.7%	4,428	■
North Central	13.5%	2,240	■
North Sound	14.9%	7,842	■
Pierce	12.1%	6,862	■
Salish	16.3%	2,589	■
Southwest	13.7%	3,099	■
Spokane	17.2%	7,117	■
Thurston - Mason	15.1%	2,528	■

*** Data suppressed due to small sample size.

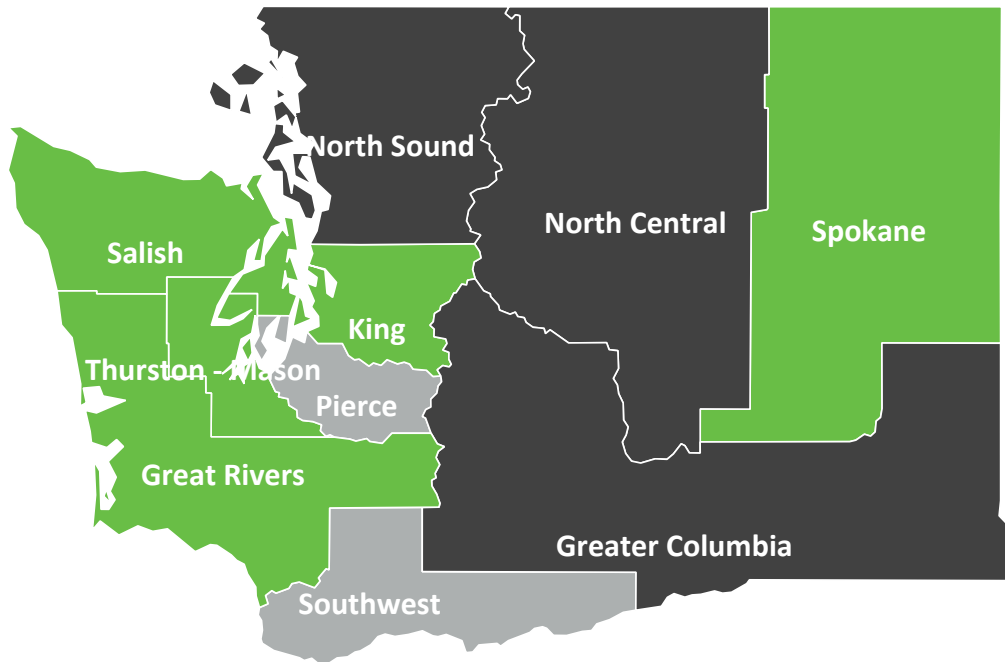
Bar Chart Legend:



D-157. Initiation and Engagement of Substance Use Disorder Treatment (IET), Initiation of SUD Treatment, Total

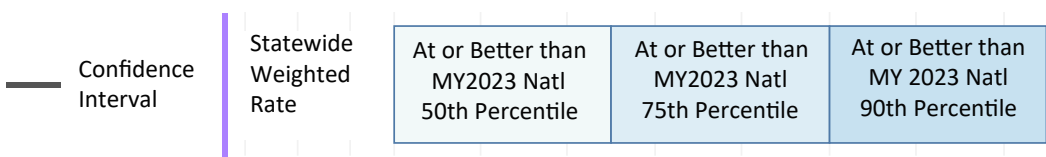
50th Pctile 45%
 75th Pctile 50%
 90th Pctile 55%
 Statewide Weighted Rate 47%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	51.6%	3,645	
Greater Columbia	38.8%	6,178	
King	48.7%	10,885	
East King	44.8%	1,155	
Seattle	47.9%	5,043	
South King	50.6%	4,683	
North Central	41.0%	2,476	
North Sound	43.2%	8,351	
Pierce	47.2%	7,197	
Salish	49.2%	2,724	
Southwest	45.4%	3,305	
Spokane	48.5%	7,655	
Thurston - Mason	52.9%	2,705	

Bar Chart Legend:

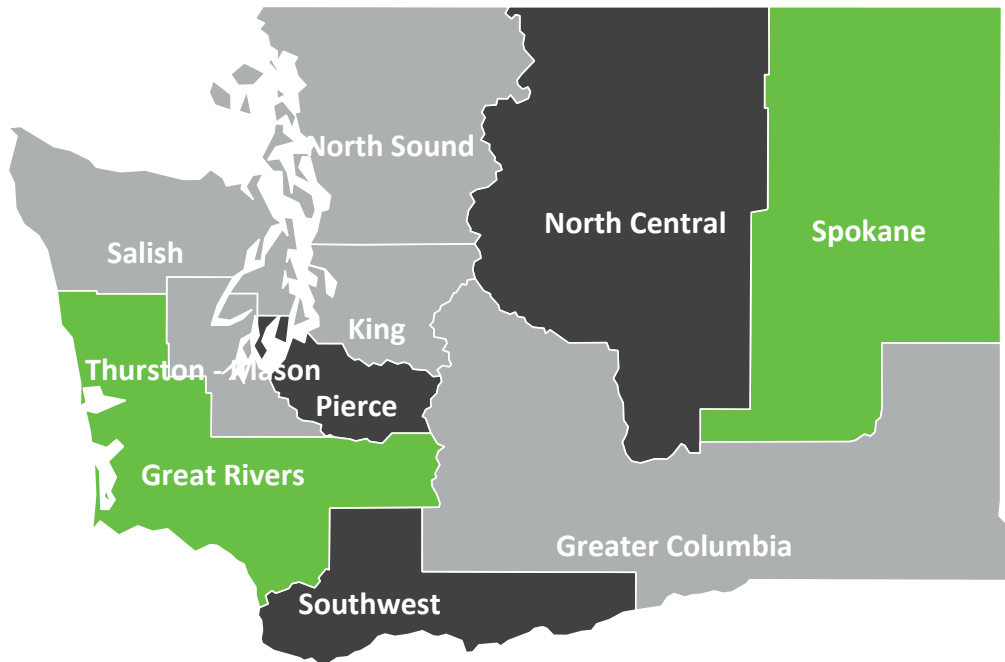


*** Data suppressed due to small sample size.

D-158. Initiation and Engagement of Substance Use Disorder Treatment (IET), Engagement of SUD Treatment, Total

