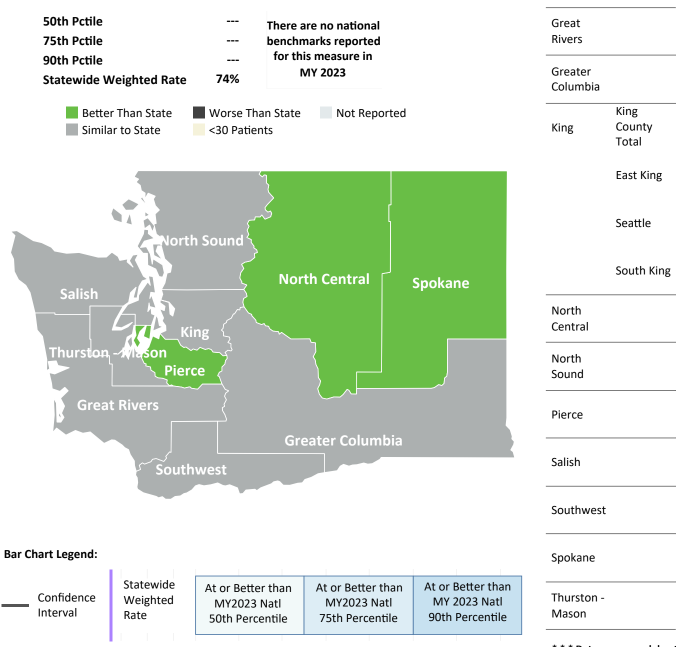
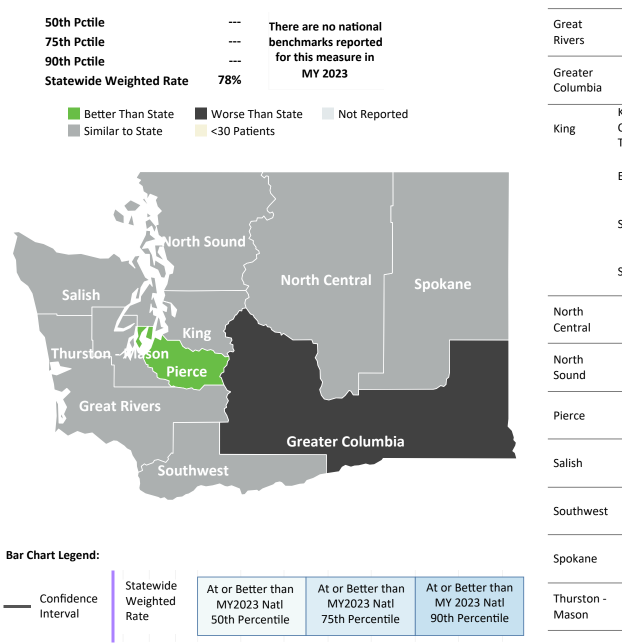
D-1. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 3-11 Years



^{70.7%} 58 77.5% 236 71.3% 244 * * * 25 72.1% 61 73.4% 158 90.1% 71 76.9% 195 82.7% 139 67.3% 49 65.5% 58 83.8% 142 83.3% 54

^{* * *} Data suppressed due to small sample size.

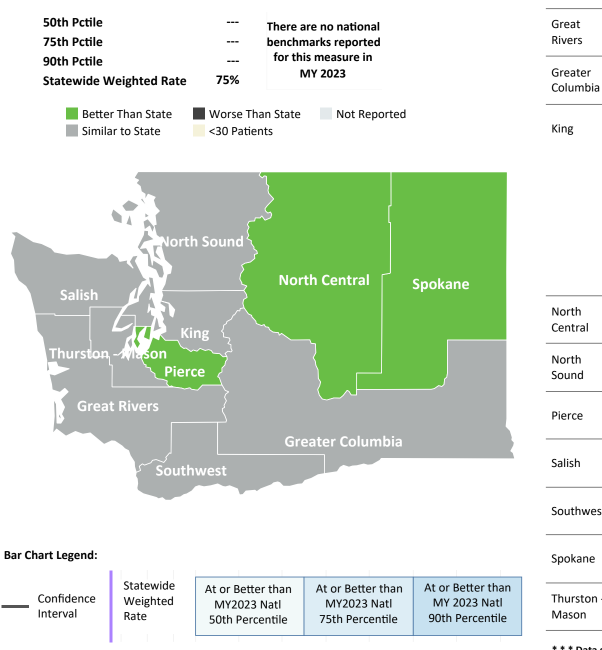
D-2. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 12-17 Years

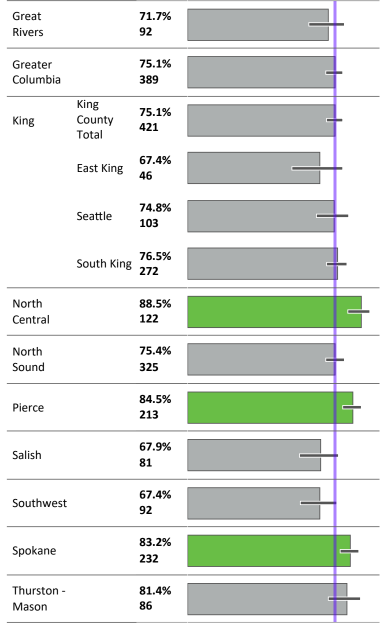


Great Rivers		73.5% 34	
Greater Columbia		71.2% 153	
King	King County Total	80.2% 177	
	East King	* * * 21	
	Seattle	78.6% 42	
	South King	80.7% 114	
North Central		86.3% 51	
North Sound		73.1% 130	
Pierce		87.8% 74	
alish		68.8% 32	
Southwest		70.6% 34	
Spokane		82.2% 90	
Thurston - Mason		78.1% 32	

^{* * *} Data suppressed due to small sample size.

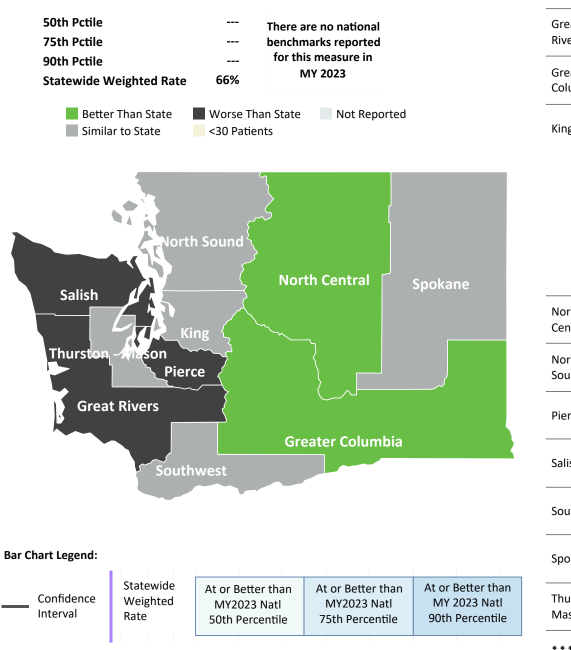
D-3. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, Total





^{* * *} Data suppressed due to small sample size.

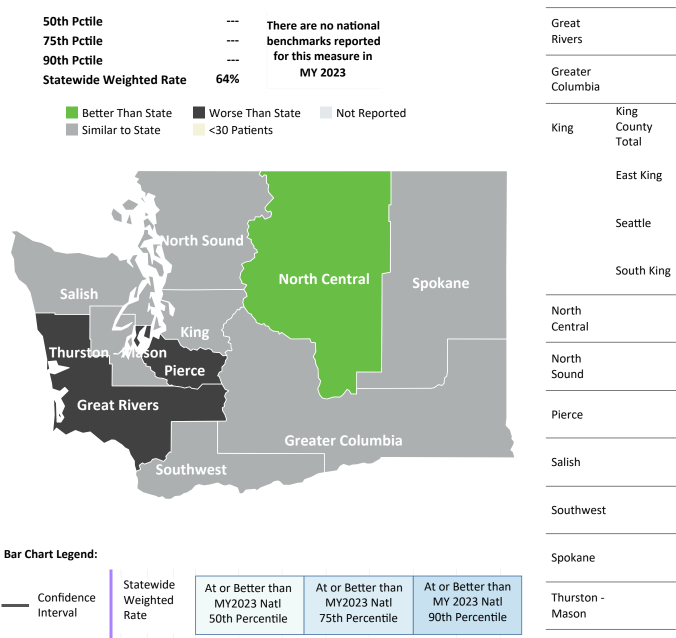
D-4. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, 3-11 Years



Great Rivers		41.4% 58	
Greater Columbia		72.9% 236	
King	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	
ierce		52.5% 139	
alish		49.0% 49	
outhwest		63.8% 58	
pokane		73.2% 142	
hurston - ⁄lason		55.6% 54	

^{* * *} Data suppressed due to small sample size.

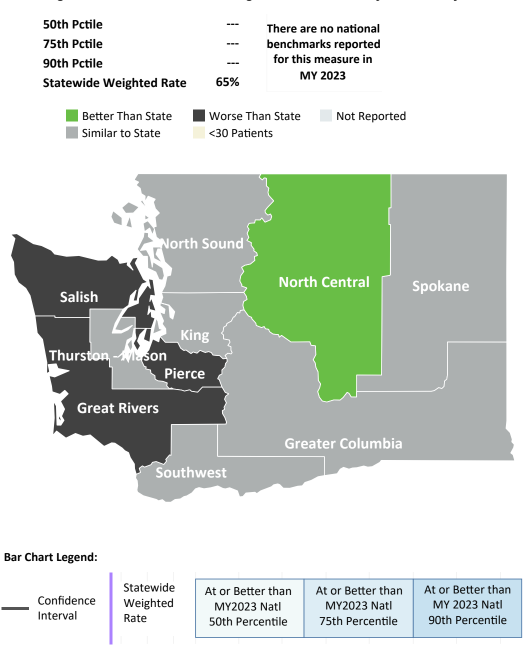
D-5. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, 12-17 Years



^{47.1%} 34 63.4% 153 67.8% 177 * * * 21 66.7% 42 70.2% 114 78.4% 51 56.2% 130 52.7% 74 50.0% 32 61.8% 34 60.0% 90 59.4% 32

^{* * *} Data suppressed due to small sample size.

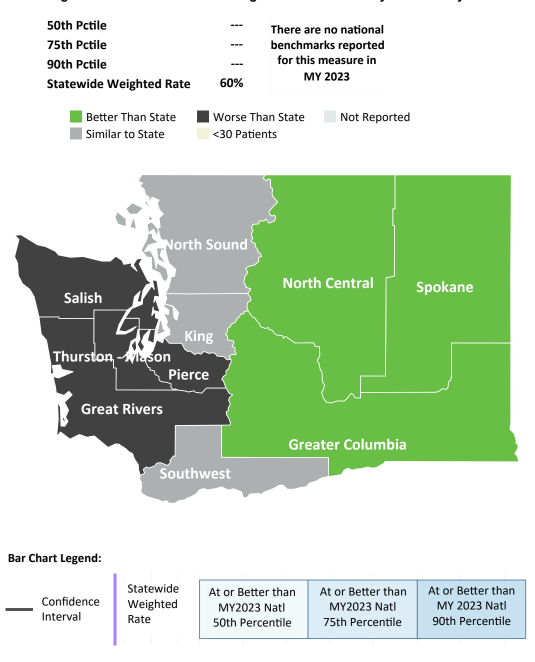
D-6. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Nutrition Counseling, Total

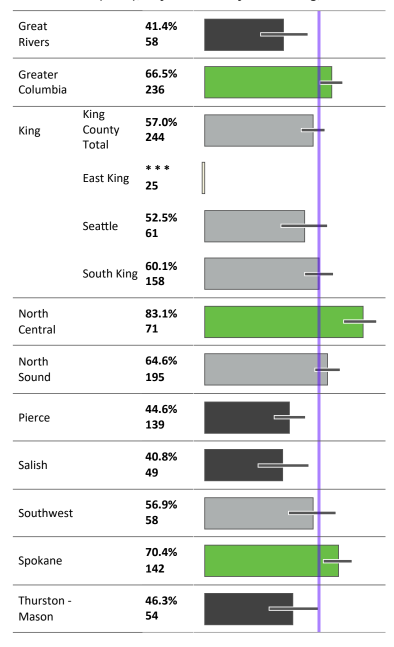


Great Rivers		43.5% 92	
Greater Columbia		69.2% 389	
King	King County Total	66.5% 421	_
	East King	58.7% 46	
	Seattle	66.0% 103	_
	South King	68.0% 272	
North Central		84.4% 122	_
North Sound		63.4% 325	
Pierce		52.6% 213	
Salish		49.4% 81	
Southwest		63.0% 92	
Spokane		68.1% 232	
Thurston - Mason		57.0%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

^{* * *} Data suppressed due to small sample size.

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





^{* * *} 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...



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

Appendix D

Interval

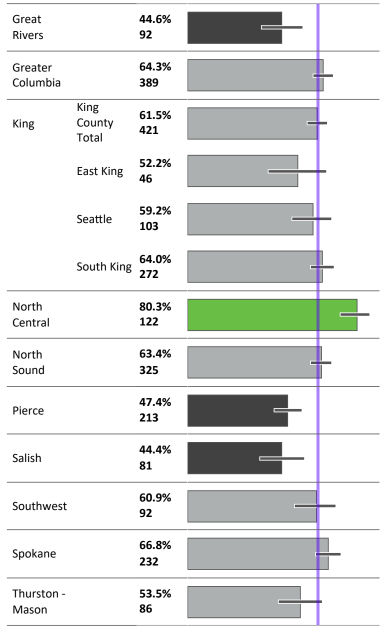
Rate

50th Percentile 75th Percentile 90th Percentile

^{* * *} Data suppressed due to small sample size.

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





Appendix D

Interval

Weighted Rate

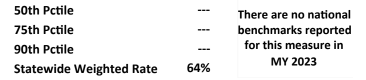
MY2023 Natl 50th Percentile

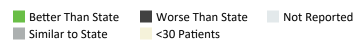
MY2023 Natl 75th Percentile

MY 2023 Natl 90th Percentile

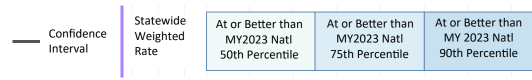
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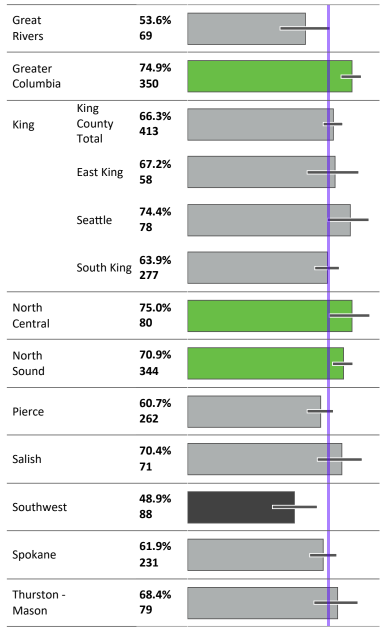
D-10. Childhood Immunization Status (CIS), DTaP





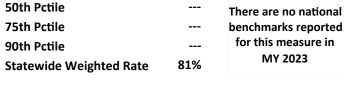


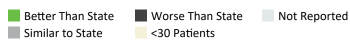




^{* * *} Data suppressed due to small sample size.

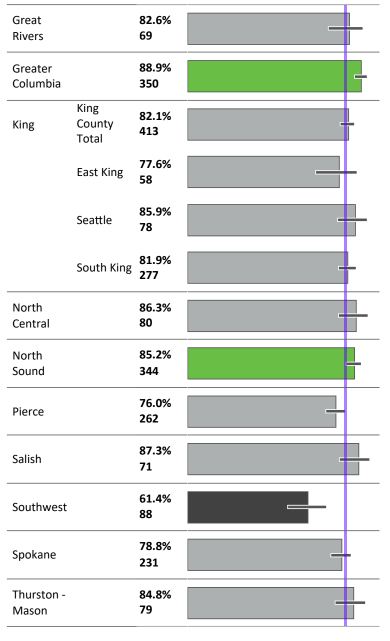
D-11. Childhood Immunization Status (CIS), IPV







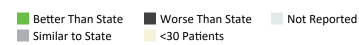
Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



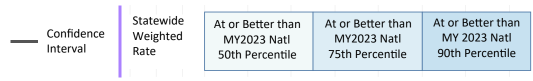
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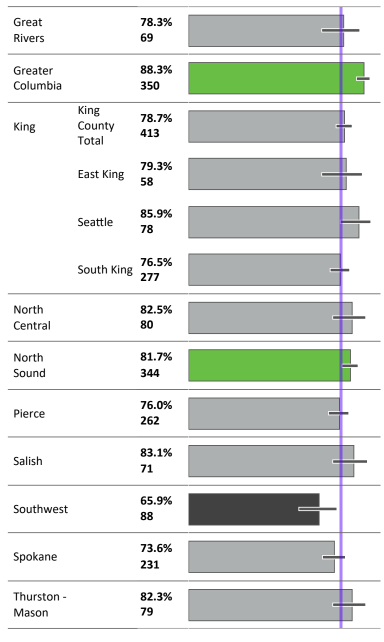
D-12. Childhood Immunization Status (CIS), MMR





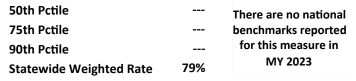


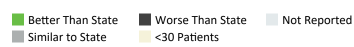




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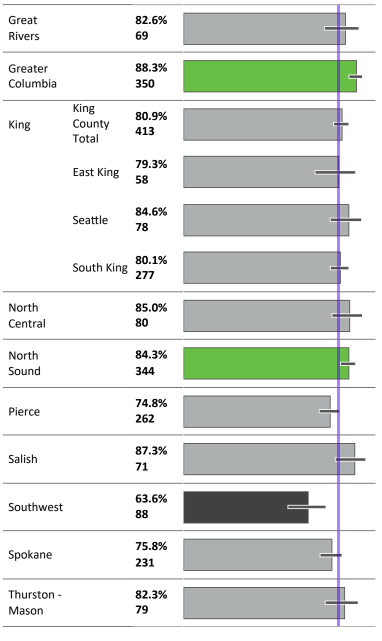
D-13. Childhood Immunization Status (CIS), Hib







Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



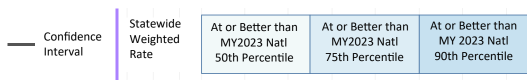
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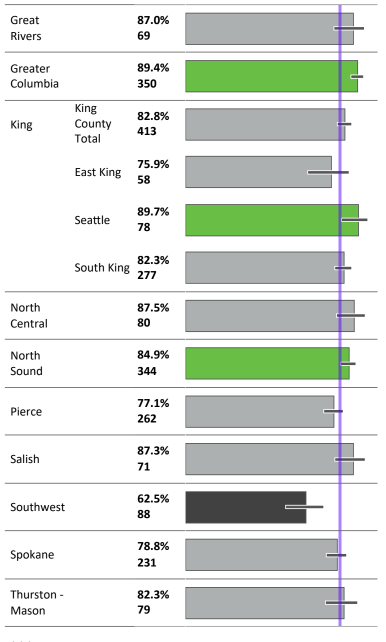
D-14. Childhood Immunization Status (CIS), Hepatitis B

50th Pctile





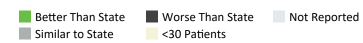




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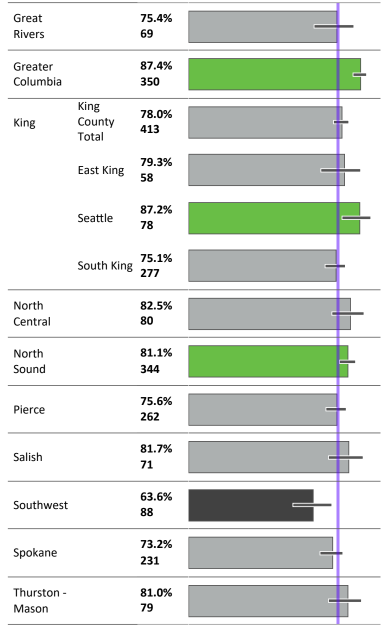
D-15. Childhood Immunization Status (CIS), VZV







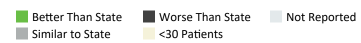
Confidence Weighte Rate	At of better than	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile
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^{* * *} Data suppressed due to small sample size.

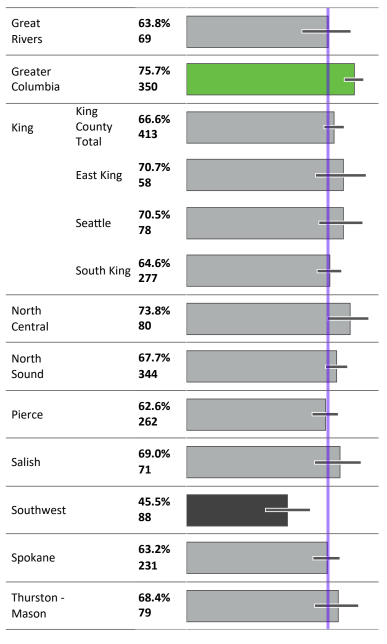
D-16. Childhood Immunization Status (CIS), Pneumococcal





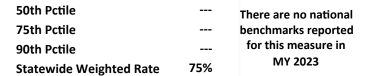


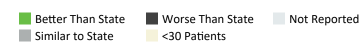
Confidence At of Better than At of Better than At of Better than	weighted	MY2023 Natl	MY2023 Natl	At or Better than MY 2023 Natl
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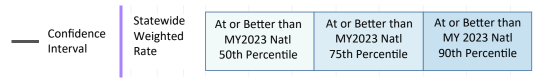
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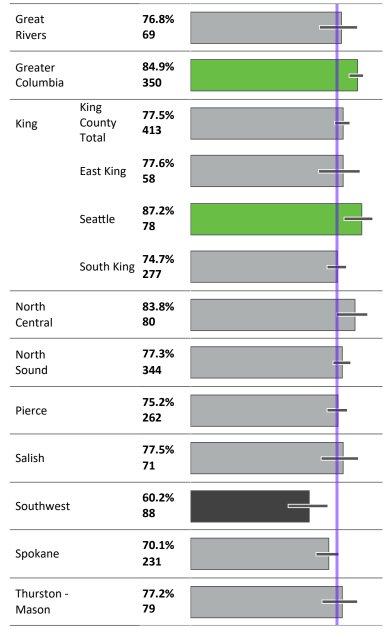
D-17. Childhood Immunization Status (CIS), Hepatitis A











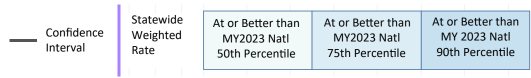
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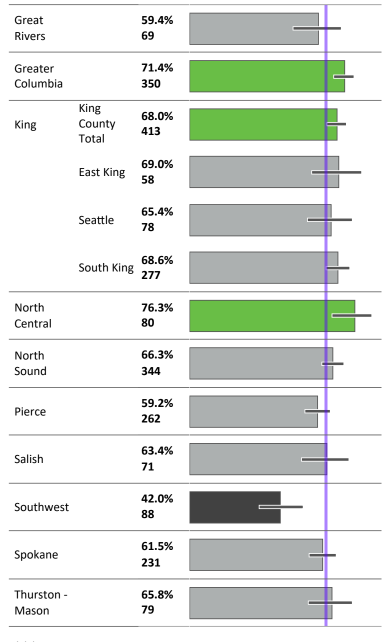
D-18. Childhood Immunization Status (CIS), Rotavirus

50th Pctile





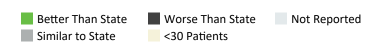




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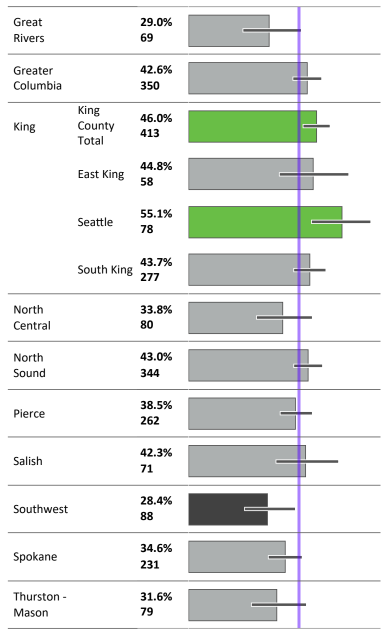
D-19. Childhood Immunization Status (CIS), Influenza







Confidence Interval Statewide Weighted Rate Statewide Weighted Rate Statewide Work Percentile Statewide Weighted Rate Statewide Weighted Rate Statewide Weighted MY2023 Natl MY2023 Natl MY2023 Natl Statewide MY2023 Natl MY2023 Natl Statewide Weighted NY2023 Natl Statewide Weighted MY2023 Natl Statewide Weighted NY2023 Natl Statewide Weighte
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^{* * *} Data suppressed due to small sample size.

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

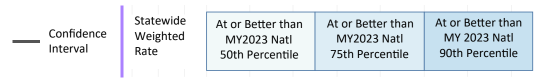
Similar to State

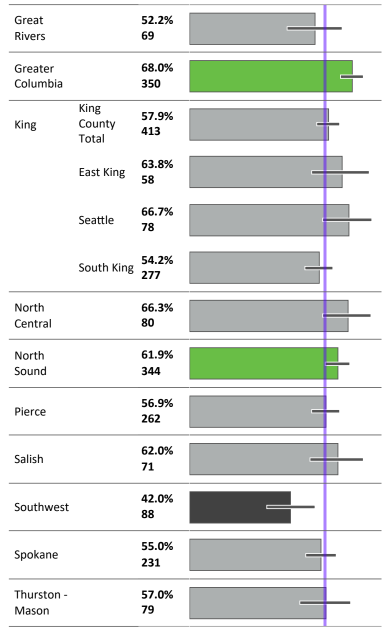


<30 Patients





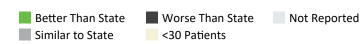




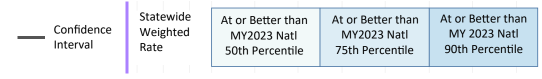
^{* * *} Data suppressed due to small sample size.

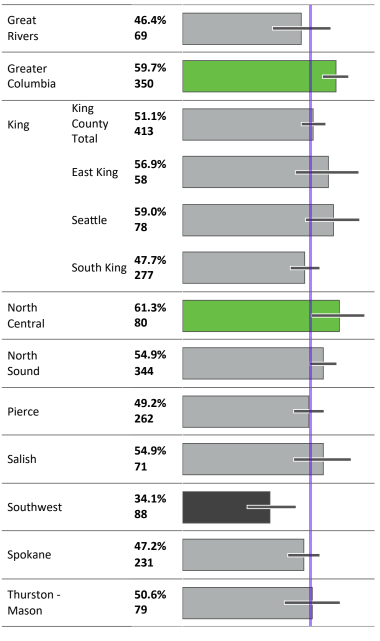
D-21. Childhood Immunization Status (CIS), Combo 7





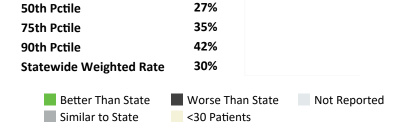






^{* * *} Data suppressed due to small sample size.

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



<30 Patients



Bar Chart Legend: Statewide

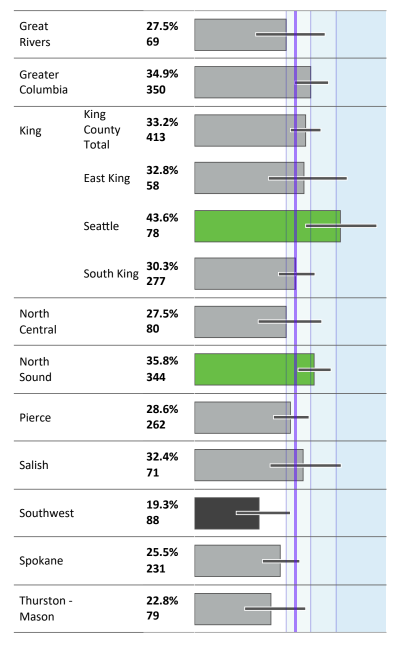
Weighted

Rate

Confidence

Interval

At or Better than At or Better than At or Better than MY 2023 Natl MY2023 Natl MY2023 Natl 90th Percentile 50th Percentile 75th Percentile

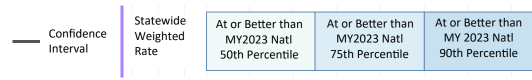


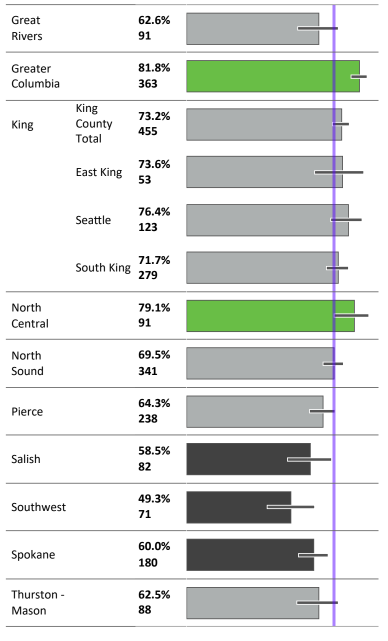
^{* * *} Data suppressed due to small sample size.

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



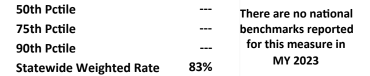


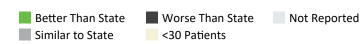




^{* * *} Data suppressed due to small sample size.

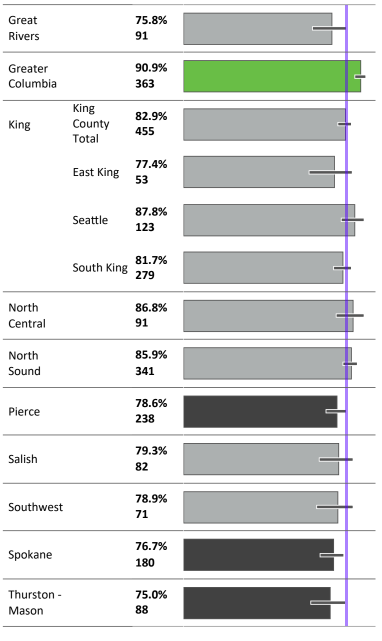
D-24. Immunizations for Adolescents (IMA), Tdap







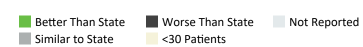
Confidence At of Better than At of Better than At of Better than	weighted	MY2023 Natl	MY2023 Natl	At or Better than MY 2023 Natl
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^{* * *} Data suppressed due to small sample size.

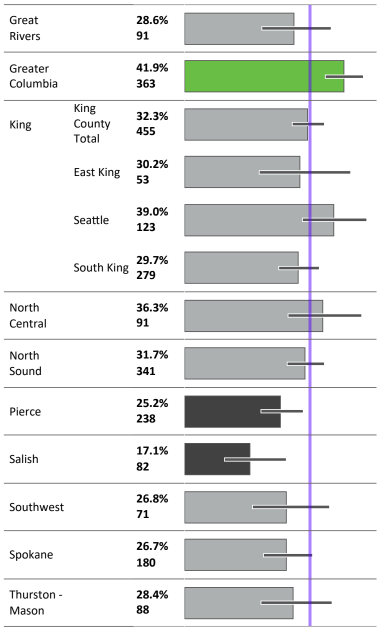
D-25. Immunizations for Adolescents (IMA), HPV





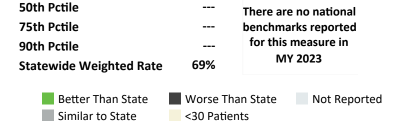


Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile

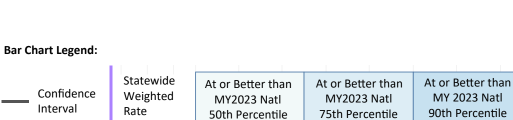


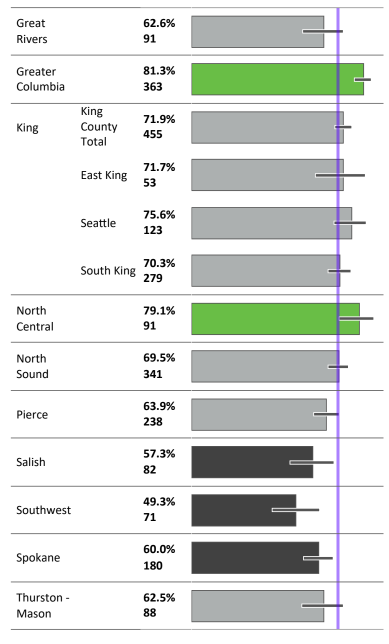
^{* * *} Data suppressed due to small sample size.

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



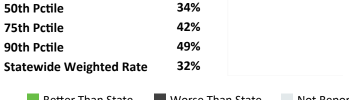


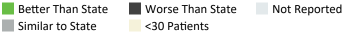




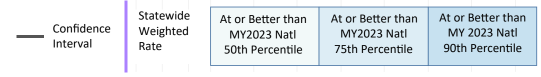
^{* * *} Data suppressed due to small sample size.

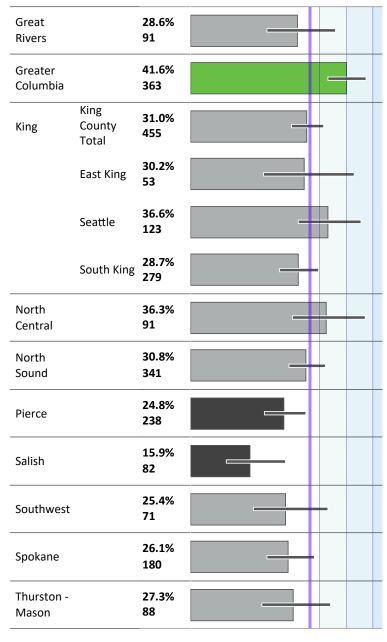
D-27. Immunizations for Adolescents (IMA), Combo 2







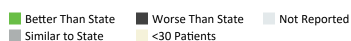




^{* * *} Data suppressed due to small sample size.

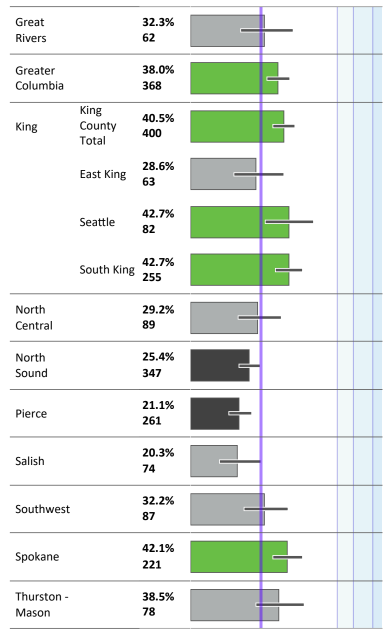
D-28. Lead Screening in Children (LSC)







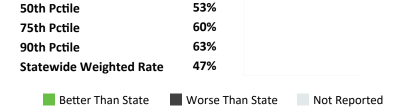
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

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

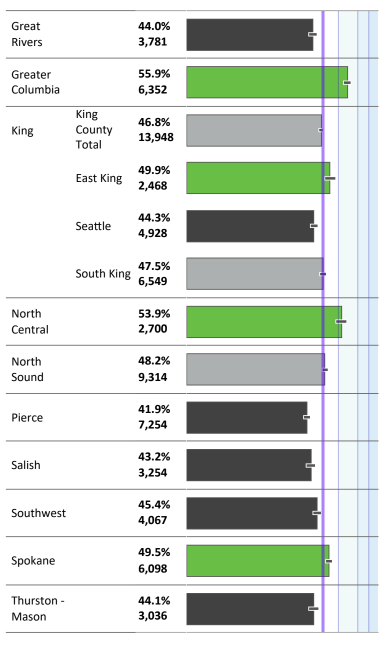
Similar to State



<30 Patients

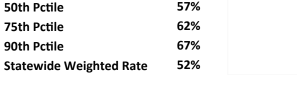


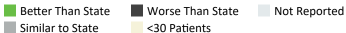
	Statewide	At or Better than	At or Better than	At or Better than
Confidence	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
Interval	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

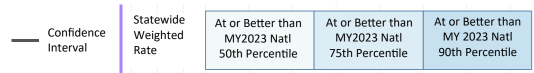
D-30. Cervical Cancer Screening (CCS)

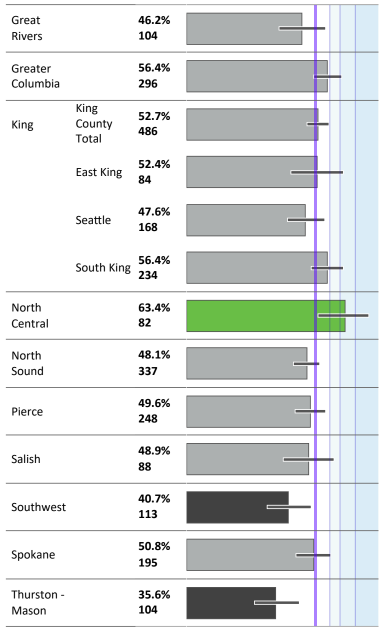




57%

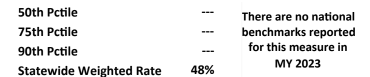


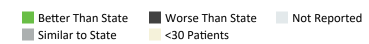




^{* * *} Data suppressed due to small sample size.

