

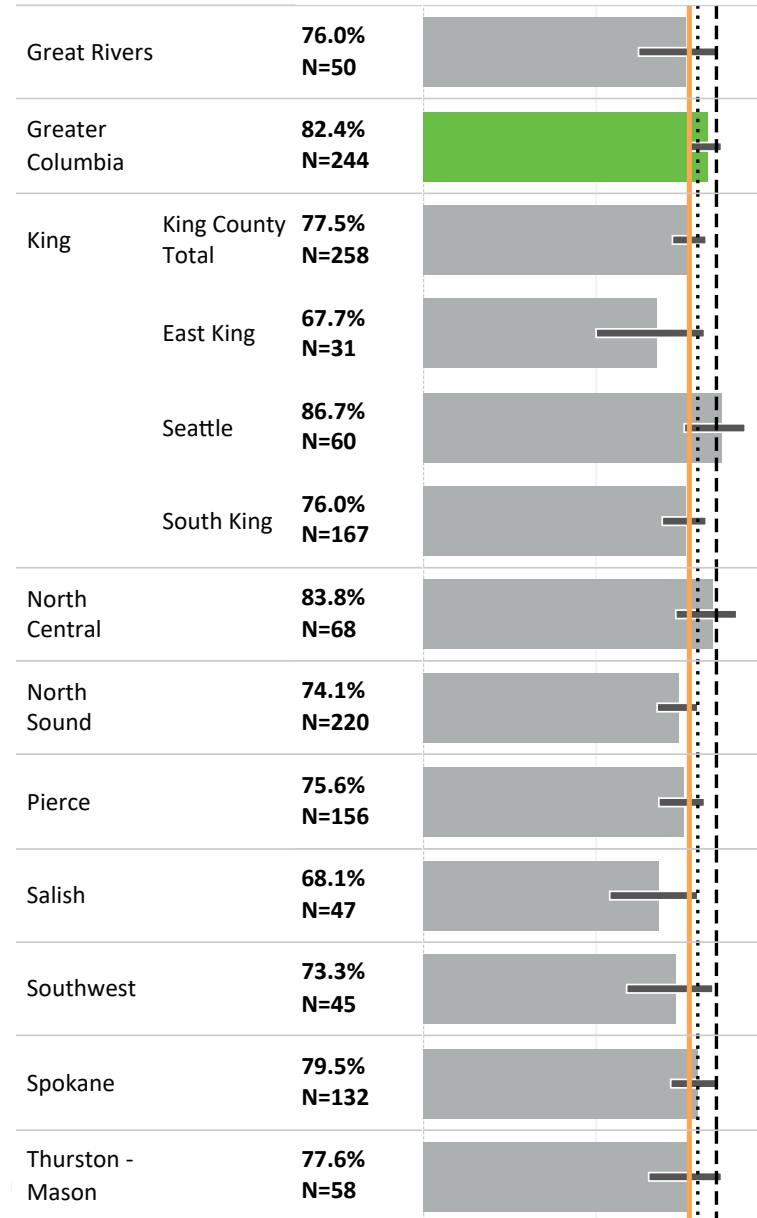
Appendix D: Regional Comparison Results

Appendix D contains state maps comparing regional performance.

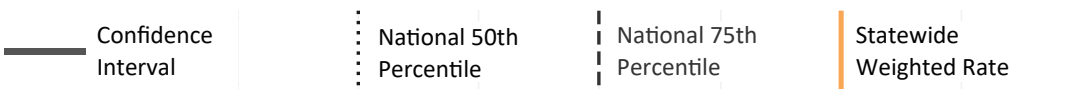
D-1. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 3-11 Years

Statewide Weighted Rate 77%

■ Better Than State ■ Similar to State



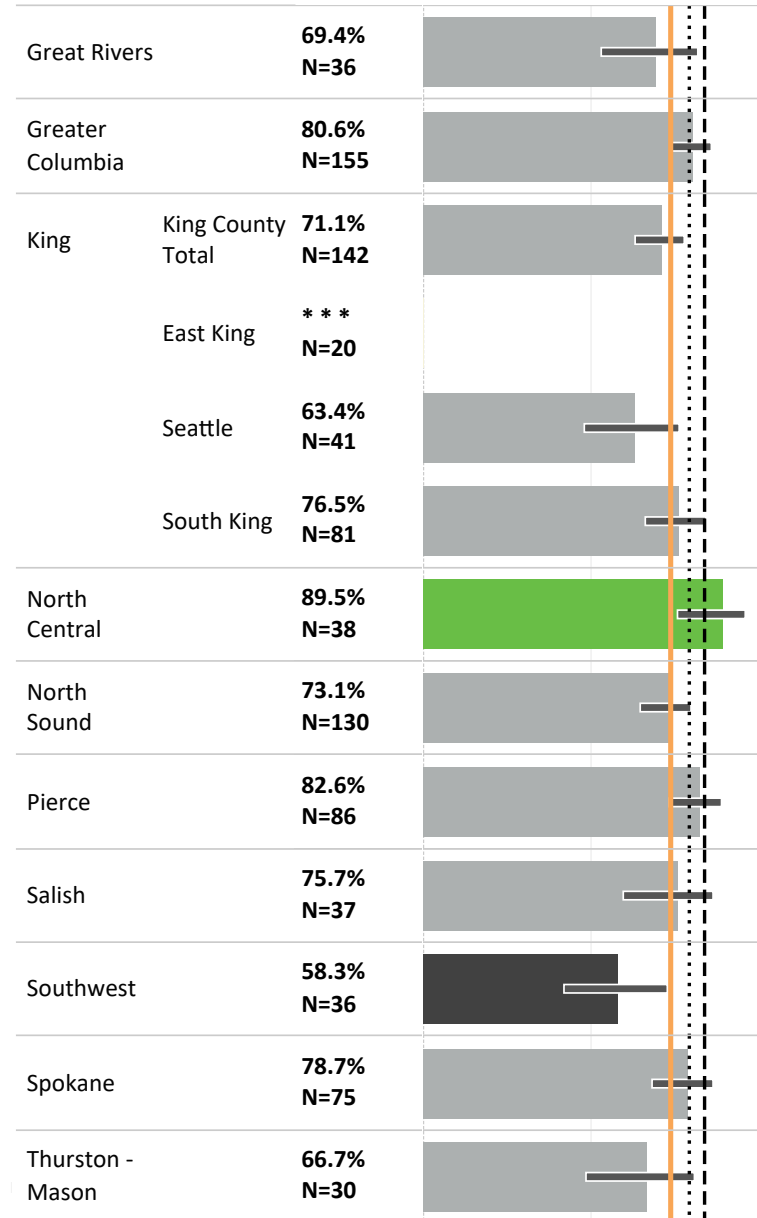
Bar Chart Legend:



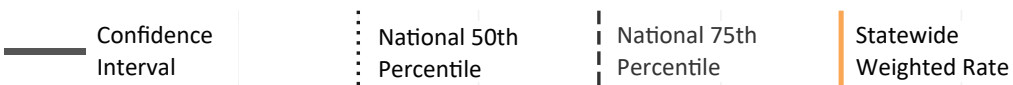
D-2. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), BMI Percentile, 12-17 Years

Statewide Weighted Rate 74%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



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

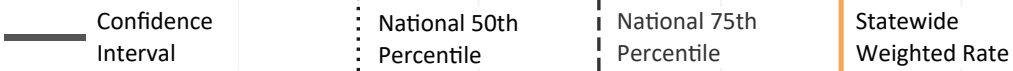
Statewide Weighted Rate 76%

■ Better Than State ■ Similar to State



Great Rivers	73.3%	N=86	
Greater Columbia	81.7%	N=399	
King	King County Total	75.3%	N=400
	East King	66.7%	N=51
	Seattle	77.2%	N=101
	South King	76.2%	N=248
North Central	85.8%	N=106	
North Sound	73.7%	N=350	
Pierce	78.1%	N=242	
Salish	71.4%	N=84	
Southwest	66.7%	N=81	
Spokane	79.2%	N=207	
Thurston - Mason	73.9%	N=88	

Bar Chart Legend:



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

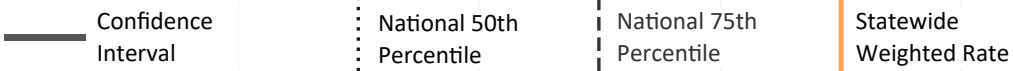
Statewide Weighted Rate 67%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	54.0% N=50	■
Greater Columbia	74.6% N=244	■
King	King County Total 72.9% N=258	■
	East King 74.2% N=31	■
	Seattle 76.7% N=60	■
	South King 71.3% N=167	■
North Central	82.4% N=68	■
North Sound	65.9% N=220	■
Pierce	67.9% N=156	■
Salish	53.2% N=47	■
Southwest	64.4% N=45	■
Spokane	73.5% N=132	■
Thurston - Mason	65.5% N=58	■

Bar Chart Legend:



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

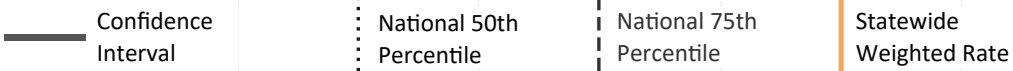
Statewide Weighted Rate 58%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	50.0% N=36	■
Greater Columbia	60.6% N=155	■
King	King County Total 62.7% N=142	■
	East King *** N=20	■
Seattle	56.1% N=41	■
South King	66.7% N=81	■
North Central	78.9% N=38	■
North Sound	63.8% N=130	■
Pierce	59.3% N=86	■
Salish	62.2% N=37	■
Southwest	41.7% N=36	■
Spokane	65.3% N=75	■
Thurston - Mason	56.7% N=30	■

Bar Chart Legend:



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

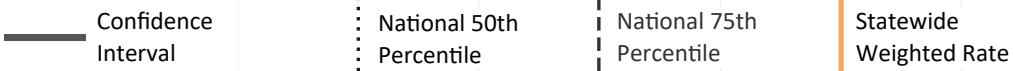
Statewide Weighted Rate 64%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	52.3% N=86	■
Greater Columbia	69.2% N=399	■
King	King County Total 69.3% N=400	■
	East King 68.6% N=51	■
	Seattle 68.3% N=101	■
	South King 69.8% N=248	■
North Central	81.1% N=106	■
North Sound	65.1% N=350	■
Pierce	64.9% N=242	■
Salish	57.1% N=84	■
Southwest	54.3% N=81	■
Spokane	70.5% N=207	■
Thurston - Mason	62.5% N=88	■

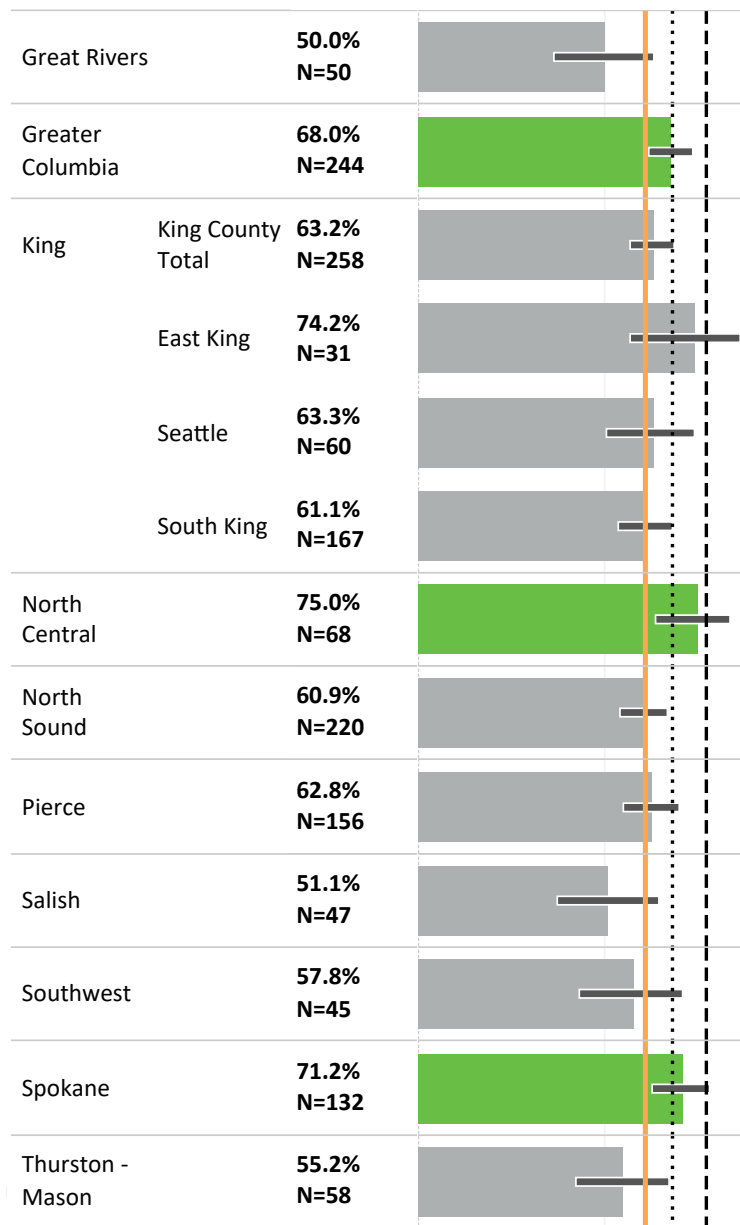
Bar Chart Legend:



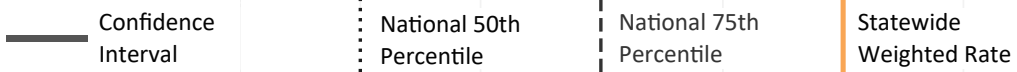
D-7. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Physical Activity Counseling, 3-11 Years

Statewide Weighted Rate 61%

■ Better Than State ■ Similar to State



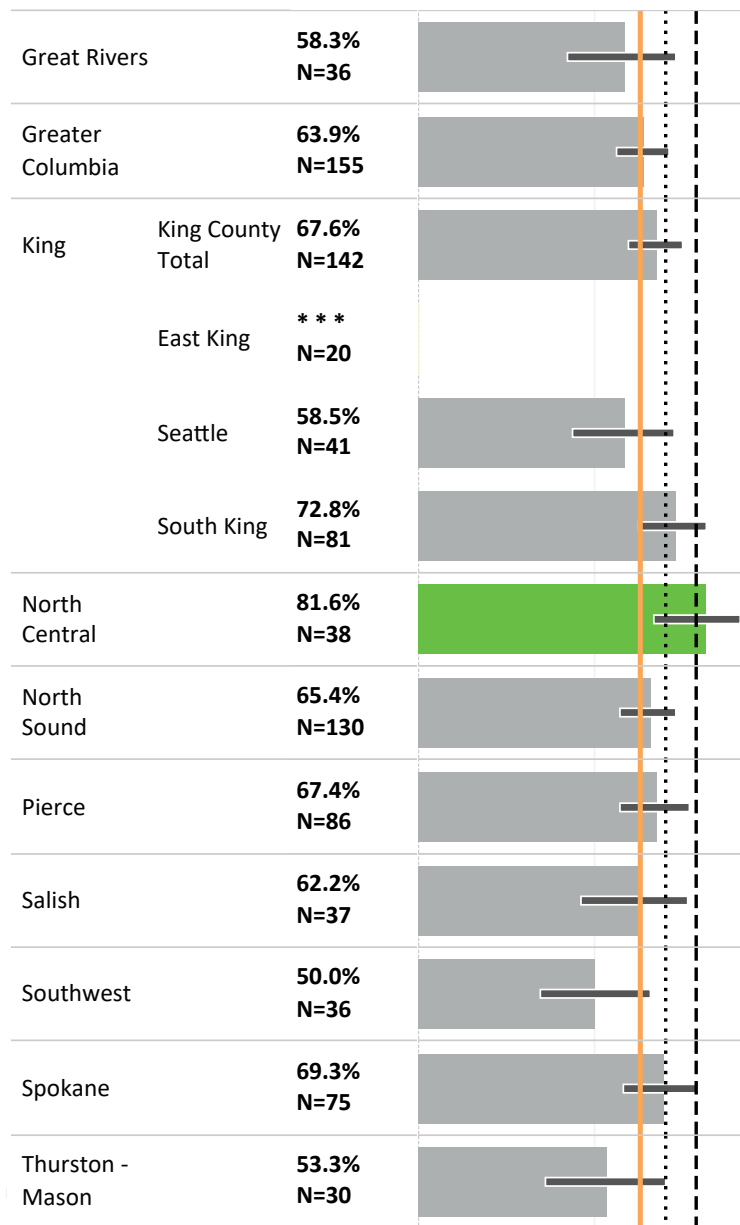
Bar Chart Legend:



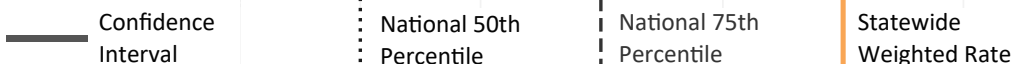
D-8. Weight Assessment and Counseling for Nutrition and Physical Activity for Children & Adolescents (WCC), Physical Activity Counseling, 12-17 Years

Statewide Weighted Rate 63%

■ Better Than State ■ Similar to State



Bar Chart Legend:



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

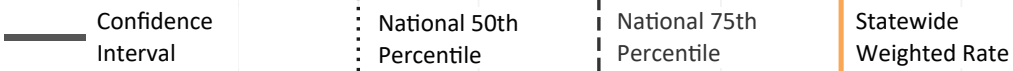
Statewide Weighted Rate 62%

■ Better Than State ■ Similar to State



Great Rivers	53.5%	N=86	
Greater Columbia	66.4%	N=399	
King	King County Total	64.8%	N=400
	East King	70.6%	N=51
	Seattle	61.4%	N=101
	South King	64.9%	N=248
North Central	77.4%	N=106	
North Sound	62.6%	N=350	
Pierce	64.5%	N=242	
Salish	56.0%	N=84	
Southwest	54.3%	N=81	
Spokane	70.5%	N=207	
Thurston - Mason	54.5%	N=88	

Bar Chart Legend:



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

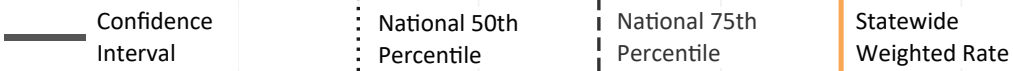
Statewide Weighted Rate 69%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	70.1%	N=87	Similar to State	
Greater Columbia	71.5%	N=410	Similar to State	
King	King County Total	69.1%	N=424	Similar to State
	East King	67.4%	N=46	Similar to State
	Seattle	65.4%	N=81	Similar to State
	South King	70.4%	N=297	Similar to State
North Central	85.3%	N=95	Better Than State	
North Sound	70.5%	N=325	Similar to State	
Pierce	64.6%	N=271	Similar to State	
Salish	71.0%	N=69	Similar to State	
Southwest	66.2%	N=77	Similar to State	
Spokane	61.9%	N=210	Worse Than State	
Thurston - Mason	78.6%	N=84	Similar to State	

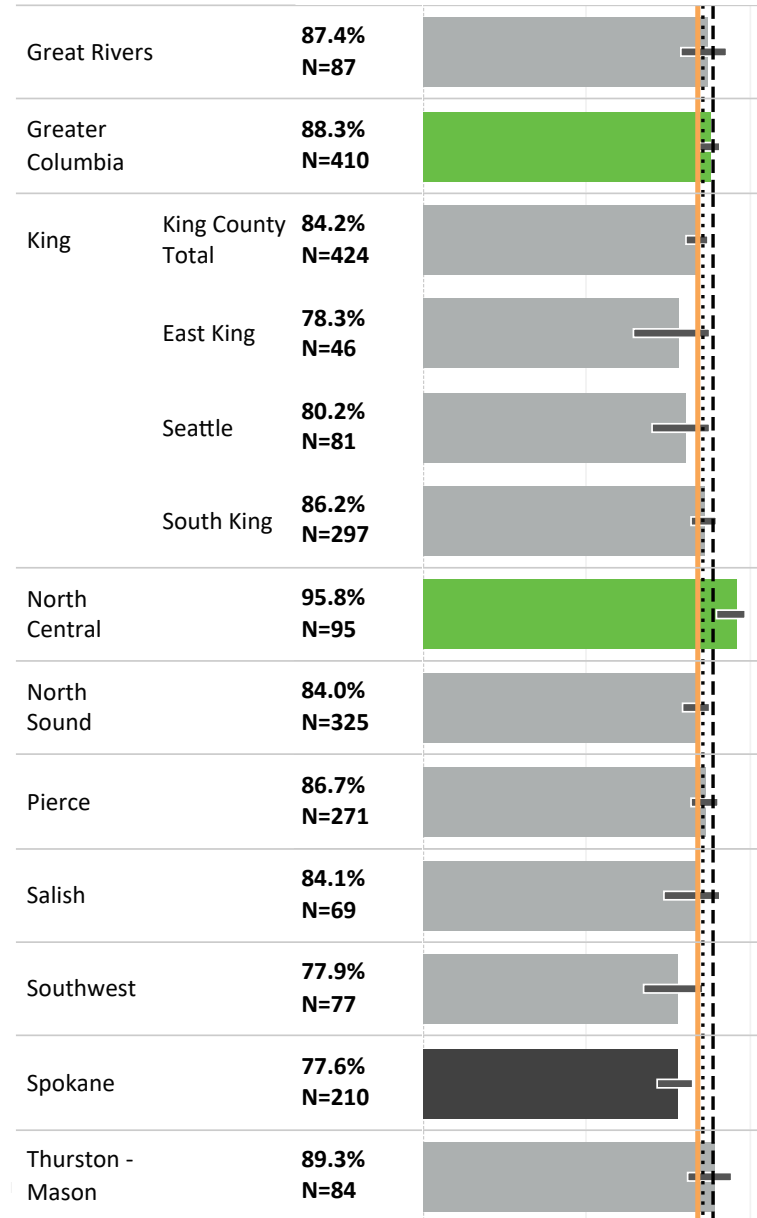
Bar Chart Legend:



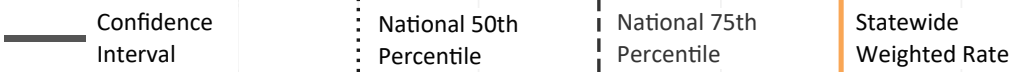
D-11. Childhood Immunization Status (CIS), IPV

Statewide Weighted Rate 84%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



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

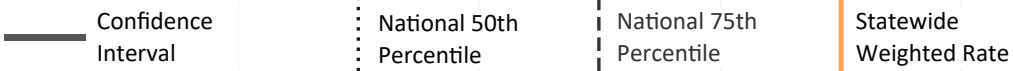
Statewide Weighted Rate 82%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	86.2% N=87	■
Greater Columbia	87.6% N=410	■
King	King County Total 81.8% N=424	■
	East King 78.3% N=46	■
	Seattle 80.2% N=81	■
	South King 82.8% N=297	■
North Central	90.5% N=95	■
North Sound	82.8% N=325	■
Pierce	84.1% N=271	■
Salish	82.6% N=69	■
Southwest	75.3% N=77	■
Spokane	76.7% N=210	■
Thurston - Mason	89.3% N=84	■

Bar Chart Legend:



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

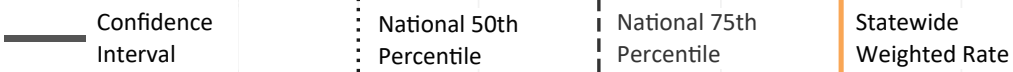
Statewide Weighted Rate 83%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	86.2% N=87	■
Greater Columbia	88.3% N=410	■
King	King County Total 82.3% N=424	■
	East King 78.3% N=46	■
	Seattle 79.0% N=81	■
	South King 83.8% N=297	■
North Central	93.7% N=95	■
North Sound	86.2% N=325	■
Pierce	82.3% N=271	■
Salish	85.5% N=69	■
Southwest	76.6% N=77	■
Spokane	76.7% N=210	■
Thurston - Mason	88.1% N=84	■

Bar Chart Legend:



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

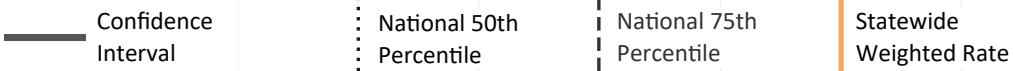
Statewide Weighted Rate 85%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	86.2% N=87	■
Greater Columbia	92.0% N=410	■
King	King County Total 86.8% N=424	■
	East King 80.4% N=46	■
	Seattle 84.0% N=81	■
	South King 88.6% N=297	■
North Central	95.8% N=95	■
North Sound	86.2% N=325	■
Pierce	88.2% N=271	■
Salish	84.1% N=69	■
Southwest	76.6% N=77	■
Spokane	80.0% N=210	■
Thurston - Mason	89.3% N=84	■

Bar Chart Legend:



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

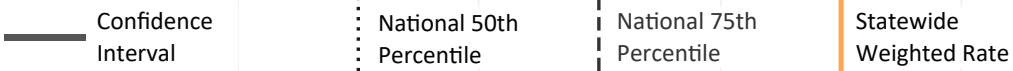
Statewide Weighted Rate 81%

■ Better Than State ■ Similar to State



Great Rivers	86.2%	N=87	
Greater Columbia	86.1%	N=410	
King	King County Total	80.4%	N=424
	East King	78.3%	N=46
	Seattle	77.8%	N=81
	South King	81.5%	N=297
North Central	89.5%	N=95	
North Sound	81.2%	N=325	
Pierce	82.3%	N=271	
Salish	82.6%	N=69	
Southwest	75.3%	N=77	
Spokane	76.7%	N=210	
Thurston - Mason	88.1%	N=84	

Bar Chart Legend:



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

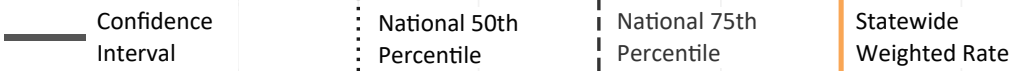
Statewide Weighted Rate 69%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	72.4%	N=87	
Greater Columbia	76.1%	N=410	
King	King County Total	69.1%	N=424
	East King	65.2%	N=46
	Seattle	66.7%	N=81
	South King	70.4%	N=297
North Central	87.4%	N=95	
North Sound	65.2%	N=325	
Pierce	67.9%	N=271	
Salish	72.5%	N=69	
Southwest	55.8%	N=77	
Spokane	65.7%	N=210	
Thurston - Mason	79.8%	N=84	

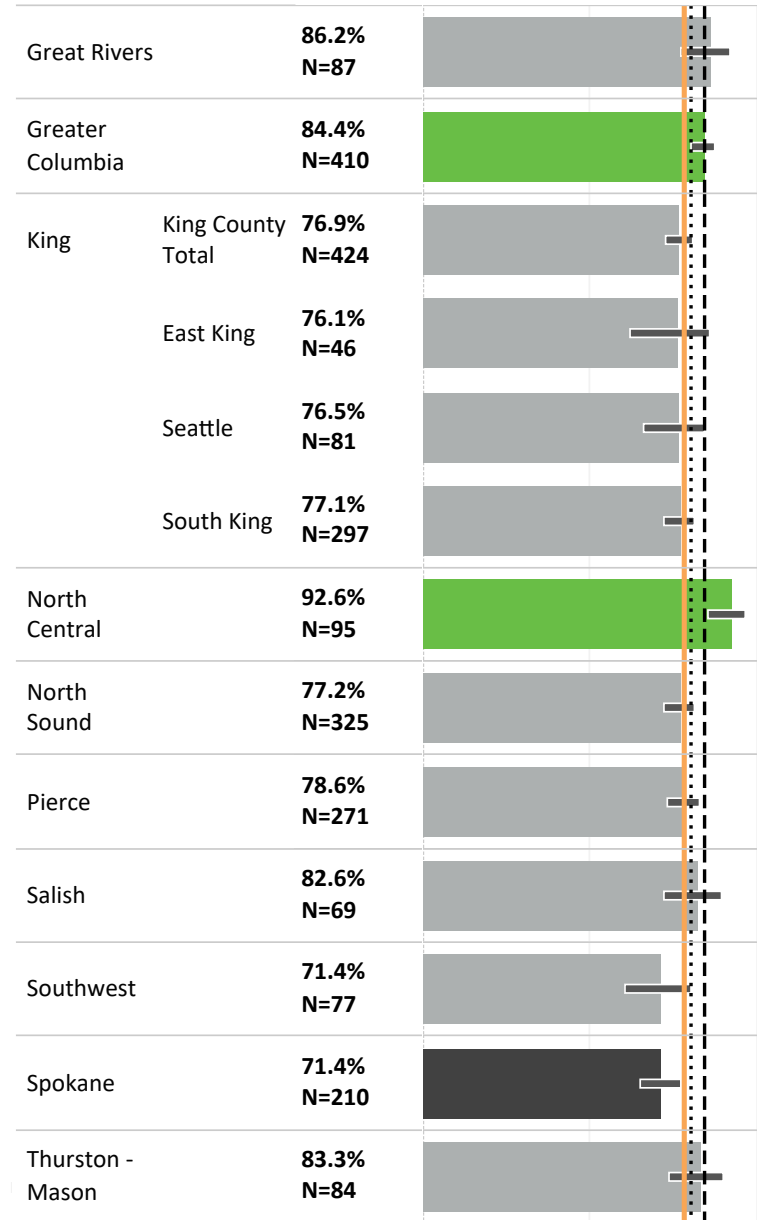
Bar Chart Legend:



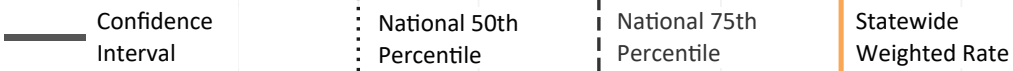
D-17. Childhood Immunization Status (CIS), Hepatitis A