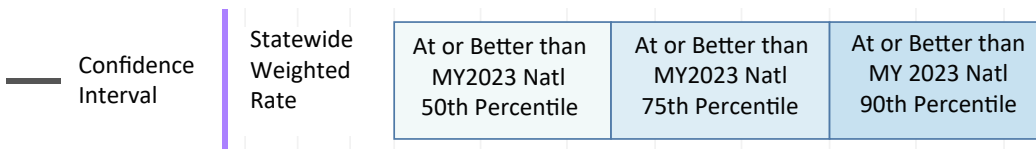
50th Pctile 14%
 75th Pctile 19%
 90th Pctile 27%
 Statewide Weighted Rate 15%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	19.0%	3,645	Better Than State
Greater Columbia	14.1%	6,178	Similar to State
King	14.8%	10,885	Similar to State
East King	11.7%	1,155	Worse Than State
Seattle	14.1%	5,043	Similar to State
South King	16.2%	4,683	Better Than State
North Central	13.2%	2,476	Worse Than State
North Sound	14.4%	8,351	Similar to State
Pierce	11.7%	7,197	Worse Than State
Salish	16.1%	2,724	Similar to State
Southwest	13.5%	3,305	Worse Than State
Spokane	17.3%	7,655	Better Than State
Thurston - Mason	15.3%	2,705	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-159. Prenatal and Postpartum Care (PPC), Timeliness of Prenatal Care

50th Pctile 85%
 75th Pctile 89%
 90th Pctile 92%
 Statewide Weighted Rate 85%

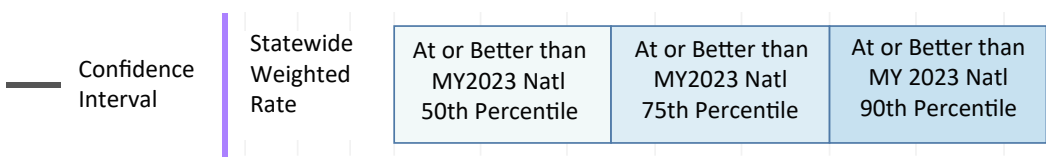
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	75.9%	79	■
Greater Columbia	85.8%	346	■
King	80.5%	401	■
East King	85.1%	47	■
Seattle	77.1%	105	■
South King	81.1%	249	■
North Central	94.8%	97	■
North Sound	82.1%	329	■
Pierce	77.8%	279	■
Salish	81.4%	70	■
Southwest	82.6%	69	■
Spokane	86.9%	222	■
Thurston - Mason	72.8%	92	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-160. Prenatal and Postpartum Care (PPC), Postpartum Care

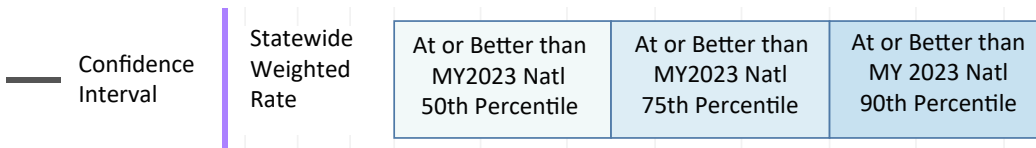
50th Pctile 80%
 75th Pctile 83%
 90th Pctile 87%
 Statewide Weighted Rate 82%

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	77.2%	79	
Greater Columbia	84.4%	346	
King	75.8%	401	
East King	85.1%	47	
Seattle	71.4%	105	
South King	75.9%	249	
North Central	92.8%	97	
North Sound	78.4%	329	
Pierce	74.9%	279	
Salish	80.0%	70	
Southwest	89.9%	69	
Spokane	81.5%	222	
Thurston - Mason	68.5%	92	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-161. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 1-11 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate **62%**

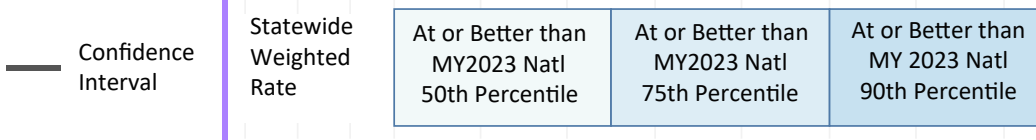
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	76.9%	52	■
Greater Columbia	44.6%	56	■
King	59.4%	32	■
King County Total	***	4	■
East King	***	7	■
Seattle	***	21	■
South King	***	10	■
North Central	64.4%	45	■
North Sound	64.1%	39	■
Pierce	63.9%	108	■
Salish	***	14	■
Southwest	***	27	■
Spokane	***	13	■
Thurston - Mason	***	13	■

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-162. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 12-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 60%

There are no national benchmarks reported for this measure in MY 2023

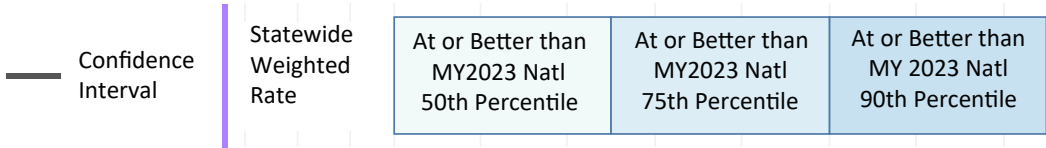
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	71.0%	100	■
Greater Columbia	55.8%	154	■
King	54.8%	84	■
King County Total			
East King	***	20	■
Seattle	70.0%	30	■
South King	47.1%	34	■
North Central	79.5%	44	■
North Sound	54.3%	129	■
Pierce	50.0%	88	■
Salish	61.5%	52	■
Southwest	55.9%	68	■
Spokane	67.8%	180	■
Thurston - Mason	63.2%	38	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-163. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), Total

50th Pctile 60%
 75th Pctile 67%
 90th Pctile 74%
 Statewide Weighted Rate 61%

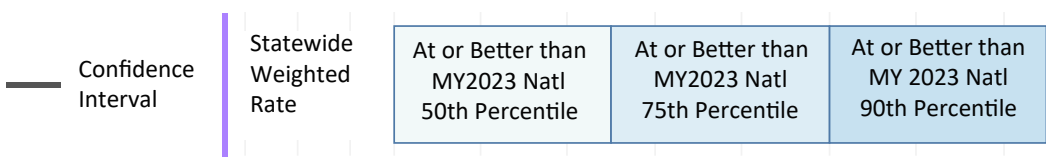
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	73.0%	152	■
Greater Columbia	52.9%	210	■
King	56.0%	116	■
King County Total	116		
East King	***	24	■
Seattle	67.6%	37	■
South King	52.7%	55	■
North Central	75.9%	54	■
North Sound	56.9%	174	■
Pierce	54.3%	127	■
Salish	66.7%	66	■
Southwest	57.9%	95	■
Spokane	66.3%	288	■
Thurston - Mason	56.9%	51	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-164. Well-Child Visits in the First 30 Months of Life (W30), 0-15 Months