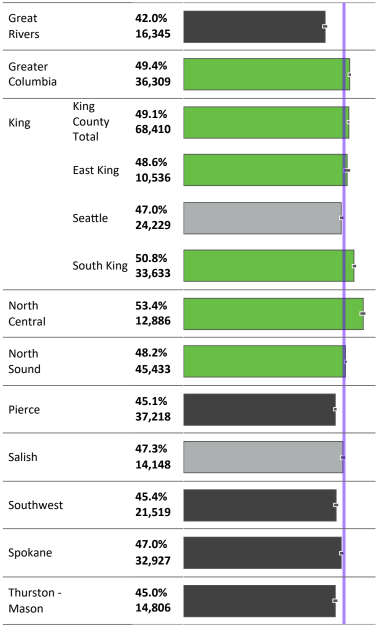
D-31. Cervical Cancer Screening (CCS-E)





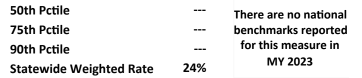


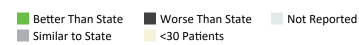
Confidence Weighted MY2023 Natl MY2023 Natl MY 2023 Natl	VVCigiticu	MY2023 Natl	MY2023 Natl	At or Better than MY 2023 Natl 90th Percentile	
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^{* * *} Data suppressed due to small sample size.

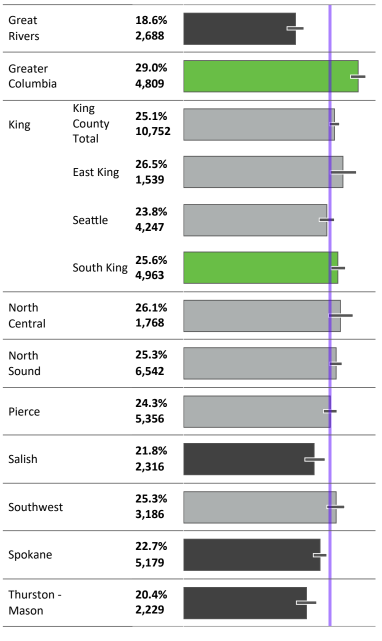
D-32. Colorectal Cancer Screening (COL), Age 46-50 Years







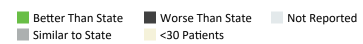
Confidence Interval Statewide Weighted Rate Statewide Work Percentile At or Better than MY2023 Natl MY2023 Natl MY2023 Natl MY2023 Natl MY2023 Natl Soth Percentile 90th Percentile	Confidence Weigh
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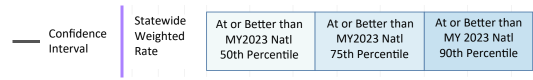
^{* * *} Data suppressed due to small sample size.

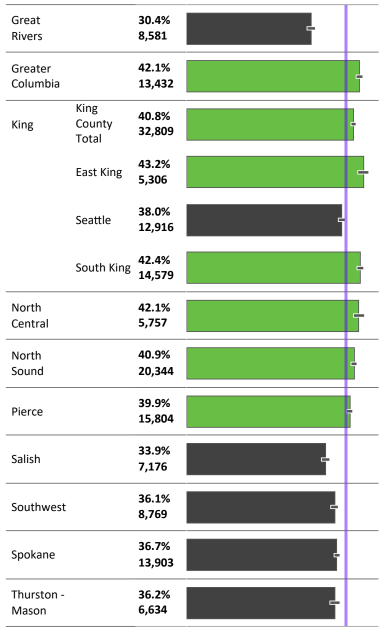
D-33. Colorectal Cancer Screening (COL), Age 51-75 Years







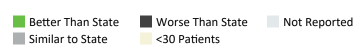




^{* * *} Data suppressed due to small sample size.

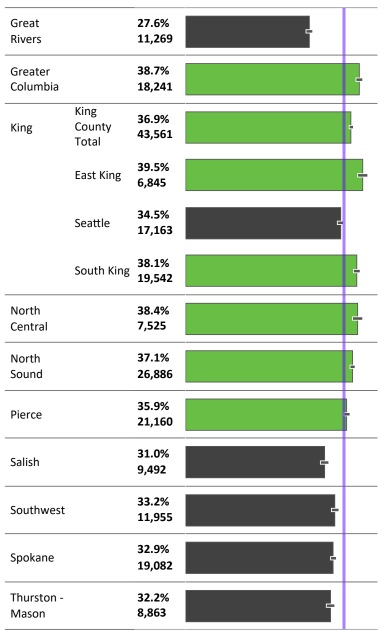
D-34. Colorectal Cancer Screening (COL), Total





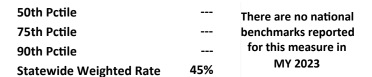


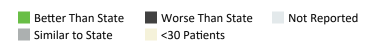
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



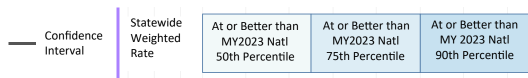
^{* * *} Data suppressed due to small sample size.

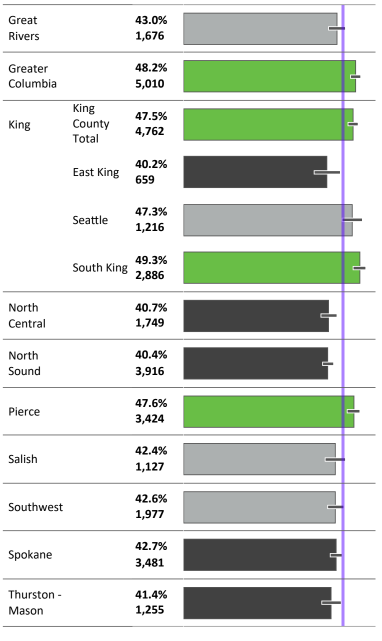
D-35. Chlamydia Screening in Women (CHL), 16-20 Years







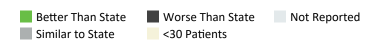




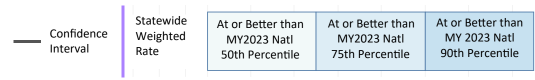
^{* * *} Data suppressed due to small sample size.

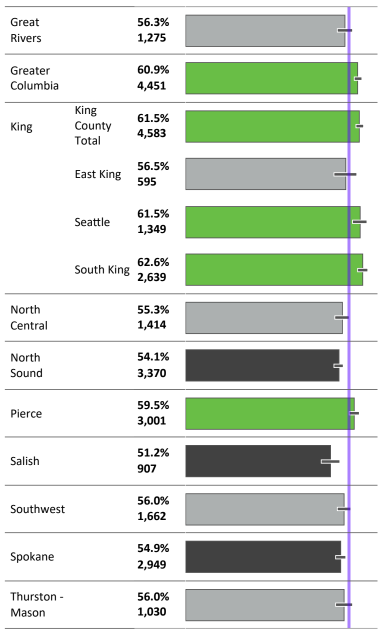
D-36. Chlamydia Screening in Women (CHL), 21-24 Years





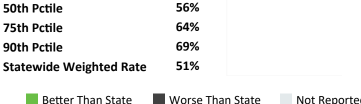


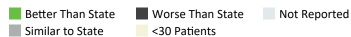




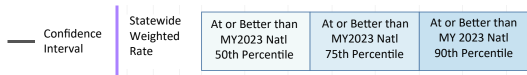
^{* * *} Data suppressed due to small sample size.

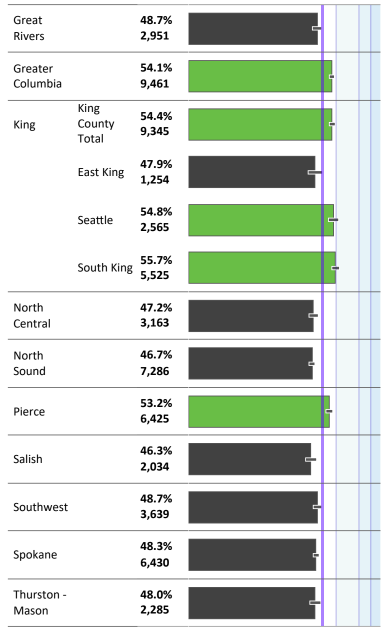
D-37. Chlamydia Screening in Women (CHL), Total







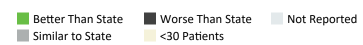




^{* * *} Data suppressed due to small sample size.

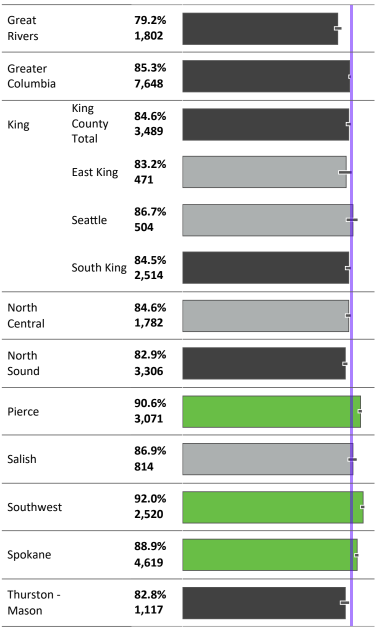
D-38. Appropriate Testing for Pharyngitis (CWP), 3-17 Years





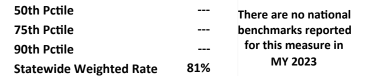


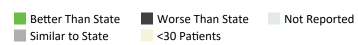
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

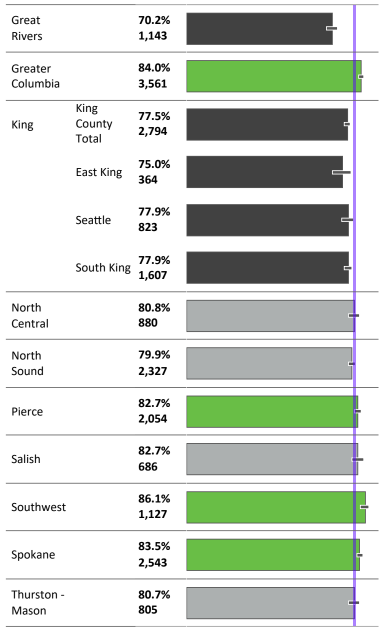
D-39. Appropriate Testing for Pharyngitis (CWP), 18-64 Years





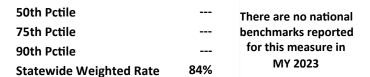


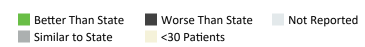
Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

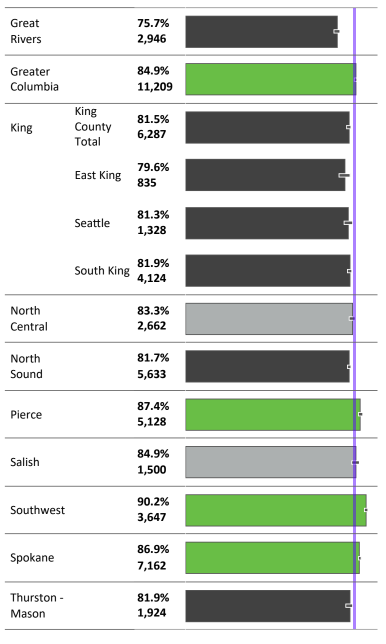
D-40. Appropriate Testing for Pharyngitis (CWP), Total





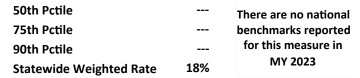


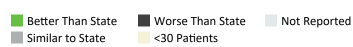
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

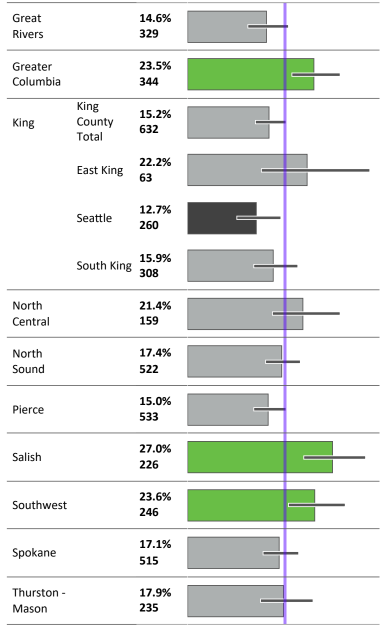
D-41. Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)





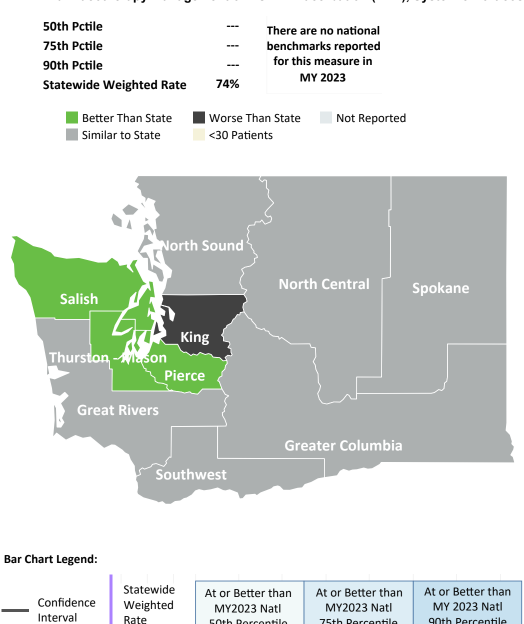


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

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



50th Percentile

Rate

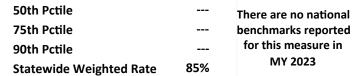
Great Rivers 77.1% 284 Greater Columbia 69.8% 281 King County Total 69.8% 553 East King 31 61.3% 31 Seattle 61.8% 199 61.8% 199 South King 75.5% 322 75.5% 322 North Central 73.3% 75.5% 322 North Sound 72.0% 354 Pierce 80.1% 463 Salish 82.8% 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - Mason 83.0% 153			
Columbia 281 King 69.8% County 553 Total 553 East King 61.3% 31 Seattle 61.8% 199 South King 75.5% 322 North Central 73.3% 75.5% 322 North Sound 72.0% 354 Sound 354 Pierce 80.1% 463 Salish 82.8% 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%			
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 - 83.0%			
Seattle 61.8% 199 South King 75.5% 322 North 73.3% Central 105 North 72.0% 354 Pierce 80.1% 463 Salish 82.8% 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%	King	County	
Seattle 199 South King 75.5% 322 North 73.3% Central 105 North 72.0% Sound 354 Pierce 80.1% 463 Salish 82.8% 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%		East King	
North 73.3% Central 105 North 72.0% Sound 354 Pierce 80.1% 463 Salish 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%		Seattle	 _
Central 105 North 72.0% Sound 354 Pierce 80.1% 463 463 Salish 82.8% 151 50uthwest 76.5% 115 Spokane 71.6% 359 71.6% Thurston - 83.0%		South King	-
Sound 354 Pierce 80.1% 463 Salish 82.8% 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%			
Salish 82.8% 151			_
Salish 151 Southwest 76.5% 115 Spokane 71.6% 359 Thurston - 83.0%	Pierce		-
Spokane 71.6% 359 Thurston - 83.0%	Salish		
Thurston - 83.0%	Southwest		
	Spokane		_
			_

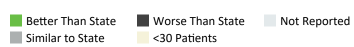
^{* * *} Data suppressed due to small sample size.

90th Percentile

75th Percentile

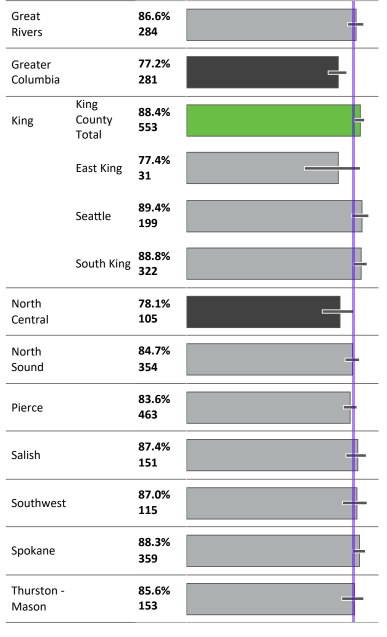
D-43. Pharmacotherapy Management of COPD Exacerbation (PCE), Bronchodilator





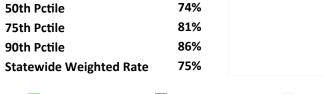


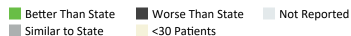
Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

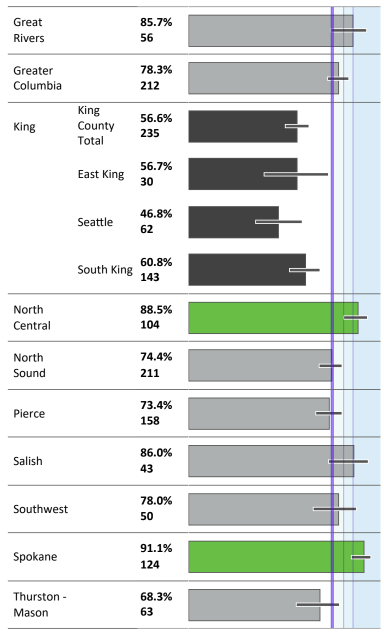
D-44. Asthma Medication Ratio (AMR), 5-11 Years







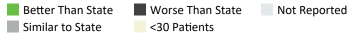
Confidence	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
Interval	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

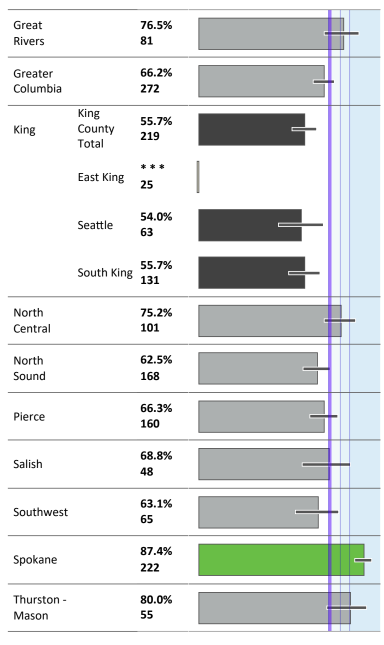
D-45. Asthma Medication Ratio (AMR), 12-18 Years





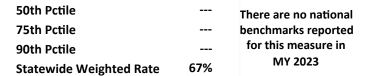


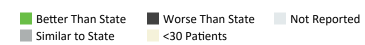
Confidence	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
Interval	Rate	50th Percentile	75th Percentile	90th Percentile



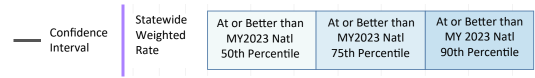
^{* * *} Data suppressed due to small sample size.

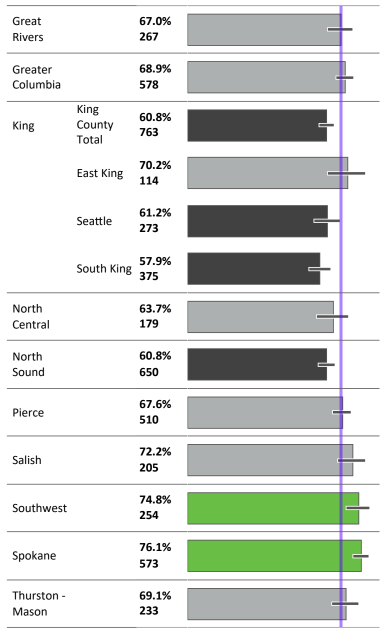
D-46. Asthma Medication Ratio (AMR), 19-50 Years







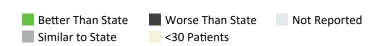




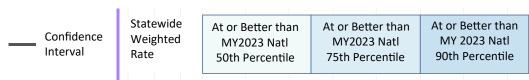
^{* * *} Data suppressed due to small sample size.

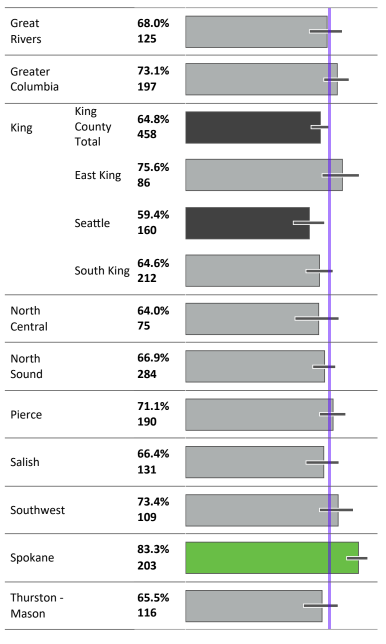
D-47. Asthma Medication Ratio (AMR), 51-64 Years







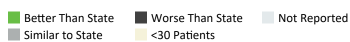




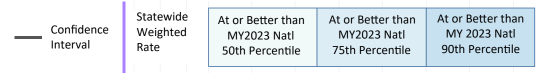
^{* * *} Data suppressed due to small sample size.

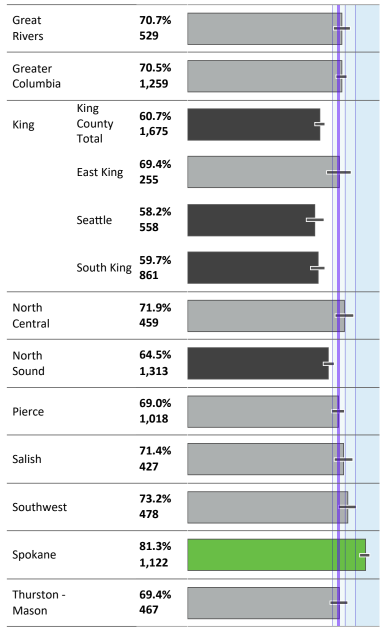
D-48. Asthma Medication Ratio (AMR), Total





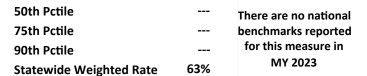


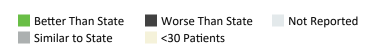




^{* * *} Data suppressed due to small sample size.

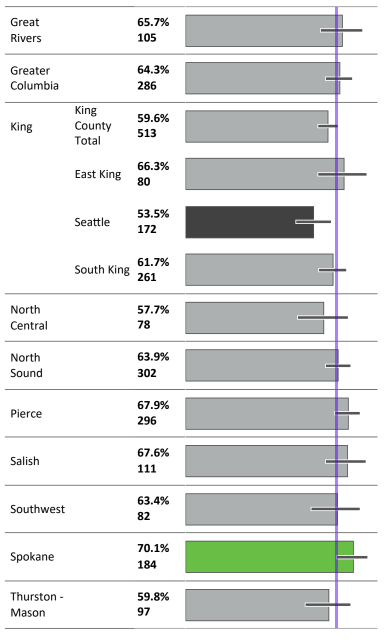
D-49. Controlling High Blood Pressure (CBP)







Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



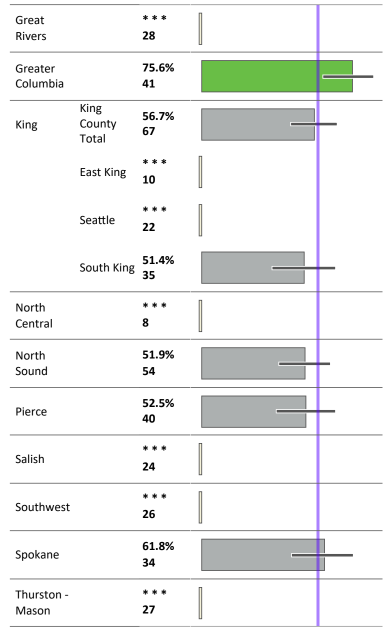
^{* * *} Data suppressed due to small sample size.

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



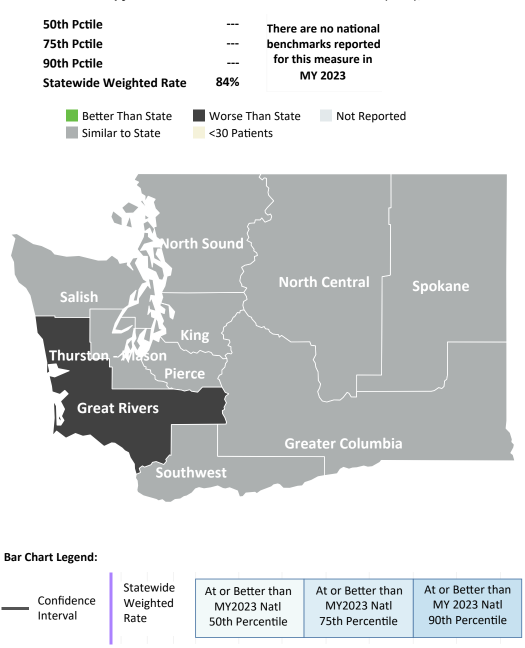


Confidence Interval Statewide Weighted Rate Statewide Weighted MY2023 Natl Statewide MY2023 Natl MY2023 Natl Statewide Weighted Rate Statewide Rate Statewide Weighted Rate Statewide Weighted Rate Statewide Rate Statewide Weighted Rate Statewide Rate Statewide Rate Statewide Weighted Rate Statewide Rate S



^{* * *} Data suppressed due to small sample size.

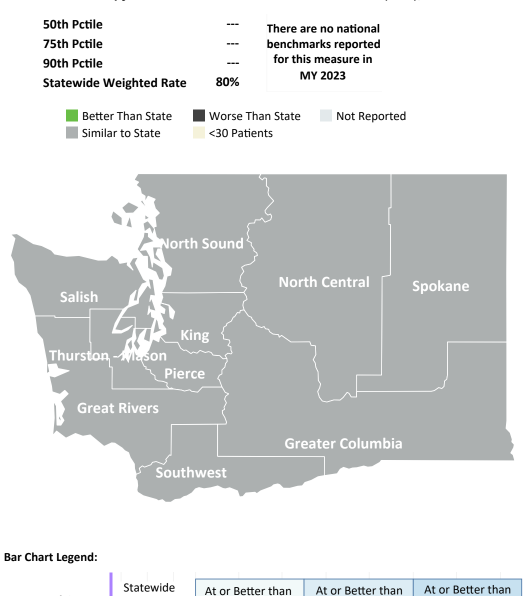
D-51. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, 21-75 Years (Male)



Great Rivers		76.3% 219	_
Greater Columbia		83.1% 349	_
King	King County Total	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.

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



Great Rivers		78.8% 160	
Greater Columbia		78.7% 188	_
King	King County Total	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.

Confidence Interval

Weighted Rate

MY2023 Natl 50th Percentile

MY2023 Natl 75th Percentile

MY 2023 Natl 90th Percentile

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



Great Rivers		77.3% 379	5
Greater Columbia		81.6% 537	_
King	King County Total	83.9% 1,198	
	East King	88.1% 159	_
	Seattle	84.3% 434	
	South King	82.5% 604	-
North Central		87.3% 204	
North Sound		83.8% 815	
Pierce		82.0% 889	_
Salish		82.6% 333	_
Southwest		81.9% 392	_
Spokane		79.4% 630	
Thurston - Mason		82.3% 265	_

^{* * *} Data suppressed due to small sample size.

Interval

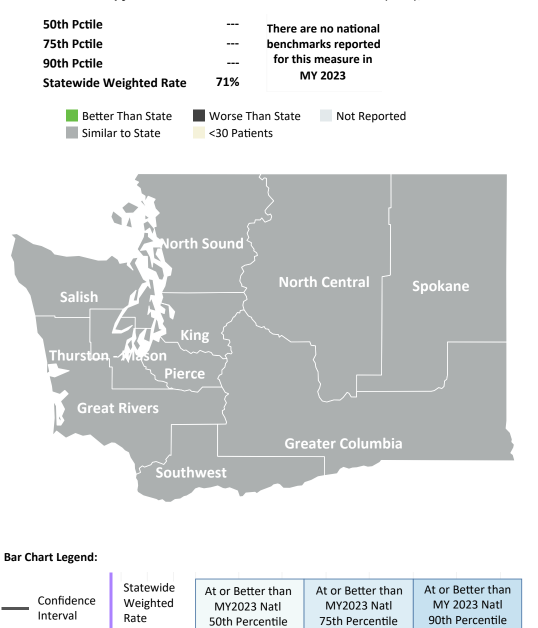
Rate

50th Percentile

75th Percentile

90th Percentile

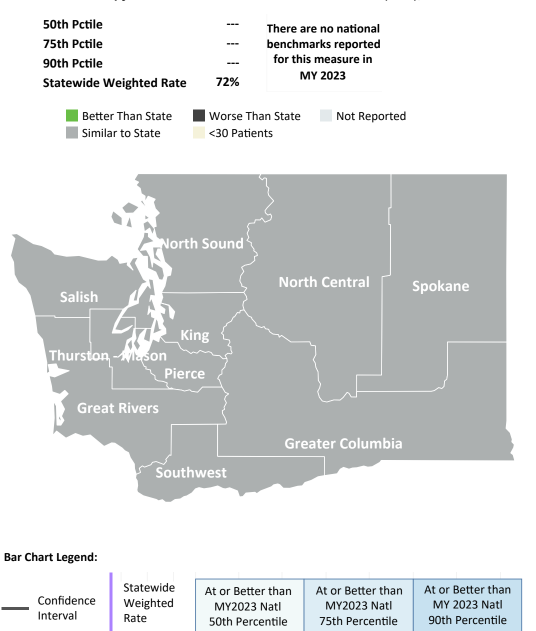
D-54. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, 21-75 Years (Male)



Great Rivers		68.9% 167	
Greater Columbia		75.5% 290	
King	King County Total	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.

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



Great Rivers		75.4% 126	-
Greater Columbia		73.0% 148	
King	King County Total	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.

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



At or Better than

MY2023 Natl

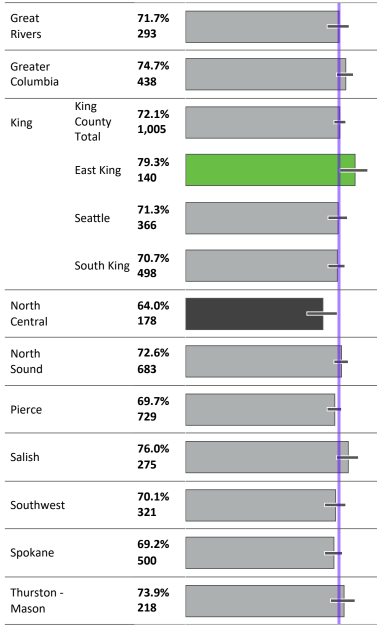
50th Percentile

At or Better than

MY2023 Natl

75th Percentile

At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

Confidence

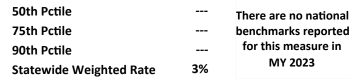
Interval

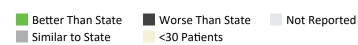
Statewide

Weighted

Rate

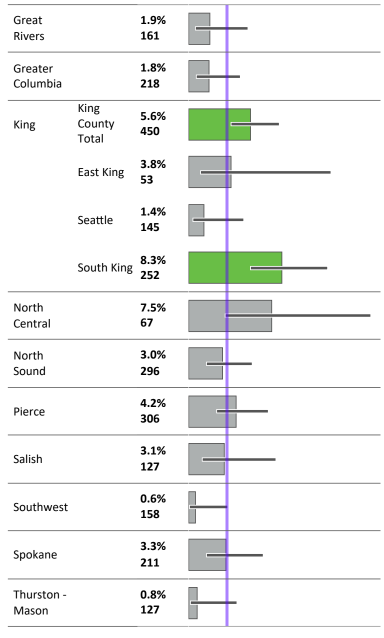
D-57. Cardiac Rehabilitation (CDE), Initiation, Total





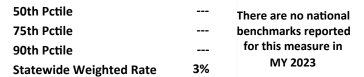


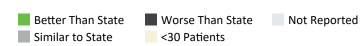
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

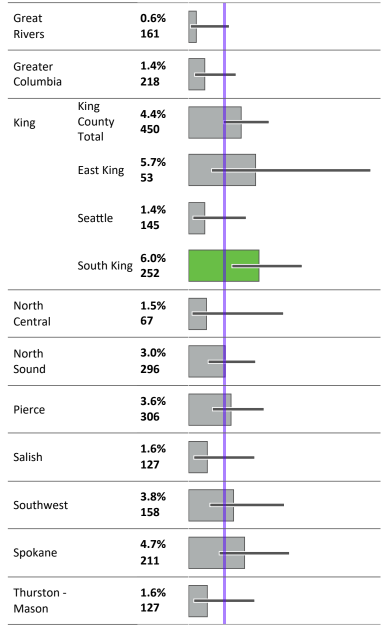
D-58. Cardiac Rehabilitation (CDE), Engagement1, Total





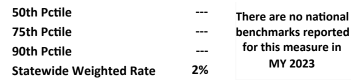


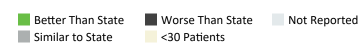
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

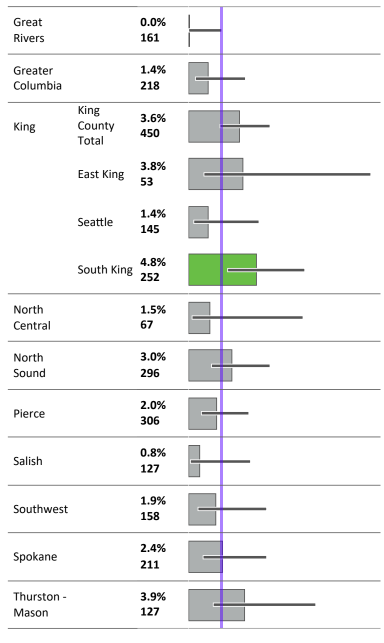
D-59. Cardiac Rehabilitation (CDE), Engagement2, Total





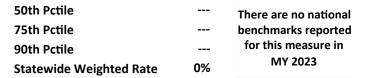


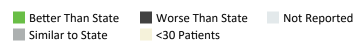
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



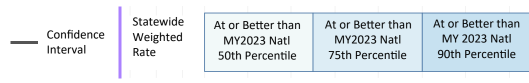
^{* * *} Data suppressed due to small sample size.

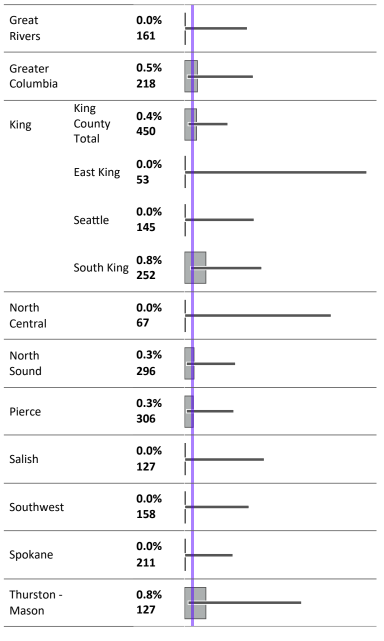
D-60. Cardiac Rehabilitation (CDE), Achievement, Total







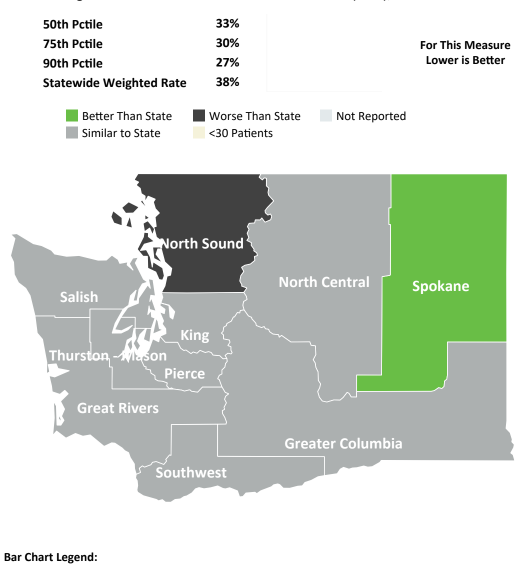


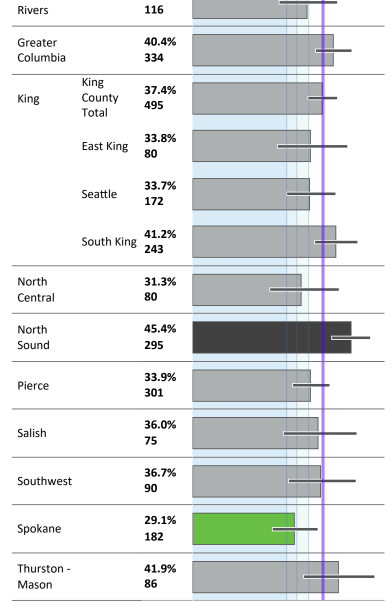


^{* * *} Data suppressed due to small sample size.