Statewide Weighted Rate 78%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



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

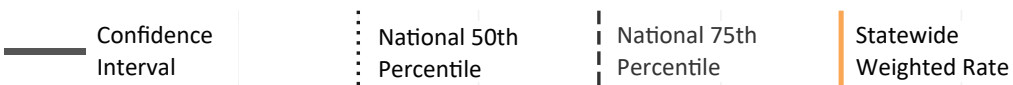
Statewide Weighted Rate 68%

■ Better Than State ■ Similar to State



Great Rivers	74.7% N=87	
Greater Columbia	72.9% N=410	
King	King County Total 69.3% N=424	
	East King 65.2% N=46	
	Seattle 63.0% N=81	
	South King 71.7% N=297	
North Central	85.3% N=95	
North Sound	69.8% N=325	
Pierce	65.3% N=271	
Salish	75.4% N=69	
Southwest	58.4% N=77	
Spokane	62.9% N=210	
Thurston - Mason	69.0% N=84	

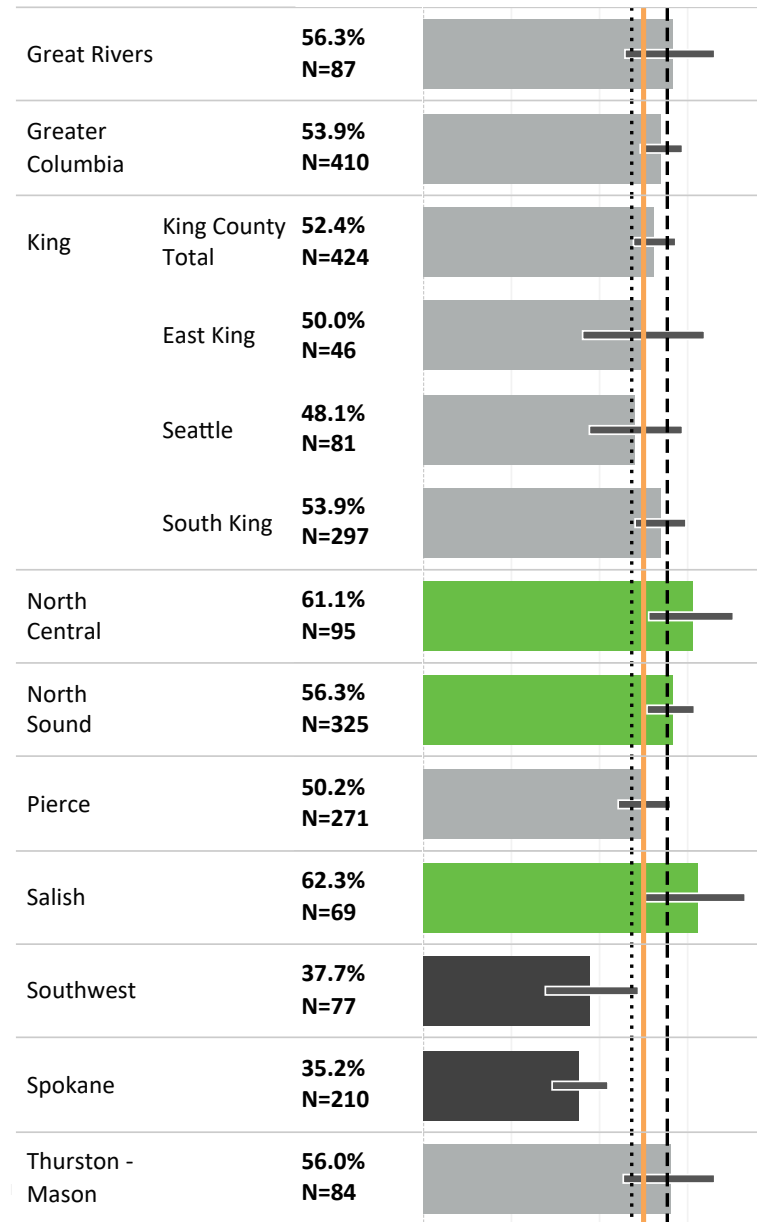
Bar Chart Legend:



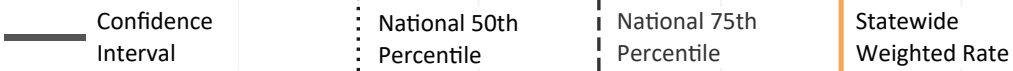
D-19. Childhood Immunization Status (CIS), Influenza

Statewide Weighted Rate 50%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



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

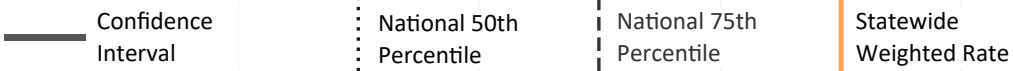
Statewide Weighted Rate 62%

■ Better Than State ■ Similar to State



Region	Rate	N	Category
Great Rivers	62.1%	N=87	Similar to State
Greater Columbia	67.1%	N=410	Better Than State
King	63.0%	N=424	Similar to State
East King	60.9%	N=46	Similar to State
Seattle	59.3%	N=81	Similar to State
South King	64.3%	N=297	Similar to State
North Central	81.1%	N=95	Better Than State
North Sound	62.2%	N=325	Similar to State
Pierce	59.8%	N=271	Similar to State
Salish	63.8%	N=69	Similar to State
Southwest	54.5%	N=77	Similar to State
Spokane	57.6%	N=210	Similar to State
Thurston - Mason	72.6%	N=84	Better Than State

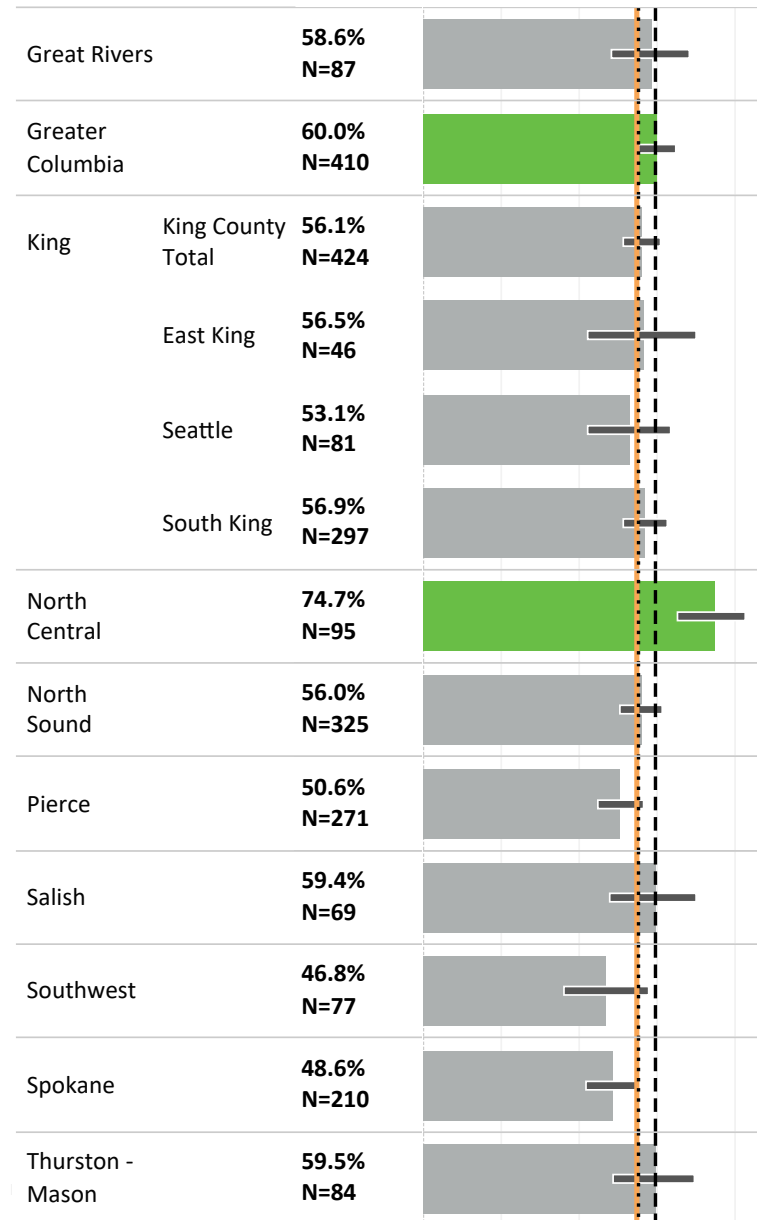
Bar Chart Legend:



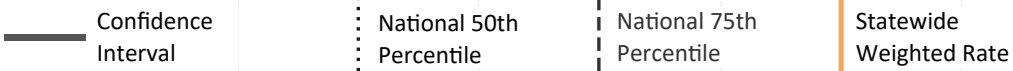
D-21. Childhood Immunization Status (CIS), Combo 7

Statewide Weighted Rate 55%

■ Better Than State ■ Similar to State



Bar Chart Legend:



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

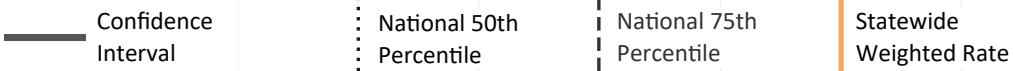
Statewide Weighted Rate 39%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	44.8%	N=87	
Greater Columbia	42.2%	N=410	
King	King County Total	40.3%	N=424
	East King	39.1%	N=46
	Seattle	37.0%	N=81
	South King	41.4%	N=297
North Central	54.7%	N=95	
North Sound	44.3%	N=325	
Pierce	36.2%	N=271	
Salish	49.3%	N=69	
Southwest	27.3%	N=77	
Spokane	27.6%	N=210	
Thurston - Mason	42.9%	N=84	

Bar Chart Legend:



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

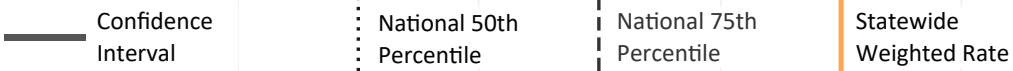
Statewide Weighted Rate 74%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	68.7%	N=83	■	
Greater Columbia	79.8%	N=381	■	
King	King County Total	78.6%	N=454	■
	East King	74.0%	N=50	■
	Seattle	71.2%	N=104	■
	South King	82.0%	N=300	■
North Central	82.0%	N=111	■	
North Sound	78.2%	N=349	■	
Pierce	74.0%	N=235	■	
Salish	65.1%	N=86	■	
Southwest	58.5%	N=82	■	
Spokane	63.2%	N=174	■	
Thurston - Mason	60.4%	N=101	■	

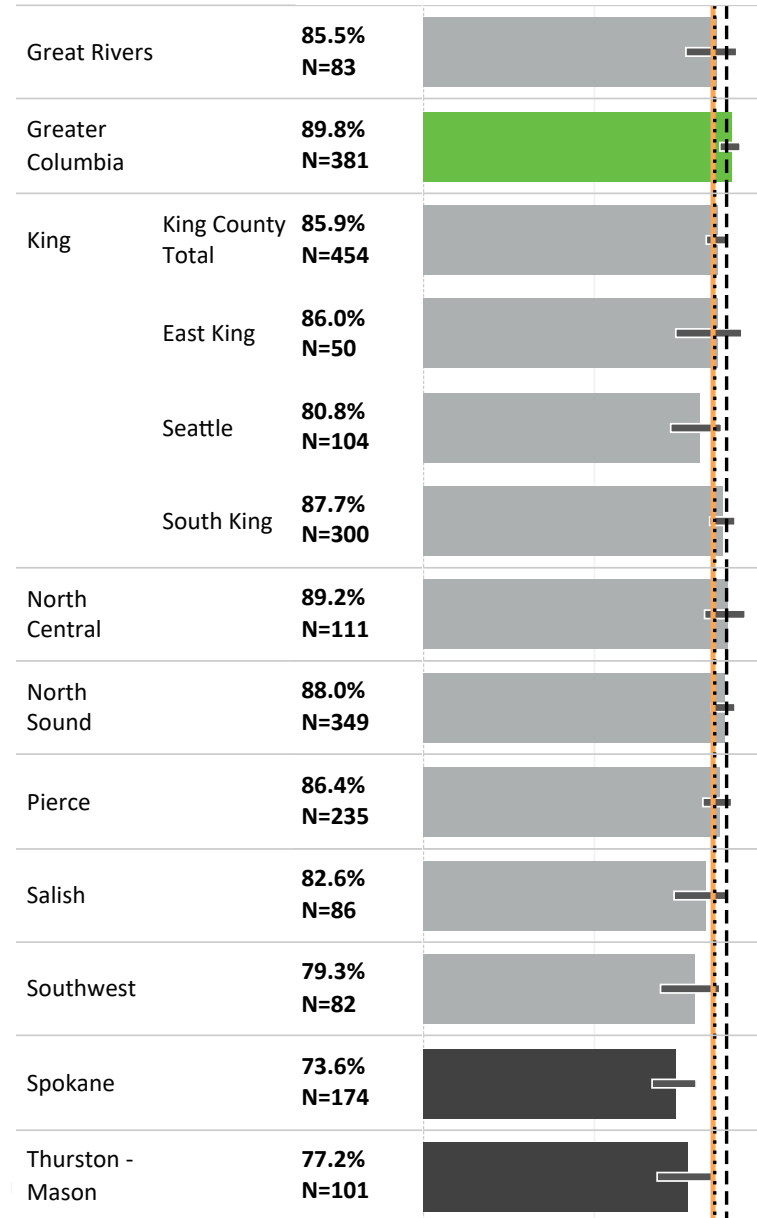
Bar Chart Legend:



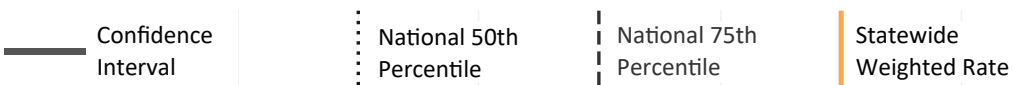
D-24. Immunizations for Adolescents (IMA), Tdap

Statewide Weighted Rate 85%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



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

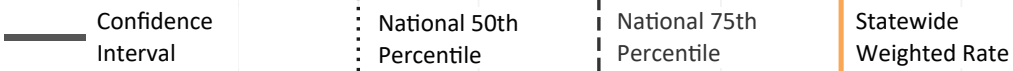
Statewide Weighted Rate 35%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	33.7%	N=83	Similar to State	
Greater Columbia	41.7%	N=381	Better Than State	
King	King County Total	33.9%	N=454	Similar to State
	East King	24.0%	N=50	Similar to State
	Seattle	33.7%	N=104	Similar to State
	South King	35.7%	N=300	Similar to State
North Central	39.6%	N=111	Similar to State	
North Sound	37.0%	N=349	Similar to State	
Pierce	32.8%	N=235	Similar to State	
Salish	30.2%	N=86	Similar to State	
Southwest	22.0%	N=82	Worse Than State	
Spokane	29.9%	N=174	Similar to State	
Thurston - Mason	30.7%	N=101	Similar to State	