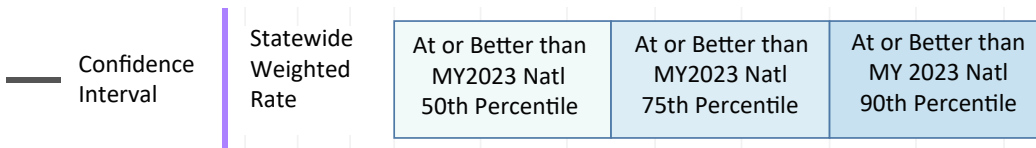
50th Pctile 60%
 75th Pctile 65%
 90th Pctile 70%
 Statewide Weighted Rate 58%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	60.5%	1,367	■
Greater Columbia	64.9%	5,015	■
King	54.1%	6,152	■
King County Total	54.1%	6,152	■
East King	55.4%	745	■
Seattle	50.6%	1,327	■
South King	55.0%	4,080	■
North Central	58.9%	1,782	■
North Sound	57.3%	4,269	■
Pierce	59.7%	3,839	■
Salish	56.4%	1,047	■
Southwest	45.9%	2,071	■
Spokane	62.0%	3,099	■
Thurston - Mason	55.5%	1,266	■

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-165. Well-Child Visits in the First 30 Months of Life (W30), 15-30 Months

50th Pctile 69%
 75th Pctile 73%
 90th Pctile 80%
 Statewide Weighted Rate 65%

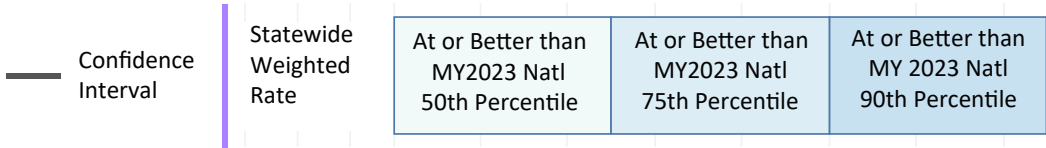
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	67.1%	1,589	Similar to State
Greater Columbia	67.8%	5,228	Better Than State
King	61.7%	6,666	Worse Than State
East King	64.0%	827	Similar to State
Seattle	59.8%	1,431	Worse Than State
South King	61.9%	4,407	Worse Than State
North Central	74.7%	1,868	Better Than State
North Sound	67.5%	4,913	Better Than State
Pierce	62.8%	4,212	Worse Than State
Salish	62.2%	1,153	Worse Than State
Southwest	55.7%	2,340	Worse Than State
Spokane	69.3%	3,504	Better Than State
Thurston - Mason	66.8%	1,385	Similar to State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-166. Child and Adolescent Well-Care Visits (WCV), 3-11 Years

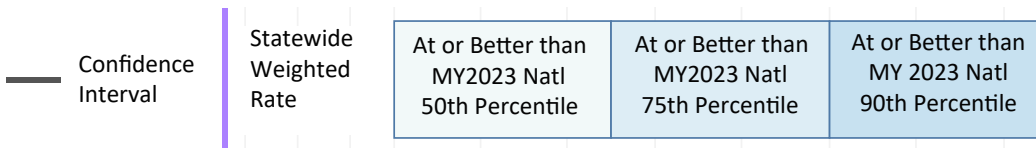
50th Pctile 59%
 75th Pctile 65%
 90th Pctile 71%
 Statewide Weighted Rate 57%

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	57.4%	16,733	Similar to State
Greater Columbia	58.0%	54,435	Better Than State
King	58.4%	68,134	Better Than State
East King	57.4%	8,923	Similar to State
Seattle	57.9%	15,316	Similar to State
South King	58.8%	43,890	Better Than State
North Central	64.7%	19,756	Better Than State
North Sound	54.8%	50,121	Worse Than State
Pierce	53.2%	42,123	Worse Than State
Salish	55.0%	11,893	Worse Than State
Southwest	52.9%	24,279	Worse Than State
Spokane	61.8%	36,389	Better Than State
Thurston - Mason	54.9%	14,479	Worse Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-167. Child and Adolescent Well-Care Visits (WCV), 12-17 Years

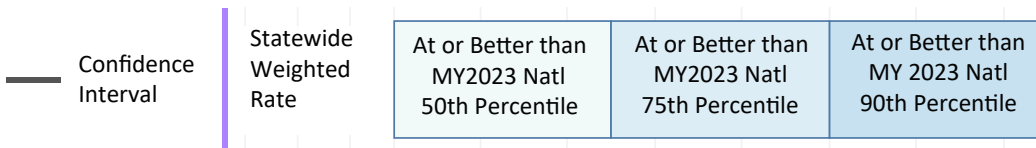
50th Pctile 52%
 75th Pctile 59%
 90th Pctile 65%
 Statewide Weighted Rate 48%

■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	49.1%	11,125	■	
Greater Columbia	47.3%	37,663	■	
King	King County Total	49.5%	44,438	■
	East King	47.9%	6,407	■
	Seattle	50.3%	10,246	■
	South King	49.6%	27,783	■
North Central	55.9%	14,278	■	
North Sound	45.9%	32,063	■	
Pierce	46.2%	26,581	■	
Salish	44.4%	7,607	■	
Southwest	42.9%	16,359	■	
Spokane	53.5%	23,338	■	
Thurston - Mason	44.6%	8,887	■	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-168. Child and Adolescent Well-Care Visits (WCV), 18-21 Years