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

Great





32.8%

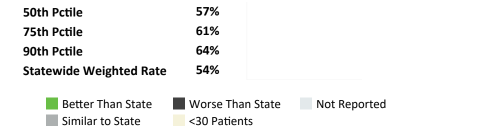
Confidence Interval Statewide Weighted Rate

At or Better than MY2023 Natl 50th Percentile

At or Better than MY2023 Natl 75th Percentile At or Better than MY 2023 Natl 90th Percentile

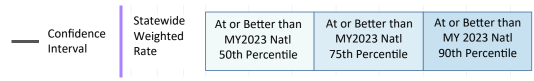
^{* * *} Data suppressed due to small sample size.

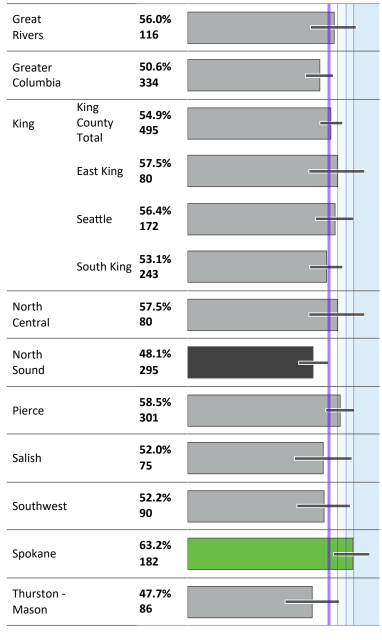
D-62. Hemoglobin A1c Control for Patients with Diabetes (HBD), HbA1c Control < 8%



<30 Patients

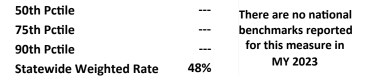


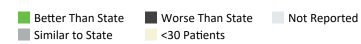




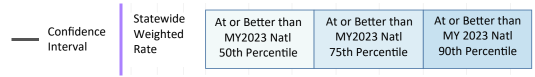
^{* * *} Data suppressed due to small sample size.

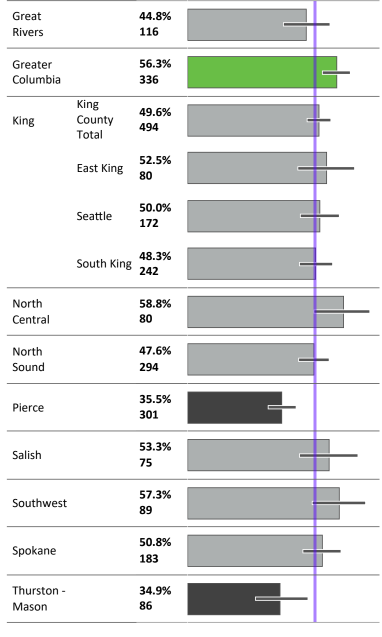
D-63. Eye Exam for Patients with Diabetes (EED)





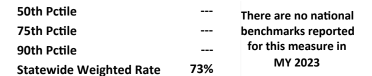


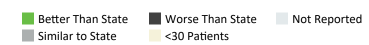




^{* * *} Data suppressed due to small sample size.

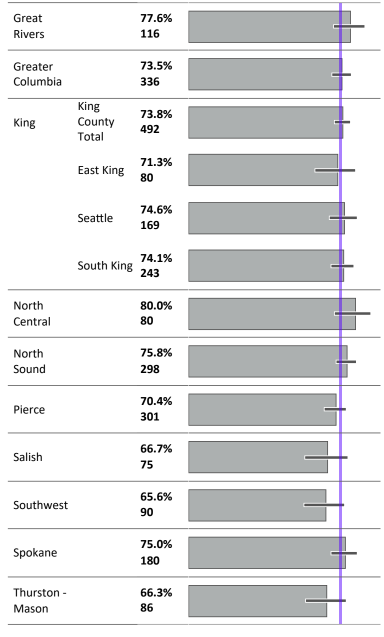
D-64. Blood Pressure Control for Patients with Diabetes (BPD)





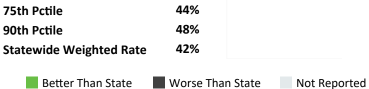


Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

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



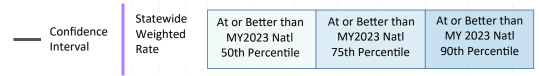
36%

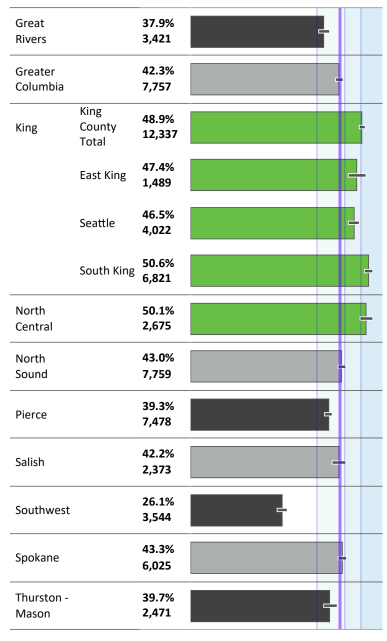




Bar Chart Legend:

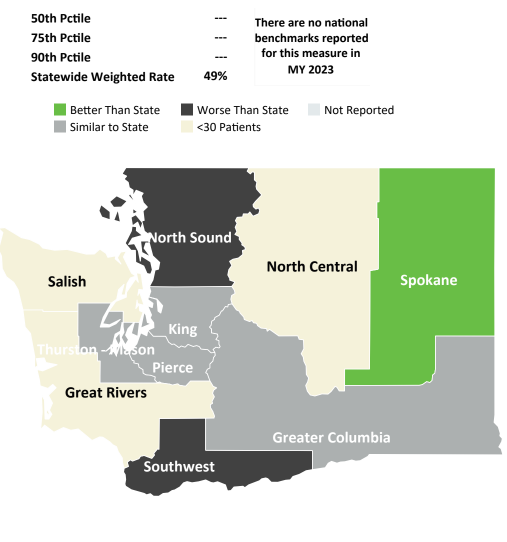
50th Pctile



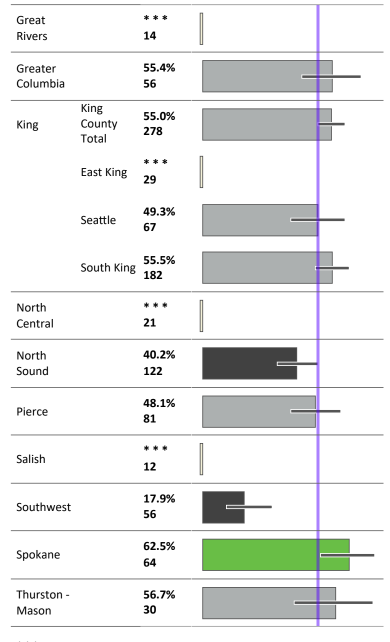


^{* * *} Data suppressed due to small sample size.

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



Bar Chart Legend: Statewide Weighted Rate Statewide Weighted Rate At or Better than MY2023 Natl MY2023 Natl MY2023 Natl S0th Percentile At or Better than MY2023 Natl MY2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

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



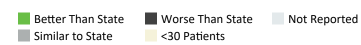
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile

Great Rivers		* * *	
Greater Columbia		* * *	
King	King County Total	62.8% 94	=
	East King	* * * 12	
	Seattle	* * * 13	
	South King	62.3% 69	
North Central		* * *	
North Sound		38.1% 42	
Pierce		* * * 19	
Salish		***	
outhwest		* * *	
Spokane		* * * 20	
hurston - Mason		***	

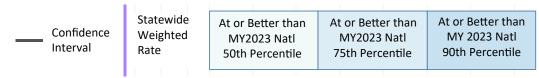
^{* * *} Data suppressed due to small sample size.

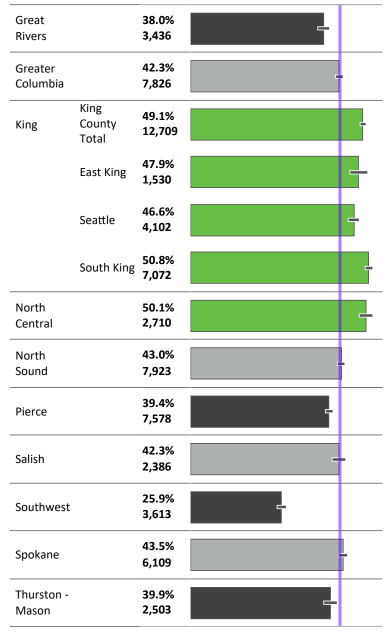
D-68. Kidney Health Evaluation for Patients with Diabetes (KED), Total







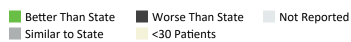




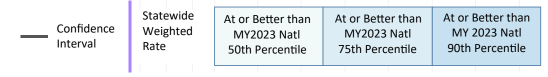
^{* * *} Data suppressed due to small sample size.

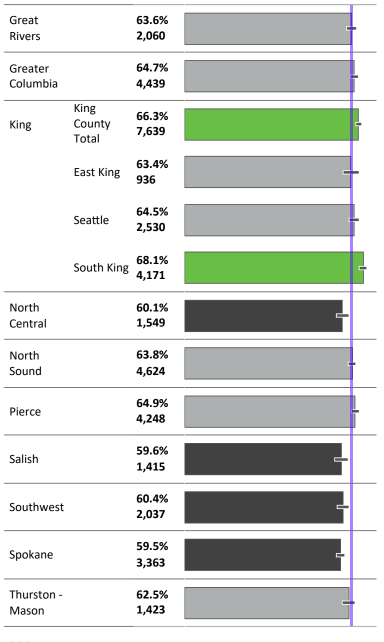
D-69. Statin Therapy for Patients With Diabetes (SPD), Received Statin Therapy







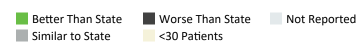




^{* * *} Data suppressed due to small sample size.

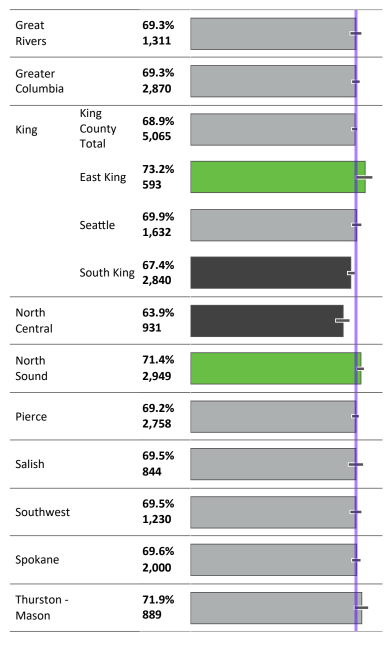
D-70. Statin Therapy for Patients With Diabetes (SPD), Statin Adherence 80%





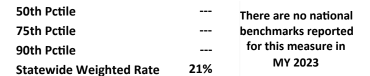


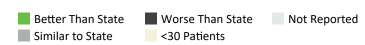
Confidence Weighted MY2023 Natl MY2023 Natl MY 2023 Natl	VVCignted	MY2023 Natl	MY2023 Natl	At or Better thar MY 2023 Natl 90th Percentile	
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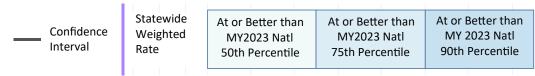
^{* * *} Data suppressed due to small sample size.

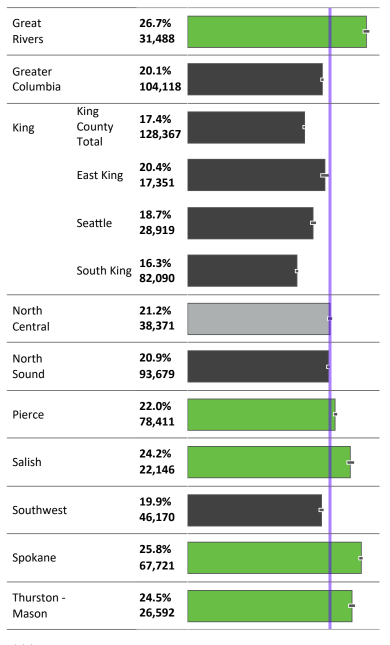
D-71. Diagnosed Mental Health Disorders (DMH), 1-17 Years





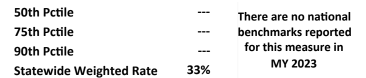


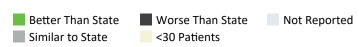




^{* * *} Data suppressed due to small sample size.

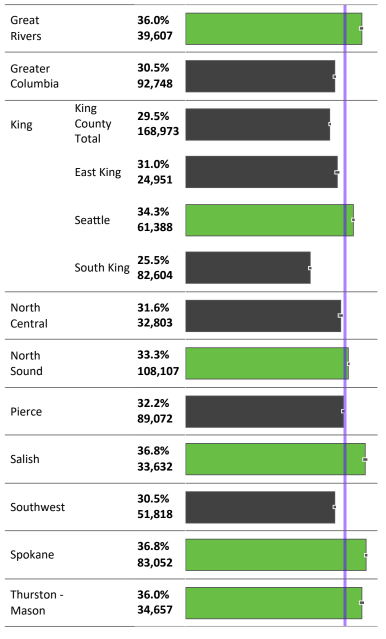
D-72. Diagnosed Mental Health Disorders (DMH), 18-64 Years





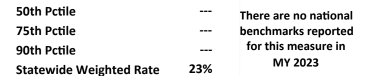


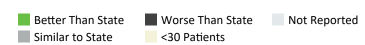
Confidence Statewide Weighted Rate	At or Better than	At or Better than	At or Better than
	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

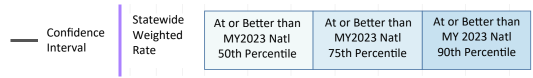
D-73. Diagnosed Mental Health Disorders (DMH), 65+ Years

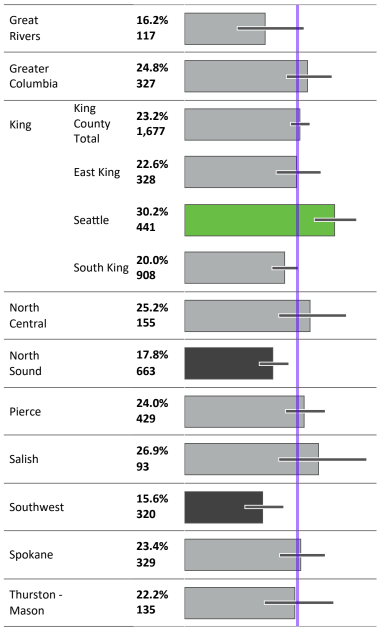






Bar Chart Legend:

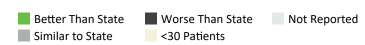




^{* * *} Data suppressed due to small sample size.

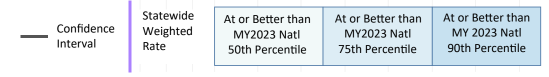
D-74. Diagnosed Mental Health Disorders (DMH), Total

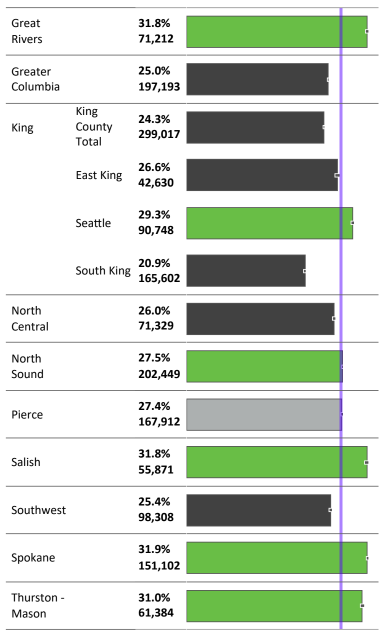






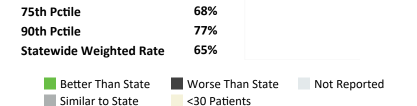
Bar Chart Legend:





^{* * *} Data suppressed due to small sample size.

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



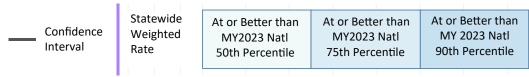
<30 Patients

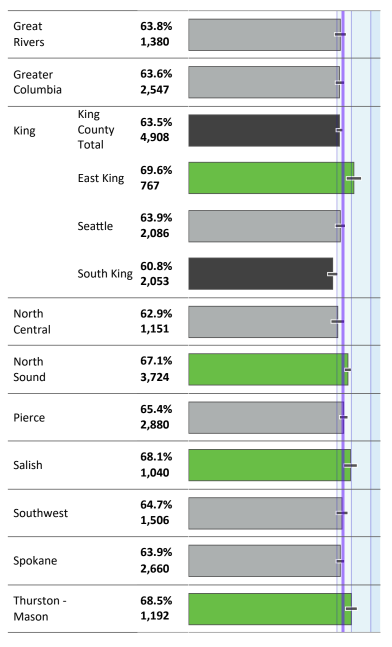
62%



Bar Chart Legend:

50th Pctile

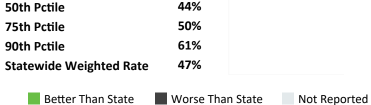


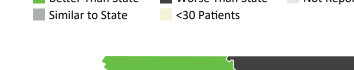


^{* * *} Data suppressed due to small sample size.

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

44%

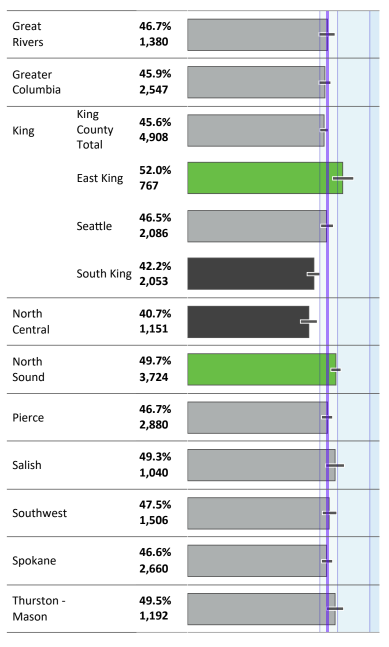






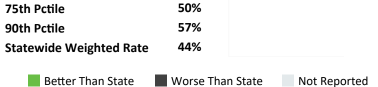
Bar Chart Legend:

Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile

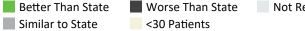


^{* * *} Data suppressed due to small sample size.

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



46%

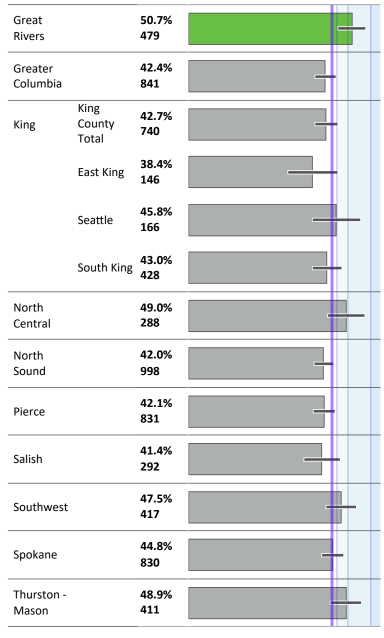




Bar Chart Legend:

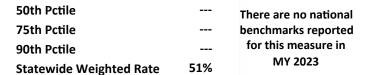
50th Pctile

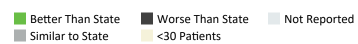
Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl	At or Better than MY2023 Natl	At or Better than MY 2023 Natl
		50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

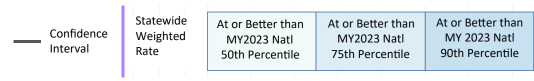
D-78. Follow-Up Care for Children Prescribed ADHD Medication (ADD), Continuation

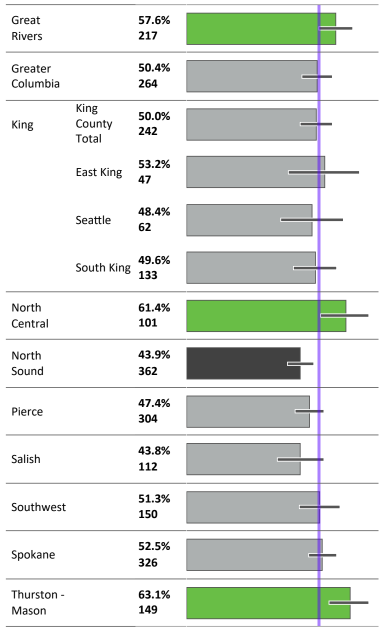






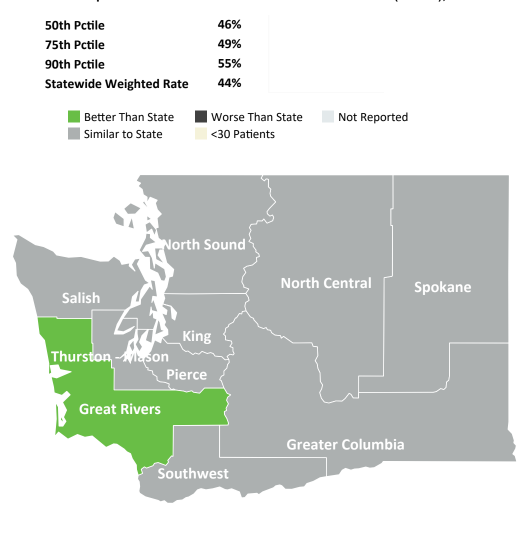
Bar Chart Legend:



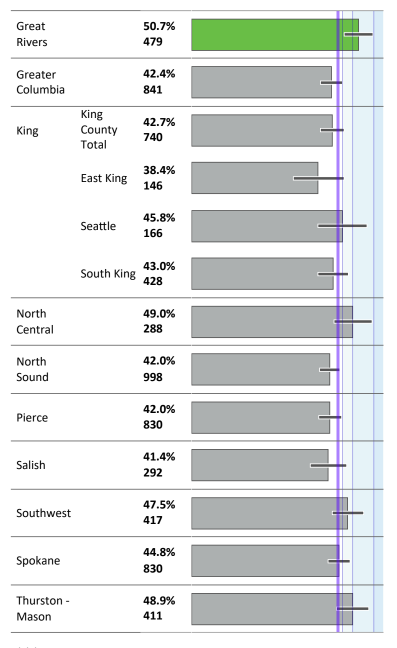


^{* * *} Data suppressed due to small sample size.

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

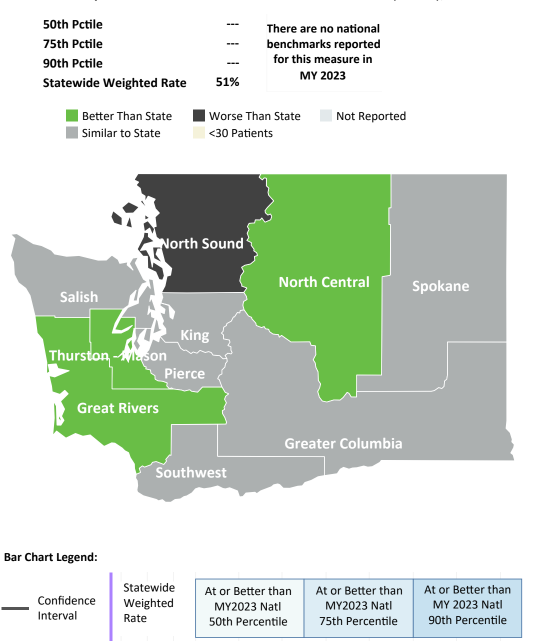


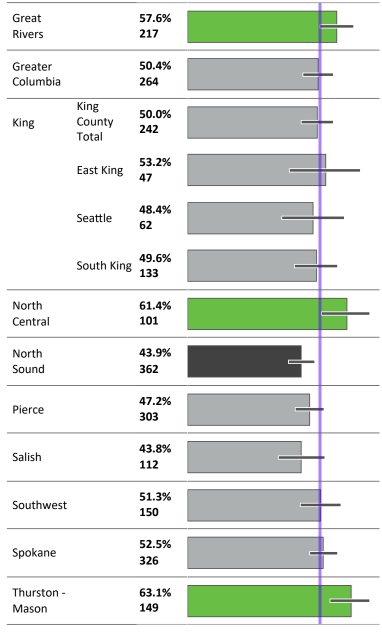
Bar Chart Legend: Statewide Weighted Interval Statewide Weighted Rate At or Better than MY2023 Natl MY2023 Natl MY2023 Natl T50th Percentile At or Better than MY2023 Natl MY2023 Natl MY2023 Natl T50th Percentile



^{* * *} Data suppressed due to small sample size.

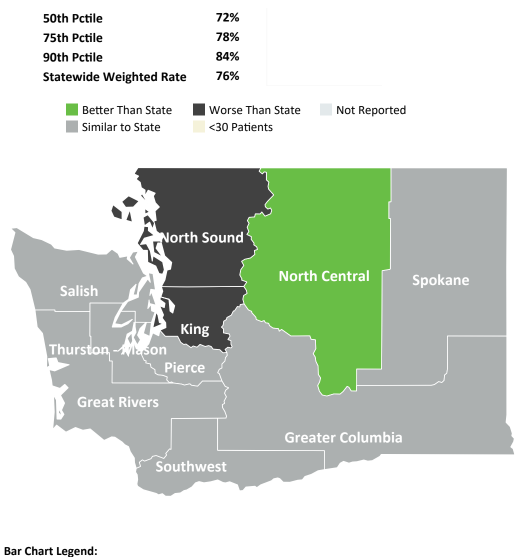
D-80. Follow-Up Care for Children Prescribed ADHD Medication (ADD-E), Continuation and Maintenance (C&M) Phase





^{* * *} Data suppressed due to small sample size.

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

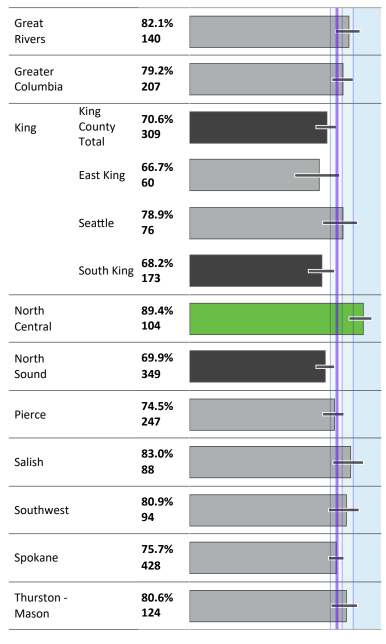


Confidence

Rate

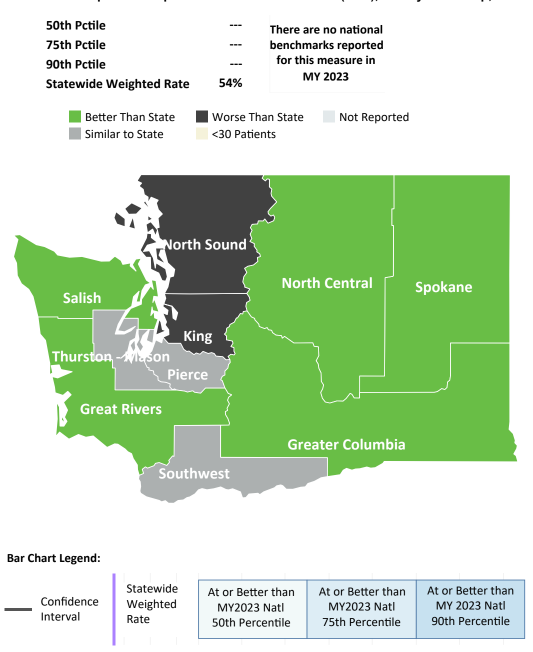
Interval

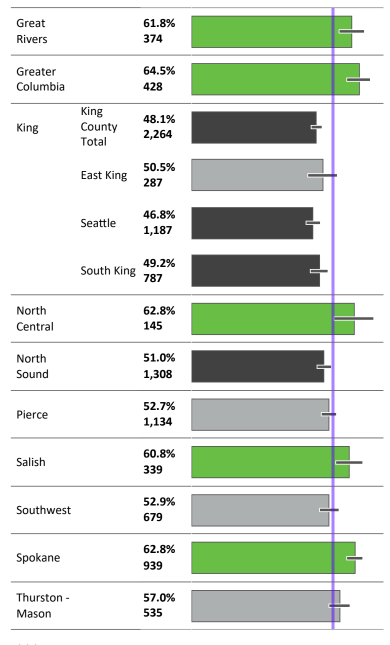
Statewide At or Better than At or Better than At or Better than Weighted MY 2023 Natl MY2023 Natl MY2023 Natl 90th Percentile 50th Percentile 75th Percentile D-81.



^{* * *} Data suppressed due to small sample size.

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





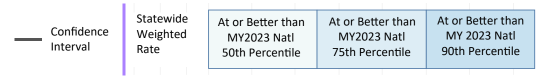
^{* * *} Data suppressed due to small sample size.

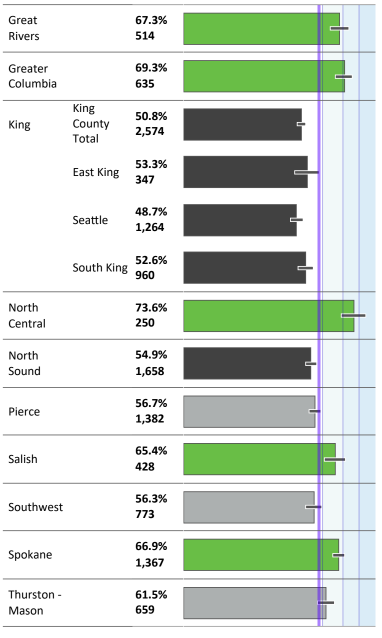
D-83. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, Total





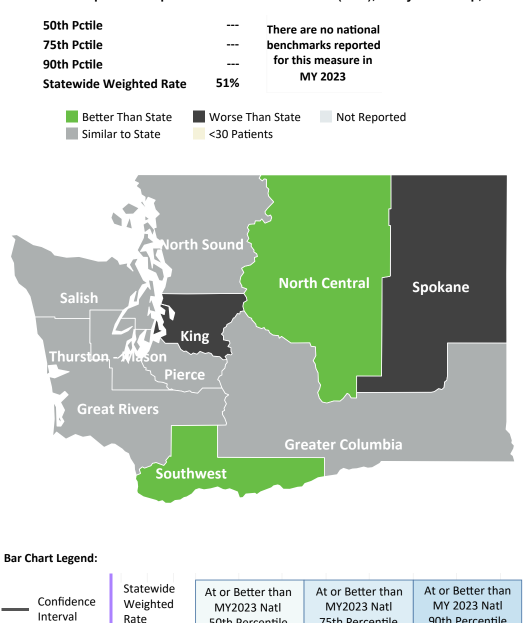
Bar Chart Legend:





^{* * *} 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 Percentile

Rate

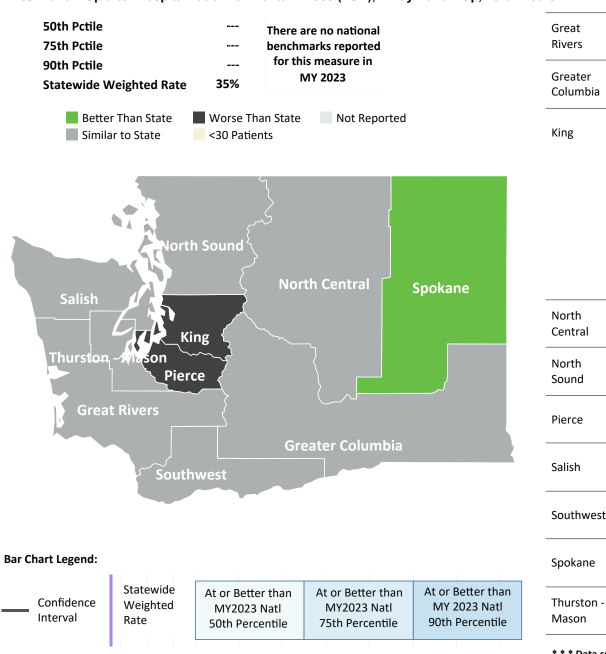
		_	
Great Rivers		57.1% 140	
Greater Columbia		49.8% 207	
King	King County Total	43.4% 309	
	East King	40.0% 60	
	Seattle	47.4% 76	
	South King	42.8% 173	_
North Central		66.3% 104	
North Sound		49.3% 349	
Pierce		56.7% 247	
Salish		60.2% 88	
Southwest		66.0% 94	
Spokane		46.0% 428	_
Thurston - Mason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

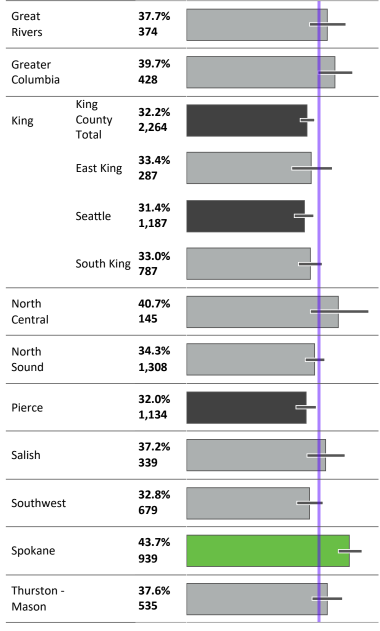
^{* * *} Data suppressed due to small sample size.

90th Percentile

75th Percentile

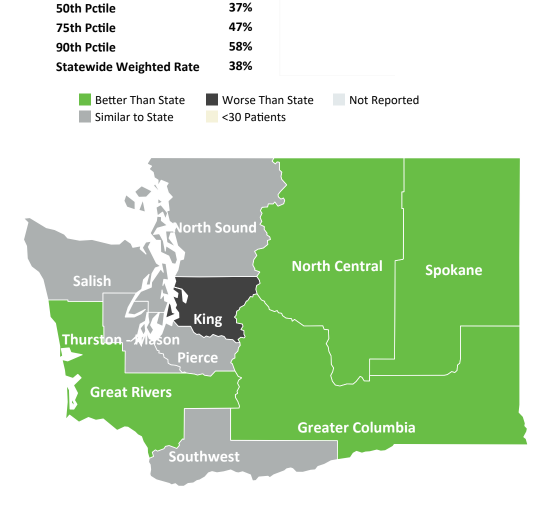
D-85. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, 18-64 Years



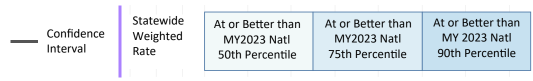


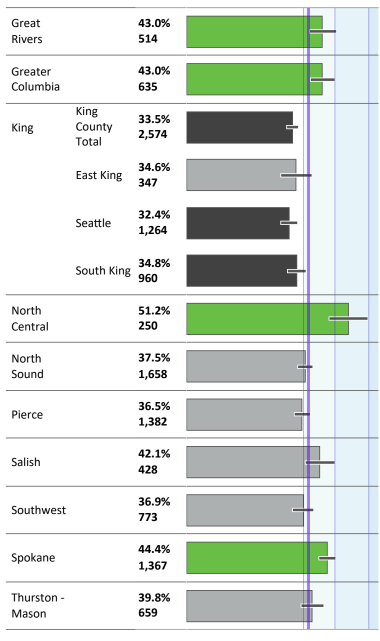
^{* * *} Data suppressed due to small sample size.

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



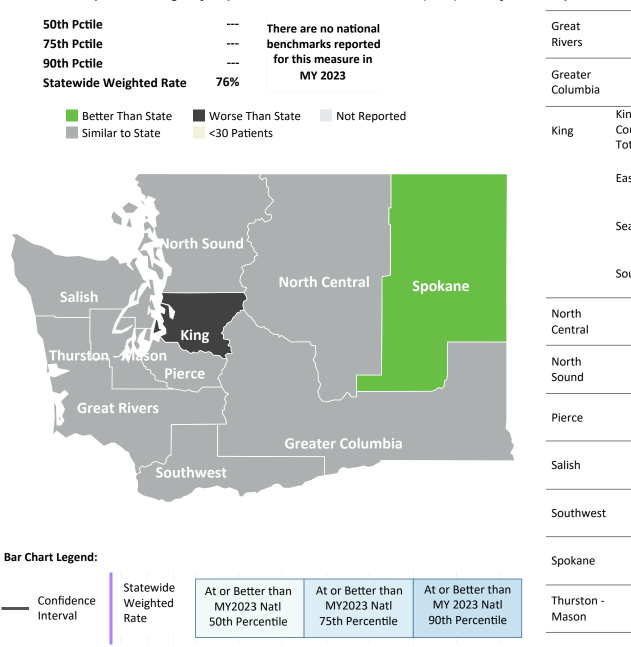
Bar Chart Legend:

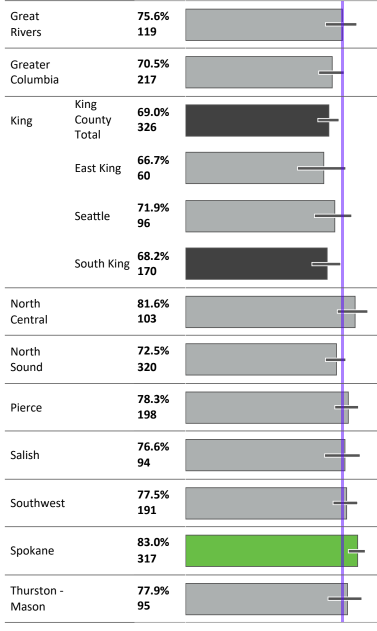




^{* * *} Data suppressed due to small sample size.