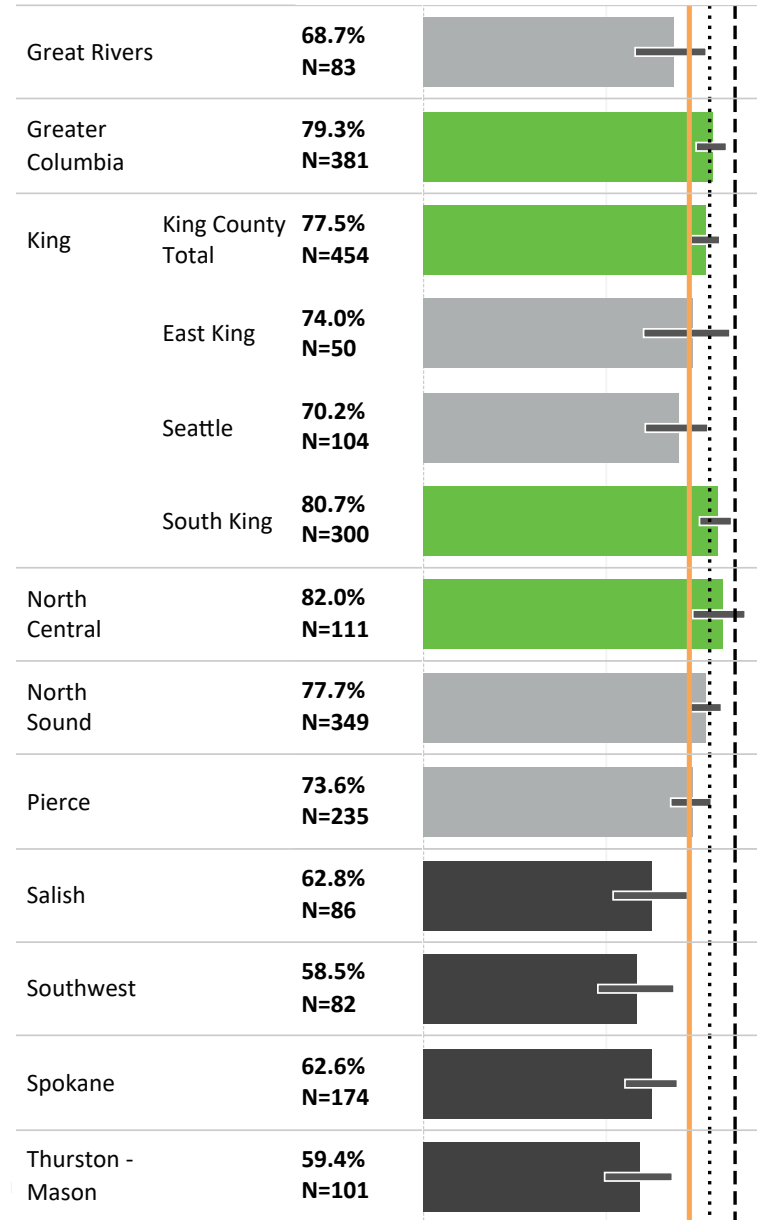
Bar Chart Legend:



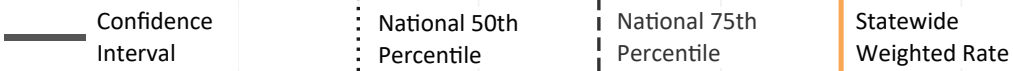
D-26. Immunizations for Adolescents (IMA), Combo 1

Statewide Weighted Rate 73%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



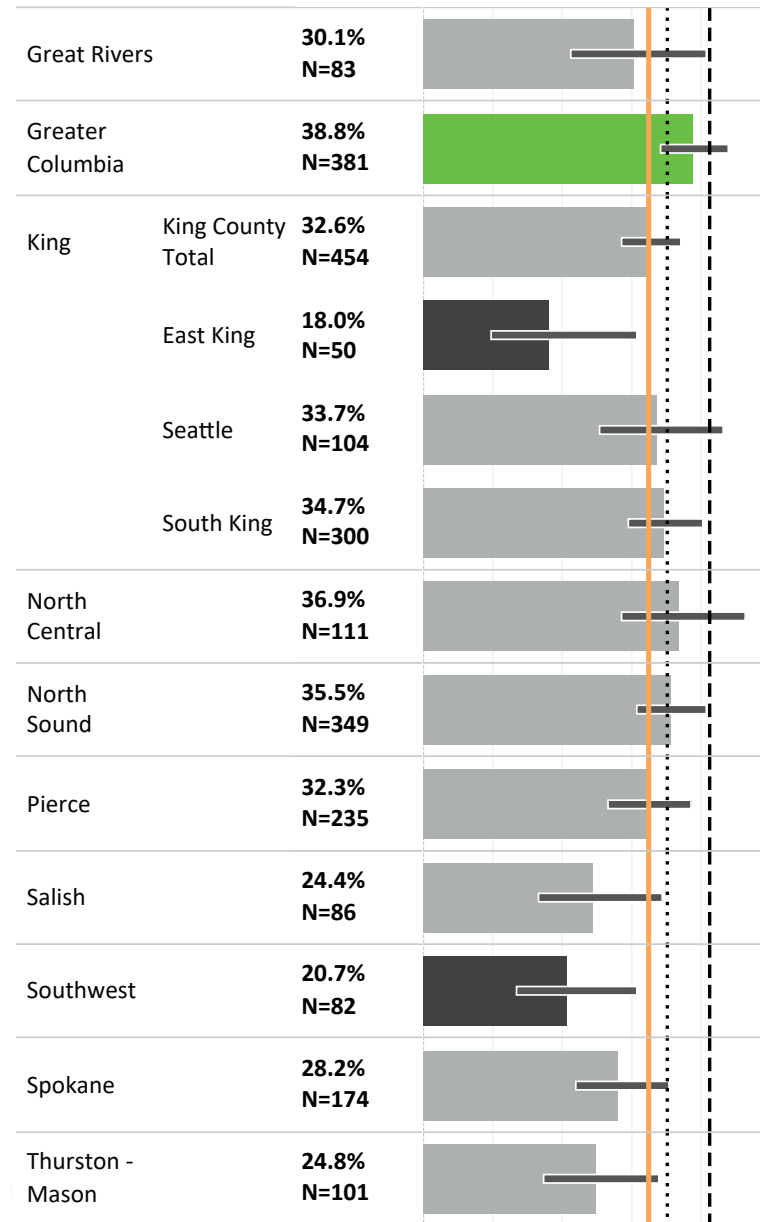
Bar Chart Legend:



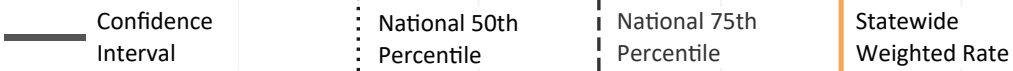
D-27. Immunizations for Adolescents (IMA), Combo 2

Statewide Weighted Rate 33%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



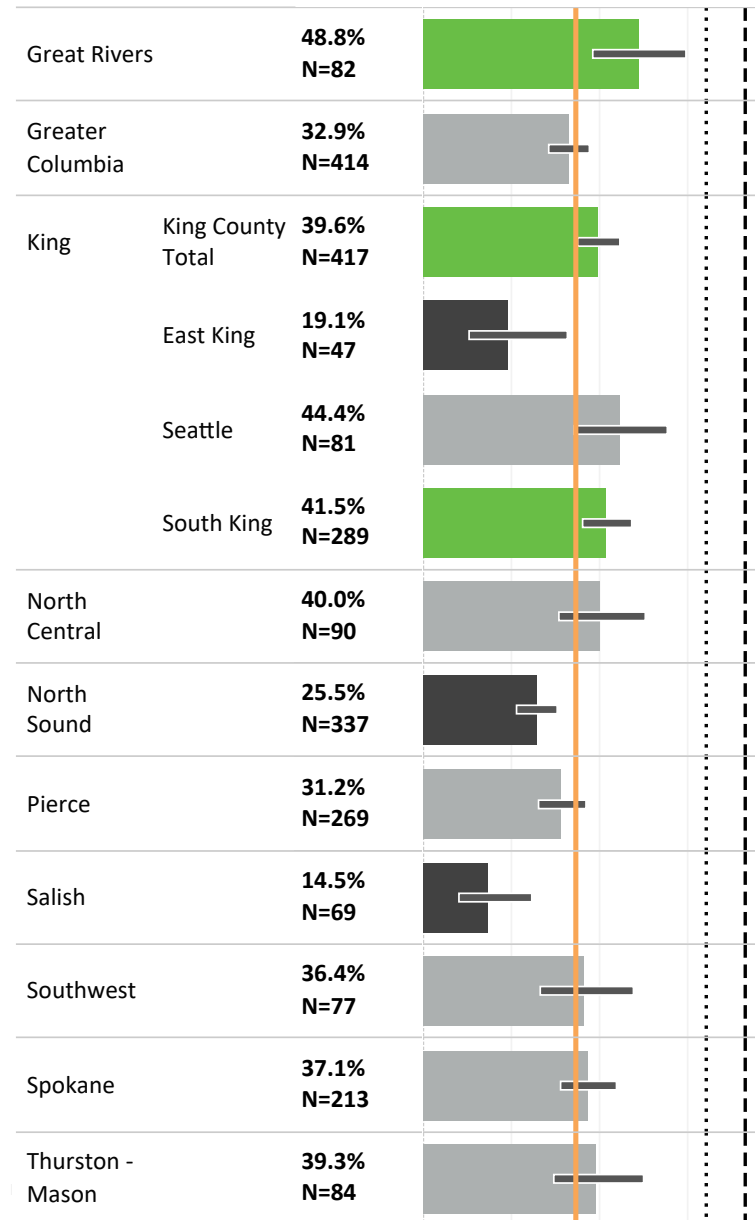
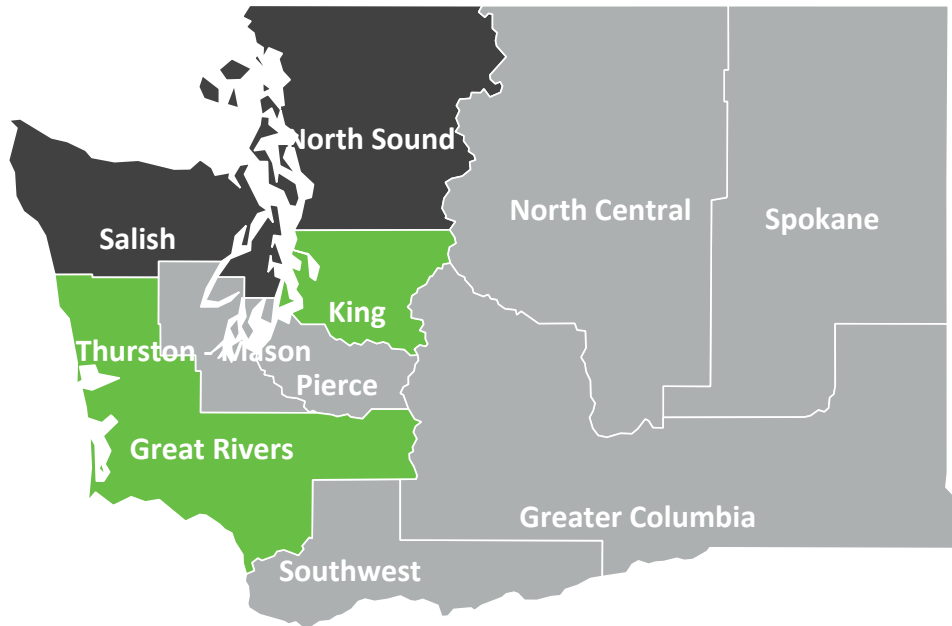
Bar Chart Legend:



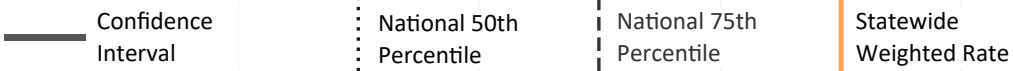
D-28. Lead Screening in Children (LSC)

Statewide Weighted Rate 34%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



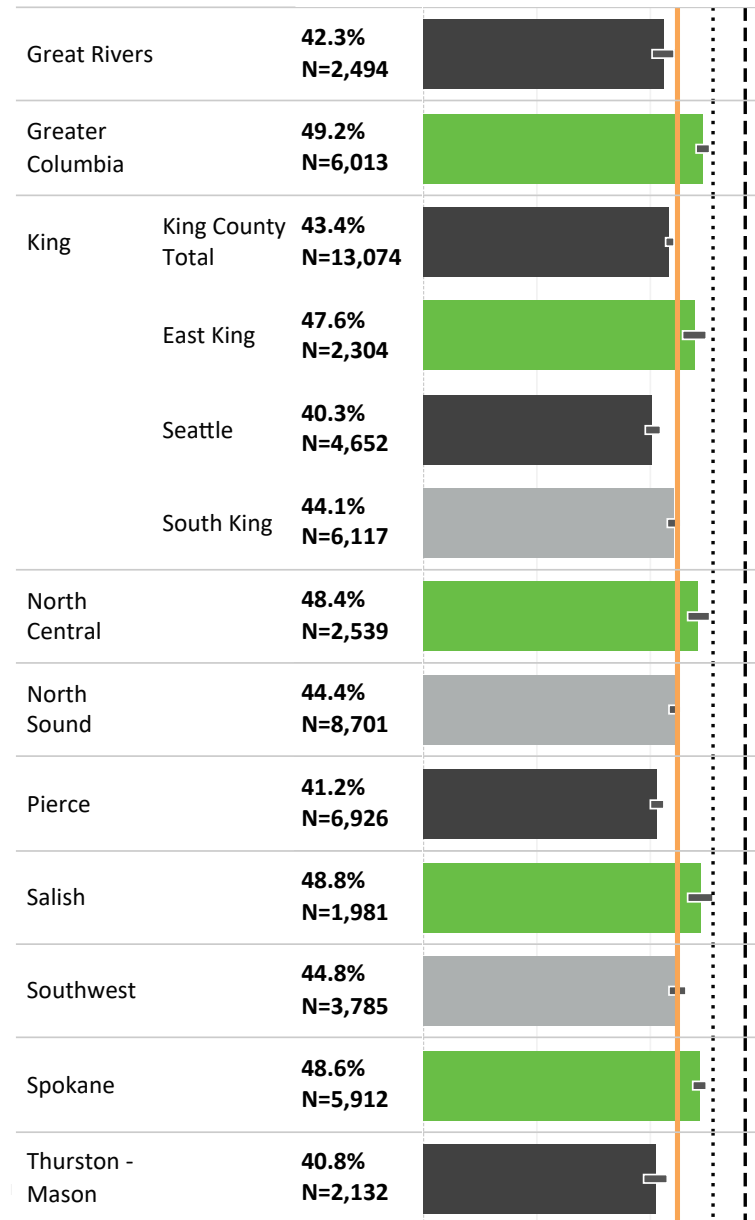
Bar Chart Legend:



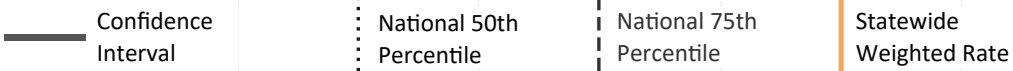
D-29. Breast Cancer Screening (BCS)

Statewide Weighted Rate 45%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-30. Breast Cancer Screening (BCS-E), Total