50th Pctile 28%
 75th Pctile 34%
 90th Pctile 42%
 Statewide Weighted Rate 22%

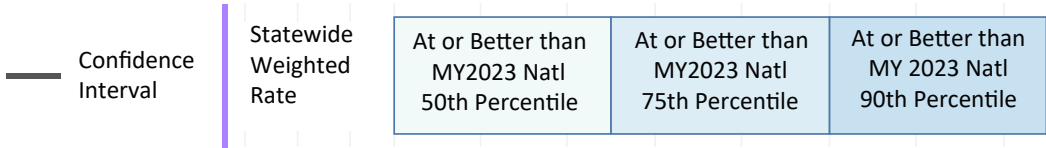
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	21.4%	4,477	■		
Greater Columbia	22.7%	16,223	■		
King	King County Total	24.8%	18,708	■	
	East King	24.7%	2,837	■	
	Seattle	25.7%	4,919	■	
	South King	24.3%	10,949	■	
North Central	24.1%	5,627	■		
North Sound	21.3%	12,898	■		
Pierce	20.4%	10,649	■		
Salish	19.1%	3,138	■		
Southwest	16.4%	6,707	■		
Spokane	24.0%	9,601	■		
Thurston - Mason	19.1%	3,506	■		

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-169. Child and Adolescent Well-Care Visits (WCV), Total

50th Pctile 52%
 75th Pctile 58%
 90th Pctile 65%
 Statewide Weighted Rate 49%

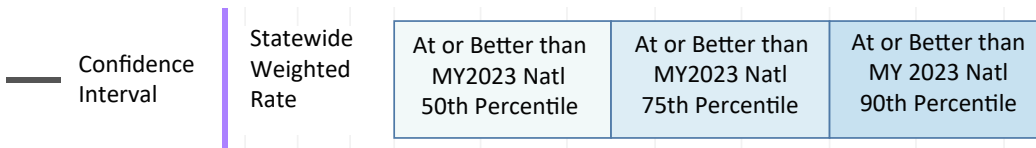
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	49.6%	32,335	Similar to State
Greater Columbia	49.0%	108,321	Similar to State
King	50.6%	131,280	Better Than State
East King	48.9%	18,167	Similar to State
Seattle	50.1%	30,481	Better Than State
South King	51.2%	82,622	Better Than State
North Central	55.8%	39,661	Better Than State
North Sound	47.3%	95,082	Worse Than State
Pierce	46.5%	79,353	Worse Than State
Salish	46.5%	22,638	Worse Than State
Southwest	44.3%	47,345	Worse Than State
Spokane	53.8%	69,328	Better Than State
Thurston - Mason	46.8%	26,872	Worse Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-170. Antibiotic Utilization for Respiratory Conditions (AXR), 3 Months-17 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 24%

There are no national benchmarks reported for this measure in MY 2023

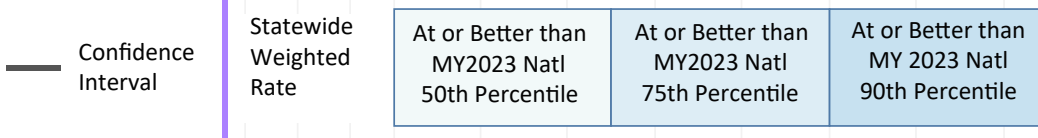
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	28.8%	27,837	[Green Bar]
Greater Columbia	27.1%	93,230	[Green Bar]
King	19.1%	94,338	[Dark Grey Bar]
East King	20.1%	13,412	[Dark Grey Bar]
Seattle	16.0%	19,040	[Dark Grey Bar]
South King	19.8%	61,878	[Dark Grey Bar]
North Central	23.2%	36,321	[Dark Grey Bar]
North Sound	24.5%	73,790	[Green Bar]
Pierce	21.8%	64,981	[Dark Grey Bar]
Salish	24.6%	17,271	[Light Grey Bar]
Southwest	25.2%	33,740	[Green Bar]
Spokane	26.6%	56,865	[Green Bar]
Thurston - Mason	26.1%	23,281	[Green Bar]

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-171. Antibiotic Utilization for Respiratory Conditions (AXR), 18-64 Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 17%

There are no national benchmarks reported for this measure in MY 2023

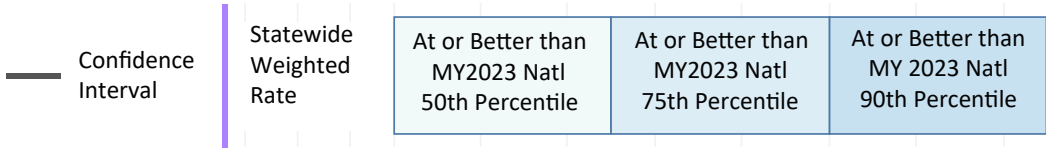
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	21.2%	19,365	■
Greater Columbia	20.7%	51,273	■
King	13.1%	82,603	■
King County Total	15.1%	11,898	■
East King	11.3%	28,998	■
Seattle	13.9%	41,695	■
South King	18.5%	18,328	■
North Central	18.2%	55,048	■
North Sound	17.1%	50,147	■
Pierce	16.9%	17,619	■
Salish	14.6%	26,502	■
Southwest	20.2%	47,268	■
Spokane	18.4%	18,255	■
Thurston - Mason			

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-172. Antibiotic Utilization for Respiratory Conditions (AXR), 65+ Years

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 11%

There are no national benchmarks reported for this measure in MY 2023

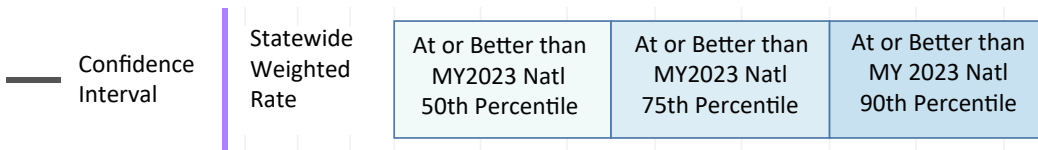
Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	***	24	
Greater Columbia	9.3%	97	
King	King County Total	10.5%	650
	East King	8.9%	135
	Seattle	9.5%	137
	South King	11.4%	378
North Central	21.1%	38	
North Sound	12.5%	248	
Pierce	13.3%	173	
Salish	***	18	
Southwest	2.0%	102	
Spokane	11.2%	98	
Thurston - Mason	22.6%	31	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-173. Antibiotic Utilization for Respiratory Conditions (AXR), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 21%