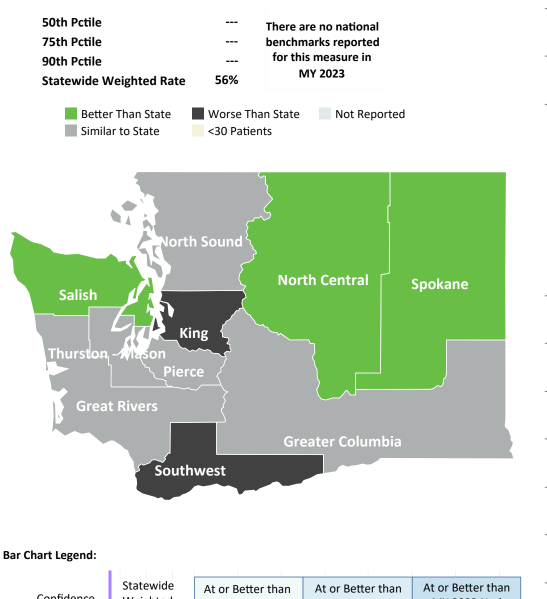
D-87. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, 6-17 Years

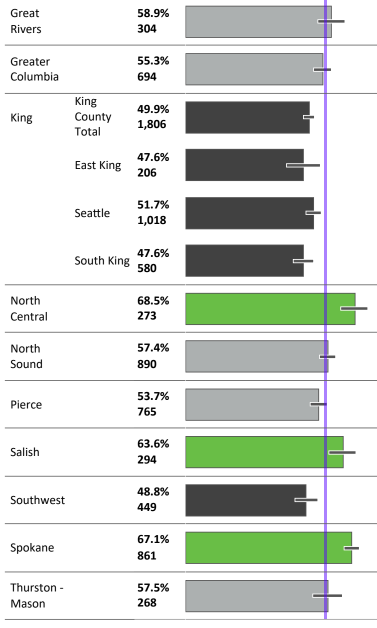




^{* * *} Data suppressed due to small sample size.

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





^{* * *} Data suppressed due to small sample size.

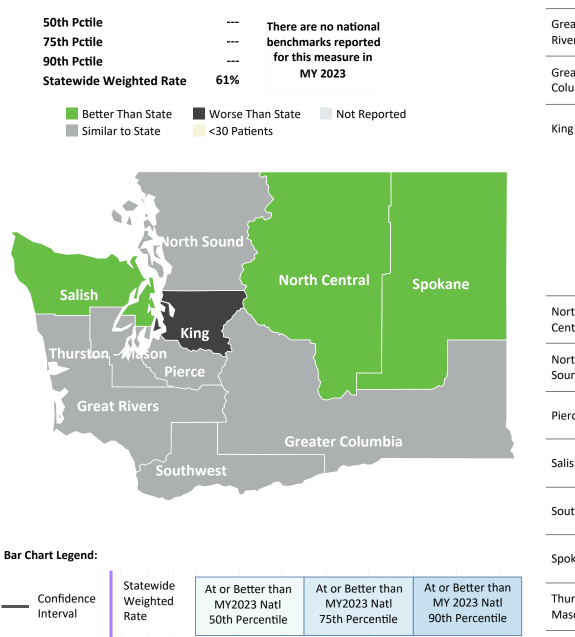
Confidence Interval

Weighted Rate

MY2023 Natl MY2023 Natl 50th Percentile 75th Percentile

MY 2023 Natl 90th Percentile

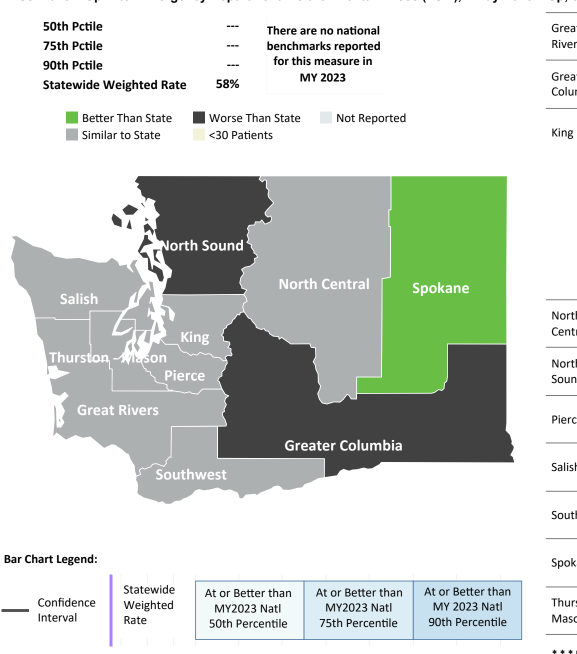
D-89. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, Total

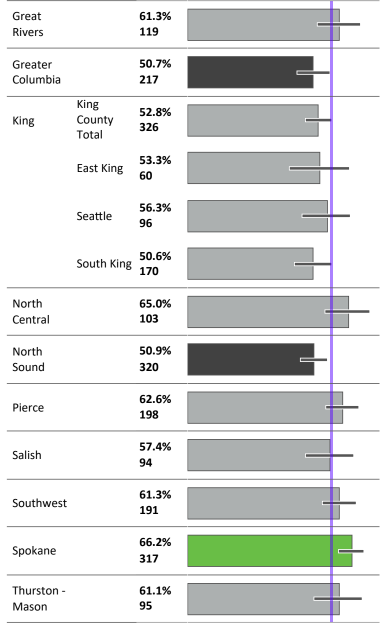


Great Rivers		63.6% 423	
Greater Columbia		58.9% 912	_
King	King County Total	52.9% 2,138	-
	East King	51.9% 266	
	Seattle	53.6% 1,120	-
	South King	52.3% 750	_
North Central		72.1% 376	-
North Sound		61.4% 1,210	-
Pierce		58.7% 964	_
Salish		66.8% 388	_
Southwest		57.3% 641	
Spokane		71.4% 1,178	-
Thurston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

^{* * *} Data suppressed due to small sample size.

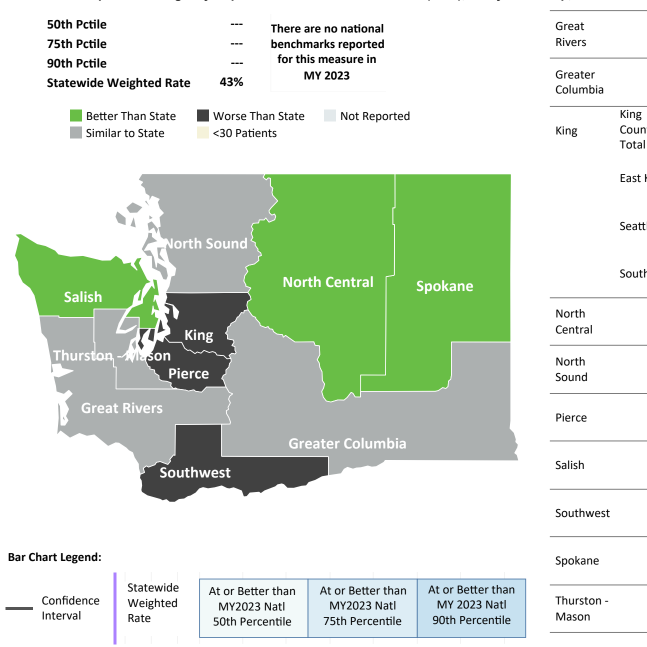
D-90. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 6-17 Years





^{* * *} Data suppressed due to small sample size.

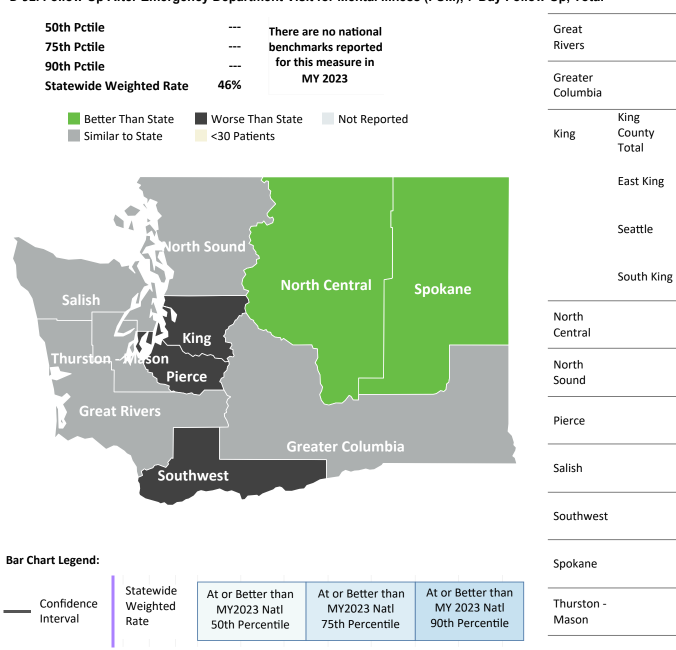
D-91. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 18-64 Years



^{44.1%} 304 43.2% 694 36.6% County 1,806 Total 35.9% East King 206 36.9% Seattle 1,018 36.2% South King 580 56.8% 273 45.8% 890 38.0% 765 49.3% 294 30.5% 449 54.9% 861 44.4% 268

^{* * *} Data suppressed due to small sample size.

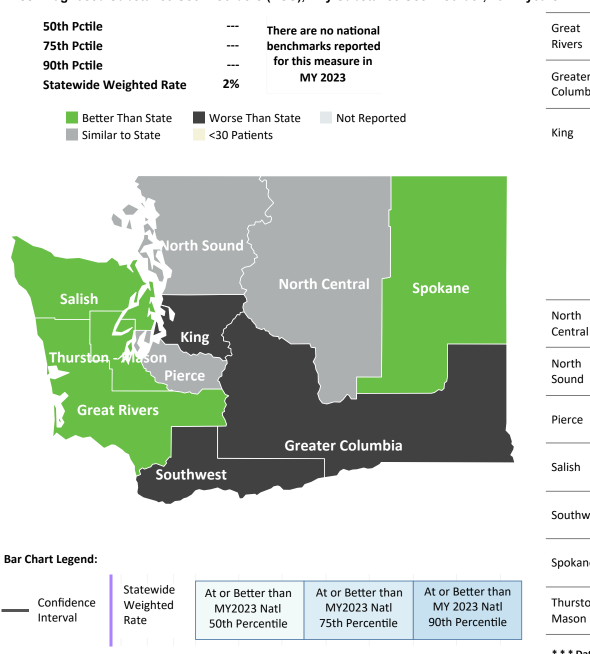
D-92. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, Total



^{48.9%} 423 45.0% 912 39.1% 2,138 39.8% 266 38.8% 1,120 39.5% 750 59.0% 376 47.2% 1,210 43.0% 964 51.3% 388 39.6% 641 58.0% 1,178 48.8% 363

^{* * *} Data suppressed due to small sample size.

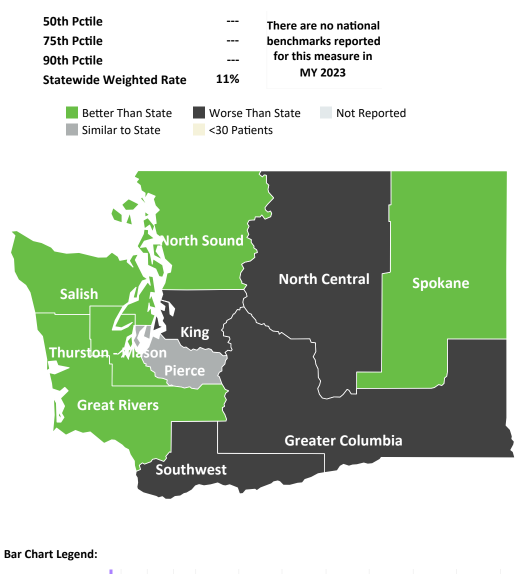
D-93. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, 13-17 years



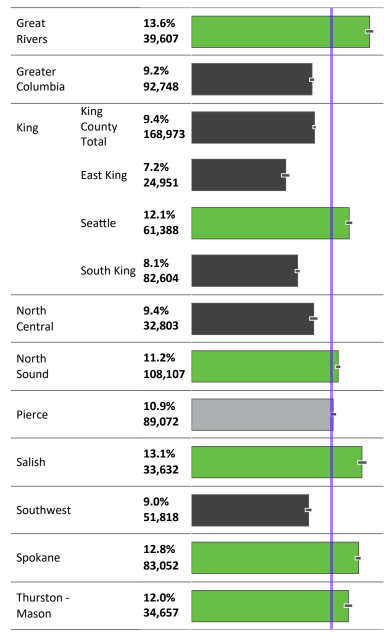
Great Rivers		3.3% 9,383		_
Greater Columbia		1.4% 31,872	_	
King	King County Total	1.0% 37,792	_	
	East King	0.9% 5,509		
	Seattle	1.1% 8,688		
	South King	1.0% 23,593	-	
North Central		1.8% 12,095	ı	<u> </u>
North Sound		1.5% 27,265		
Pierce		1.5% 22,536		
Salish		2.3% 6,446		
Southwest		1.4% 13,906	_	
Spokane		2.2% 19,672		
Thurston - Mason		2.3% 7,532		

^{* * *} Data suppressed due to small sample size.

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

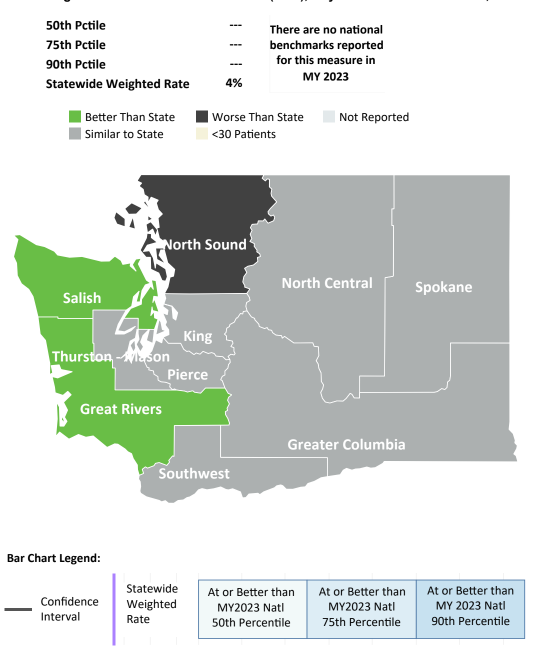


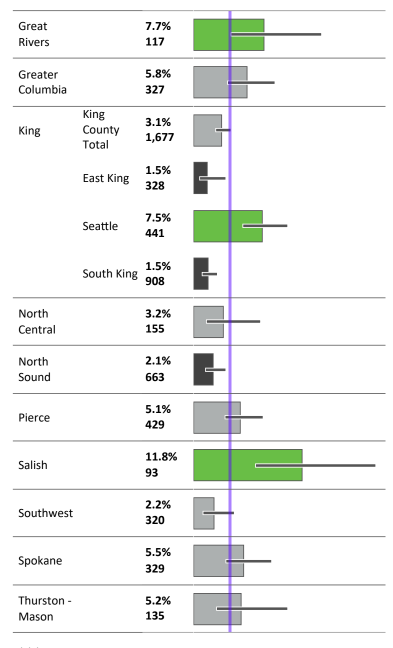
Bar Chart Legend: Confidence Interval Statewide Weighted Rate Statewide Weighted Rate At or Better than MY2023 Natl MY2023 Natl MY2023 Natl S0th Percentile At or Better than MY2023 Natl MY2023 Natl MY2023 Natl S0th Percentile



^{* * *} Data suppressed due to small sample size.

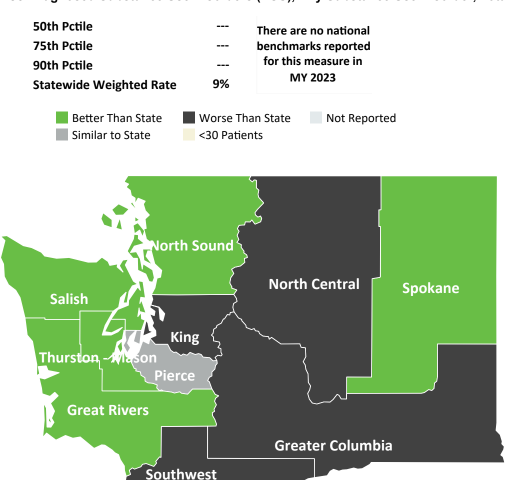
D-95. Diagnosed Substance Use Disorders (DSU), Any Substance Use Disorder, 65+ Years





^{* * *} Data suppressed due to small sample size.

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

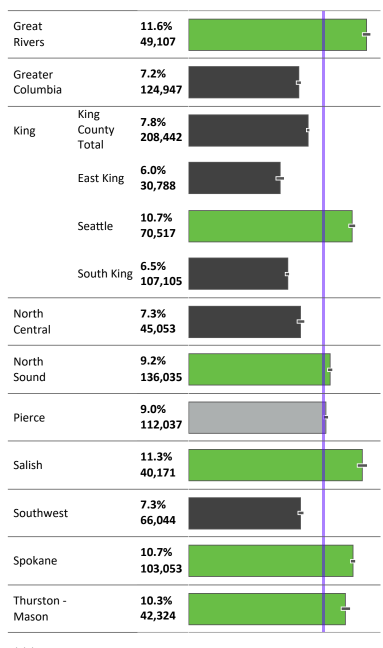






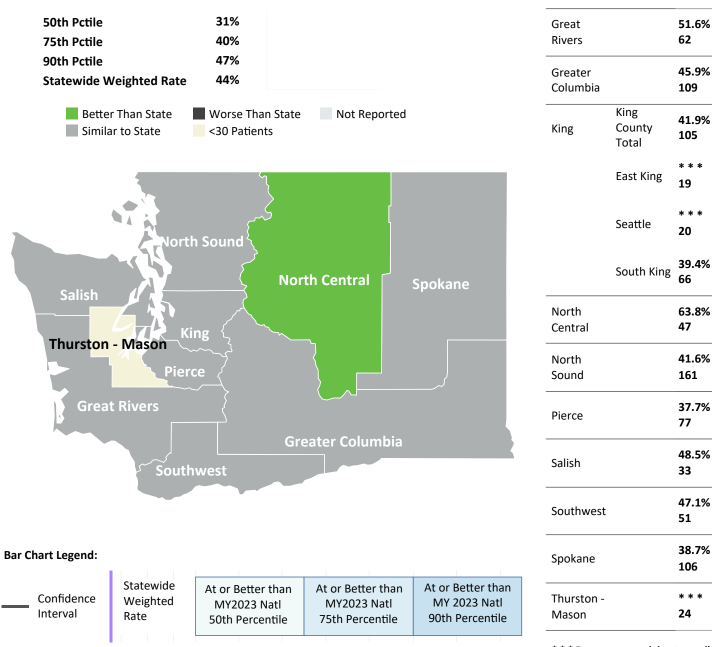
Statewide Weighted Rate At or Better than MY2023 Natl 50th Percentile

At or Better than MY2023 Natl 75th Percentile At or Better than MY 2023 Natl 90th Percentile



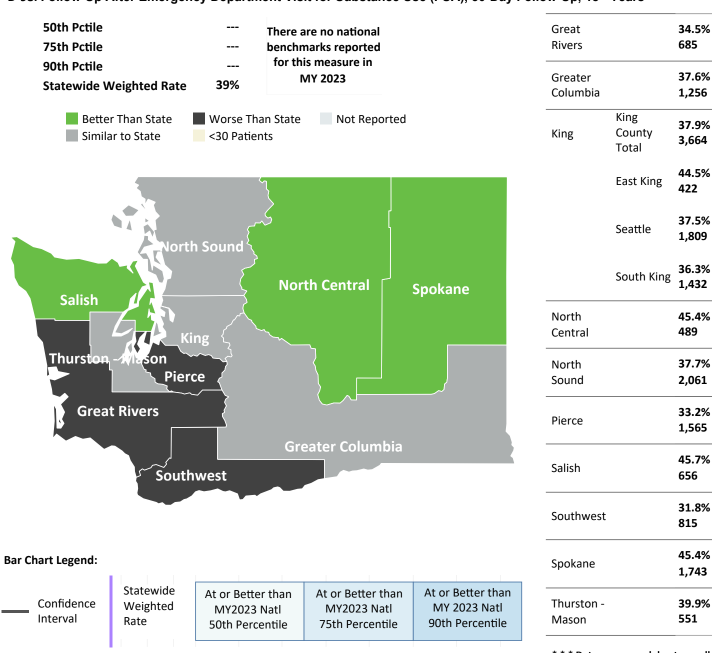
^{* * *} Data suppressed due to small sample size.

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



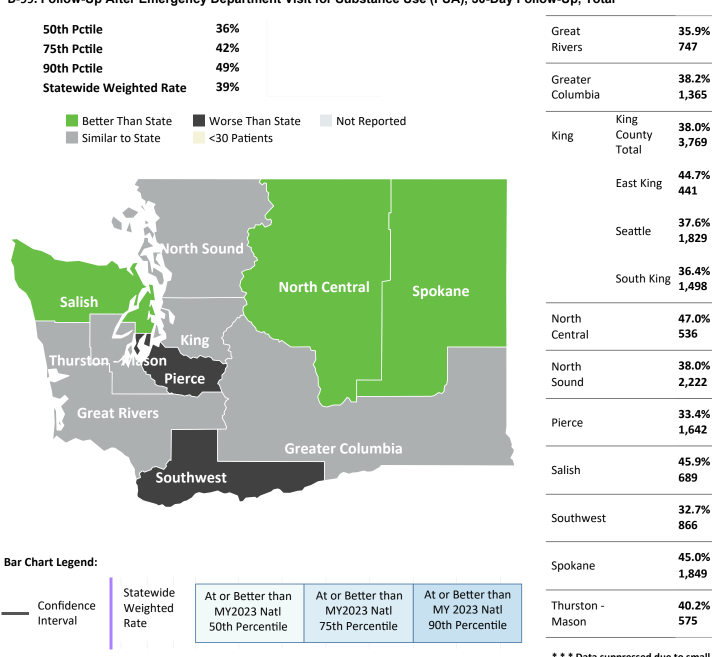
^{39.4%} 63.8% 47 41.6% 161 37.7% 77 48.5% 33 47.1% 51 38.7% 106 * * * 24 * * * Data suppressed due to small sample size. Appendix D

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



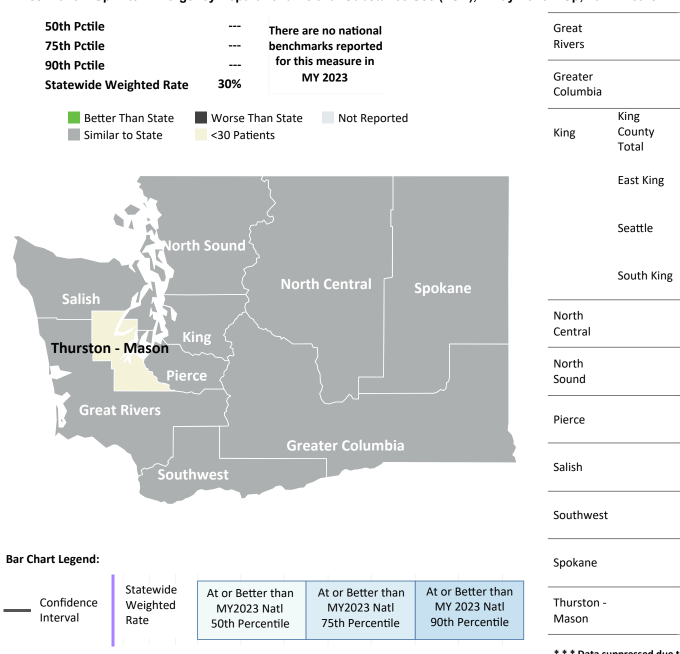
^{* * *} Data suppressed due to small sample size.

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



 $[\]ensuremath{^*}\ensuremath{^*}$ * Data suppressed due to small sample size.

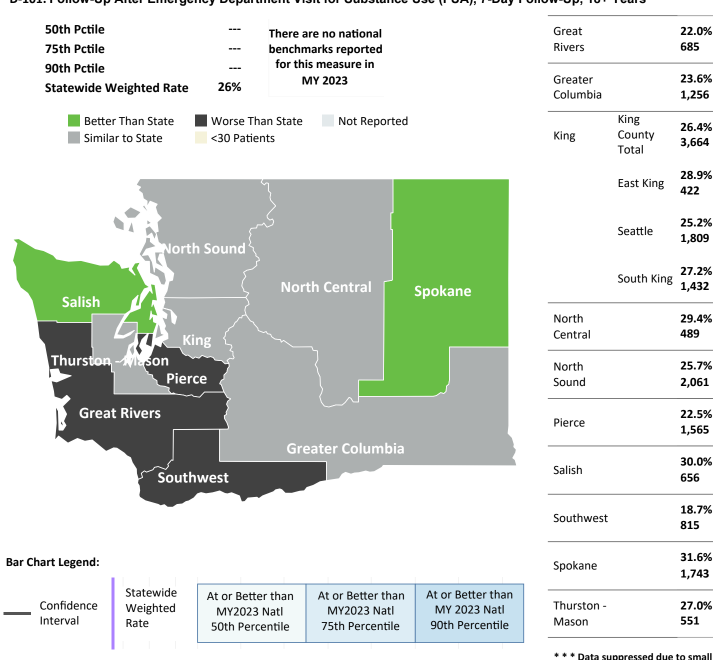
D-100. Follow-Up After Emergency Department Visit for Substance Use (FUA), 7-Day Follow-Up, 13-17 Years



Great Rivers		38.7% 62	
Greater Columbia		27.5% 109	
King	King County Total	26.7% 105	
	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		* * *	

^{* * *} Data suppressed due to small sample size.

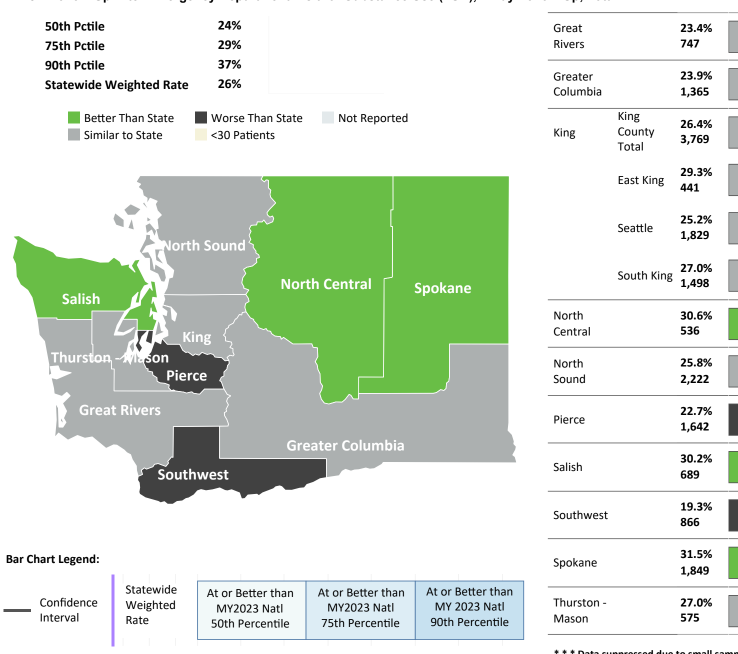
D-101. Follow-Up After Emergency Department Visit for Substance Use (FUA), 7-Day Follow-Up, 18+ Years



⁶⁸⁵ 23.6% 1,256 26.4% 3,664 28.9% 422 25.2% 1,809 27.2% 1,432 29.4% 489 25.7% 2,061 22.5% 1,565 30.0% 656 18.7% 815 31.6% 1,743 27.0% 551

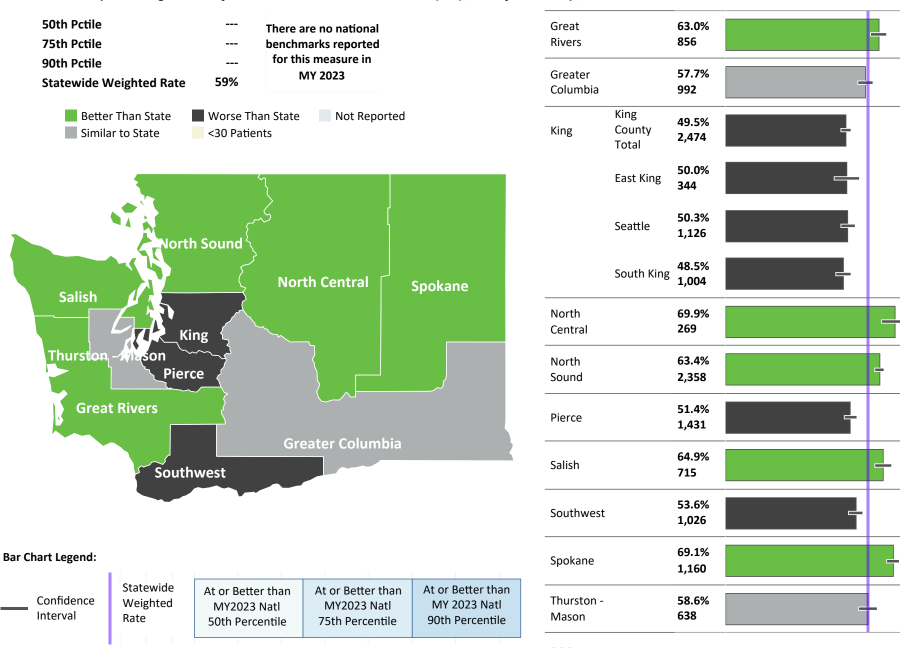
^{* * *} Data suppressed due to small sample size.

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



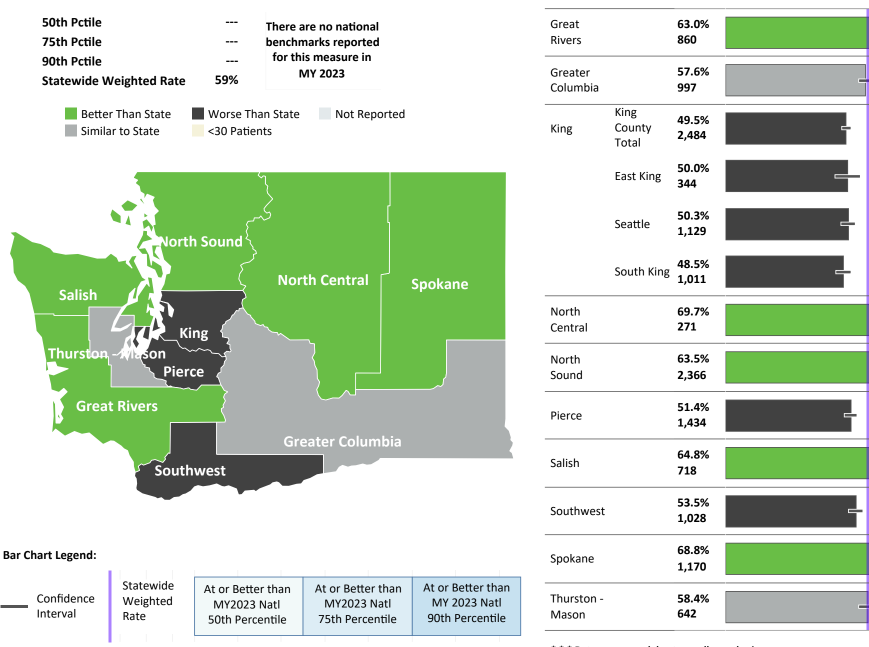
^{* * *} Data suppressed due to small sample size.

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



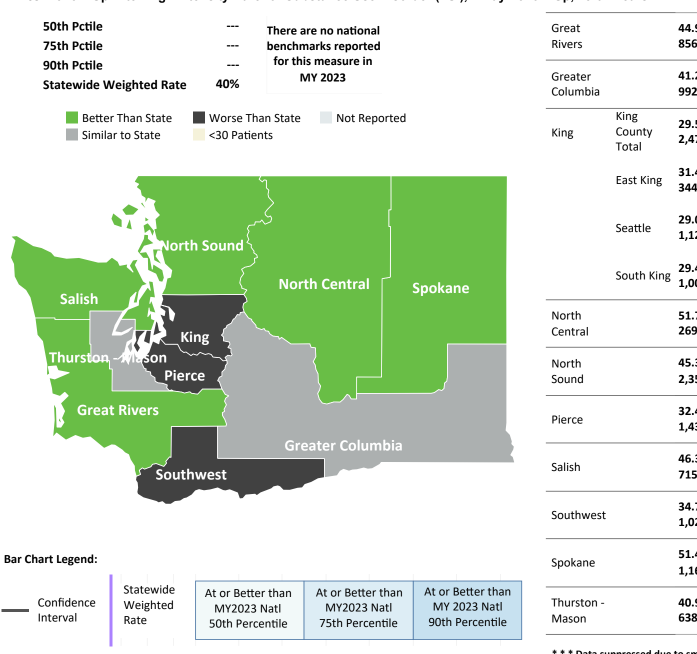
^{* * *} Data suppressed due to small sample size.

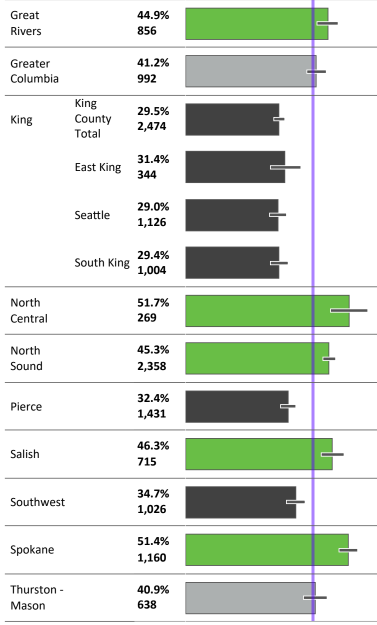
D-104. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 30-Day Follow-Up, Total



^{* * *} Data suppressed due to small sample size.

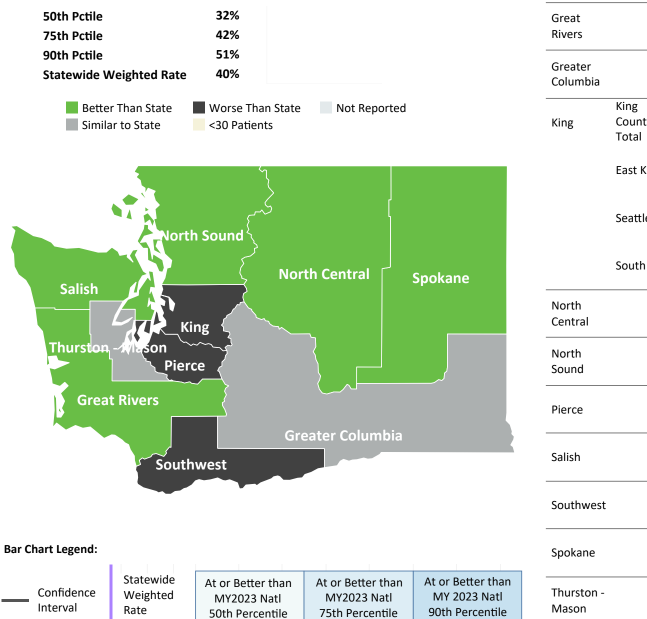
D-105. Follow-Up After High Intensity Care for Substance Use Disorder (FUI), 7-Day Follow-Up, 18-64 Years

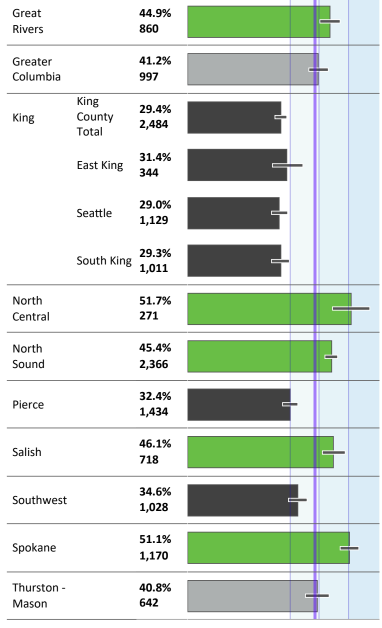




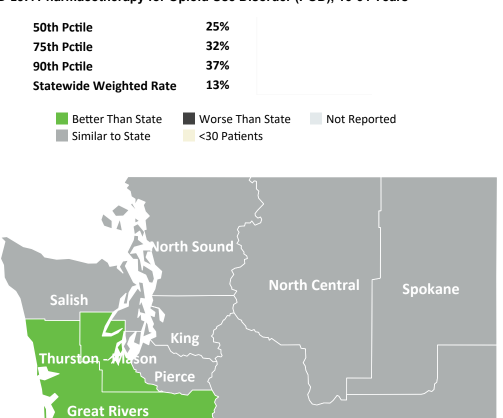
^{* * *} Data suppressed due to small sample size.