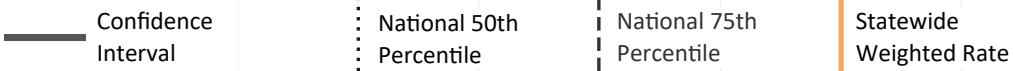
Statewide Weighted Rate 45%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	42.2% N=2,492	■
Greater Columbia	49.1% N=6,000	■
King	King County Total 43.2% N=13,033	■
	East King 47.4% N=2,293	■
	Seattle 40.2% N=4,642	■
	South King 43.9% N=6,097	■
North Central	48.3% N=2,534	■
North Sound	44.2% N=8,679	■
Pierce	41.1% N=6,910	■
Salish	48.7% N=1,978	■
Southwest	44.6% N=3,771	■
Spokane	48.5% N=5,902	■
Thurston - Mason	40.6% N=2,124	■

Bar Chart Legend:



There are no national benchmarks reported for this measure in MY2021

D-31. Cervical Cancer Screening (CCS)

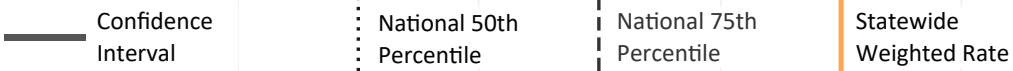
Statewide Weighted Rate 54%

■ Similar to State ■ Worse Than State



Great Rivers	42.4%	N=85	■ Worse Than State	
Greater Columbia	58.9%	N=316	■ Similar to State	
King	King County Total	52.3%	N=533	■ Similar to State
	East King	54.2%	N=72	■ Similar to State
	Seattle	52.6%	N=209	■ Similar to State
	South King	51.6%	N=252	■ Similar to State
North Central	65.2%	N=69	■ Similar to State	
North Sound	53.5%	N=329	■ Similar to State	
Pierce	45.2%	N=259	■ Worse Than State	
Salish	48.8%	N=86	■ Similar to State	
Southwest	45.6%	N=79	■ Similar to State	
Spokane	56.6%	N=196	■ Similar to State	
Thurston - Mason	53.1%	N=96	■ Similar to State	

Bar Chart Legend:



D-32. Chlamydia Screening (CHL), 16-20 Years

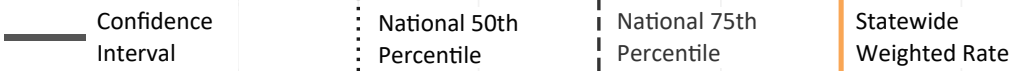
Statewide Weighted Rate 45%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	41.8%	N=1,911	Worse Than State
Greater Columbia	49.0%	N=5,840	Better Than State
King	47.8%	N=5,390	Better Than State
King County Total	47.8%	N=5,390	Better Than State
East King	43.6%	N=815	Similar to State
Seattle	49.6%	N=1,373	Better Than State
South King	48.2%	N=3,202	Better Than State
North Central	38.8%	N=2,080	Worse Than State
North Sound	39.5%	N=4,765	Worse Than State
Pierce	46.9%	N=3,816	Better Than State
Salish	42.8%	N=1,315	Similar to State
Southwest	42.1%	N=2,359	Worse Than State
Spokane	43.0%	N=3,845	Similar to State
Thurston - Mason	42.5%	N=1,479	Similar to State

Bar Chart Legend:



D-33. Chlamydia Screening (CHL), 21-24 Years

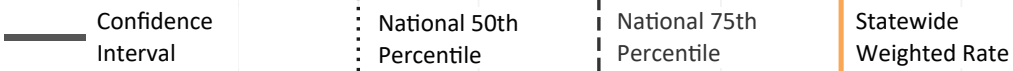
Statewide Weighted Rate 57%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	54.6% N=1,400	Similar to State
Greater Columbia	58.7% N=5,224	Better Than State
King	King County Total 60.4% N=5,540	Better Than State
	East King 53.8% N=704	Similar to State
	Seattle 63.0% N=1,811	Better Than State
	South King 60.4% N=3,025	Better Than State
North Central	51.9% N=1,673	Worse Than State
North Sound	52.8% N=4,075	Worse Than State
Pierce	59.3% N=3,444	Better Than State
Salish	49.9% N=1,027	Worse Than State
Southwest	56.4% N=1,990	Similar to State
Spokane	55.0% N=3,576	Worse Than State
Thurston - Mason	54.6% N=1,315	Similar to State

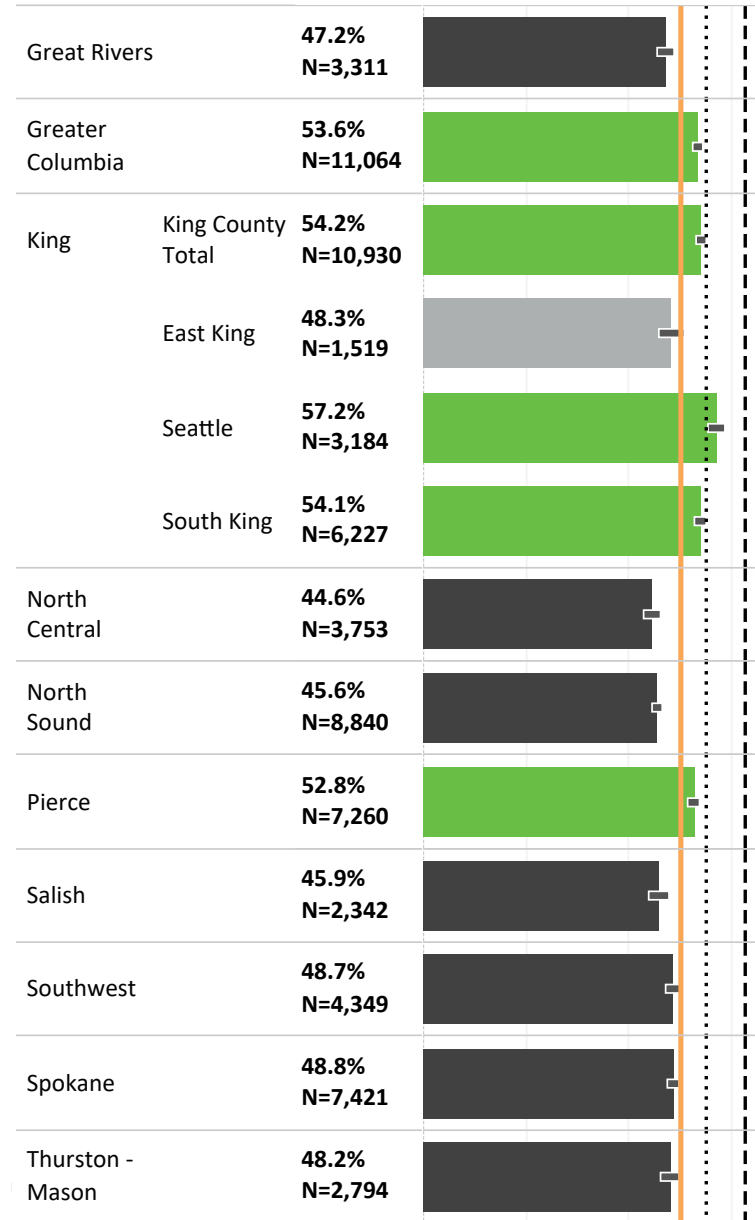
Bar Chart Legend:



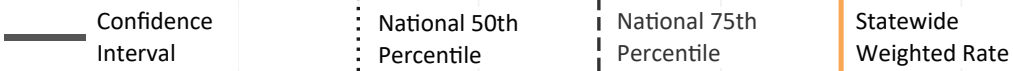
D-34. Chlamydia Screening (CHL), Total

Statewide Weighted Rate 50%

■ Better Than State ■ Worse Than State



Bar Chart Legend:



D-35. Appropriate Testing for Pharyngitis (CWP), 3-17 Years

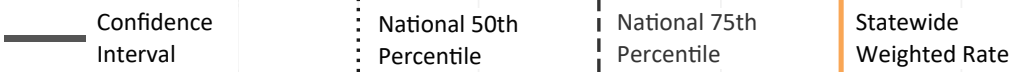
Statewide Weighted Rate 79%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	74.0%	N=389	■	
Greater Columbia	78.5%	N=1,631	■	
King	King County Total	75.4%	N=635	■
	East King	73.9%	N=92	■
	Seattle	71.2%	N=125	■
	South King	77.0%	N=418	■
North Central	76.2%	N=425	■	
North Sound	78.6%	N=660	■	
Pierce	84.0%	N=563	■	
Salish	84.3%	N=229	■	
Southwest	86.3%	N=387	■	
Spokane	79.9%	N=952	■	
Thurston - Mason	75.8%	N=236	■	

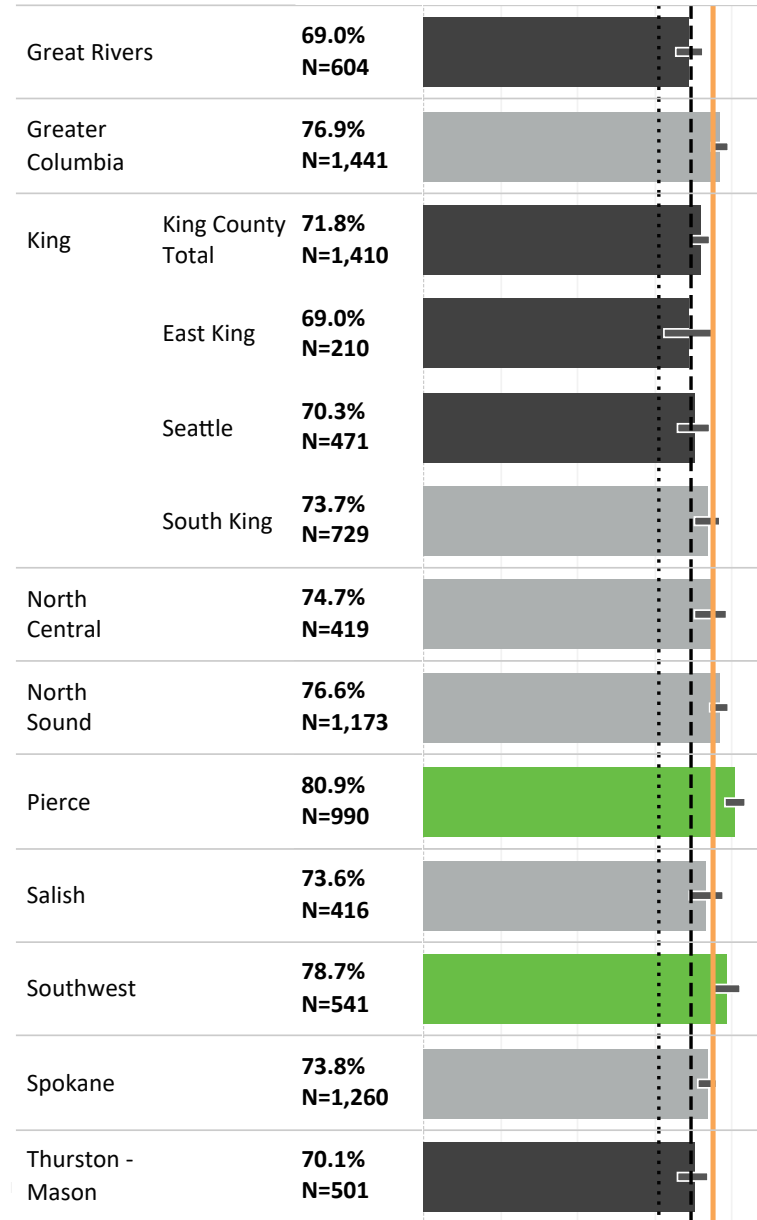
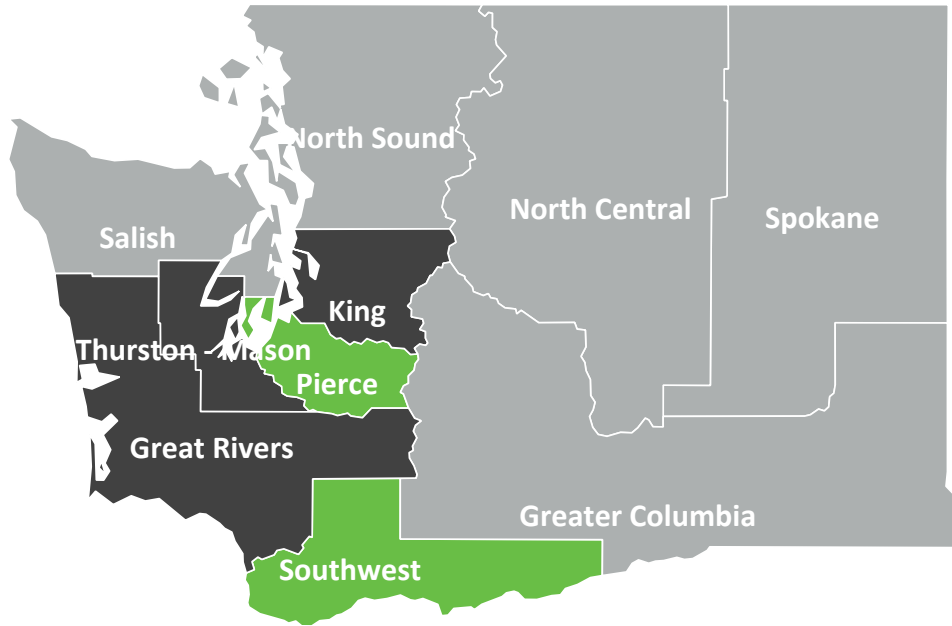
Bar Chart Legend:



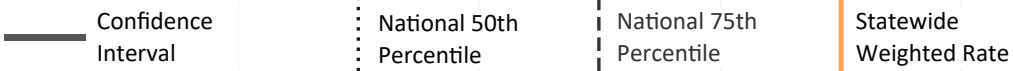
D-36. Appropriate Testing for Pharyngitis (CWP), 18-64 Years

Statewide Weighted Rate 75%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-37. Appropriate Testing for Pharyngitis (CWP), Total

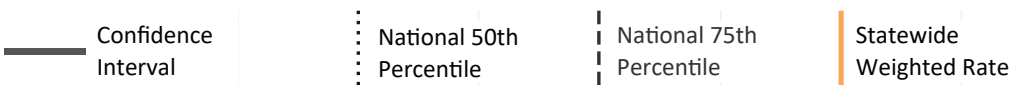
Statewide Weighted Rate 77%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	71.0% N=993	■
Greater Columbia	77.7% N=3,072	■
King	King County Total 73.0% N=2,045	■
	East King 70.5% N=302	■
	Seattle 70.5% N=596	■
	South King 74.9% N=1,147	■
North Central	75.5% N=844	■
North Sound	77.4% N=1,833	■
Pierce	82.0% N=1,553	■
Salish	77.4% N=645	■
Southwest	81.9% N=928	■
Spokane	76.4% N=2,212	■
Thurston - Mason	71.9% N=737	■