There are no national benchmarks reported for this measure in MY 2023

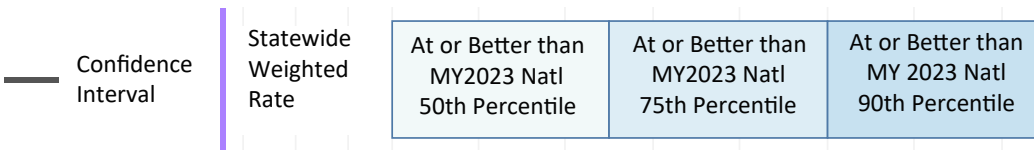
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	25.7%	47,226	■
Greater Columbia	24.8%	144,600	■
King	16.3%	177,591	■
King County Total	17.7%	25,445	■
East King	13.1%	48,175	■
South King	17.4%	103,951	■
North Central	21.6%	54,687	■
North Sound	21.8%	129,086	■
Pierce	19.7%	115,301	■
Salish	20.7%	34,908	■
Southwest	20.5%	60,344	■
Spokane	23.7%	104,231	■
Thurston - Mason	22.7%	41,567	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-174. Plan All-Cause Readmissions (PCR), Observed Rate, Total (Note that a lower score is better for this measure)

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 9%

There are no national benchmarks reported for this measure in MY 2023

For This Measure Lower is Better

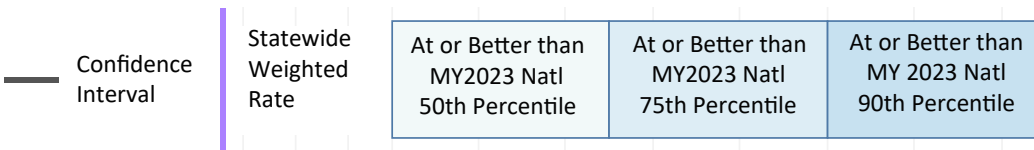
Better Than State (Green) Worse Than State (Black) Not Reported (Light Blue)
 Similar to State (Grey) <30 Patients (Yellow)



Great Rivers	7.7%	2,571	[Green bar]
Greater Columbia	7.1%	3,714	[Green bar]
King	10.3%	9,393	[Black bar]
East King	10.8%	1,154	[Black bar]
Seattle	11.1%	4,070	[Black bar]
South King	9.4%	4,161	[Grey bar]
North Central	8.1%	1,400	[Grey bar]
North Sound	7.9%	6,242	[Green bar]
Pierce	9.2%	6,359	[Grey bar]
Salish	9.1%	1,936	[Grey bar]
Southwest	9.0%	3,341	[Grey bar]
Spokane	8.6%	4,586	[Grey bar]
Thurston - Mason	8.5%	2,263	[Grey bar]

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-175. Depression Screening and Follow-Up for Adolescents and Adults (DSF-E), Depression Screening, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 3%

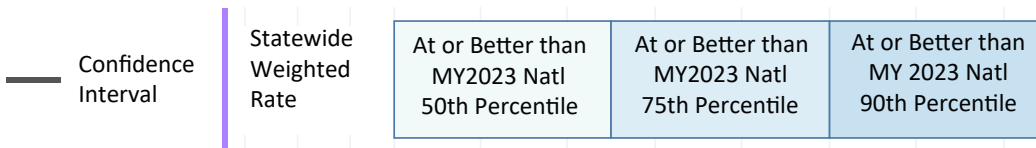
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	1.4%	37,204	Worse Than State
Greater Columbia	1.5%	100,997	Worse Than State
King	1.9%	168,251	Worse Than State
King County Total	1.9%	168,251	Worse Than State
East King	2.2%	24,666	Worse Than State
Seattle	2.0%	54,239	Worse Than State
South King	1.8%	89,323	Worse Than State
North Central	3.4%	35,966	Better Than State
North Sound	1.7%	106,788	Worse Than State
Pierce	2.1%	87,715	Worse Than State
Salish	5.3%	30,304	Better Than State
Southwest	0.9%	52,480	Worse Than State
Spokane	7.4%	78,271	Better Than State
Thurston - Mason	2.7%	31,966	Similar to State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-176. Depression Screening and Follow-Up for Adolescents and Adults (DSF-E), Follow-Up on Positive Screen, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 68%

There are no national benchmarks reported for this measure in MY 2023

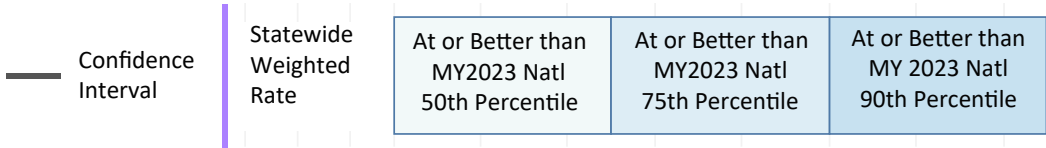
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	53.2%	111	■
Greater Columbia	61.1%	296	■
King	60.7%	585	■
East King	67.8%	90	■
Seattle	63.3%	221	■
South King	56.2%	274	■
North Central	65.0%	263	■
North Sound	65.9%	449	■
Pierce	60.9%	460	■
Salish	79.8%	644	■
Southwest	56.6%	106	■
Spokane	71.2%	1,808	■
Thurston - Mason	63.3%	297	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-177. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 1, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 8%

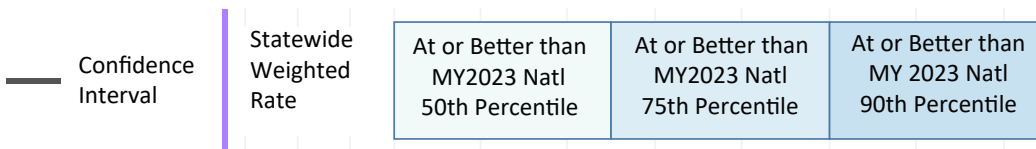
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	3.0%	2,747	Worse Than State
Greater Columbia	4.3%	5,580	Worse Than State
King	6.4%	8,962	Worse Than State
King County Total	7.0%	1,472	Similar to State
East King	6.2%	3,705	Worse Than State
Seattle	6.3%	3,785	Worse Than State
South King	9.4%	2,513	Better Than State
North Central	7.8%	7,032	Similar to State
North Sound	7.5%	4,990	Worse Than State
Pierce	14.6%	2,011	Better Than State
Salish	4.9%	2,984	Worse Than State
Southwest	17.5%	5,509	Better Than State
Spokane	9.6%	2,253	Better Than State
Thurston - Mason			

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-178. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 2, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 7%