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





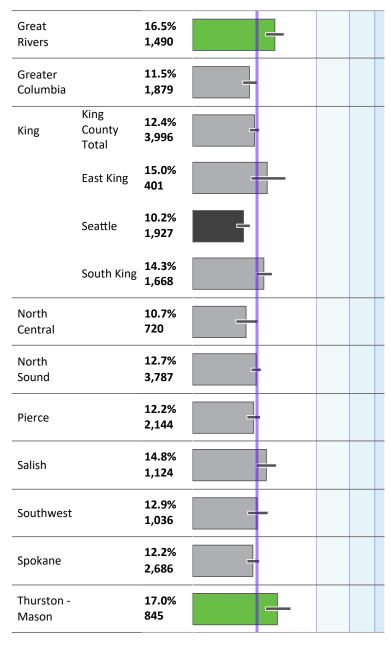
D-107. Pharmacotherapy for Opioid Use Disorder (POD), 16-64 Years



Bar Chart Legend: Statewide At or Better than At or Better than Weighted NY2023 Natl Rate Soth Percentile 75th Percentile 90th Percentile

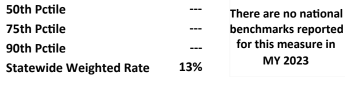
Southwest

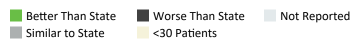
Greater Columbia



^{* * *} Data suppressed due to small sample size.

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

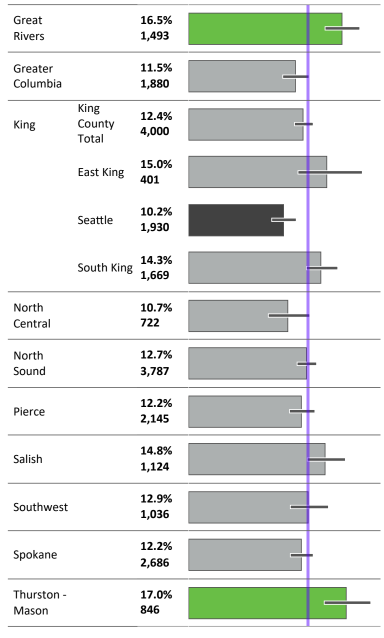






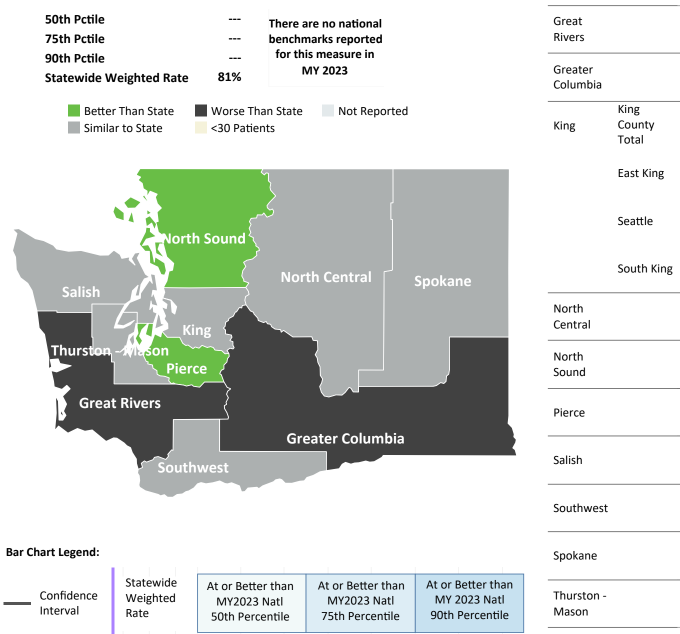
Bar Chart Legend:

Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

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

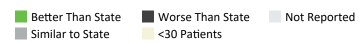


^{78.3%} 1,099 78.1% 1,738 80.1% 3,344 82.3% 401 78.8% 1,713 81.1% 1,227 84.0% 501 83.7% 2,359 83.1% 1,969 81.9% 822 79.4% 1,105 80.3% 1,923 81.1% 888

^{* * *} Data suppressed due to small sample size.

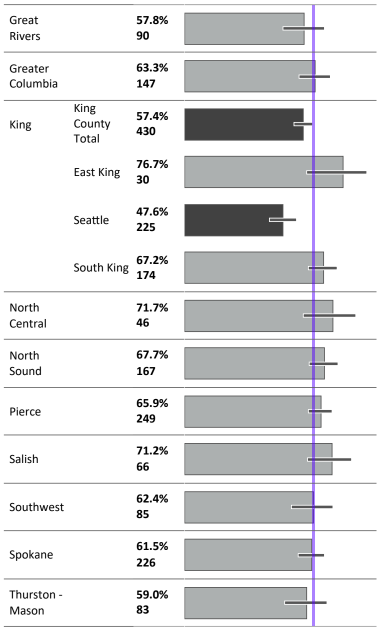
D-110. Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)





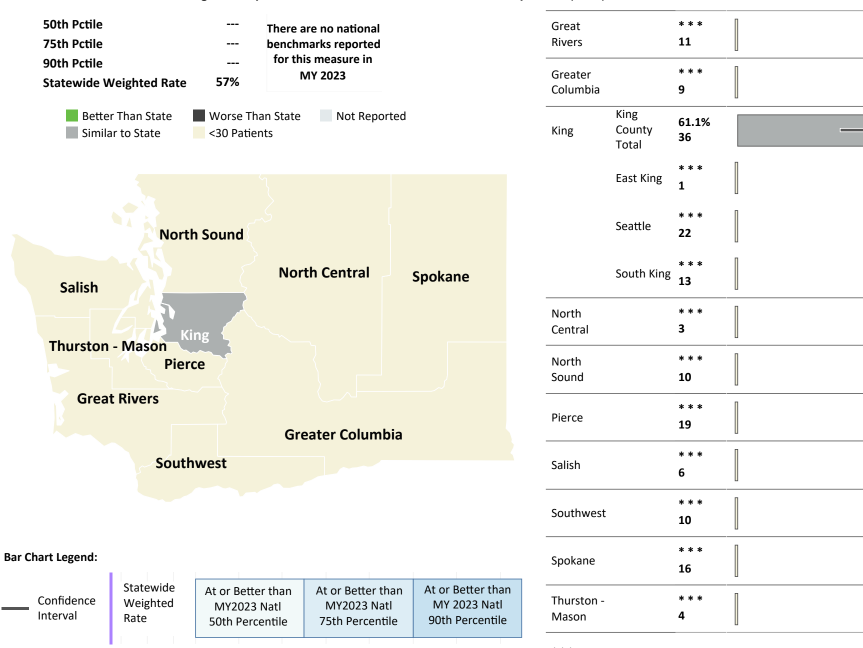


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile
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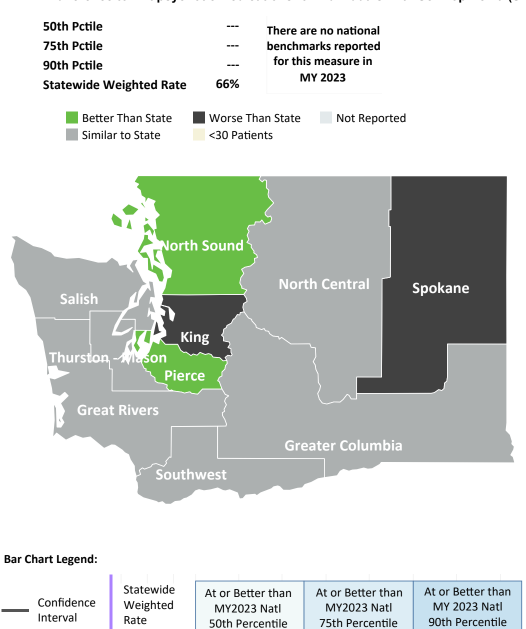
^{* * *} Data suppressed due to small sample size.

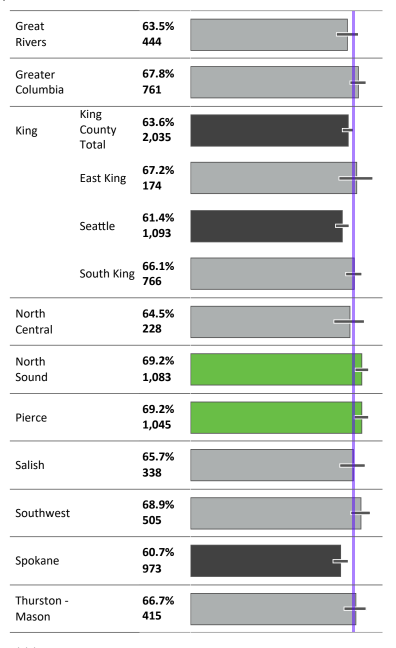
D-111. Cardiovascular Monitoring for People with Cardiovascular Disease and Schizophrenia (SMC)



^{* * *} Data suppressed due to small sample size.

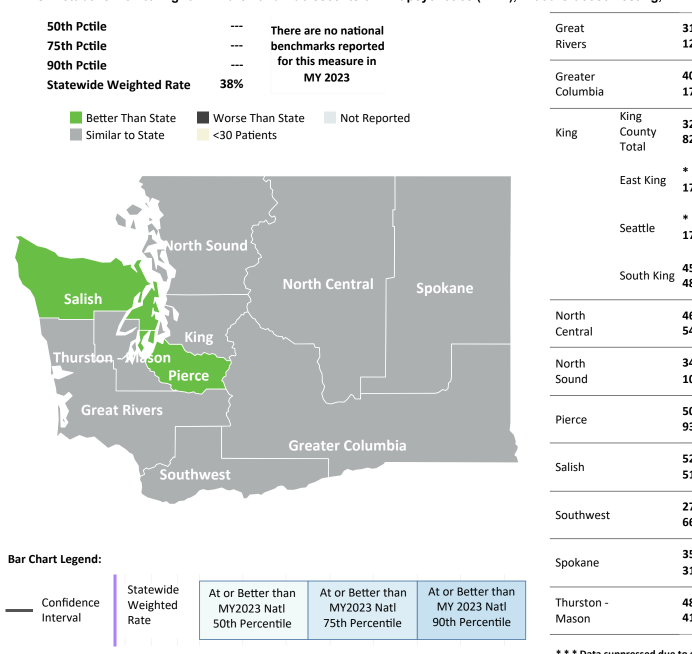
D-112. Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)





^{* * *} Data suppressed due to small sample size.

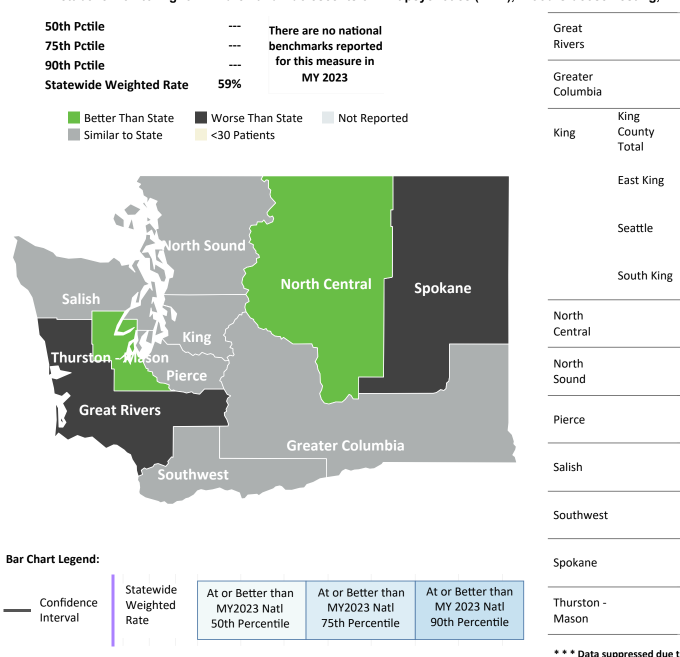
D-113. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 1-11 Years



Great Rivers		31.5% 127	
Greater Columbia		40.4% 171	_
King	King County Total	32.9% 82	
	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.

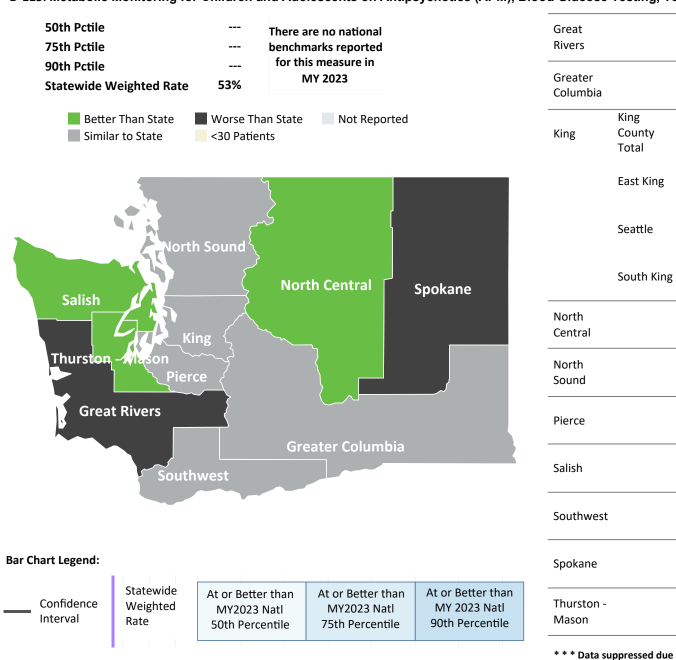
D-114. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 12-17 Years



^{51.5%} 268 60.9% 430 62.4% 250 62.5% 56 53.9% 76 67.8% 118 67.7% 158 59.8% 336 55.9% 256 63.3% 128 61.5% 192 52.6% 607 75.0% 120

^{* * *} Data suppressed due to small sample size.

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

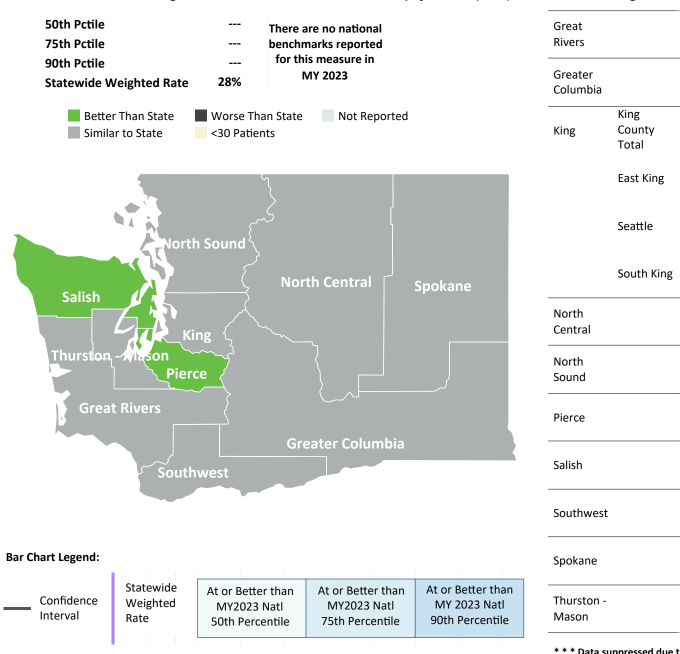


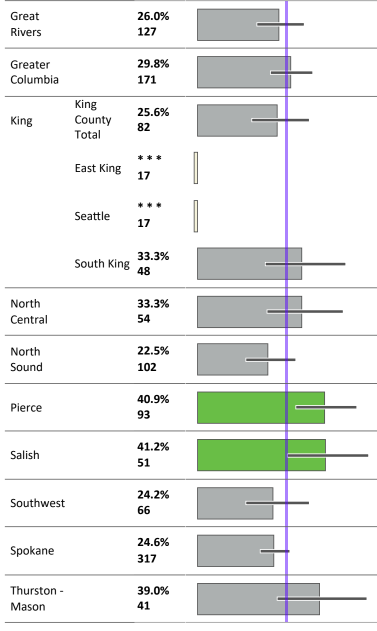
³⁹⁵ 55.1% 601 55.1% 332 53.4% 73 45.2% 93 61.4% 166 62.3% 212 53.9% 438 54.4% 349 60.3% 179 52.7% 258 46.5% 924 68.3% 161

45.1%

^{* * *} Data suppressed due to small sample size.

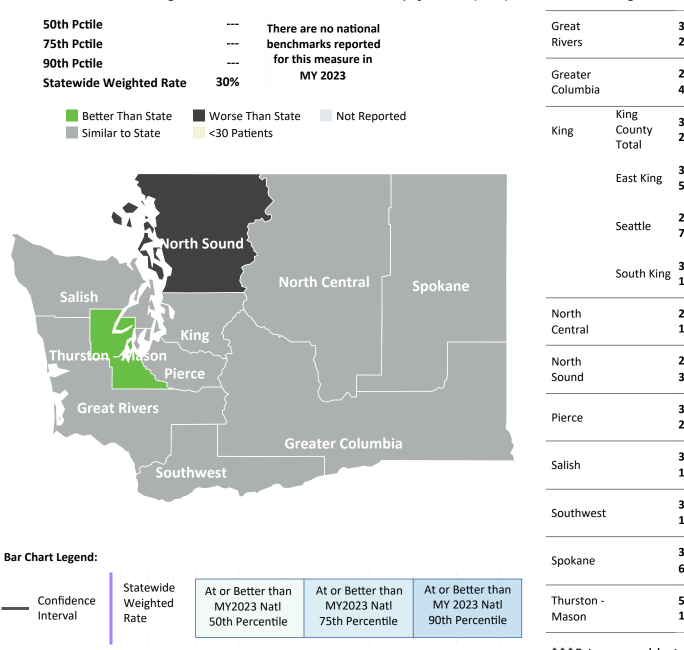
D-116. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 1-11 Years





^{* * *} Data suppressed due to small sample size.

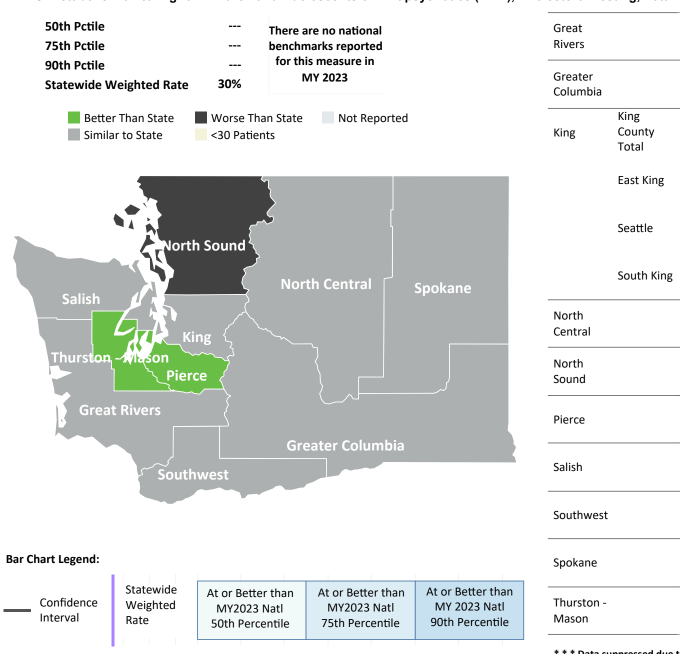
D-117. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 12-17 Years

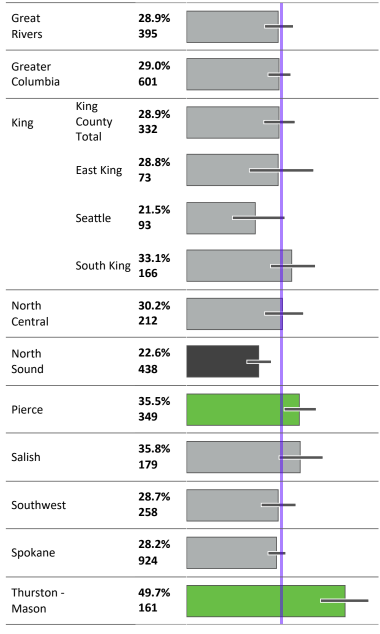


^{30.2%} 268 28.6% 430 30.0% 250 30.4% 56 25.0% 76 33.1% 118 29.1% 158 22.6% 336 33.6% 256 33.6% 128 30.2% 192 30.1% 607 53.3% 120

^{* * *} Data suppressed due to small sample size.

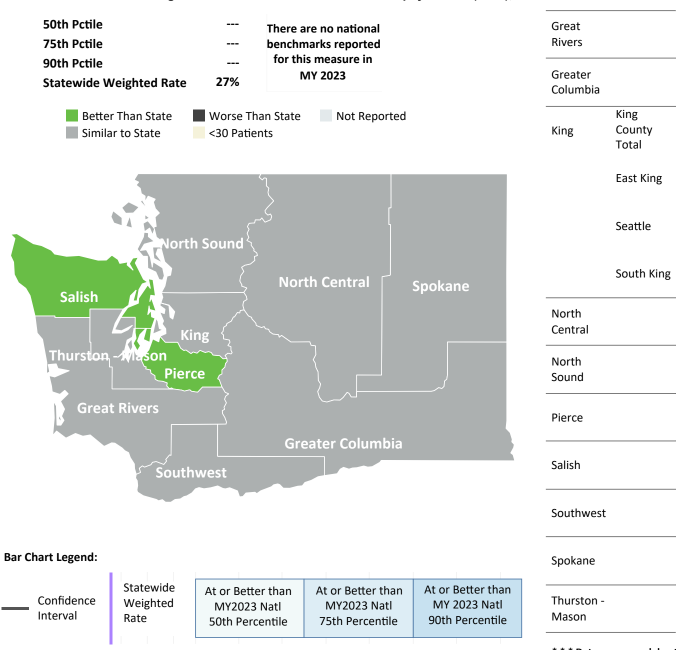
D-118. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, Total





^{* * *} Data suppressed due to small sample size.

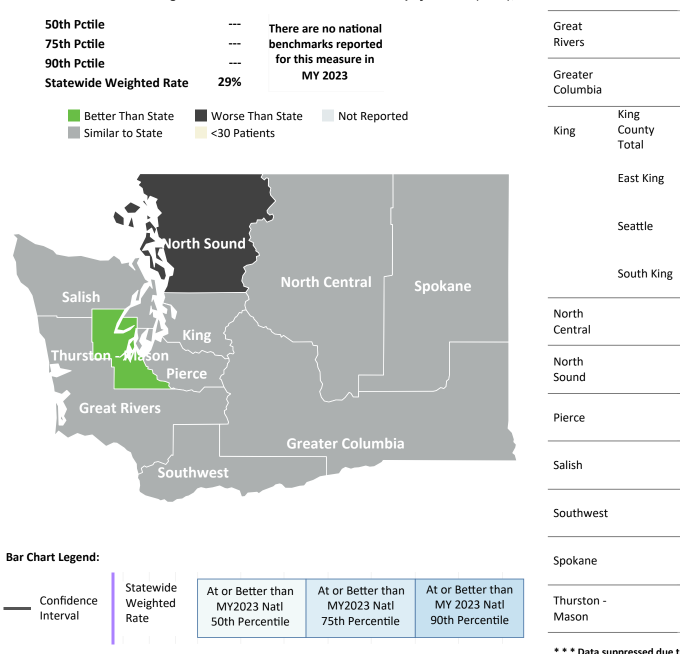
D-119. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 1-11 Years

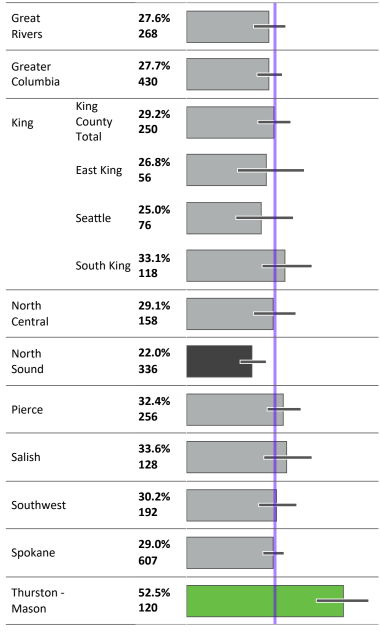


^{20.5%} 127 27.5% 171 25.6% 82 * * * 17 17 33.3% 33.3% 54 21.6% 102 39.8% 93 41.2% 51 22.7% 66 23.7% 317 39.0% 41

^{* * *} Data suppressed due to small sample size.

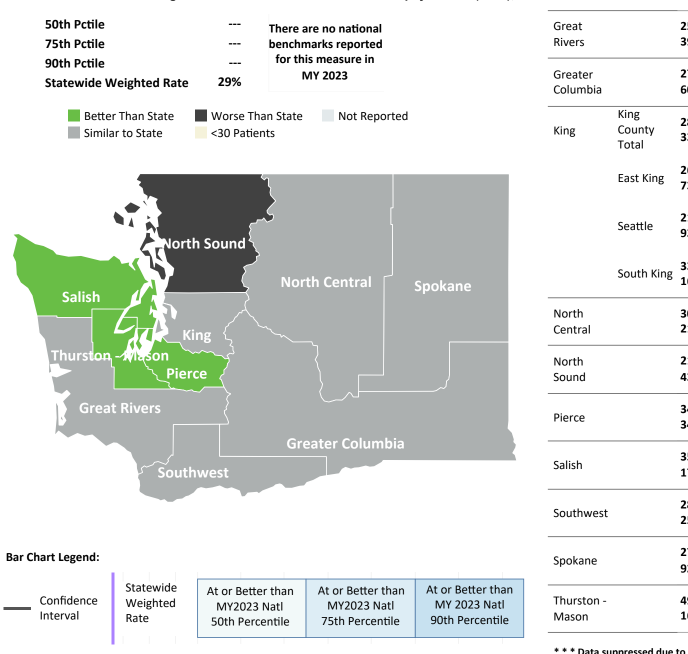
D-120. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 12-17 Years





^{* * *} Data suppressed due to small sample size.

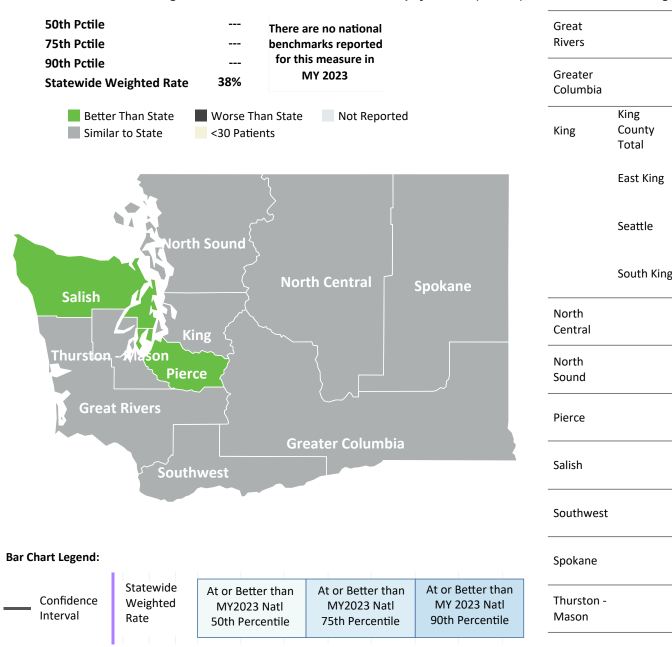
D-121. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, Total



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

^{* * *} Data suppressed due to small sample size.

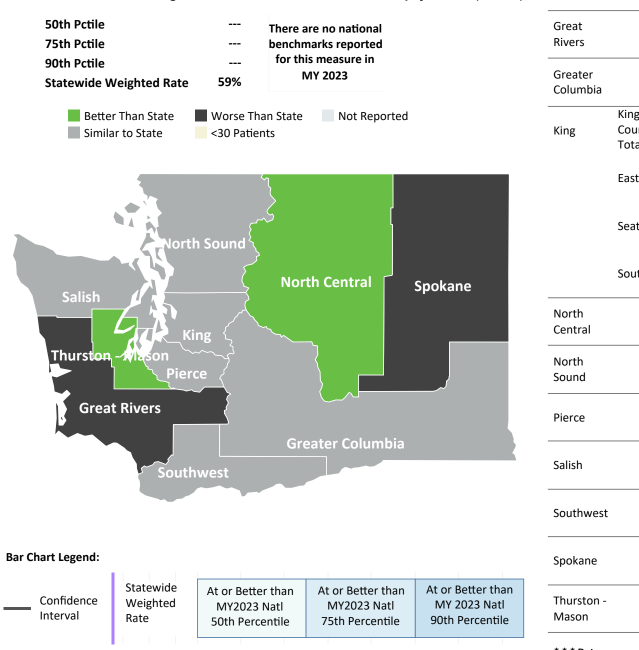
D-122. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose Testing, 1-11 Years

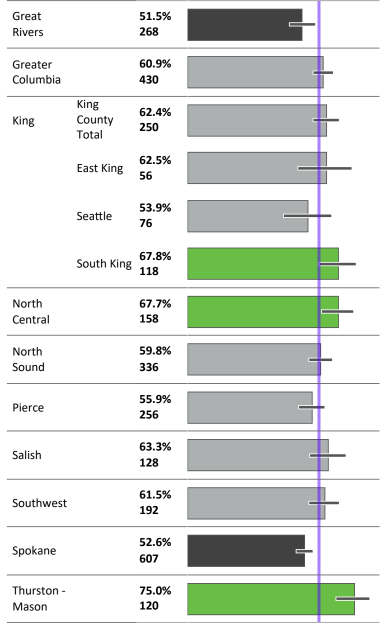


Great Rivers		31.5% 127	
Greater Columbia		40.4% 171	
King	King County Total	32.9% 82	
	East King	* * * 17	
	Seattle	* * * 17	
	South King	45.8% 48	
North Central		46.3% 54	
North Sound		34.3% 102	
Pierce		50.5% 93	
Salish		52.9% 51	
Southwest		27.3% 66	
Spokane		35.0% 317	
Thurston - Mason		48.8% 41	

^{* * *} Data suppressed due to small sample size.

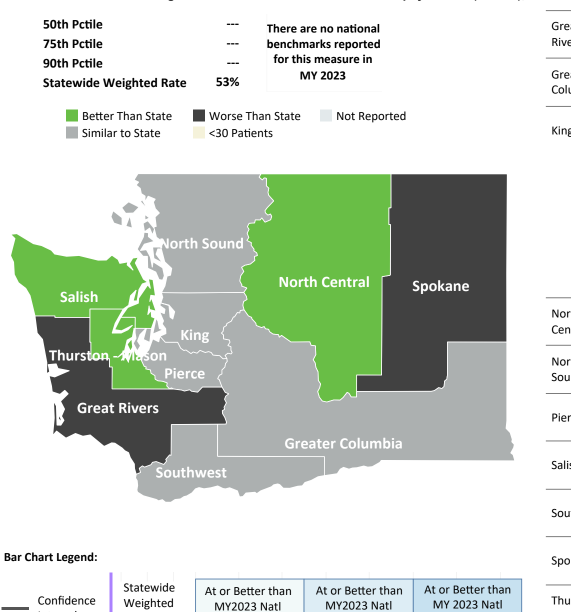
D-123. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose Testing, 12-17 Years

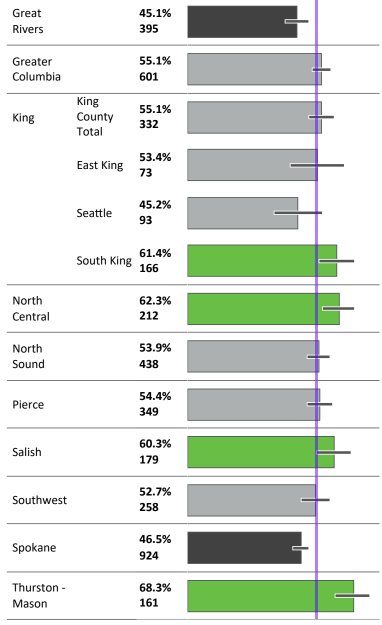




^{* * *} Data suppressed due to small sample size.

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





^{* * *} Data suppressed due to small sample size.

Interval

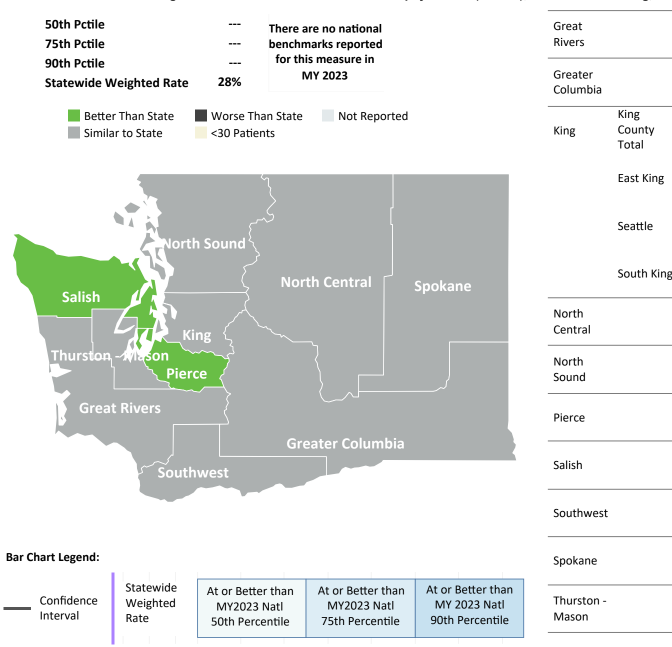
Rate

50th Percentile

75th Percentile

90th Percentile

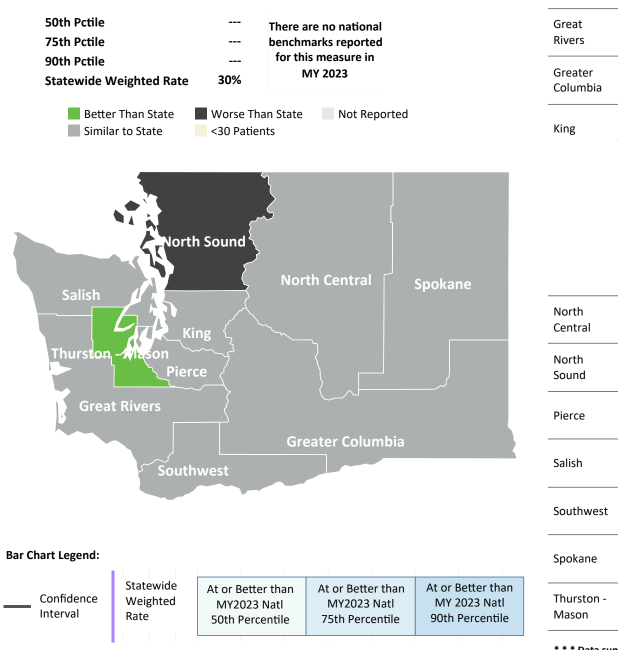
D-125. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, 1-11 Years

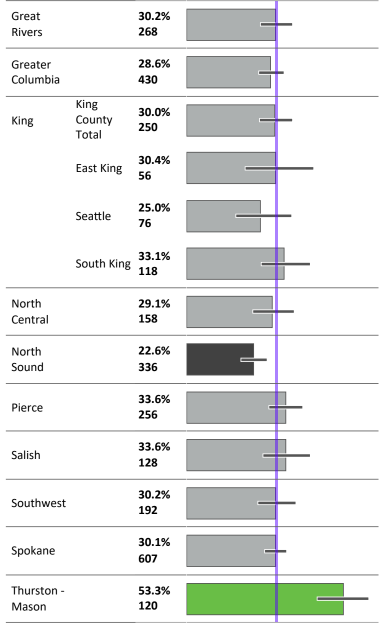


Great Rivers		26.0% 127	
Greater Columbia		29.8% 171	
King	King County Total	25.6% 82	
	East King	* * * 17	
	Seattle	* * * 17	
	South King	33.3% 48	
North Central		33.3% 54	
North Sound		22.5% 102	
Pierce		40.9% 93	
Salish		41.2% 51	
Southwest		24.2% 66	
Spokane		24.6% 317	
Thurston - Mason		39.0% 41	

^{* * *} Data suppressed due to small sample size.