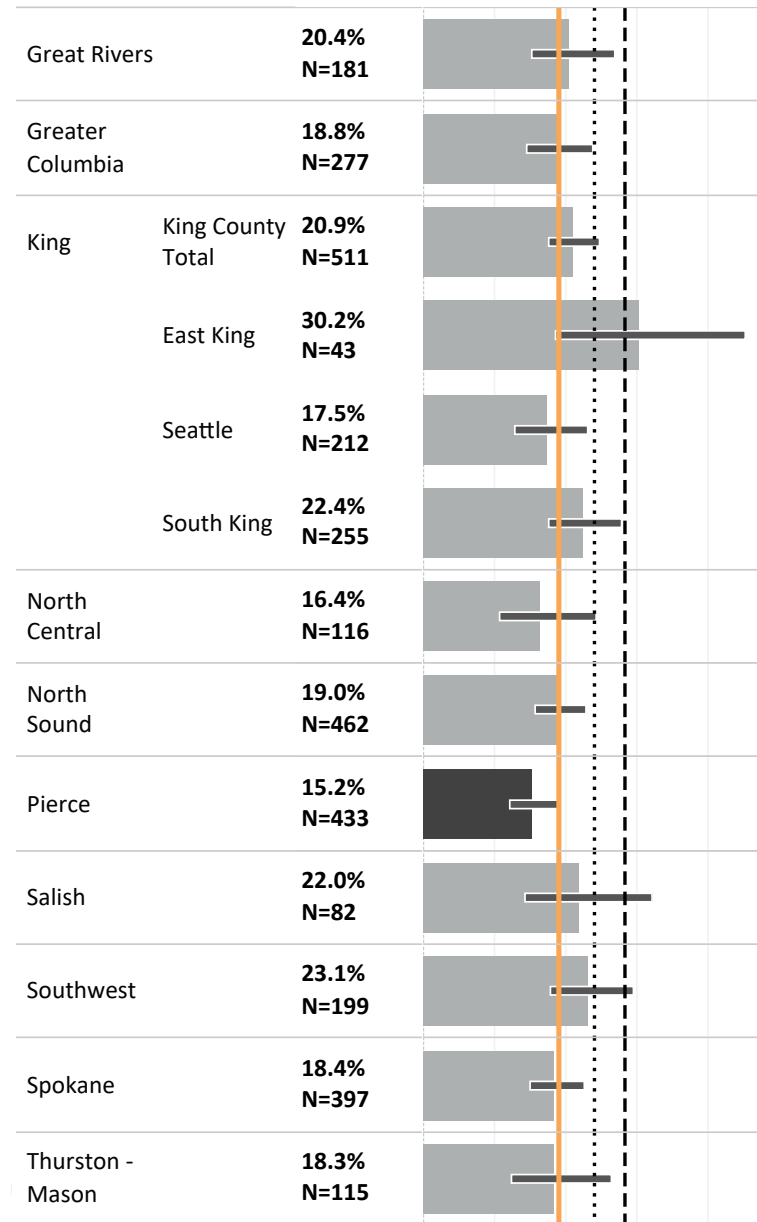
Bar Chart Legend:



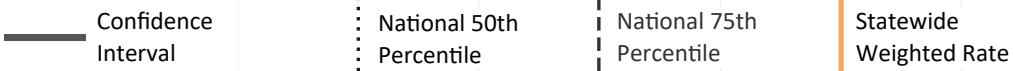
D-38. Use of Spirometry Testing in the Assessment and Diagnosis of COPD (SPR)

Statewide Weighted Rate 19%

■ Similar to State ■ Worse Than State



Bar Chart Legend:



D-39. Pharmacotherapy Management of COPD Exacerbation (PCE), Systemic Corticosteroid

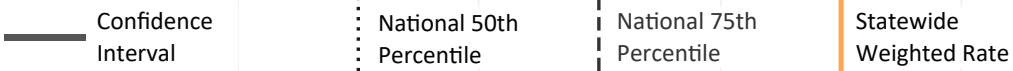
Statewide Weighted Rate 72%

■ Similar to State



Great Rivers	72.6%	N=234	
Greater Columbia	68.0%	N=231	
King	King County Total	71.0%	N=417
	East King	***	N=26
	Seattle	62.0%	N=179
	South King	79.1%	N=211
North Central	76.3%	N=80	
North Sound	68.9%	N=283	
Pierce	70.3%	N=381	
Salish	76.7%	N=146	
Southwest	66.4%	N=110	
Spokane	73.5%	N=309	
Thurston - Mason	77.4%	N=133	

Bar Chart Legend:



D-40. Pharmacotherapy Management of COPD Exacerbation (PCE), Bronchodilator

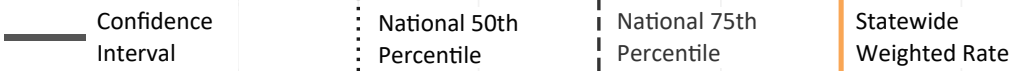
Statewide Weighted Rate 86%

■ Similar to State ■ Worse Than State



Great Rivers	83.3%	N=234	
Greater Columbia	81.8%	N=231	
King	King County Total	87.3%	N=417
	East King	***	N=26
	Seattle	87.7%	N=179
	South King	88.2%	N=211
North Central	87.5%	N=80	
North Sound	84.8%	N=283	
Pierce	87.1%	N=381	
Salish	90.4%	N=146	
Southwest	86.4%	N=110	
Spokane	84.1%	N=309	
Thurston - Mason	88.7%	N=133	

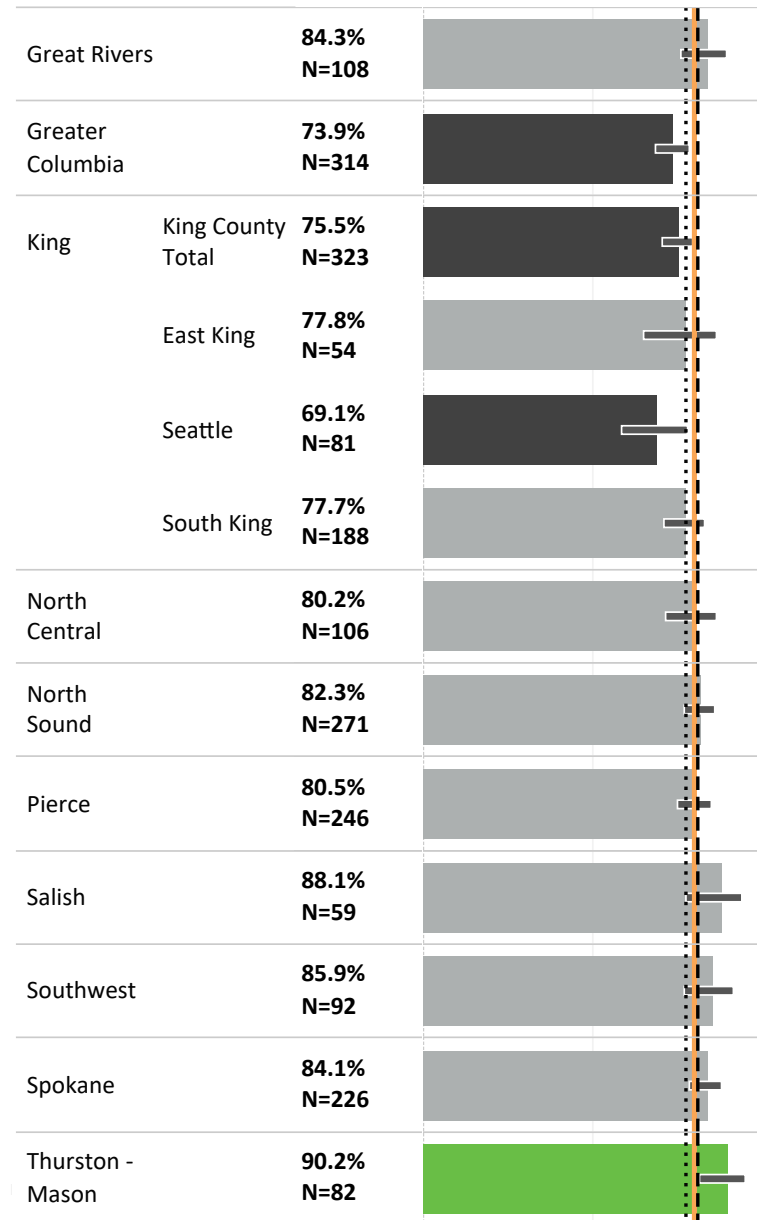
Bar Chart Legend:



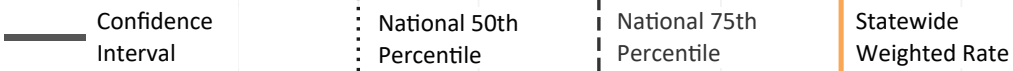
D-41. Asthma Medication Ratio (AMR), 5-11 Years

Statewide Weighted Rate 80%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



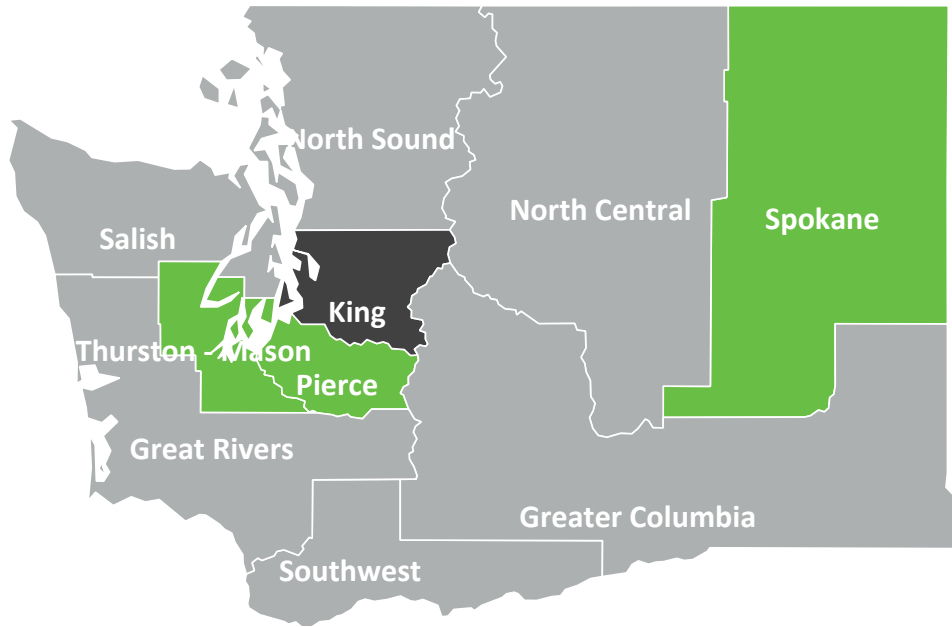
Bar Chart Legend:



D-42. Asthma Medication Ratio (AMR), 12-18 Years

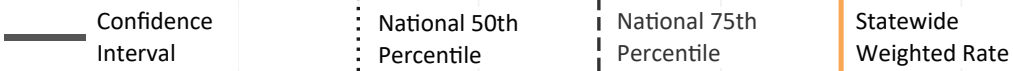
Statewide Weighted Rate 69%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	65.4%	N=133	Similar to State	
Greater Columbia	67.3%	N=495	Similar to State	
King	King County Total	58.6%	N=379	Worse Than State
	East King	75.0%	N=52	Similar to State
	Seattle	59.4%	N=96	Worse Than State
	South King	54.5%	N=231	Worse Than State
North Central	69.4%	N=144	Similar to State	
North Sound	67.5%	N=332	Similar to State	
Pierce	76.2%	N=269	Better Than State	
Salish	68.8%	N=64	Similar to State	
Southwest	71.5%	N=123	Similar to State	
Spokane	76.6%	N=351	Better Than State	
Thurston - Mason	82.5%	N=103	Better Than State	

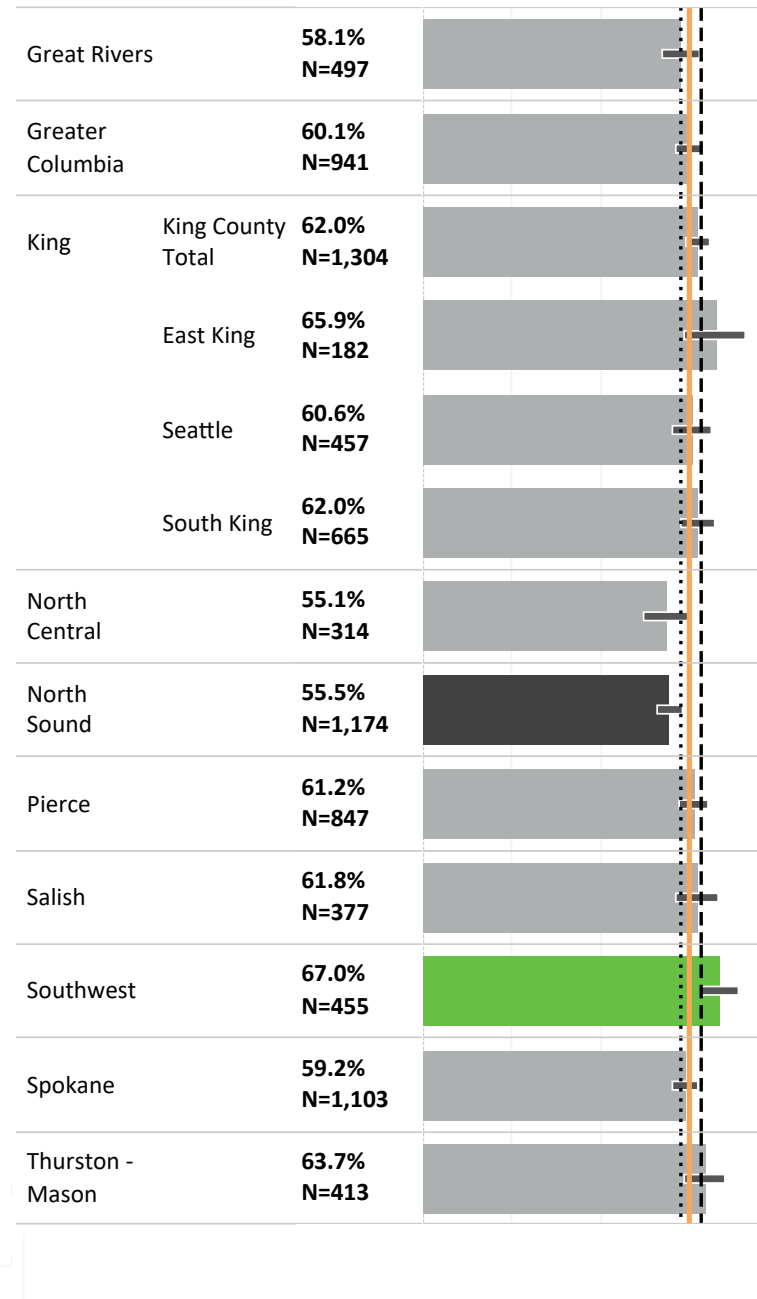
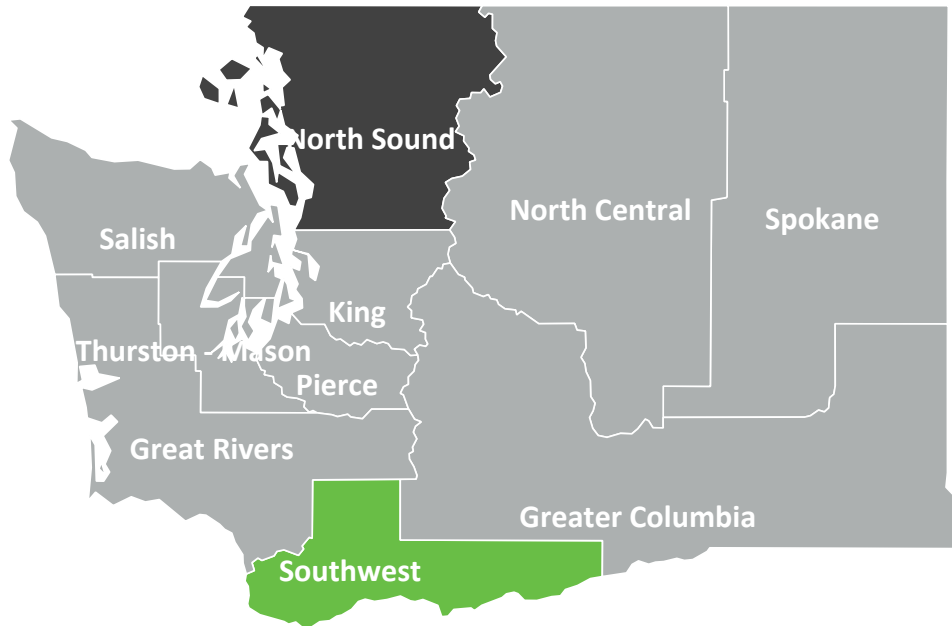
Bar Chart Legend:



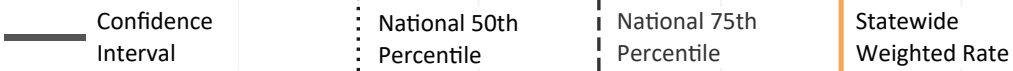
D-43. Asthma Medication Ratio (AMR), 19-50 Years

Statewide Weighted Rate 60%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-44. Asthma Medication Ratio (AMR), 51-64 Years

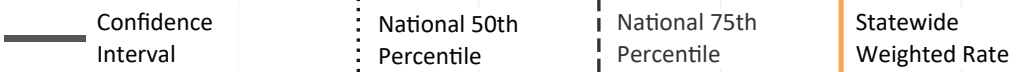
Statewide Weighted Rate 63%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	55.4%	N=222	■	
Greater Columbia	69.7%	N=314	■	
King	King County Total	61.5%	N=711	■
	East King	68.6%	N=118	■
	Seattle	58.1%	N=279	■
	South King	61.8%	N=314	■
North Central	62.9%	N=124	■	
North Sound	60.2%	N=462	■	
Pierce	61.6%	N=352	■	
Salish	68.0%	N=172	■	
Southwest	73.7%	N=213	■	
Spokane	61.1%	N=334	■	
Thurston - Mason	64.6%	N=158	■	

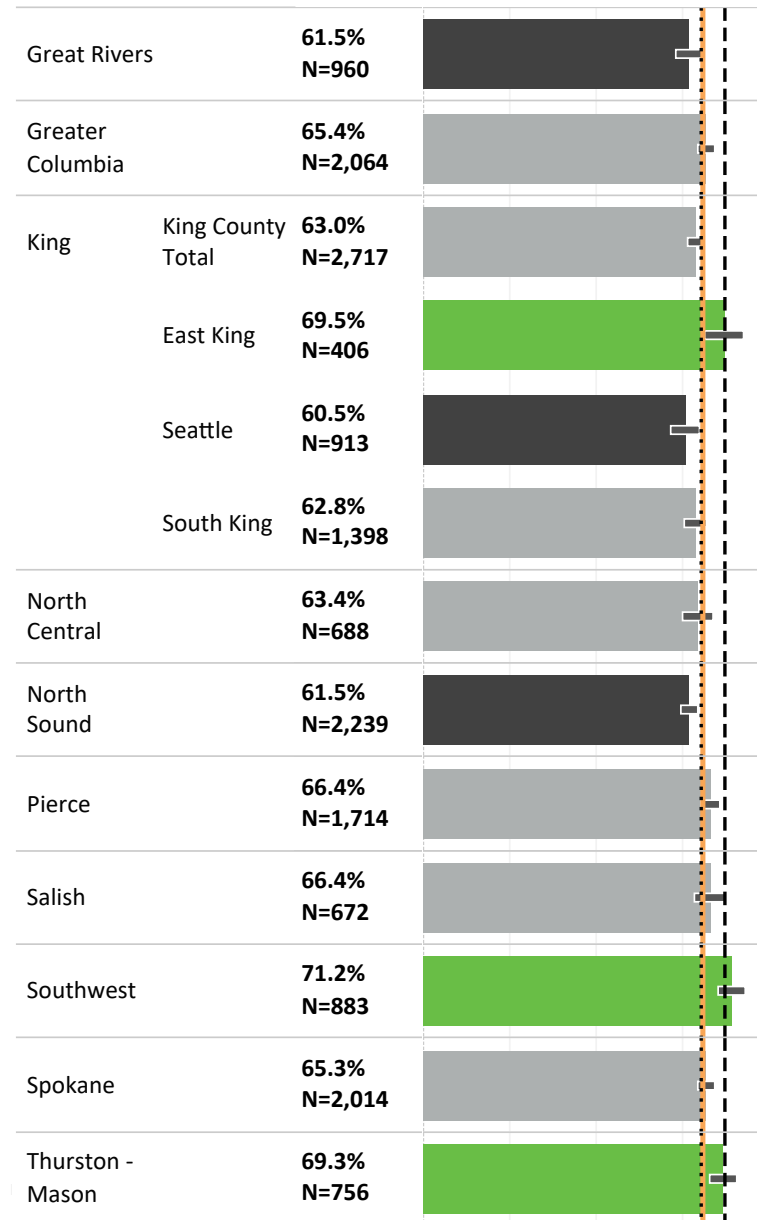
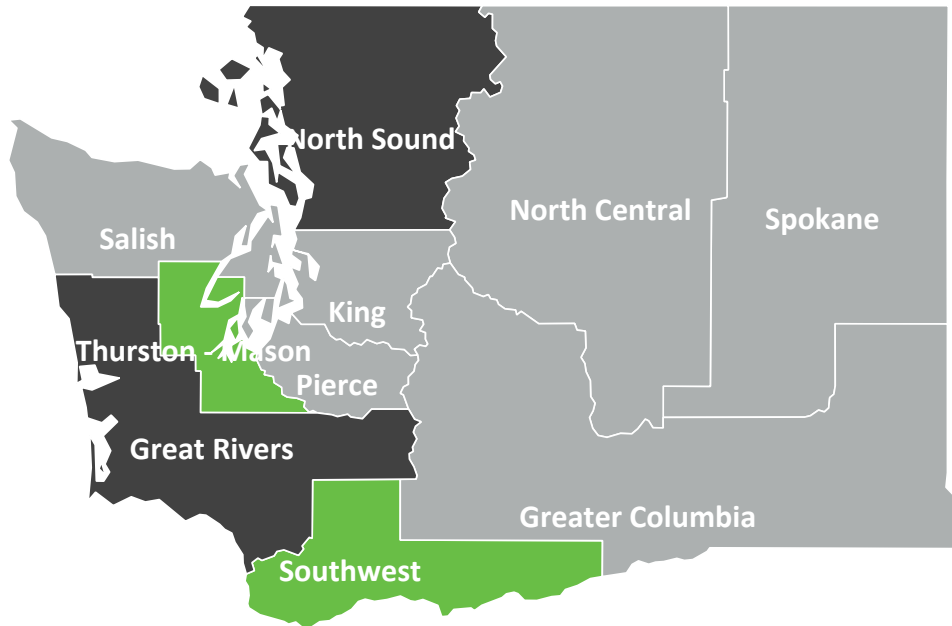
Bar Chart Legend:



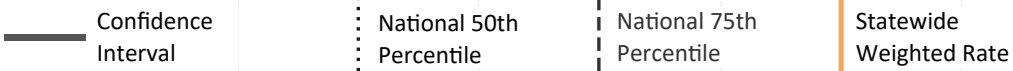
D-45. Asthma Medication Ratio (AMR), Total

Statewide Weighted Rate 65%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



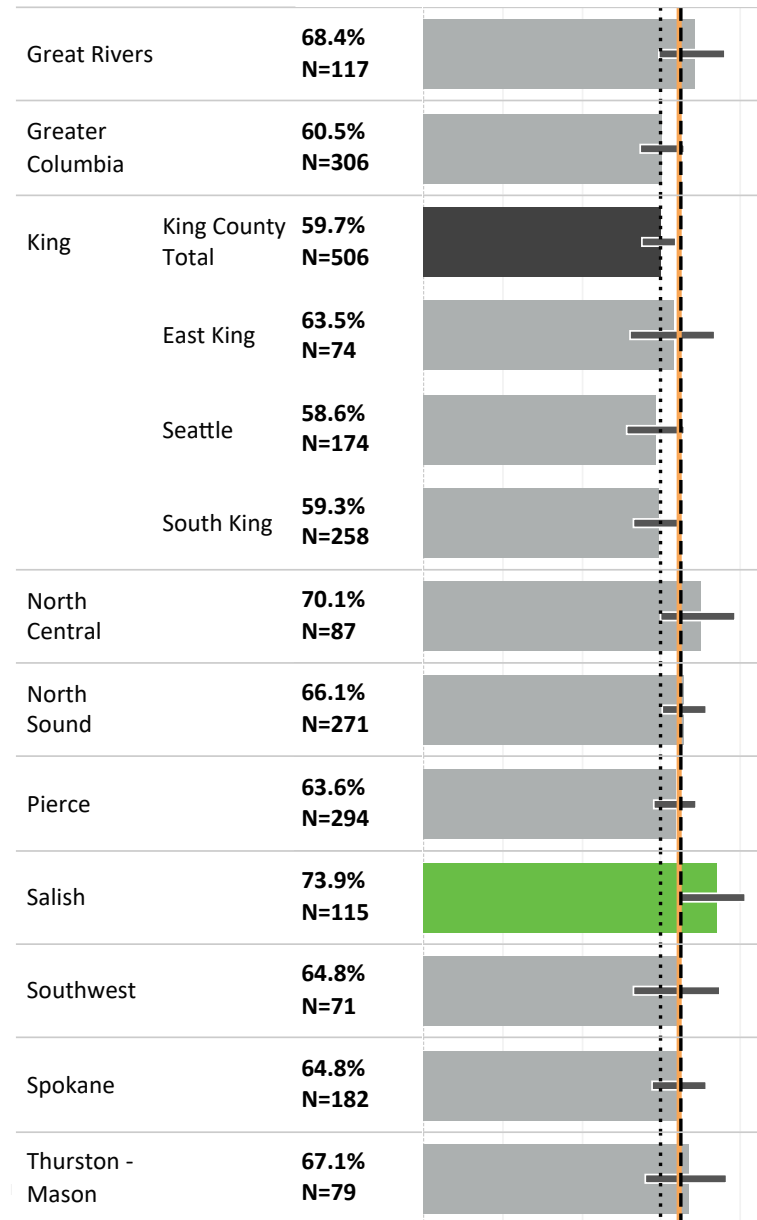
Bar Chart Legend:



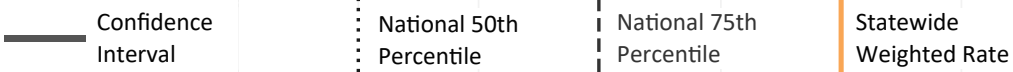
D-46. Controlling High Blood Pressure (CBP)

Statewide Weighted Rate 65%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-47. Persistence of Beta-Blocker Treatment After a Heart Attack (PBH)

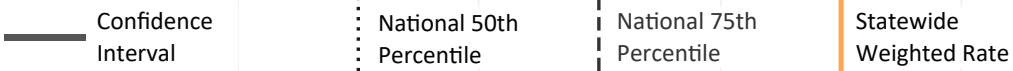
Statewide Weighted Rate 85%

■ Similar to State ■ <30 Patients



Great Rivers	86.7%	N=60	
Greater Columbia	85.6%	N=90	
King	King County Total	81.8%	N=132
	East King	***	N=19
	Seattle	86.0%	N=43
	South King	78.6%	N=70
North Central	***	N=15	
North Sound	81.6%	N=98	
Pierce	82.7%	N=98	
Salish	86.0%	N=43	
Southwest	83.3%	N=48	
Spokane	87.5%	N=80	
Thurston - Mason	91.2%	N=34	

Bar Chart Legend:



D-48. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, 21-75 Years (Male)

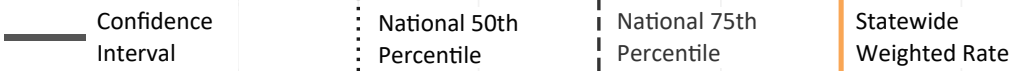
Statewide Weighted Rate 85%

■ Better Than State ■ Similar to State



Great Rivers	85.1%	N=208	
Greater Columbia	84.1%	N=321	
King	87.2%	N=766	Better Than State
King County Total	87.2%	N=766	Better Than State
East King	88.7%	N=106	
Seattle	85.8%	N=317	
South King	88.0%	N=343	
North Central	84.6%	N=149	
North Sound	84.2%	N=495	
Pierce	81.6%	N=488	
Salish	84.5%	N=219	
Southwest	84.1%	N=233	
Spokane	84.6%	N=382	
Thurston - Mason	83.9%	N=180	

Bar Chart Legend:



D-49. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy, 40-75 Years (Female)

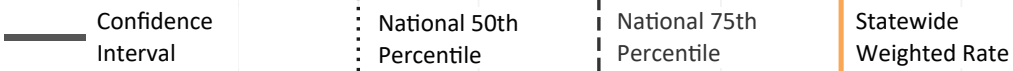
Statewide Weighted Rate 80%

■ Similar to State



Great Rivers	79.5%	N=117	
Greater Columbia	83.5%	N=182	
King	King County Total	78.8%	N=325
	East King	80.4%	N=46
	Seattle	72.0%	N=93
	South King	81.7%	N=186
North Central	81.5%	N=54	
North Sound	77.6%	N=228	
Pierce	80.6%	N=263	
Salish	76.5%	N=98	
Southwest	77.9%	N=122	
Spokane	79.4%	N=209	
Thurston - Mason	85.6%	N=97	

Bar Chart Legend:



D-50. Statin Therapy for Patients With Cardiovascular Disease (SPC), Received Statin Therapy Total

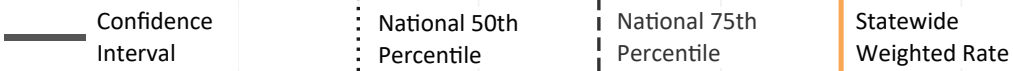
Statewide Weighted Rate 83%

■ Similar to State



Great Rivers	83.1% N=325	
Greater Columbia	83.9% N=503	
King	84.7% N=1,091	
King County Total	84.7% N=1,091	
East King	86.2% N=152	
Seattle	82.7% N=410	
South King	85.8% N=529	
North Central	83.7% N=203	
North Sound	82.2% N=723	
Pierce	81.2% N=751	
Salish	82.0% N=317	
Southwest	82.0% N=355	
Spokane	82.7% N=591	
Thurston - Mason	84.5% N=277	

Bar Chart Legend:



D-51. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, 21-75 Years (Male)