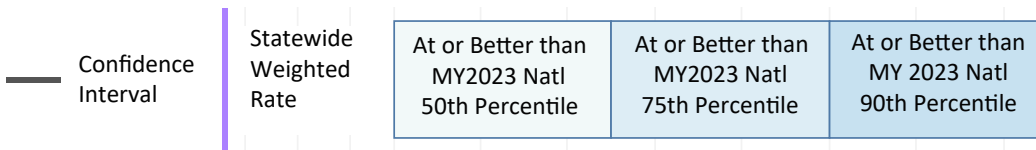
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	2.5%	2,793	Worse Than State
Greater Columbia	6.0%	5,442	Worse Than State
King	6.3%	9,186	Worse Than State
King County Total	6.3%	9,186	Worse Than State
East King	7.0%	1,477	Similar to State
Seattle	6.3%	3,827	Worse Than State
South King	6.1%	3,882	Worse Than State
North Central	8.7%	2,352	Better Than State
North Sound	3.7%	6,773	Worse Than State
Pierce	7.6%	4,938	Similar to State
Salish	15.7%	2,025	Better Than State
Southwest	2.7%	2,897	Worse Than State
Spokane	14.6%	5,260	Better Than State
Thurston - Mason	8.7%	2,228	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-179. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 3, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 6%

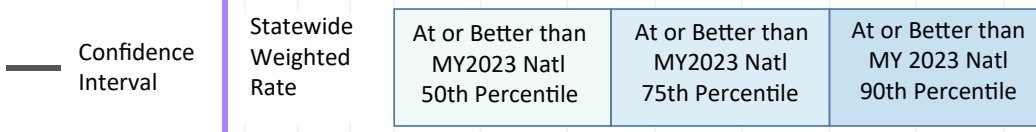
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	2.3%	2,664	Worse Than State	
Greater Columbia	3.5%	5,202	Worse Than State	
King	King County Total	4.4%	8,591	Worse Than State
	East King	4.6%	1,474	Worse Than State
	Seattle	4.2%	3,535	Worse Than State
	South King	4.6%	3,582	Worse Than State
North Central	7.5%	2,255	Better Than State	
North Sound	3.4%	6,473	Worse Than State	
Pierce	5.1%	4,716	Worse Than State	
Salish	15.2%	2,092	Better Than State	
Southwest	3.2%	2,944	Worse Than State	
Spokane	14.4%	5,163	Better Than State	
Thurston - Mason	8.1%	2,271	Better Than State	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-180. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 7%

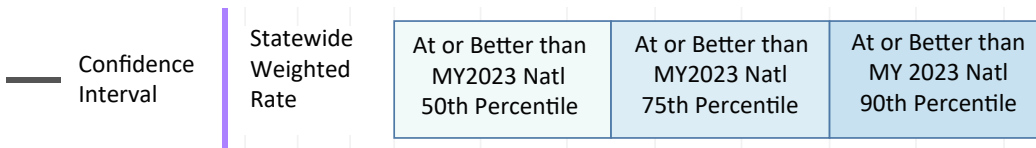
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	3.5%	4,624	Worse Than State
Greater Columbia	6.5%	9,720	Worse Than State
King	7.7%	16,123	Better Than State
King County Total	7.7%	16,123	Better Than State
East King	8.0%	2,700	Similar to State
Seattle	7.6%	6,522	Similar to State
South King	7.6%	6,901	Similar to State
North Central	10.2%	4,413	Better Than State
North Sound	6.7%	12,529	Worse Than State
Pierce	8.8%	9,167	Better Than State
Salish	16.9%	3,842	Better Than State
Southwest	5.0%	5,141	Worse Than State
Spokane	18.3%	10,057	Better Than State
Thurston - Mason	10.4%	4,103	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-181. Depression Remission or Response for Adolescents and Adults (DRR-E), Follow-Up on PHQ-9, Total

50th Pctile 27%
 75th Pctile 43%
 90th Pctile 50%
 Statewide Weighted Rate 40%

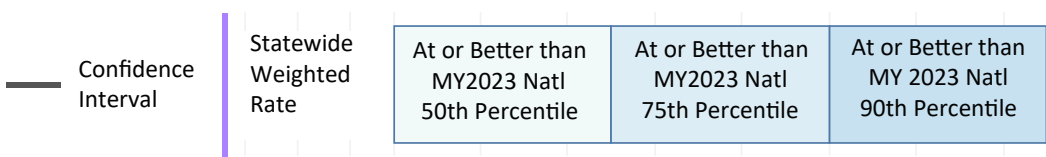
■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	33.3%	78	Similar to State
Greater Columbia	38.8%	147	Similar to State
King	38.2%	385	Similar to State
East King	43.3%	67	Similar to State
Seattle	39.4%	142	Similar to State
South King	35.2%	176	Similar to State
North Central	51.1%	186	Better Than State
North Sound	28.1%	463	Worse Than State
Pierce	33.0%	409	Worse Than State
Salish	51.1%	280	Better Than State
Southwest	32.7%	104	Similar to State
Spokane	45.0%	838	Better Than State
Thurston - Mason	48.5%	200	Better Than State

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-182. Depression Remission or Response for Adolescents and Adults (DRR-E), Depression Remission, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 4%

There are no national benchmarks reported for this measure in MY 2023

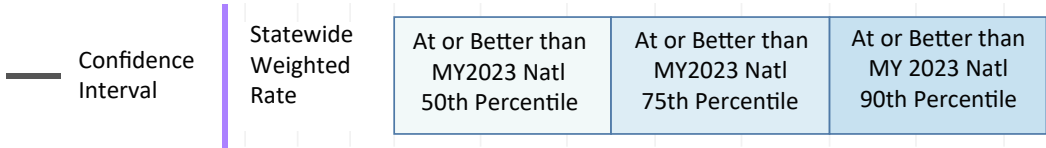
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	2.6%	78	
Greater Columbia	5.4%	147	
King	4.9%	385	
East King	3.0%	67	
Seattle	6.3%	142	
South King	4.5%	176	
North Central	4.8%	186	
North Sound	1.9%	463	
Pierce	4.2%	409	
Salish	5.7%	280	
Southwest	4.8%	104	
Spokane	4.5%	838	
Thurston - Mason	4.0%	200	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-183. Depression Remission or Response for Adolescents and Adults (DRR-E), Depression Response, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 9%