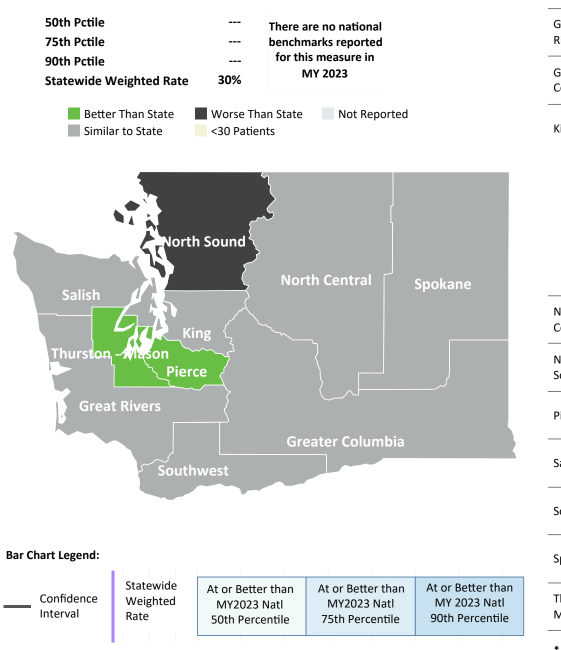
D-126. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, 12-17 Years

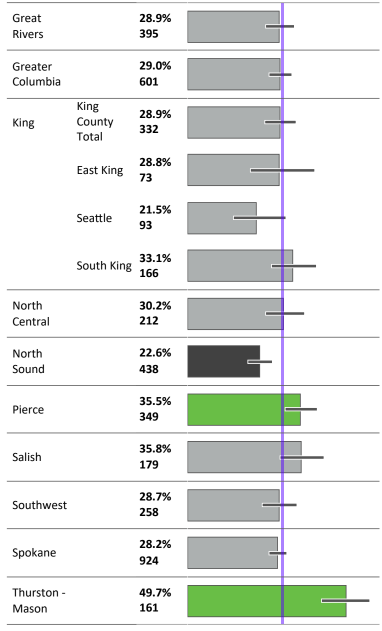




^{* * *} Data suppressed due to small sample size.

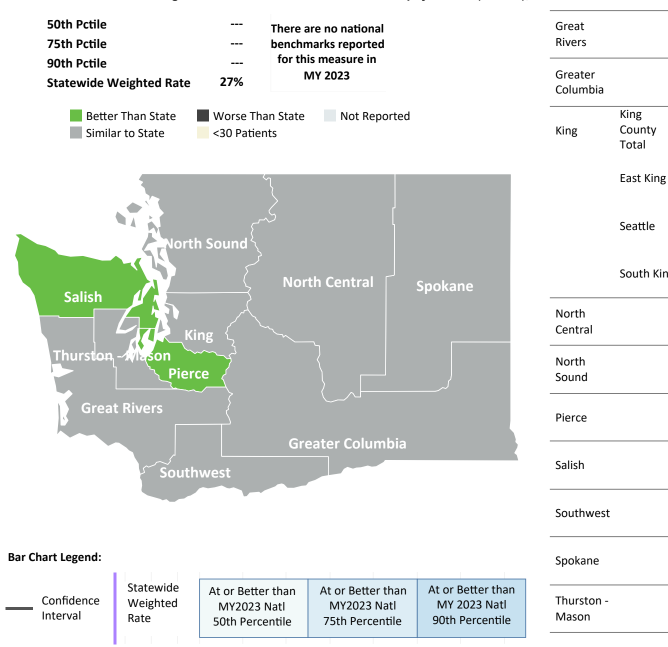
D-127. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Cholesterol Testing, Total

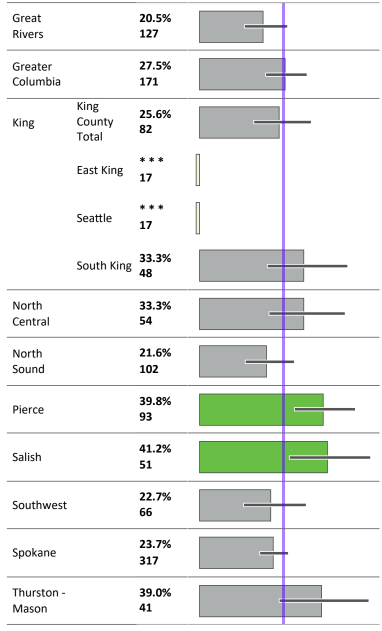




^{* * *} Data suppressed due to small sample size.

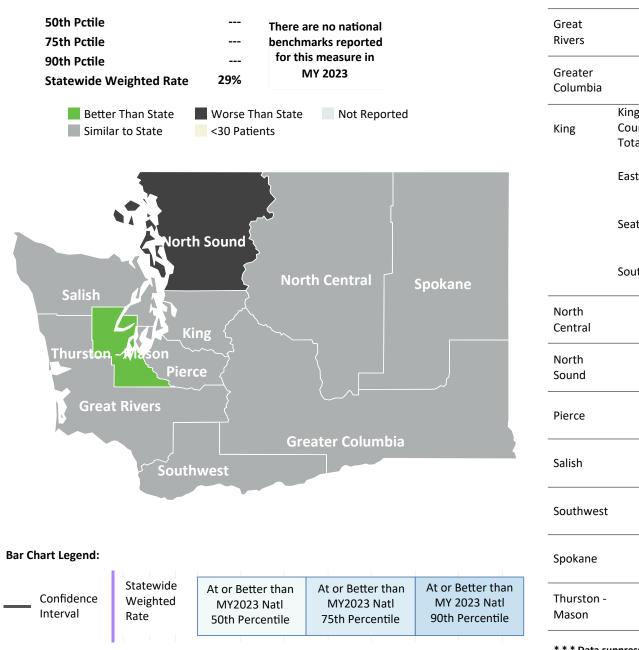
D-128. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, 1-11 Years





^{* * *} Data suppressed due to small sample size.

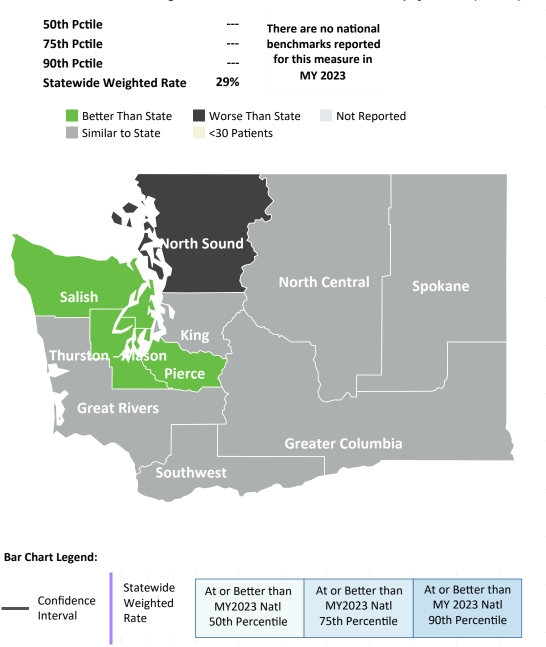
D-129. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, 12-17 Years



Great Rivers		27.6% 268		-
Greater Columbia		27.7% 430		-
King	King County Total	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.

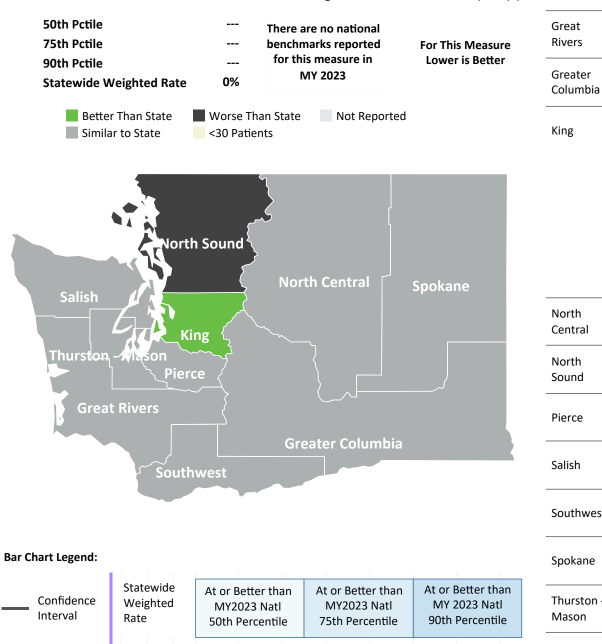
D-130. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM-E), Blood Glucose and Cholesterol Testing, Total

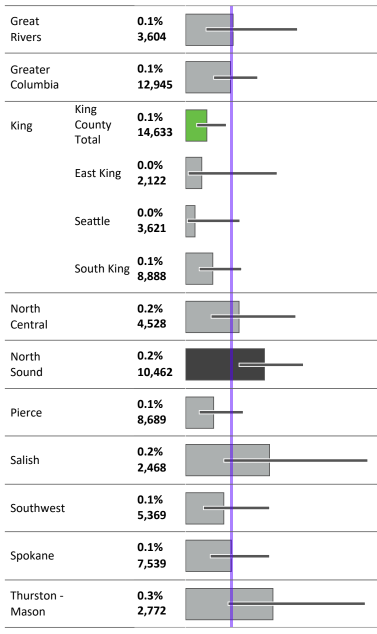


Great Rivers		25.3% 395	_	
Greater Columbia		27.6% 601		
King	King County Total	28.3% 332		_
	East King	26.0% 73		_
	Seattle	21.5% 93	_	
	South King	33.1% 166	-	-
North Central		30.2% 212		
North Sound		21.9% 438		
Pierce		34.4% 349		
Salish		35.8% 179	-	
Southwest		28.3% 258		_
Spokane		27.2% 924		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

^{* * *} Data suppressed due to small sample size.

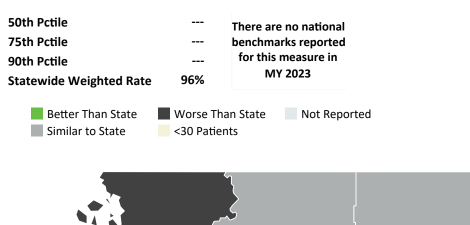
D-131. Non-Recommended Cervical Cancer Screening in Adolescent Females (NCS) (Note that a lower score is better for this measure)





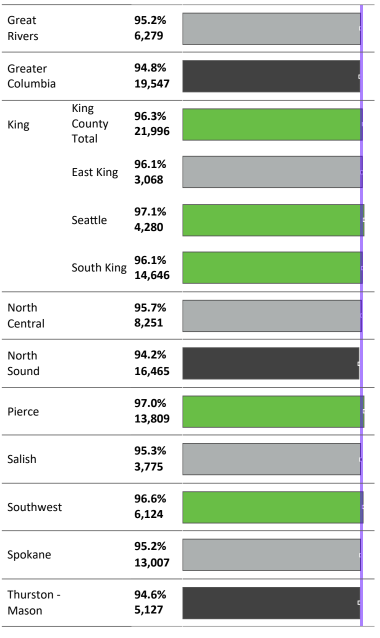
^{* * *} Data suppressed due to small sample size.

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



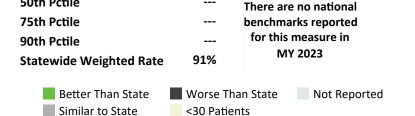


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

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

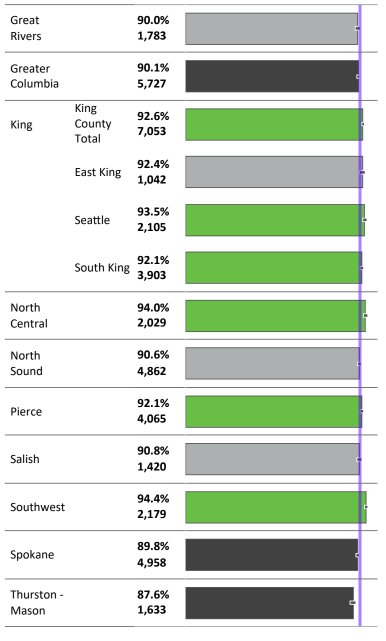




Bar Chart Legend:

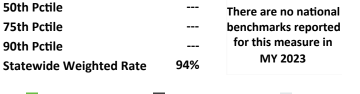
50th Pctile

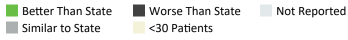
Statewide At or Better than At or Better than At or Better than Confidence Weighted MY 2023 Natl MY2023 Natl MY2023 Natl Interval Rate 90th Percentile 50th Percentile 75th Percentile



^{* * *} Data suppressed due to small sample size.

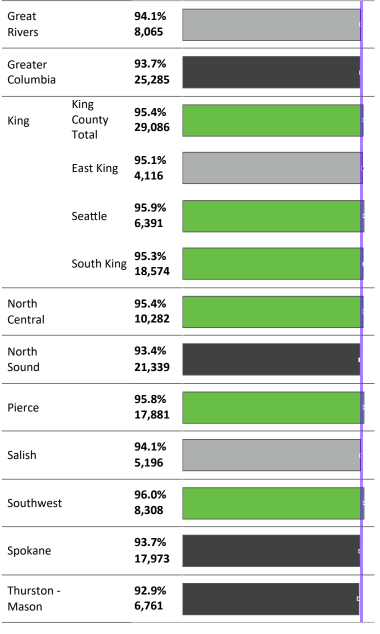
D-134. Appropriate Treatment for Upper Respiratory Infection (URI), Total





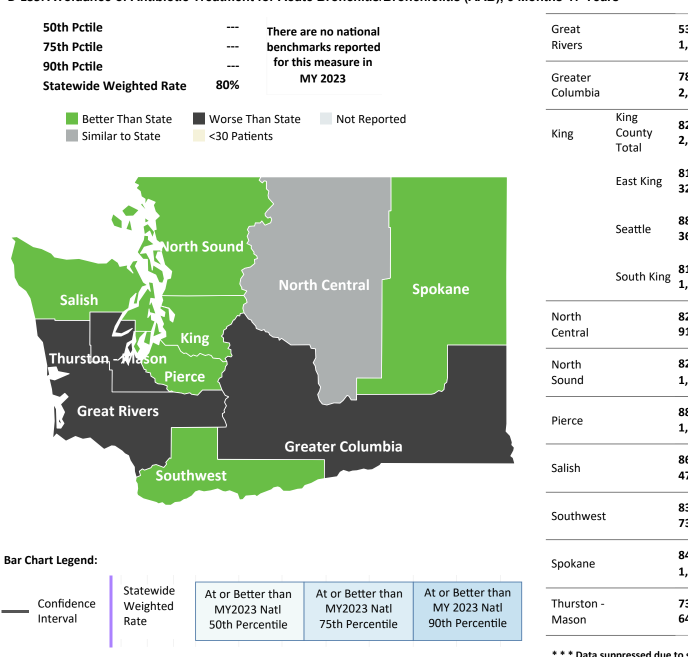


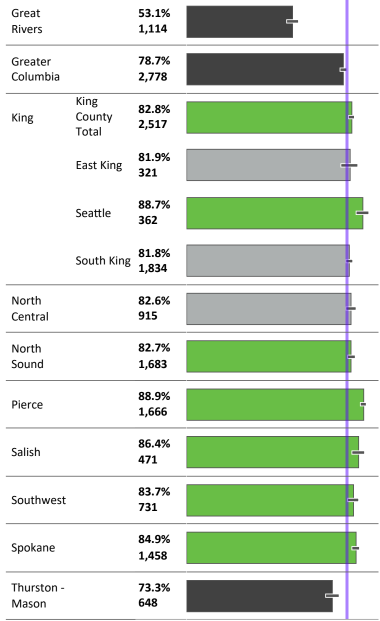
	Statewide	AL - Dalla - Ha	At an Dattanthan	At or Better than
Confidence	Weighted	At or Better than MY2023 Natl	At or Better than MY2023 Natl	MY 2023 Natl
Interval	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

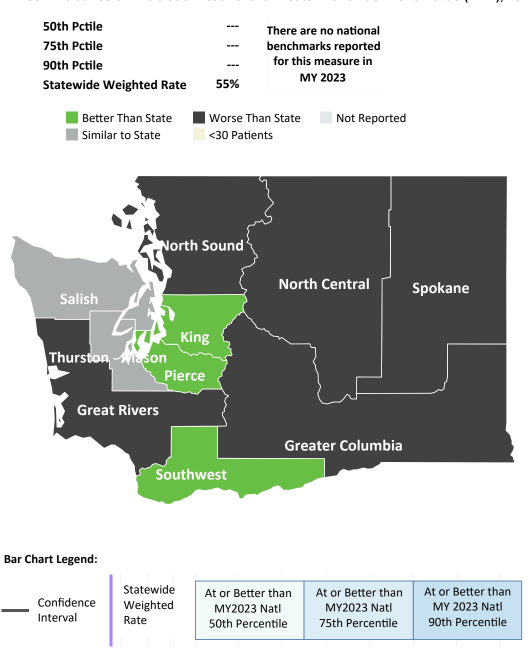
D-135. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 3 Months-17 Years

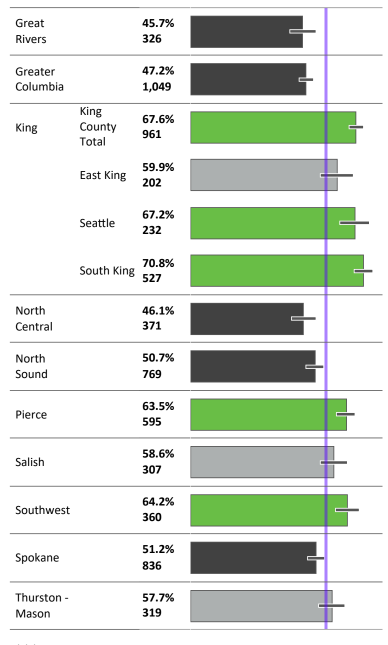




^{* * *} Data suppressed due to small sample size.

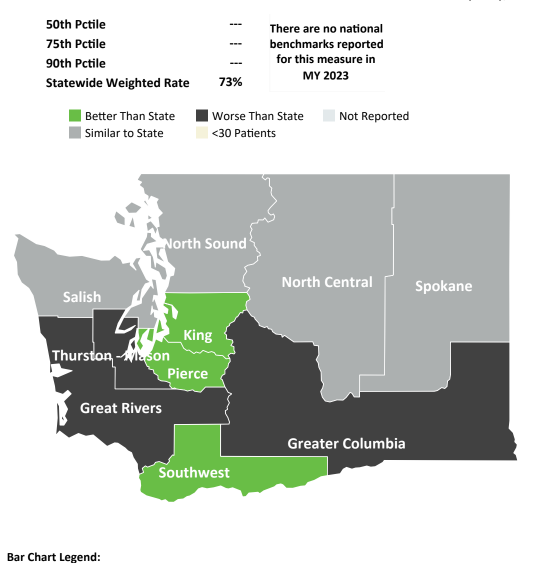
D-136. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 18-64 Years

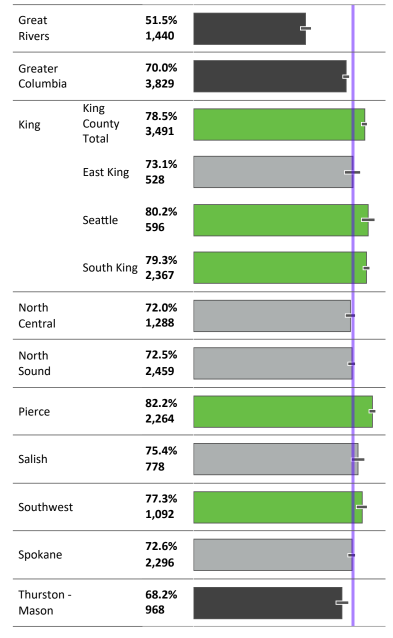




^{* * *} Data suppressed due to small sample size.

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





^{* * *} Data suppressed due to small sample size.

Confidence Interval

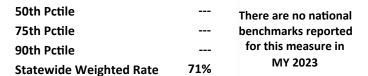
Statewide Weighted Rate

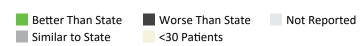
At or Better than MY2023 Natl 50th Percentile

At or Better than MY2023 Natl 75th Percentile

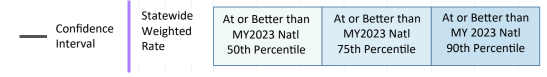
At or Better than MY 2023 Natl 90th Percentile

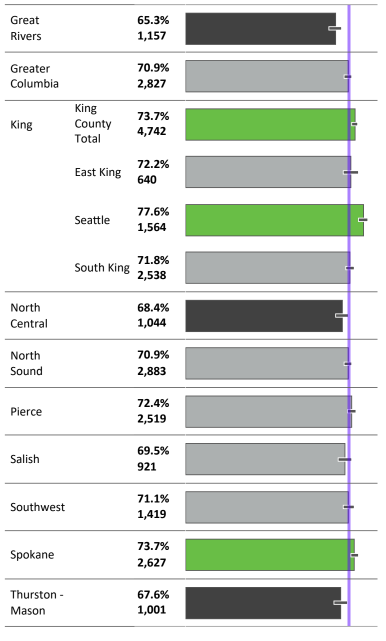
D-138. Use of Imaging Studies for Low Back Pain (LBP), 18-64 Years











^{* * *} Data suppressed due to small sample size.

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

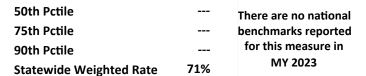


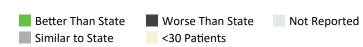
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile

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

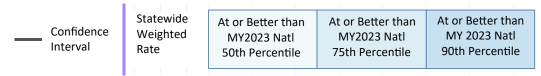
^{* * *} Data suppressed due to small sample size.

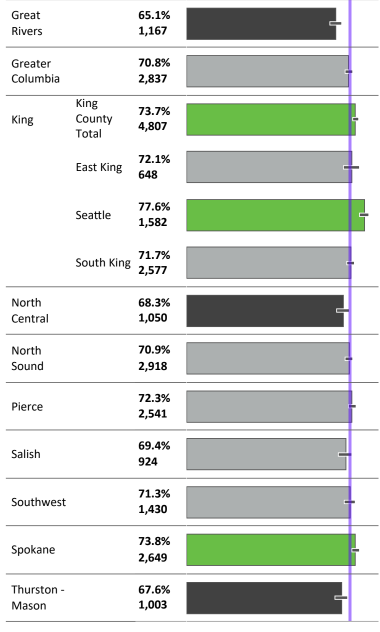
D-140. Use of Imaging Studies for Low Back Pain (LBP), Total





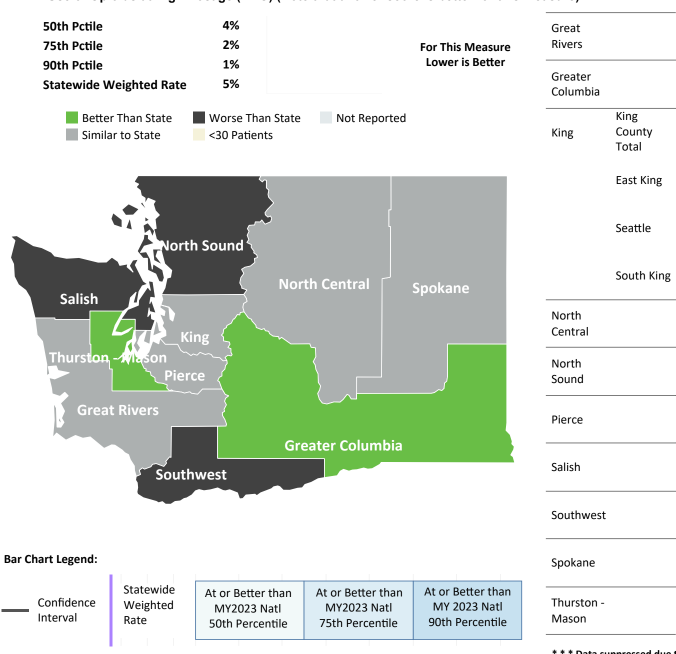


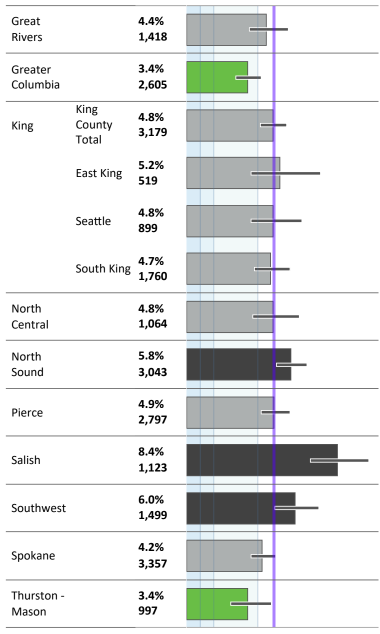




^{* * *} Data suppressed due to small sample size.

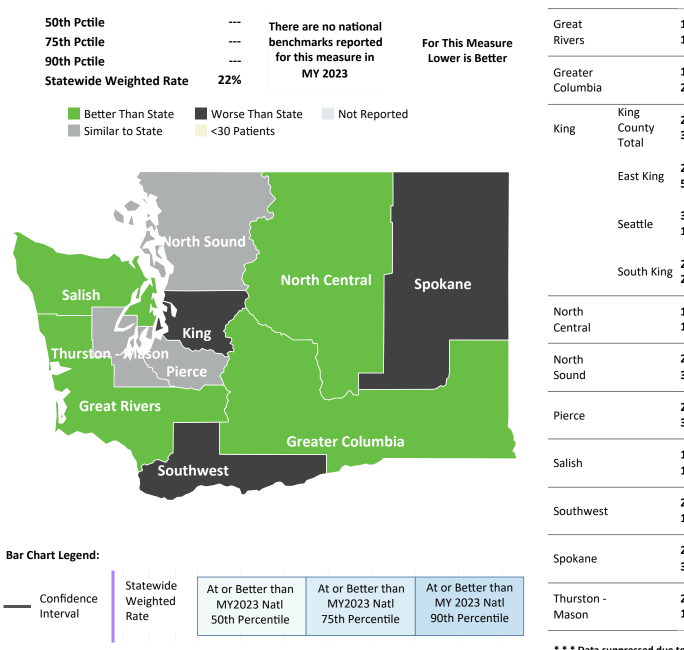
D-141. Use of Opioids at High Dosage (HDO) (Note that a lower score is better for this measure)





^{* * *} Data suppressed due to small sample size.

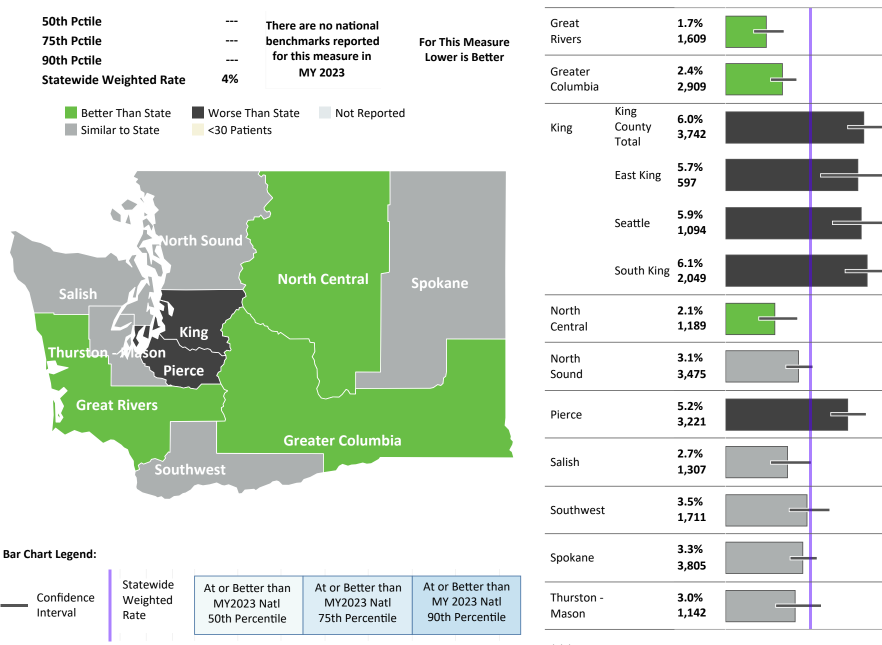
D-142. Use of Opioids from Multiple Providers (UOP), Multiple Prescribers (Note that a lower score is better for this measure)



^{19.1%} 1,609 16.8% 2,909 27.2% 3,742 22.6% 597 32.1% 1,094 25.8% 2.049 19.3% 1,189 22.3% 3,475 22.3% 3,221 19.7% 1,307 25.9% 1,711 24.2% 3,805 22.8% 1,142

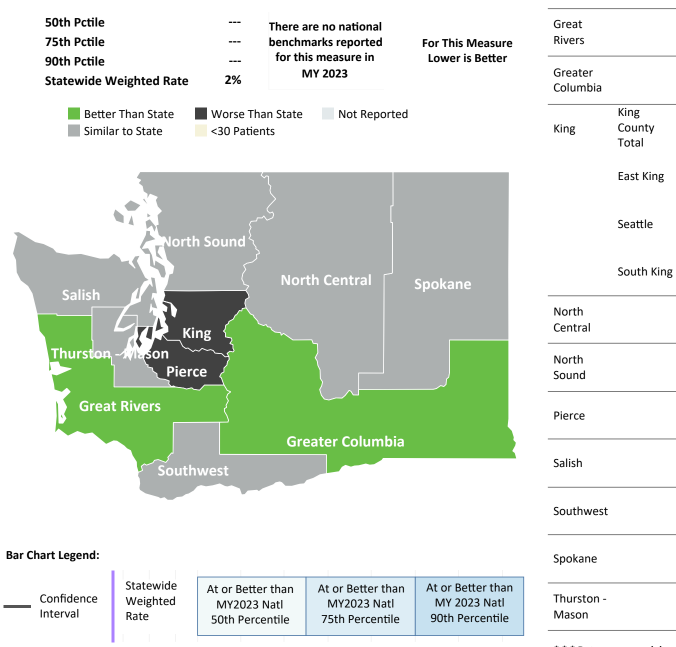
^{* * *} Data suppressed due to small sample size.

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



^{* * *} Data suppressed due to small sample size.

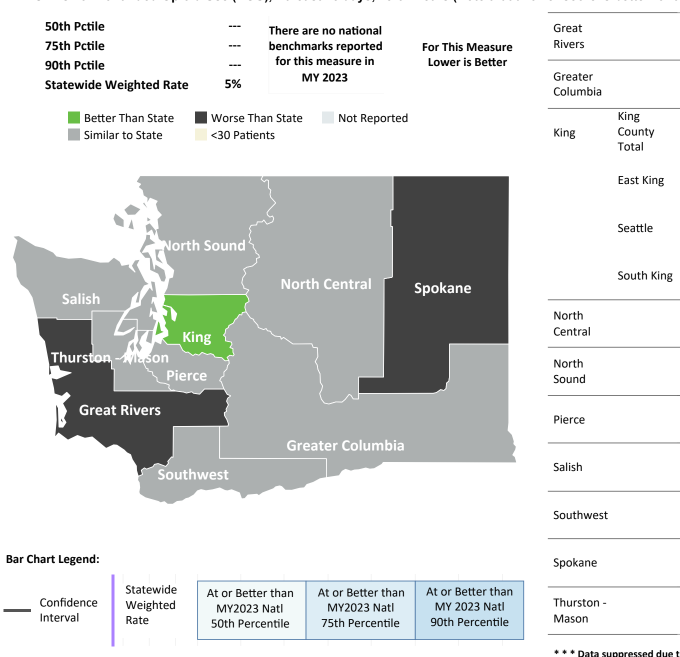
D-144. Use of Opioids from Multiple Providers (UOP), Multiple Prescribers and Multiple Pharmacies (Note that a lower score is better for this measure)



^{1.0%} 1,609 1.3% 2,909 3.7% 3,742 2.8% 597 3.7% 1,094 4.0% 2.049 1.6% 1,189 1.9% 3,475 3.2% 3,221 1.8% 1,307 2.0% 1,711 2.2% 3,805 1.4% 1,142

^{* * *} Data suppressed due to small sample size.

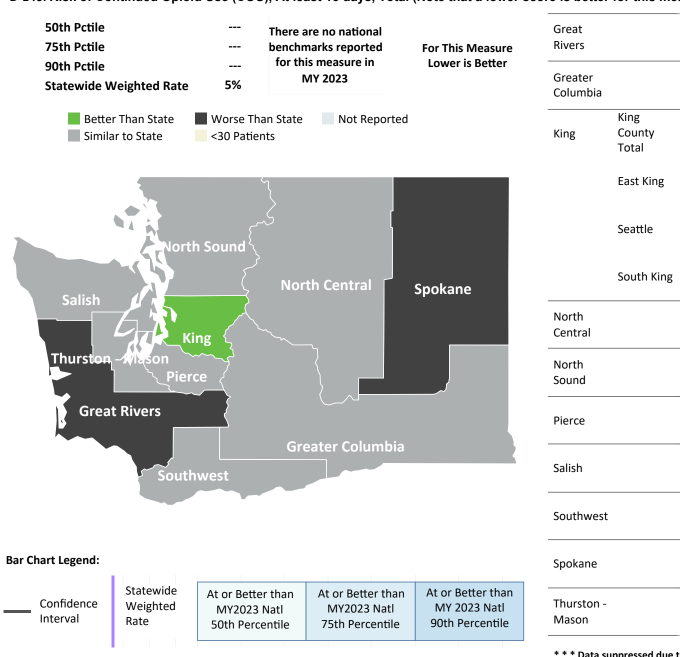
D-145. Risk of Continued Opioid Use (COU), At least 15 days, 18-64 Years (Note that a lower score is better for this measure)



^{6.0%} 4,809 5.6% 10,344 4.4% 17,591 5.2% 2,468 4.3% 5,488 4.2% 9,632 5.5% 3,592 5.6% 12,595 4.9% 11,868 5.2% 4,021 5.0% 6,149 5.8% 10,809 5.4% 4,087

^{* * *} Data suppressed due to small sample size.

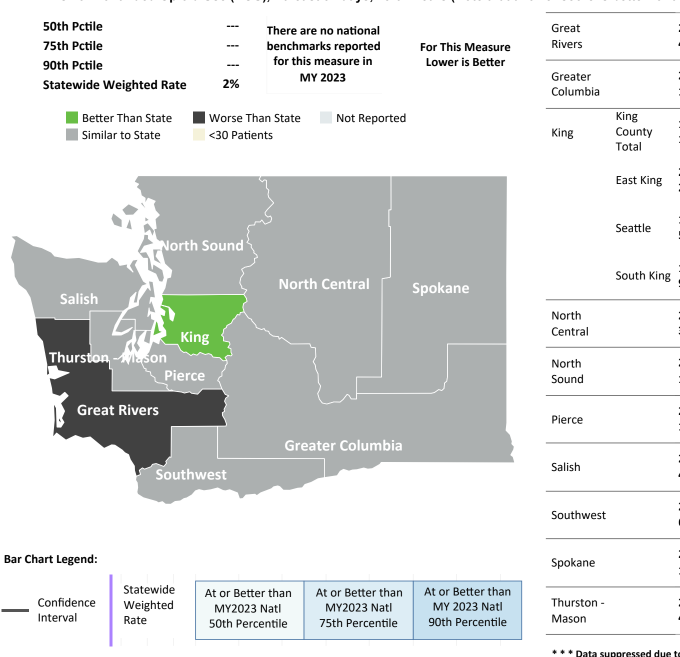
D-146. Risk of Continued Opioid Use (COU), At least 15 days, Total (Note that a lower score is better for this measure)



^{6.0%} 4,813 5.7% 10,362 4.4% 17,709 5.2% 2,489 4.3% 5,506 4.2% 9.711 5.6% 3,605 5.6% 12,634 4.9% 11,897 5.3% 4,028 4.9% 6,167 5.8% 10,835 5.3% 4,095

^{* * *} Data suppressed due to small sample size.