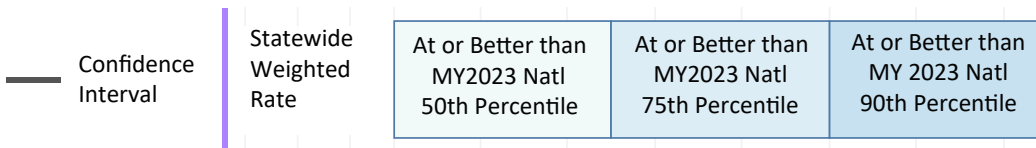
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	2.6%	78	
Greater Columbia	12.2%	147	
King	8.3%	385	
East King	4.5%	67	
Seattle	9.2%	142	
South King	9.1%	176	
North Central	10.2%	186	
North Sound	6.5%	463	
Pierce	7.6%	409	
Salish	13.2%	280	
Southwest	8.7%	104	
Spokane	11.2%	838	
Thurston - Mason	10.5%	200	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-184. Unhealthy Alcohol Use Screening and Follow-Up (ASF-E), Unhealthy Alcohol Use Screening, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 1%

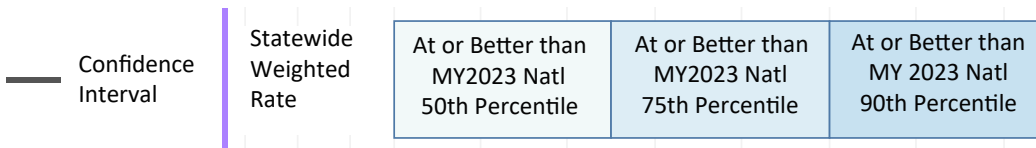
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State ■ Worse Than State ■ Not Reported
 ■ Similar to State ■ <30 Patients



Great Rivers	0.1%	35,196	
Greater Columbia	1.9%	80,562	
King	0.9%	151,573	
King County Total	1.2%	22,540	
East King	0.8%	55,164	
South King	0.8%	73,841	
North Central	1.4%	28,388	
North Sound	0.4%	95,807	
Pierce	0.9%	79,125	
Salish	0.2%	29,848	
Southwest	0.2%	45,838	
Spokane	0.2%	73,154	
Thurston - Mason	0.2%	31,047	

Bar Chart Legend:



*** Data suppressed due to small sample size.

D-185. Unhealthy Alcohol Use Screening and Follow-Up (ASF-E), Follow-Up on Positive Screen, Total

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 1%

There are no national benchmarks reported for this measure in MY 2023

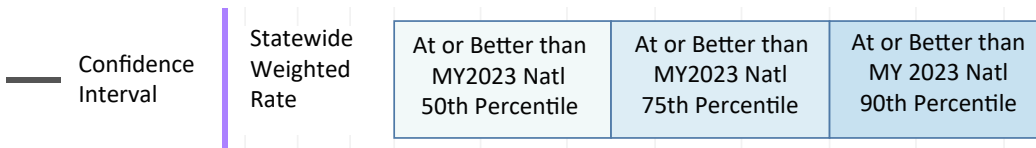
Better Than State (Green)
 Worse Than State (Black)
 Not Reported (Light Blue)
 Similar to State (Grey)
 <30 Patients (Yellow)



Great Rivers	***	7	
Greater Columbia	0.0%	117	
King	0.0%	196	
King County Total	0.0%	196	
East King	0.0%	35	
Seattle	0.0%	99	
South King	0.0%	62	
North Central	0.0%	37	
North Sound	2.4%	42	
Pierce	0.0%	80	
Salish	***	11	
Southwest	***	9	
Spokane	***	27	
Thurston - Mason	***	6	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-186. Adult Immunization Status (AIS-E), Influenza

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 18%

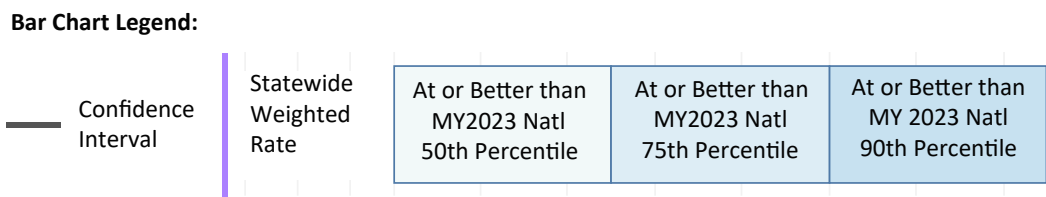
There are no national benchmarks reported for this measure in MY 2023

■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	13.7%	35,913	Worse Than State
Greater Columbia	17.3%	80,471	Worse Than State
King	23.7%	153,623	Better Than State
King County Total	23.2%	22,639	Better Than State
East King	26.0%	56,952	Better Than State
South King	22.0%	74,003	Better Than State
North Central	16.1%	28,315	Worse Than State
North Sound	18.4%	97,338	Better Than State
Pierce	16.5%	80,376	Worse Than State
Salish	18.8%	30,832	Better Than State
Southwest	14.4%	46,477	Worse Than State
Spokane	13.5%	75,013	Worse Than State
Thurston - Mason	16.9%	31,702	Worse Than State

*** Data suppressed due to small sample size.



D-187. Adult Immunization Status (AIS-E), Td/Tdap

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 56%

There are no national benchmarks reported for this measure in MY 2023

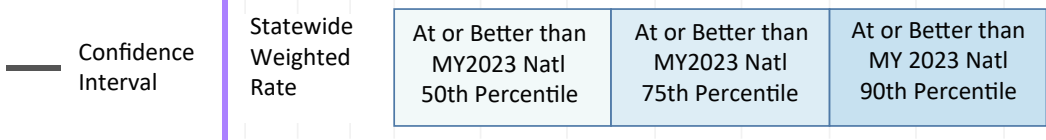
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	51.5%	35,913	■
Greater Columbia	58.2%	80,471	■
King	60.2%	153,623	■
King County Total	57.6%	22,639	■
East King	60.7%	56,952	■
South King	60.5%	74,003	■
North Central	55.1%	28,315	■
North Sound	58.1%	97,338	■
Pierce	55.2%	80,376	■
Salish	53.5%	30,832	■
Southwest	47.9%	46,477	■
Spokane	52.0%	75,013	■
Thurston - Mason	53.4%	31,702	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-188. Adult Immunization Status (AIS-E), Zoster