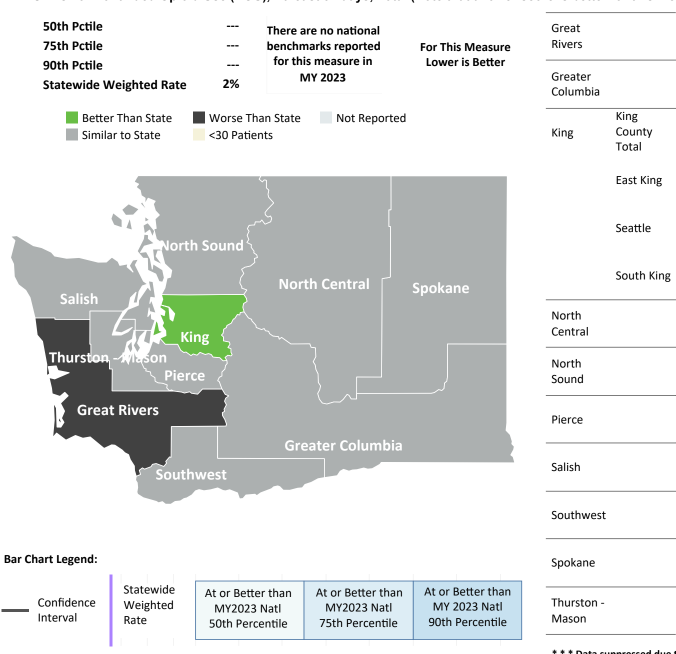
D-147. Risk of Continued Opioid Use (COU), At least 31 days, 18-64 Years (Note that a lower score is better for this measure)

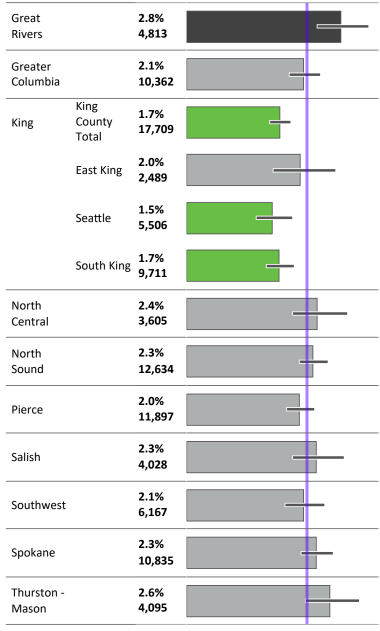


^{2.8%} 4,809 2.1% 10,344 1.7% 17,591 2.1% 2,468 1.5% 5,488 1.7% 9,632 2.3% 3,592 2.3% 12,595 2.0% 11,868 2.3% 4,021 2.1% 6,149 2.3% 10,809 2.6% 4,087

^{* * *} Data suppressed due to small sample size.

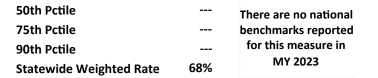
D-148. Risk of Continued Opioid Use (COU), At least 31 days, Total (Note that a lower score is better for this measure)

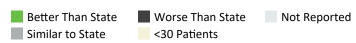




^{* * *} Data suppressed due to small sample size.

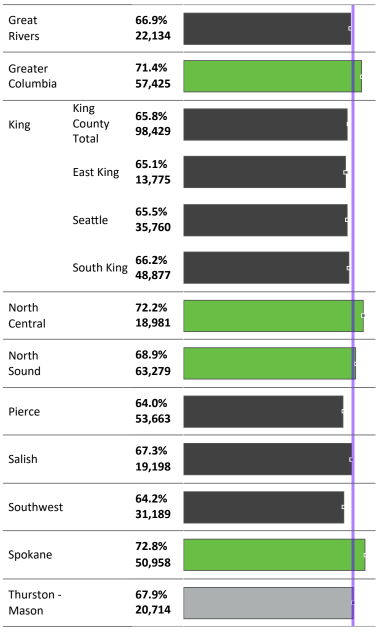
D-149. Adults' Access to Preventive/Ambulatory Health Services (AAP), 20-44 Years





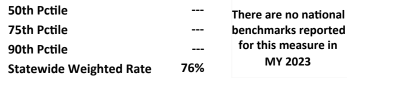


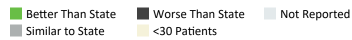
Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

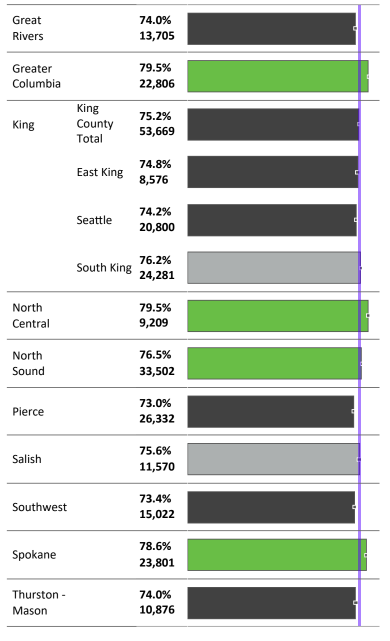
D-150. Adults' Access to Preventive/Ambulatory Health Services (AAP), 45-64 Years





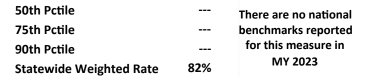


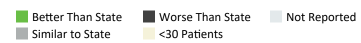
Confidence Interval Weighted MY2023 Natl MY2023 Natl MY2023 Natl MY2023 Natl MY2023 Natl T5th Percentile 90th Percentile
--



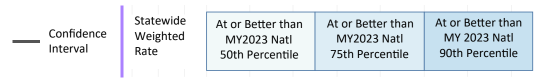
^{* * *} Data suppressed due to small sample size.

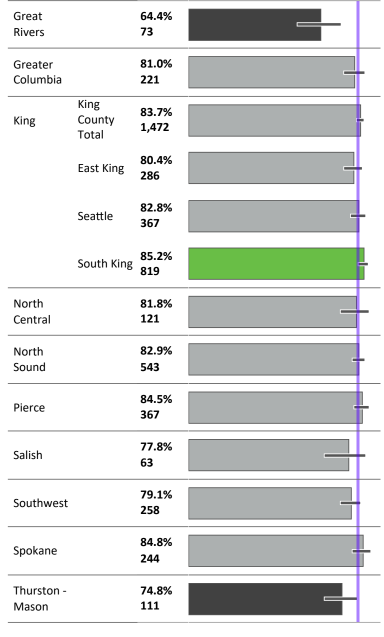
D-151. Adults' Access to Preventive/Ambulatory Health Services (AAP), 65+ Years





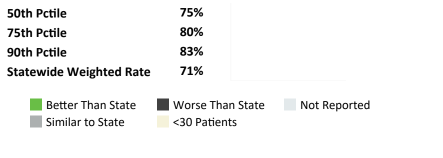






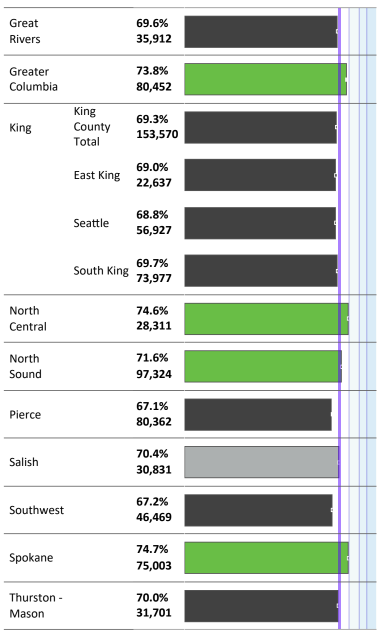
^{* * *} Data suppressed due to small sample size.

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



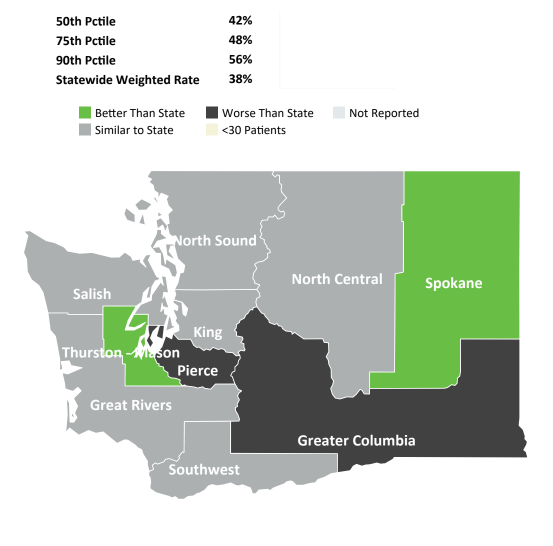


Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

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

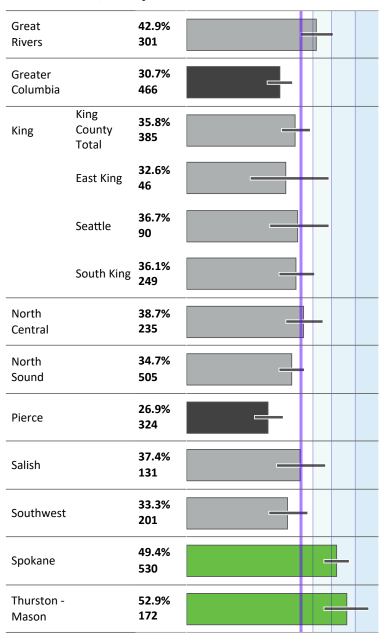


Bar Chart Legend:

Confidence
Interval

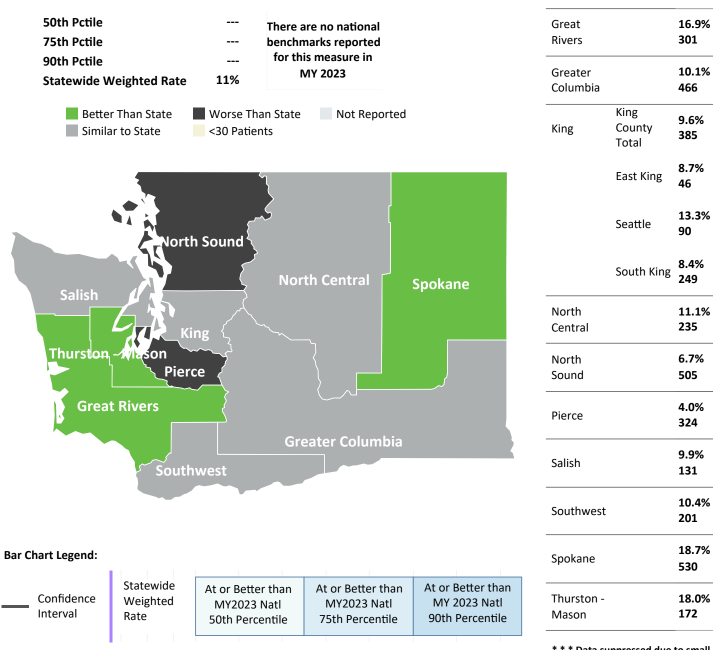
Statewide Weighted Rate

At or Better than MY2023 Natl 50th Percentile At or Better than MY2023 Natl 75th Percentile At or Better than MY 2023 Natl 90th Percentile



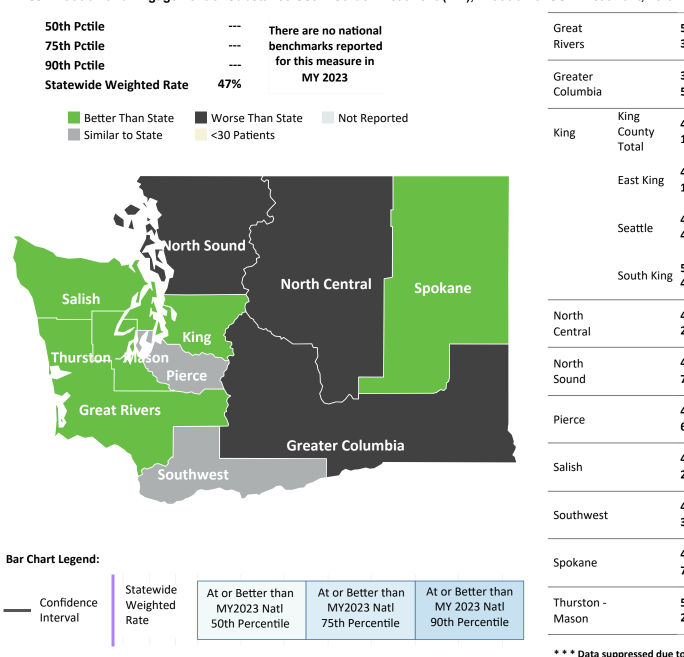
^{* * *} Data suppressed due to small sample size.

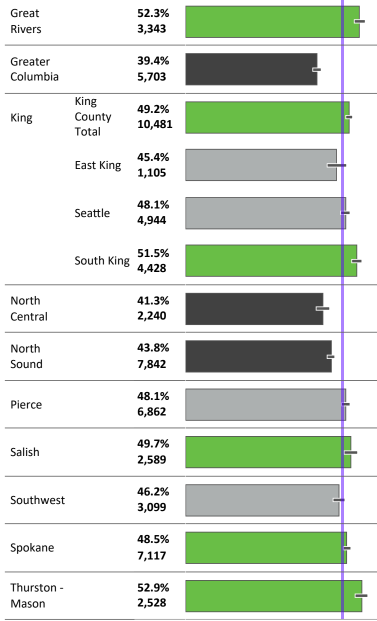
D-154. Initiation and Engagement of Substance Use Disorder Treatment (IET), Engagement of SUD Treatment, 13-17 years



^{* * *} Data suppressed due to small sample size.

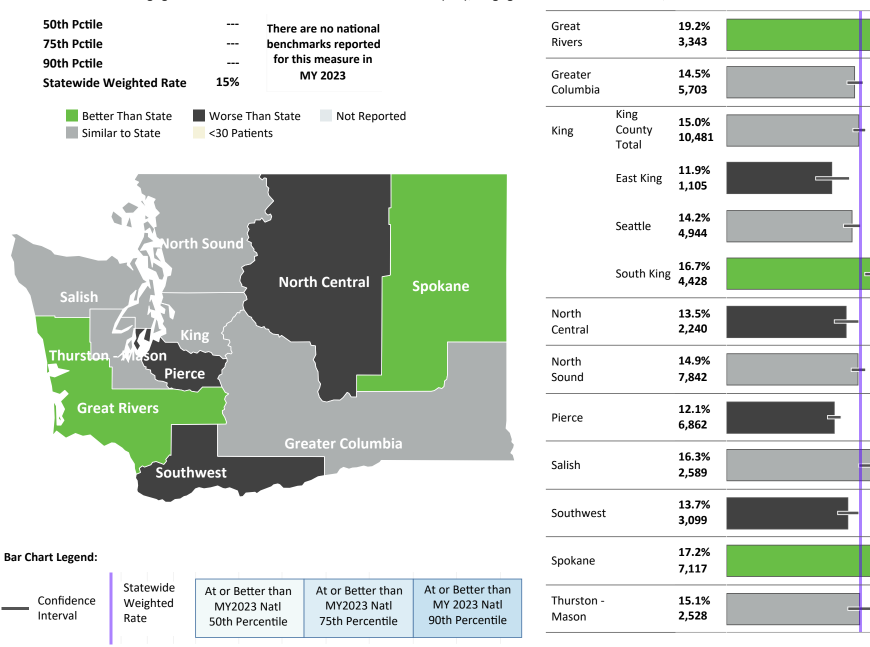
D-155. Initiation and Engagement of Substance Use Disorder Treatment (IET), Initiation of SUD Treatment, 18-64 Years





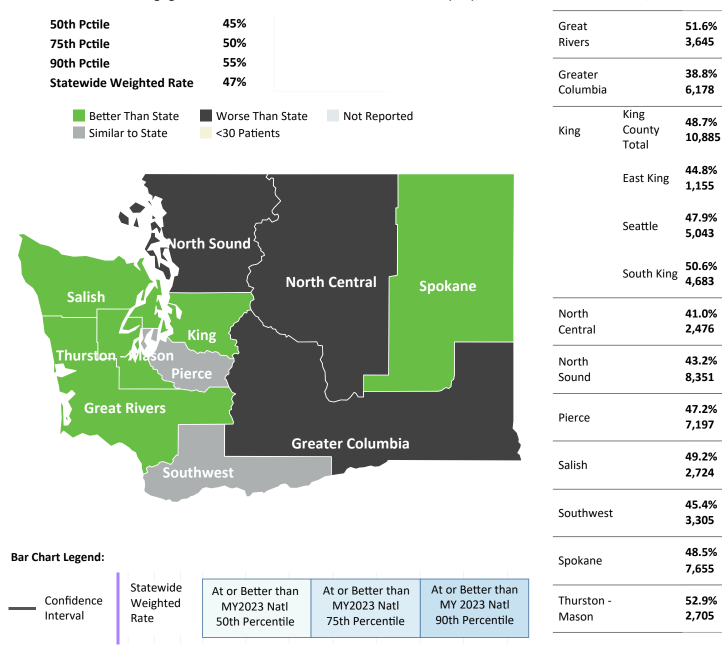
^{* * *} Data suppressed due to small sample size.

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



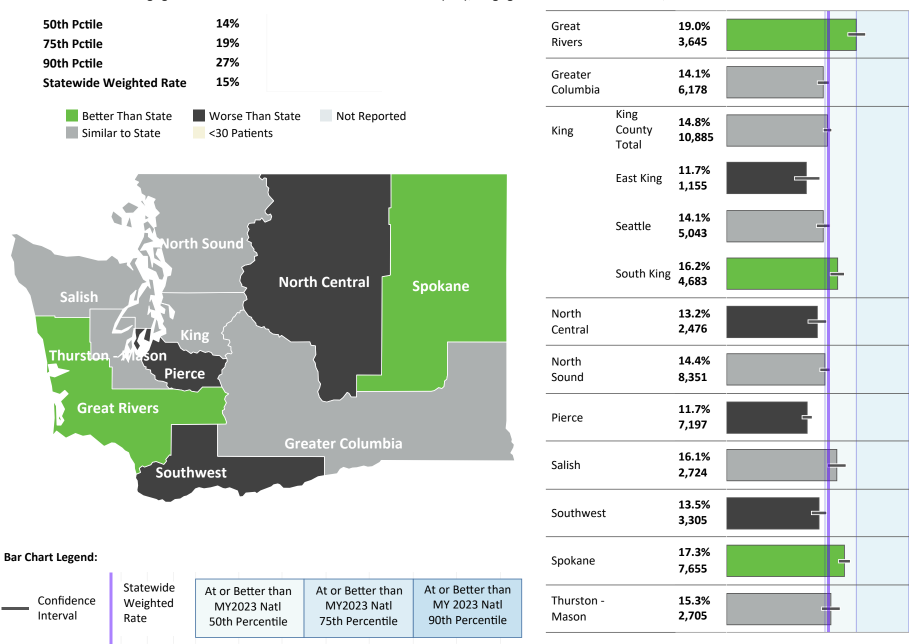
^{* * *} Data suppressed due to small sample size.

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



^{* * *} Data suppressed due to small sample size.

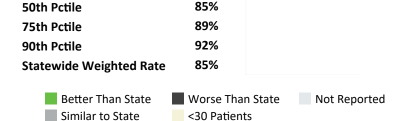
D-158. Initiation and Engagement of Substance Use Disorder Treatment (IET), Engagement of SUD Treatment, Total



^{* * *} Data suppressed due to small sample size.

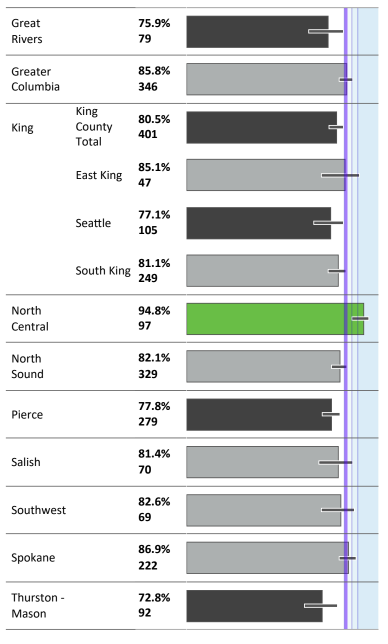
D-159. Prenatal and Postpartum Care (PPC), Timeliness of Prenatal Care

85%



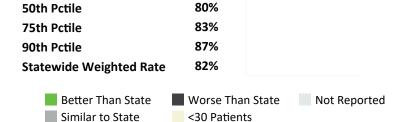


Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile

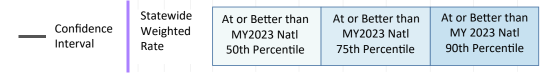


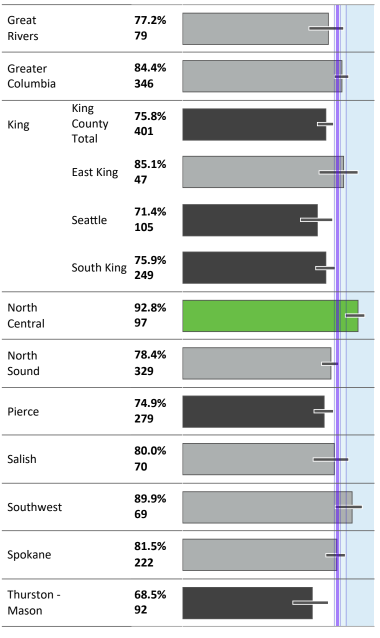
^{* * *} Data suppressed due to small sample size.

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



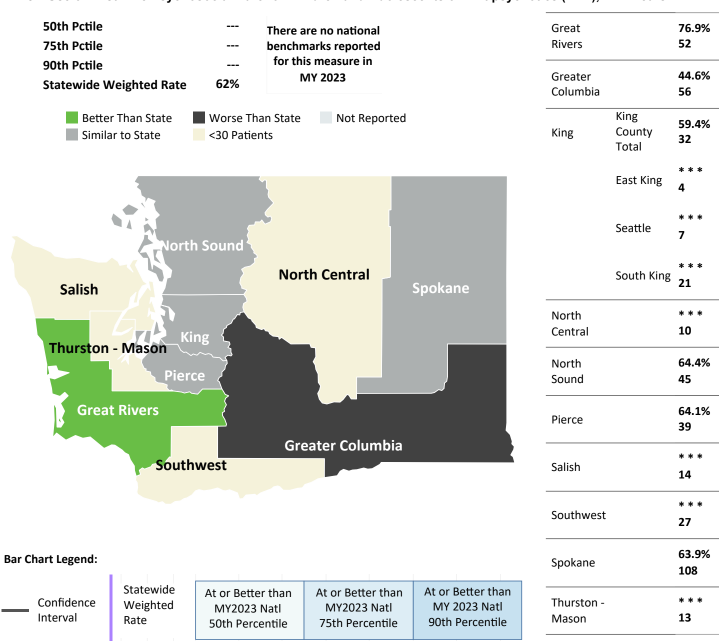






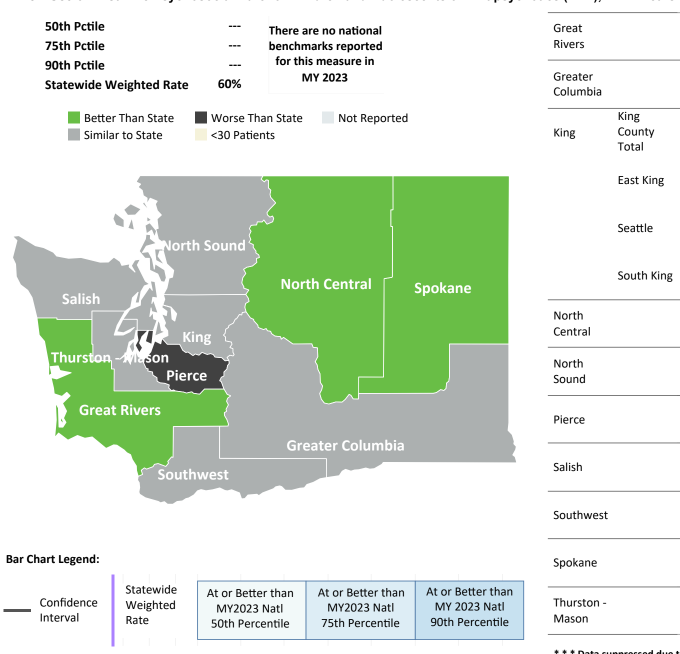
^{* * *} Data suppressed due to small sample size.

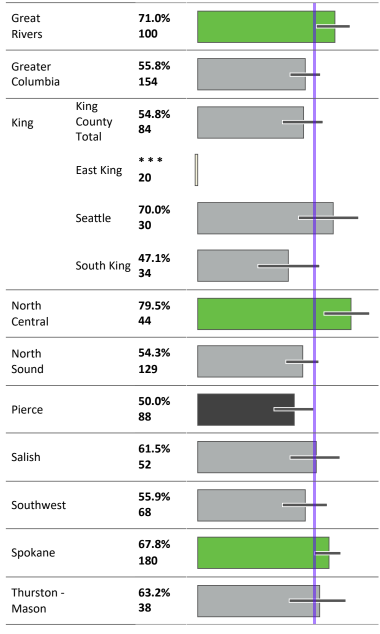
D-161. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 1-11 Years



^{* * *} Data suppressed due to small sample size.

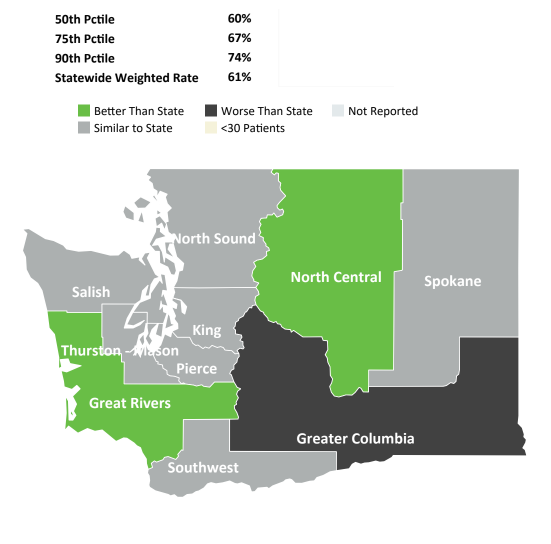
D-162. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 12-17 Years





^{* * *} Data suppressed due to small sample size.

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



Bar Chart Legend:

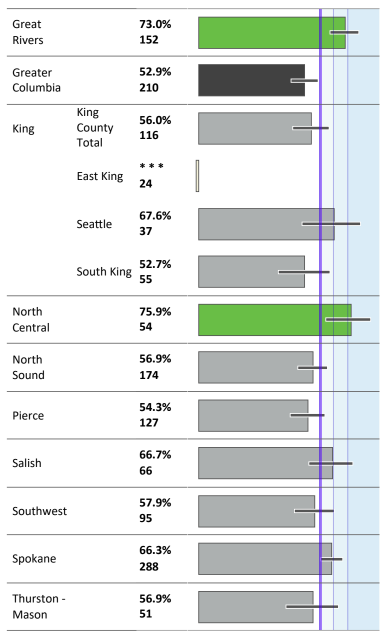
Confidence Interval

Statewide Weighted Rate

At or Better than MY2023 Natl 50th Percentile

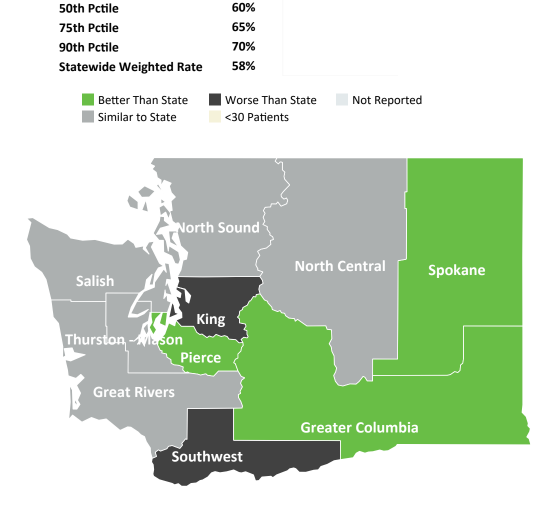
At or Better than MY2023 Natl 75th Percentile

At or Better than MY 2023 Natl 90th Percentile

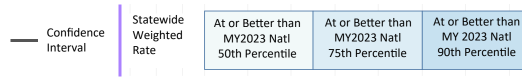


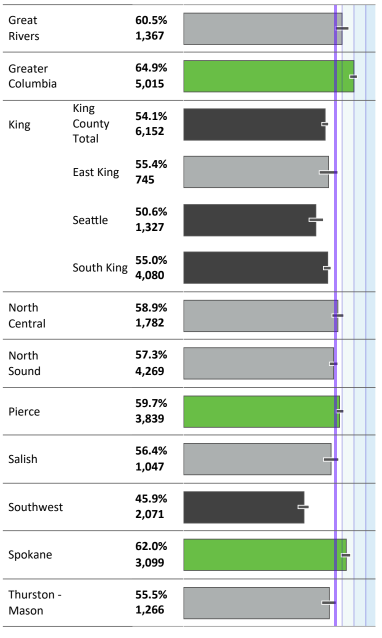
^{* * *} Data suppressed due to small sample size.

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



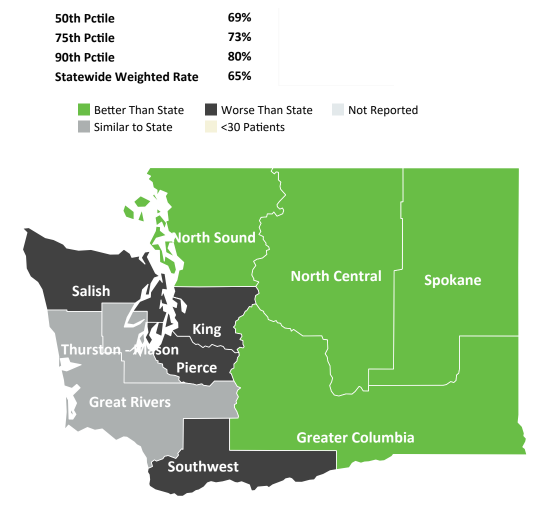


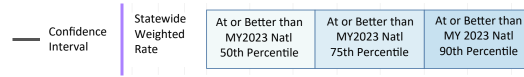


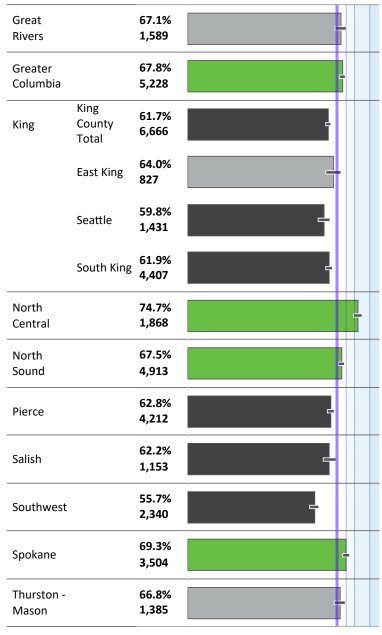


^{* * *} Data suppressed due to small sample size.

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



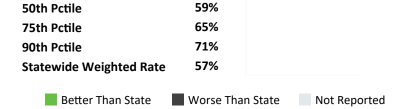




^{* * *} Data suppressed due to small sample size.

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

Similar to State

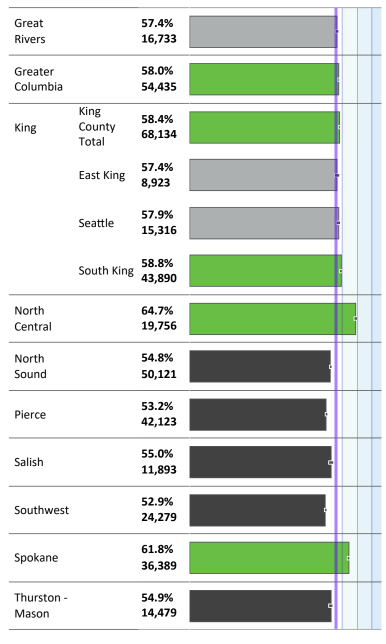


<30 Patients



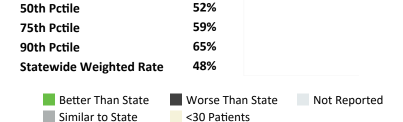


Confidence Interval	Statewide	At or Better than	At or Better than	At or Better than
	Weighted	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	Rate	50th Percentile	75th Percentile	90th Percentile



^{* * *} Data suppressed due to small sample size.

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





Bar Chart Legend: Statewide At or Better than At or Better than Confidence

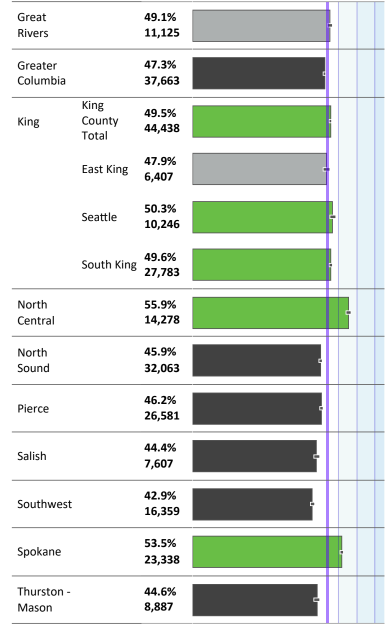
MY2023 Natl

50th Percentile

Weighted

Rate

Interval



^{* * *} Data suppressed due to small sample size.

At or Better than

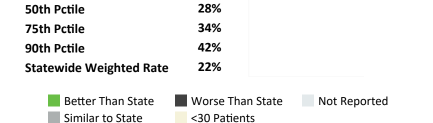
MY 2023 Natl

90th Percentile

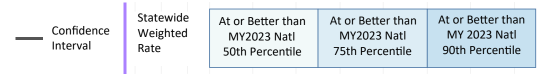
MY2023 Natl

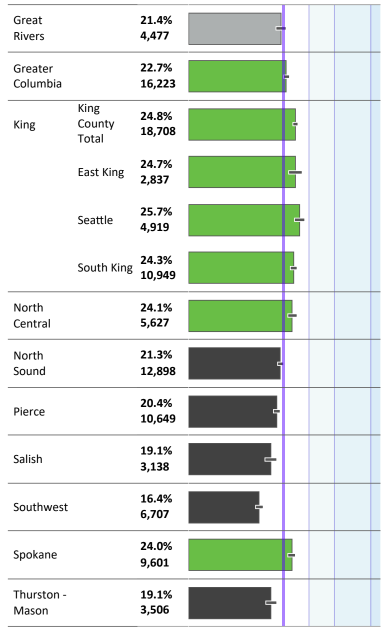
75th Percentile

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









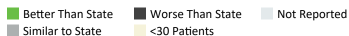
^{* * *} Data suppressed due to small sample size.

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

50th Pctile

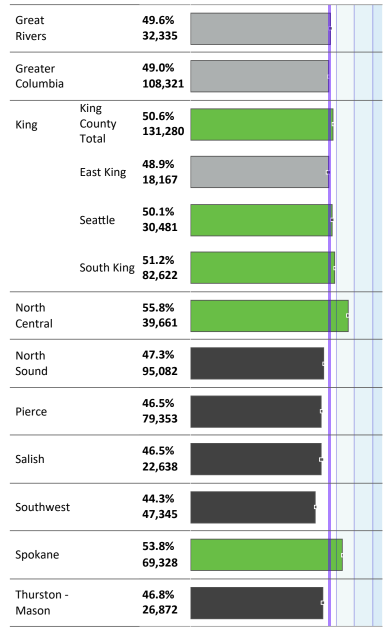


52%



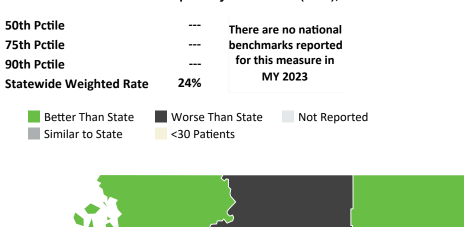


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile
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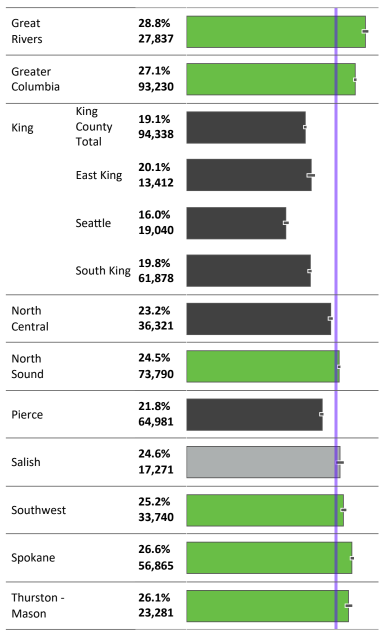
^{* * *} Data suppressed due to small sample size.