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 18%

There are no national benchmarks reported for this measure in MY 2023

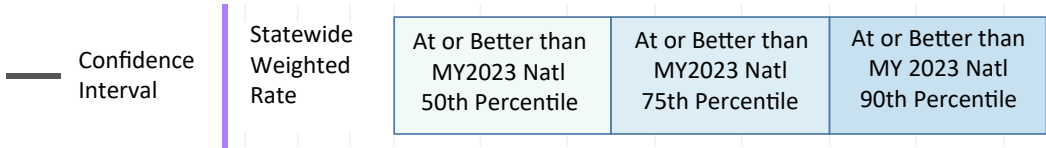
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	11.5%	9,963	■
Greater Columbia	18.0%	16,069	■
King	22.5%	39,535	■
King County Total	26.4%	6,558	■
East King	21.4%	15,169	■
South King	22.0%	17,799	■
North Central	9.7%	6,796	■
North Sound	19.5%	24,383	■
Pierce	16.8%	18,818	■
Salish	15.4%	8,360	■
Southwest	17.4%	10,590	■
Spokane	15.0%	16,489	■
Thurston - Mason	16.6%	7,781	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-189. Adult Immunization Status (AIS-E), Pneumococcal

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 55%

There are no national benchmarks reported for this measure in MY 2023

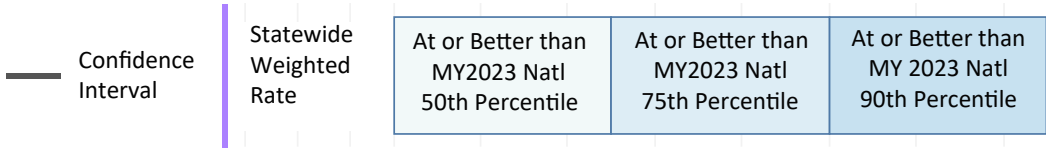
- Better Than State
- Worse Than State
- Not Reported
- Similar to State
- <30 Patients



Great Rivers	37.1%	35	■
Greater Columbia	54.1%	135	■
King	59.4%	1,054	■
East King	51.8%	226	■
Seattle	59.5%	200	■
South King	62.1%	628	■
North Central	41.3%	80	■
North Sound	51.9%	389	■
Pierce	52.3%	262	■
Salish	40.0%	30	■
Southwest	51.8%	195	■
Spokane	50.9%	167	■
Thurston - Mason	54.1%	61	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-190. Prenatal Depression Screening and Follow-Up (PND-E), Depression Screening

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
Statewide Weighted Rate 8%

There are no national benchmarks reported for this measure in MY 2023

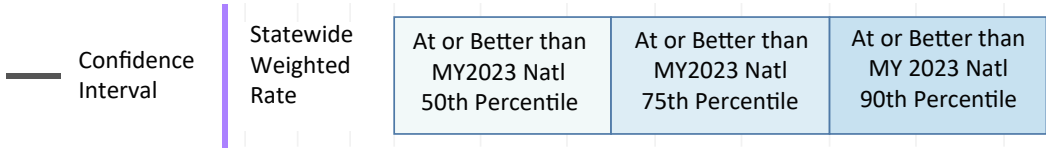
■ Better Than State
 ■ Worse Than State
 ■ Not Reported
■ Similar to State
 ■ <30 Patients



Great Rivers	3.1%	1,113	■
Greater Columbia	7.8%	3,365	■
King	8.1%	4,524	■
East King	8.8%	455	■
Seattle	9.0%	985	■
South King	7.7%	3,084	■
North Central	10.6%	1,096	■
North Sound	7.6%	2,930	■
Pierce	9.6%	2,722	■
Salish	9.2%	754	■
Southwest	1.6%	1,523	■
Spokane	9.1%	2,457	■
Thurston - Mason	8.8%	872	■

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-191. Prenatal Depression Screening and Follow-Up (PND-E), Follow-Up on Positive Screen

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 56%

There are no national benchmarks reported for this measure in MY 2023

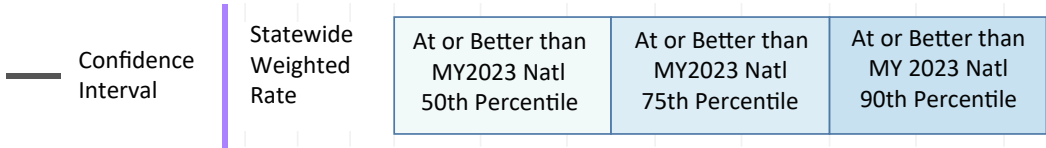
Better Than State (Green)
 Worse Than State (Dark Grey)
 Not Reported (Light Grey)
 Similar to State (Medium Grey)
 <30 Patients (Yellow)



Great Rivers	***	3	
Greater Columbia	***	20	
King	King County Total	54.1% 37	
	East King	*** 5	
	Seattle	*** 10	
	South King	*** 22	
North Central	***	16	
North Sound	***	28	
Pierce	37.8% 37		
Salish	***	19	
Southwest	***	5	
Spokane	75.8% 62		
Thurston - Mason	***	15	

*** Data suppressed due to small sample size.

Bar Chart Legend:



D-192. Postpartum Depression Screening and Follow-Up (PDS-E), Depression Screening

50th Pctile ---
 75th Pctile ---
 90th Pctile ---
 Statewide Weighted Rate 2%

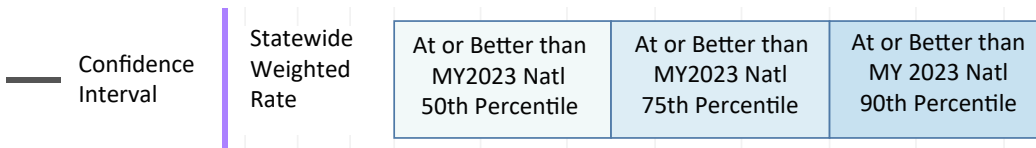
There are no national benchmarks reported for this measure in MY 2023

Better Than State Worse Than State Not Reported
 Similar to State <30 Patients



Great Rivers	0.9%	1,284	Worse Than State
Greater Columbia	1.7%	3,887	Worse Than State
King	2.5%	5,079	Similar to State
East King	3.2%	532	Similar to State
Seattle	2.6%	1,163	Similar to State
South King	2.4%	3,384	Similar to State
North Central	1.5%	1,380	Similar to State
North Sound	2.4%	3,584	Similar to State
Pierce	2.6%	3,283	Similar to State
Salish	3.5%	925	Better Than State
Southwest	0.5%	1,746	Worse Than State
Spokane	2.6%	2,827	Similar to State
Thurston - Mason	4.1%	1,068	Better Than State

Bar Chart Legend:



*** Data suppressed due to small sample size.