D-170. Antibiotic Utilization for Respiratory Conditions (AXR), 3 Months-17 Years



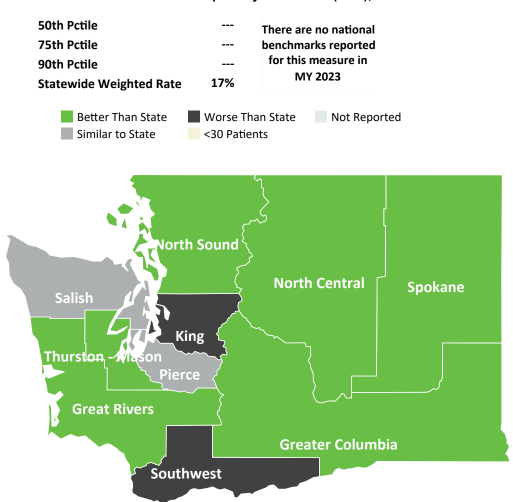


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile

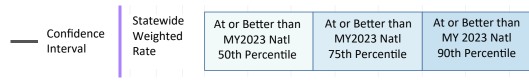


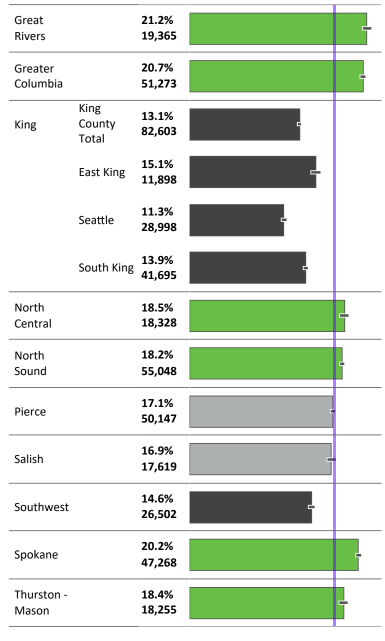
^{* * *} Data suppressed due to small sample size.

D-171. Antibiotic Utilization for Respiratory Conditions (AXR), 18-64 Years



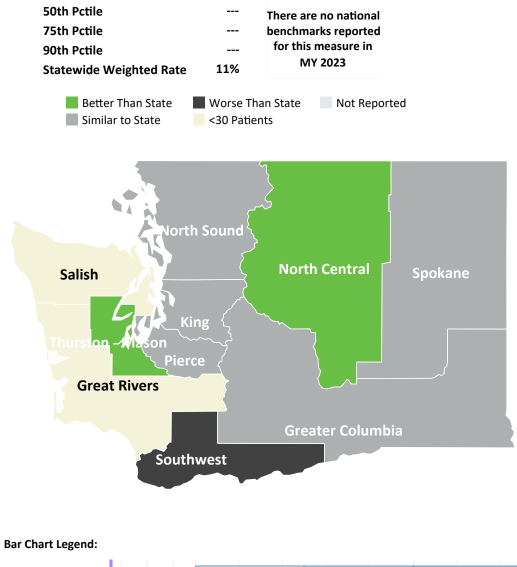


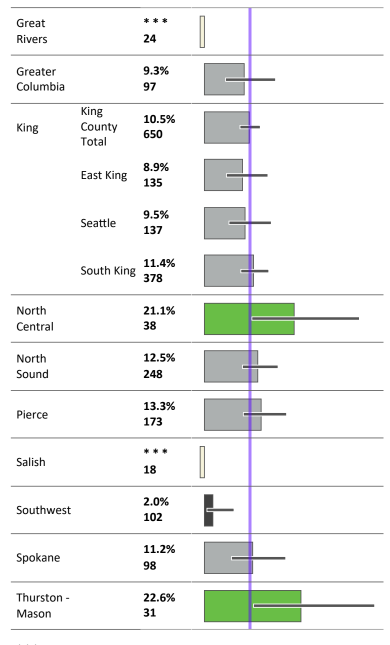




^{* * *} Data suppressed due to small sample size.

D-172. Antibiotic Utilization for Respiratory Conditions (AXR), 65+ Years





^{* * *} Data suppressed due to small sample size.

Confidence Interval

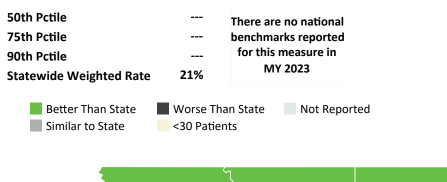
Statewide Weighted Rate

At or Better than MY2023 Natl 50th Percentile

At or Better than MY2023 Natl 75th Percentile

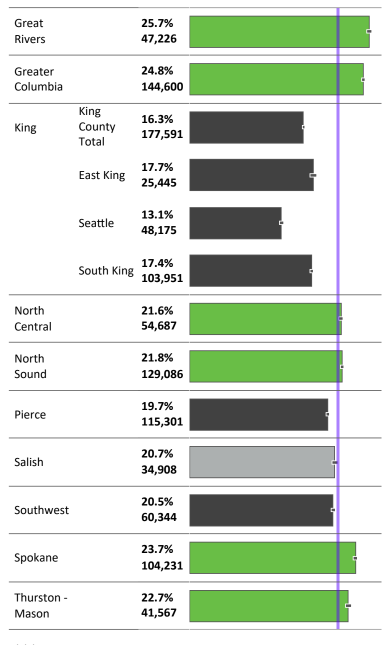
At or Better than MY 2023 Natl 90th Percentile

D-173. Antibiotic Utilization for Respiratory Conditions (AXR), Total



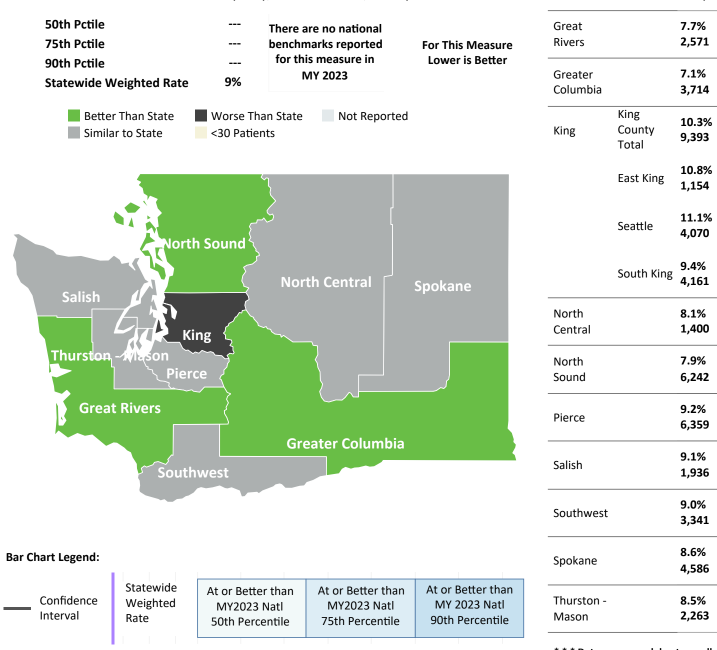


Interval	Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile	
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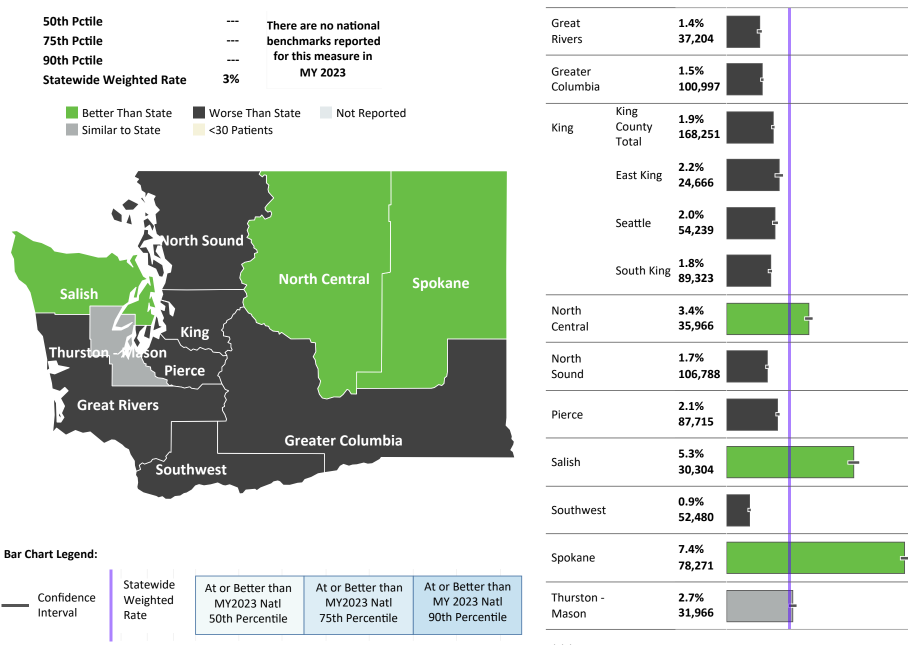
^{* * *} Data suppressed due to small sample size.

D-174. Plan All-Cause Readmissions (PCR), Observed Rate, Total (Note that a lower score is better for this measure)



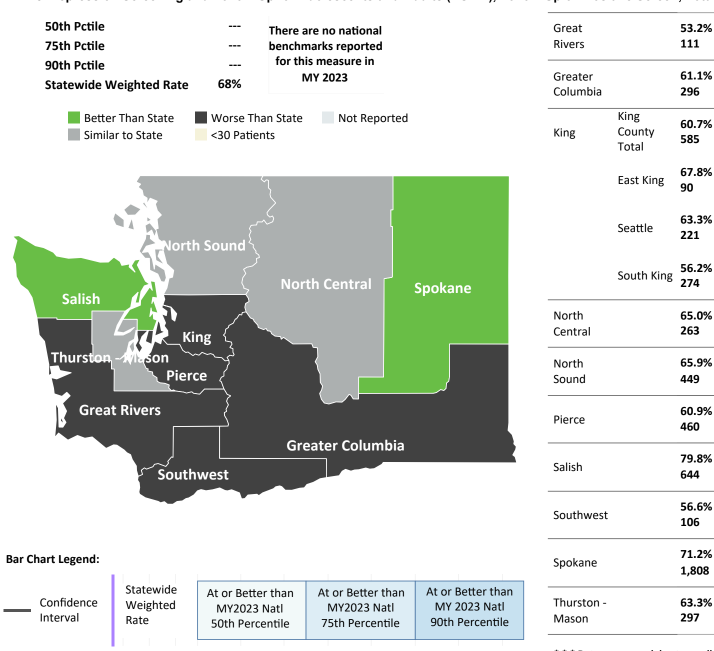
^{* * *} Data suppressed due to small sample size.

D-175. Depression Screening and Follow-Up for Adolescents and Adults (DSF-E), Depression Screening, Total



^{* * *} Data suppressed due to small sample size.

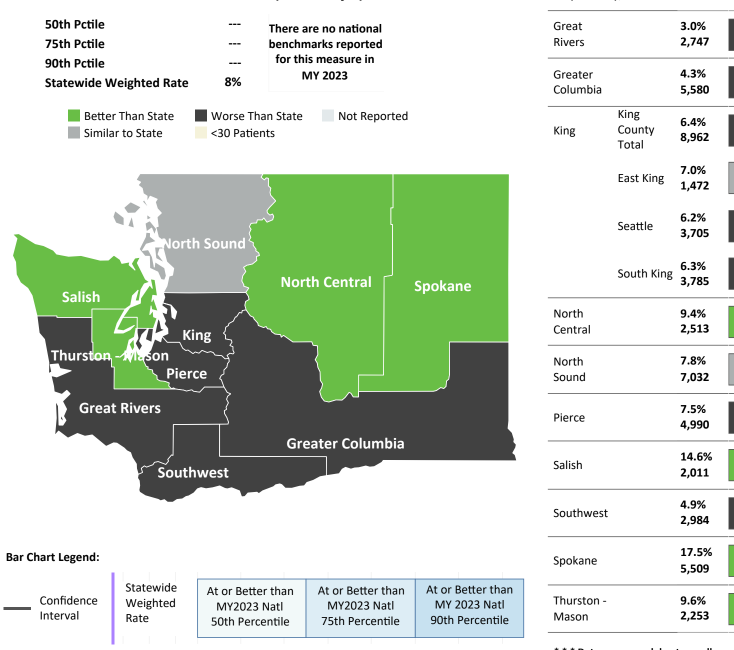
D-176. Depression Screening and Follow-Up for Adolescents and Adults (DSF-E), Follow-Up on Positive Screen, Total



¹¹¹ 61.1% 296 60.7% 585 67.8% 63.3% 221 56.2% 65.0% 263 65.9% 449 60.9% 460 79.8% 644 56.6% 106 71.2% 1,808 63.3% 297

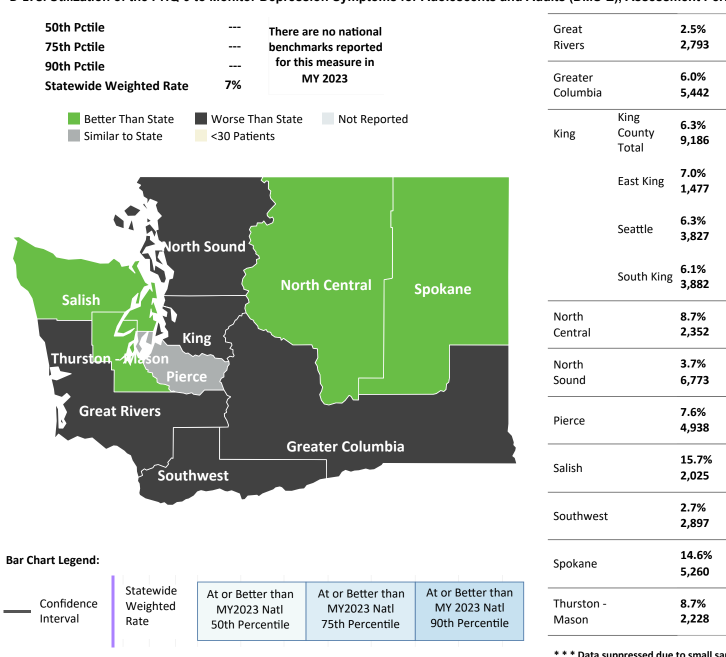
^{* * *} Data suppressed due to small sample size.

D-177. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 1, Total



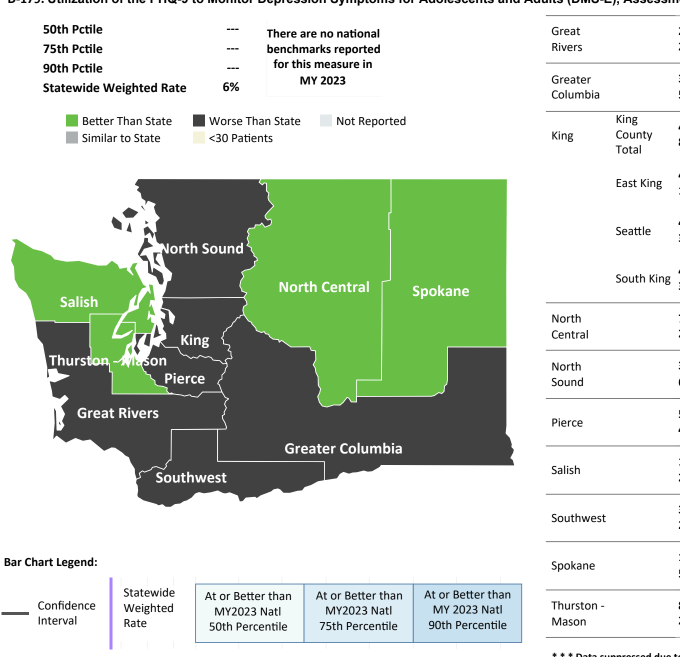
^{* * *} Data suppressed due to small sample size.

D-178. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 2, Total



^{* * *} Data suppressed due to small sample size.

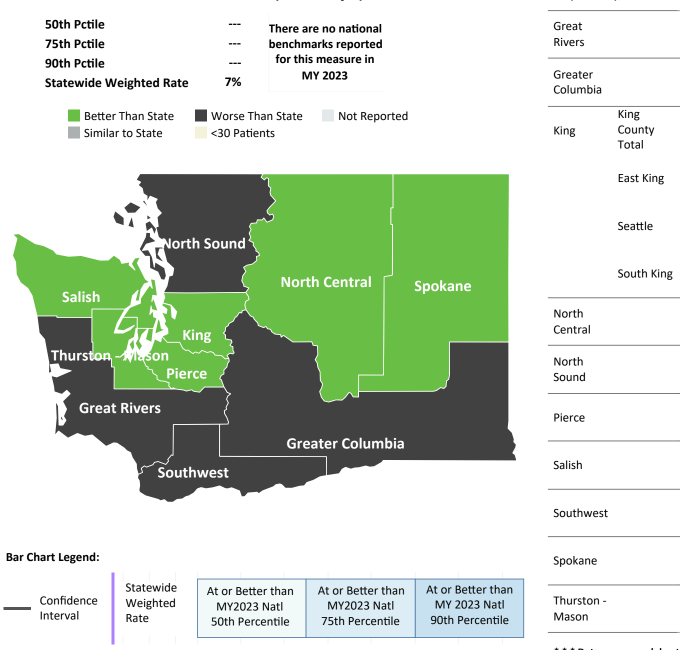
D-179. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Assessment Period 3, Total



^{2.3%} 2,664 3.5% 5,202 4.4% 8,591 4.6% 1,474 4.2% 3,535 4.6% 3,582 7.5% 2,255 3.4% 6,473 5.1% 4,716 15.2% 2,092 3.2% 2,944 14.4% 5,163 8.1% 2,271

^{* * *} Data suppressed due to small sample size.

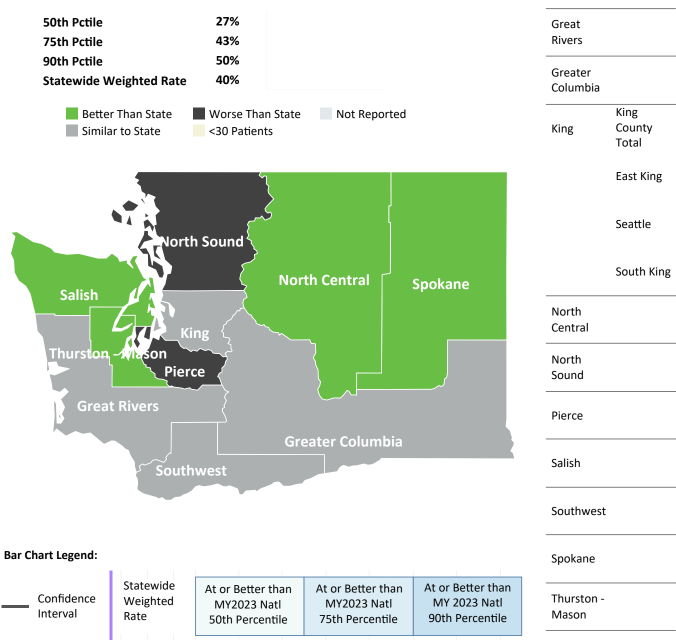
D-180. Utilization of the PHQ-9 to Monitor Depression Symptoms for Adolescents and Adults (DMS-E), Total

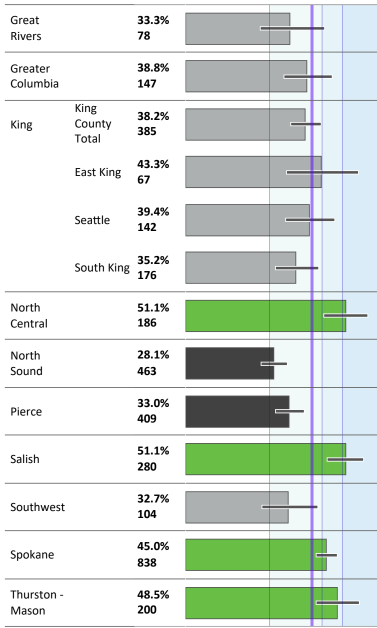


^{3.5%} 4,624 6.5% 9,720 7.7% 16,123 8.0% 2,700 7.6% 6,522 7.6% 6,901 10.2% 4,413 6.7% 12,529 8.8% 9,167 16.9% 3,842 5.0% 5,141 18.3% 10,057 10.4% 4,103

^{* * *} Data suppressed due to small sample size.

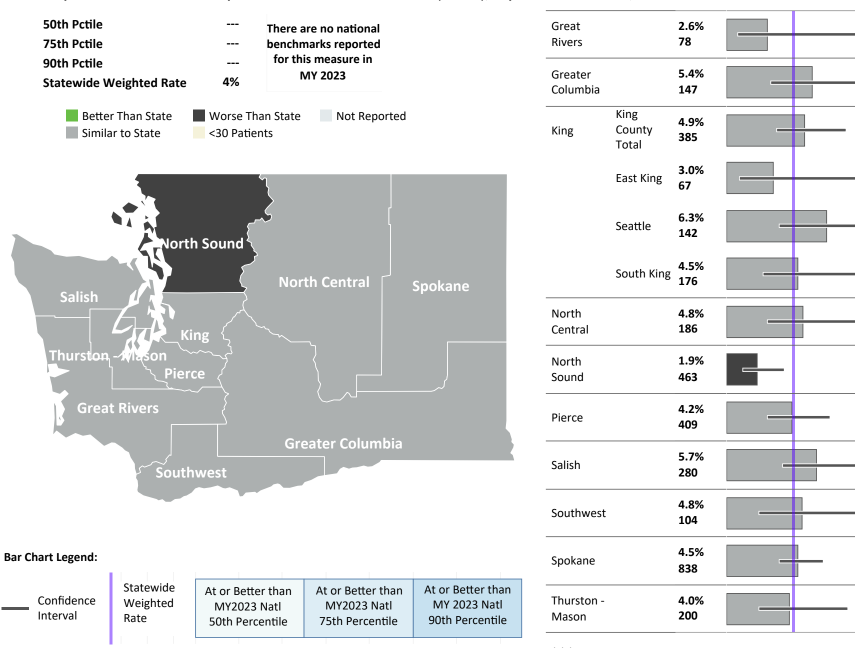
D-181. Depression Remission or Response for Adolescents and Adults (DRR-E), Follow-Up on PHQ-9, Total





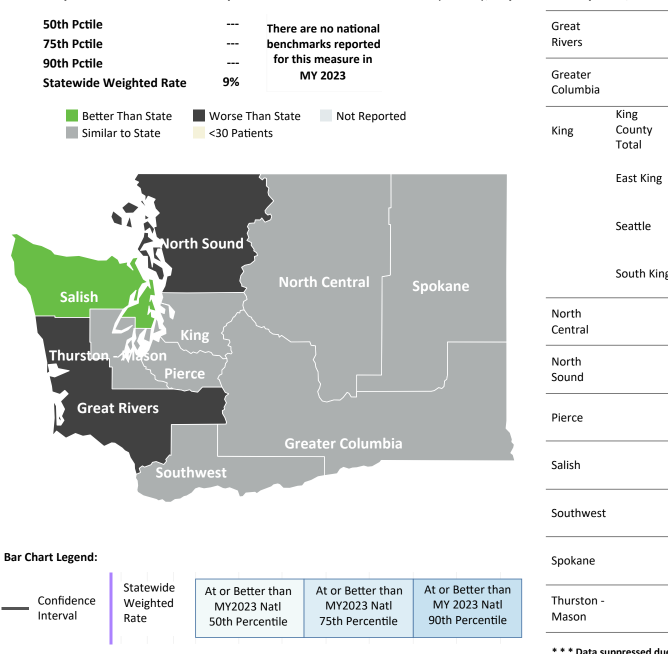
^{* * *} Data suppressed due to small sample size.

D-182. Depression Remission or Response for Adolescents and Adults (DRR-E), Depression Remission, Total



^{* * *} Data suppressed due to small sample size.

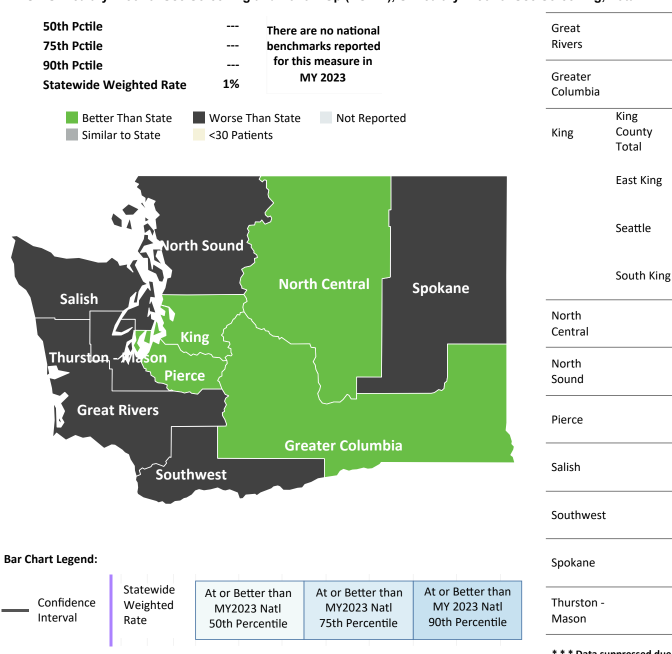
D-183. Depression Remission or Response for Adolescents and Adults (DRR-E), Depression Response, Total



^{2.6%} 78 12.2% 147 8.3% 385 4.5% 67 9.2% 142 9.1% South King 176 10.2% 186 6.5% 463 7.6% 409 13.2% 280 8.7% 104 11.2% 838 10.5% 200

^{* * *} Data suppressed due to small sample size.

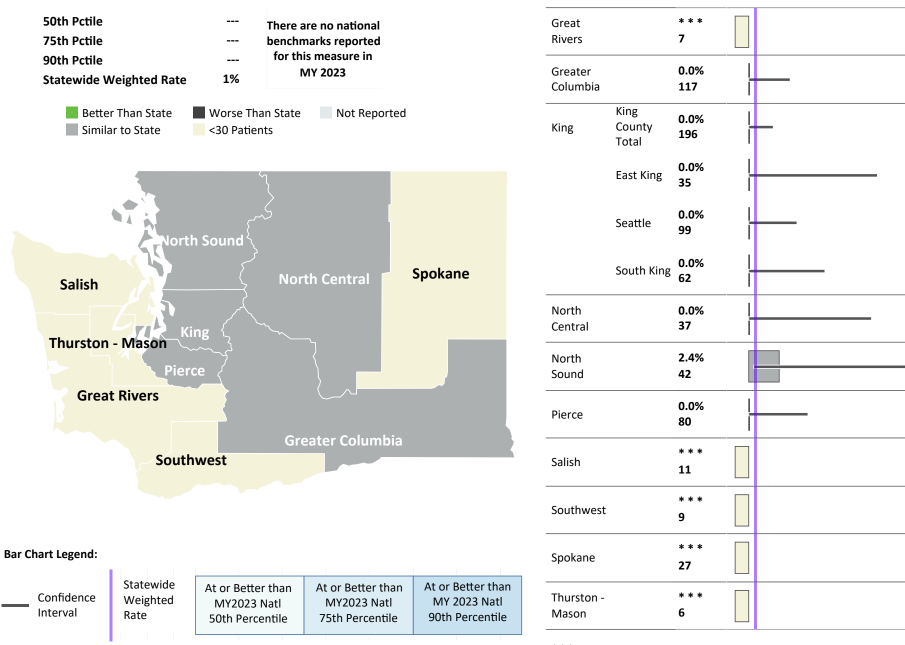
D-184. Unhealthy Alcohol Use Screening and Follow-Up (ASF-E), Unhealthy Alcohol Use Screening, Total



		_		
Great Rivers		0.1% 35,196	C C	
Greater Columbia		1.9% 80,562		·
King	King County Total	0.9% 151,573		
	East King	1.2% 22,540		
	Seattle	0.8% 55,164		
	South King	0.8% 73,841		
North Central		1.4% 28,388		
North Sound		0.4% 95,807	ŀ	
Pierce		0.9% 79,125		
Salish		0.2% 29,848	C	
Southwest		0.2% 45,838		
Spokane		0.2% 73,154	c	
Thurston - Mason		0.2% 31,047	c	

^{* * *} Data suppressed due to small sample size.

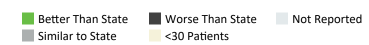
D-185. Unhealthy Alcohol Use Screening and Follow-Up (ASF-E), Follow-Up on Positive Screen, Total



^{* * *} Data suppressed due to small sample size.

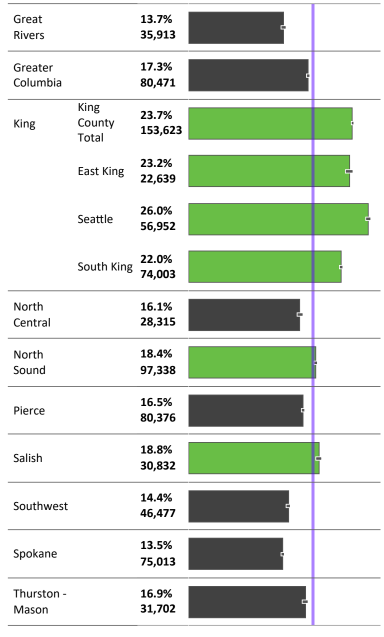
D-186. Adult Immunization Status (AIS-E), Influenza







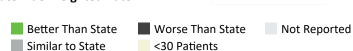
Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl 50th Percentile	At or Better than MY2023 Natl 75th Percentile	At or Better than MY 2023 Natl 90th Percentile



^{* * *} Data suppressed due to small sample size.

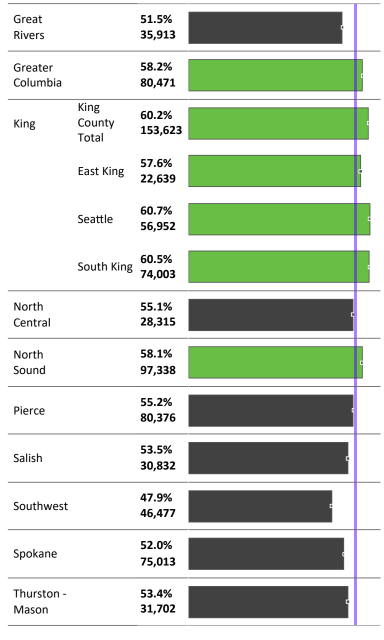
D-187. Adult Immunization Status (AIS-E), Td/Tdap







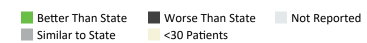
Confidence Statewide Unterval Statewide Rate	At or Better than	At or Better than	At or Better than
	MY2023 Natl	MY2023 Natl	MY 2023 Natl
	50th Percentile	75th Percentile	90th Percentile



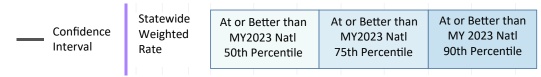
^{* * *} Data suppressed due to small sample size.

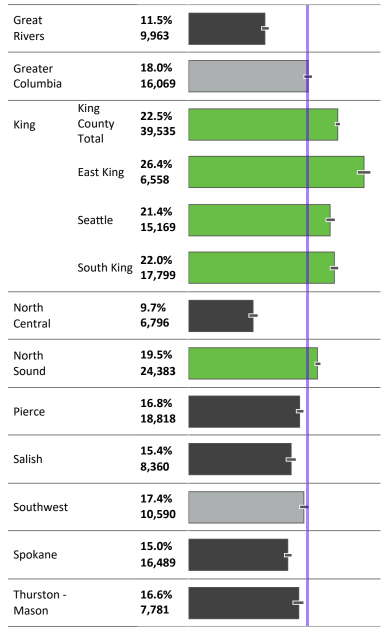
D-188. Adult Immunization Status (AIS-E), Zoster







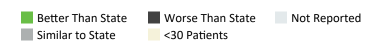




^{* * *} Data suppressed due to small sample size.

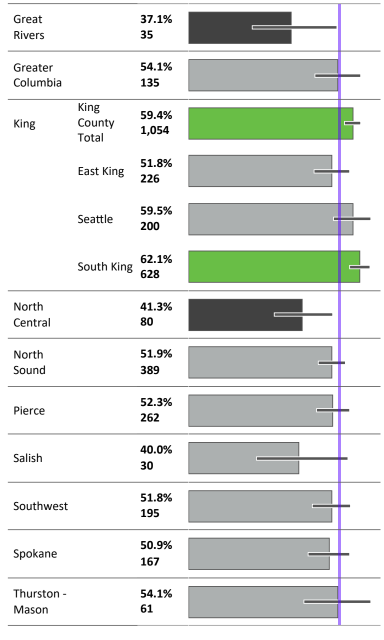
D-189. Adult Immunization Status (AIS-E), Pneomococcal





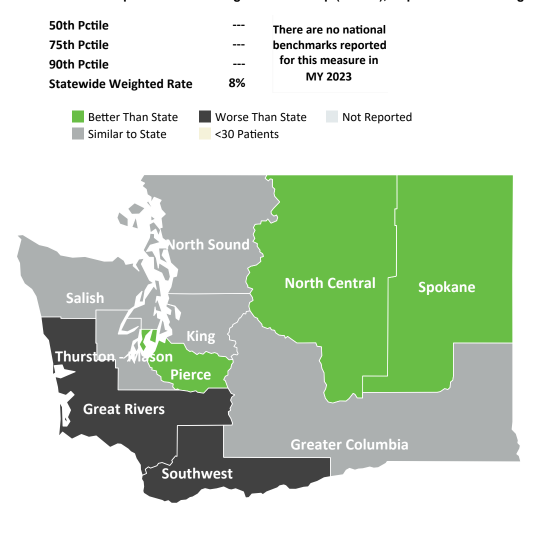


Confidence Interval	Statewide Weighted Rate	At or Better than MY2023 Natl	At or Better than MY2023 Natl	At or Better than MY 2023 Natl
		50th Percentile	75th Percentile	90th Percentile

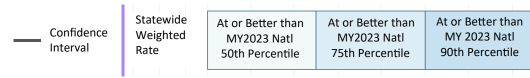


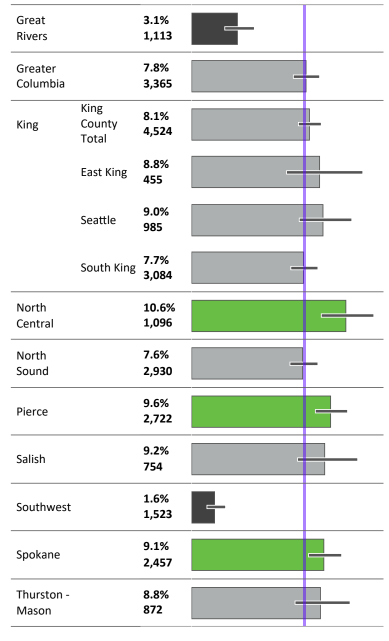
^{* * *} Data suppressed due to small sample size.

D-190. Prenatal Depression Screening and Follow-Up (PND-E), Depression Screening



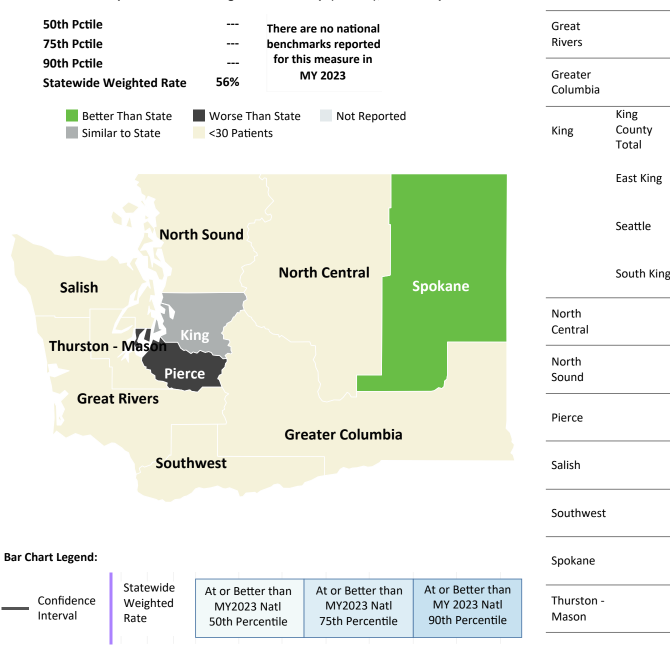






^{* * *} Data suppressed due to small sample size.

D-191. Prenatal Depression Screening and Follow-Up (PND-E), Follow-Up on Positive Screen



³ * * * 20 54.1% 37 5 10 South King 22 * * * 16 * * * 28 37.8% 37 * * * 19 * * * 5 75.8% 62 * * * 15

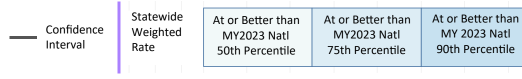
* * *

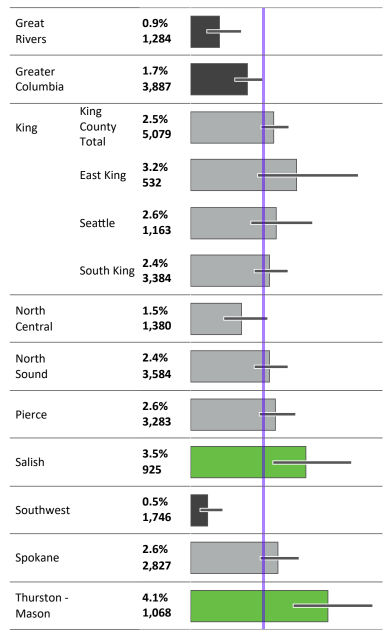
^{* * *} Data suppressed due to small sample size.

D-192. Postpartum Depression Screening and Follow-Up (PDS-E), Depression Screening









^{* * *} Data suppressed due to small sample size.