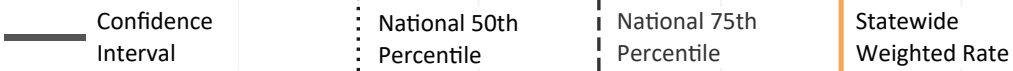
Statewide Weighted Rate 69%

■ Similar to State ■ Worse Than State



Great Rivers	70.1%	N=177	Similar to State	
Greater Columbia	70.7%	N=270	Similar to State	
King	King County Total	68.7%	N=668	Similar to State
	East King	71.3%	N=94	Similar to State
	Seattle	68.8%	N=272	Similar to State
	South King	67.9%	N=302	Similar to State
North Central	71.4%	N=126	Similar to State	
North Sound	71.2%	N=417	Similar to State	
Pierce	62.1%	N=398	Worse Than State	
Salish	72.4%	N=185	Similar to State	
Southwest	72.4%	N=196	Similar to State	
Spokane	70.6%	N=323	Similar to State	
Thurston - Mason	58.9%	N=151	Worse Than State	

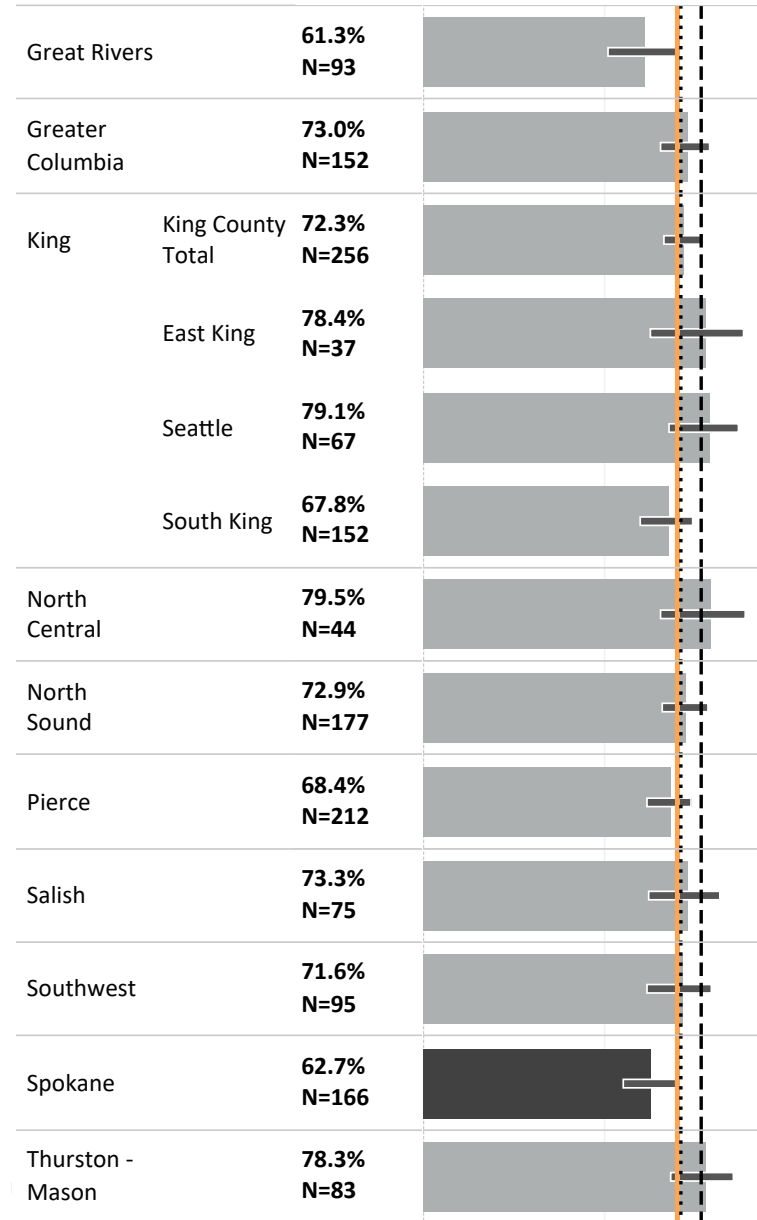
Bar Chart Legend:



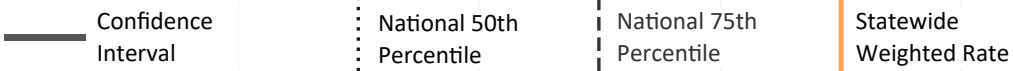
D-52. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, 40-75 Years (Female)

Statewide Weighted Rate 71%

■ Similar to State ■ Worse Than State



Bar Chart Legend:



D-53. Statin Therapy for Patients With Cardiovascular Disease (SPC), Statin Adherence 80%, Total

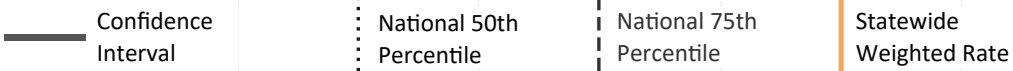
Statewide Weighted Rate 69%

■ Similar to State ■ Worse Than State



Great Rivers	67.0%	N=270	Similar to State	
Greater Columbia	71.6%	N=422	Similar to State	
King	King County Total	69.7%	N=924	Similar to State
	East King	73.3%	N=131	Similar to State
	Seattle	70.8%	N=339	Similar to State
	South King	67.8%	N=454	Similar to State
North Central	73.5%	N=170	Similar to State	
North Sound	71.7%	N=594	Similar to State	
Pierce	64.3%	N=610	Worse Than State	
Salish	72.7%	N=260	Similar to State	
Southwest	72.2%	N=291	Similar to State	
Spokane	67.9%	N=489	Similar to State	
Thurston - Mason	65.8%	N=234	Similar to State	

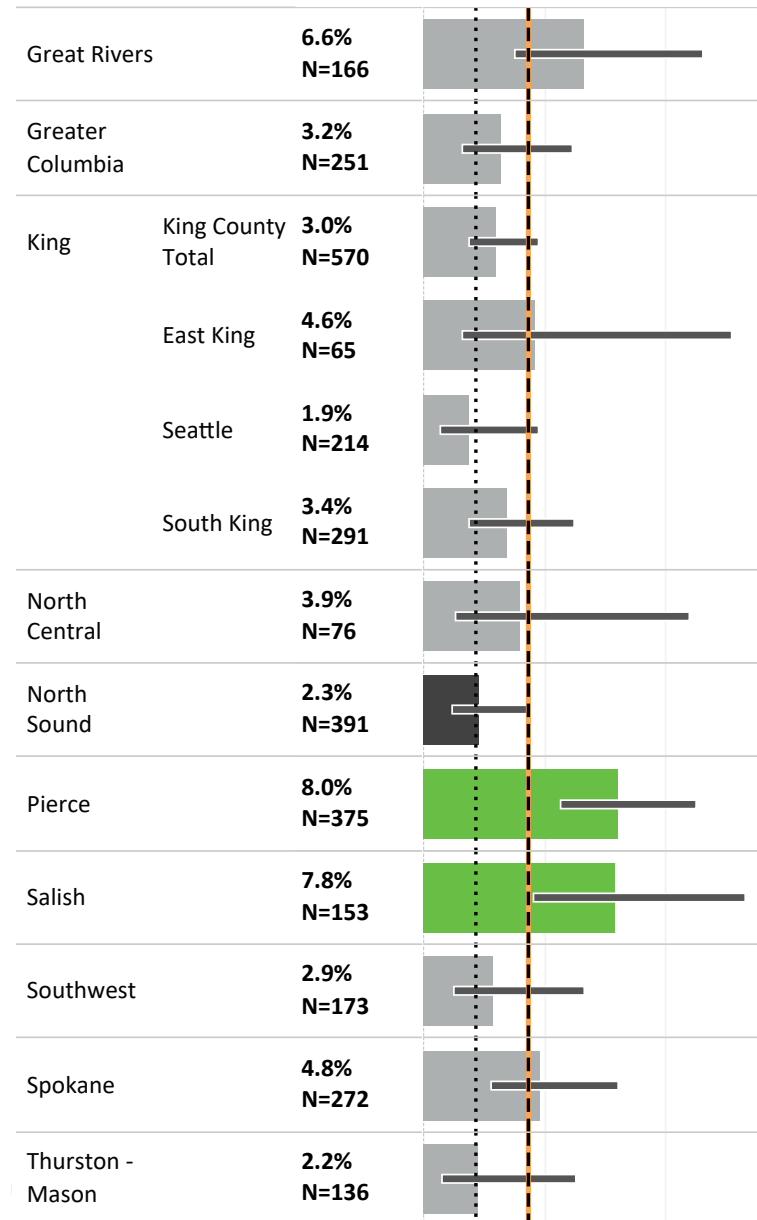
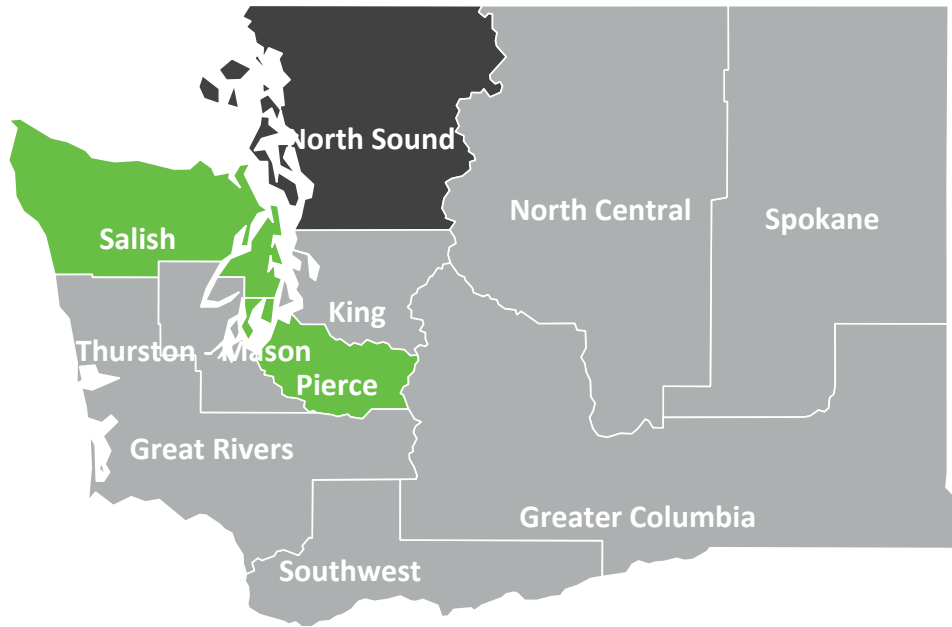
Bar Chart Legend:



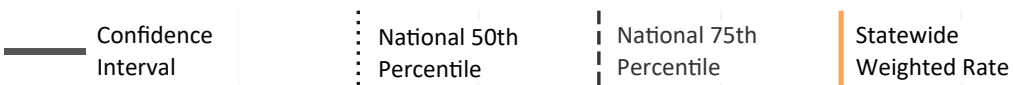
D-54. Cardiac Rehabilitation (CRE), Initiation: Total

Statewide Weighted Rate 4%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



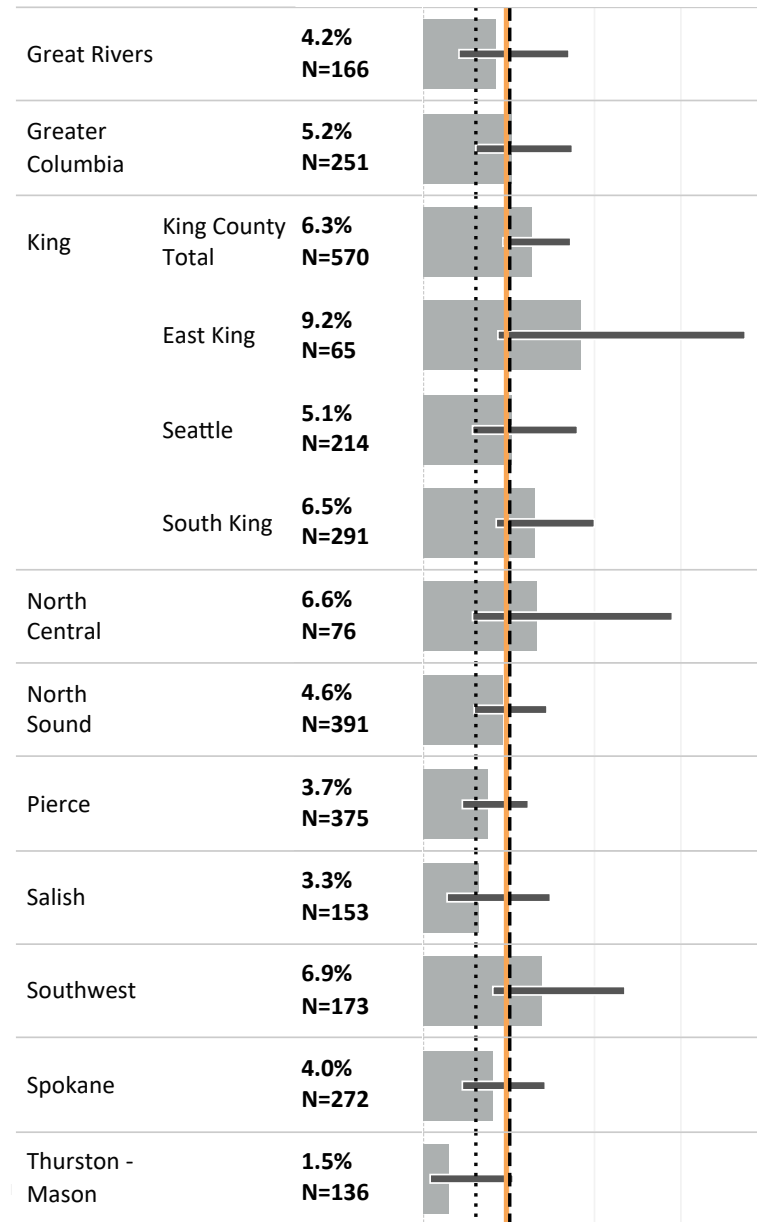
Bar Chart Legend:



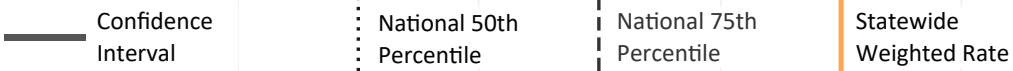
D-55. Cardiac Rehabilitation (CRE), Engagement 1: Total

Statewide Weighted Rate 5%

■ Similar to State



Bar Chart Legend:



D-56. Cardiac Rehabilitation (CRE), Engagement 2: Total

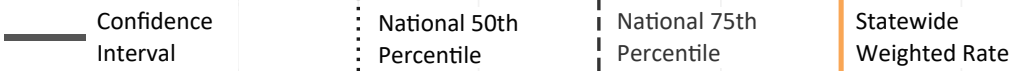
Statewide Weighted Rate 3%

■ Similar to State



Great Rivers	3.6%	N=166	
Greater Columbia	2.8%	N=251	
King	King County Total	4.6%	N=570
	East King	4.6%	N=65
	Seattle	5.1%	N=214
	South King	4.1%	N=291
North Central	2.6%	N=76	
North Sound	3.8%	N=391	
Pierce	3.2%	N=375	
Salish	2.0%	N=153	
Southwest	4.6%	N=173	
Spokane	2.9%	N=272	
Thurston - Mason	1.5%	N=136	

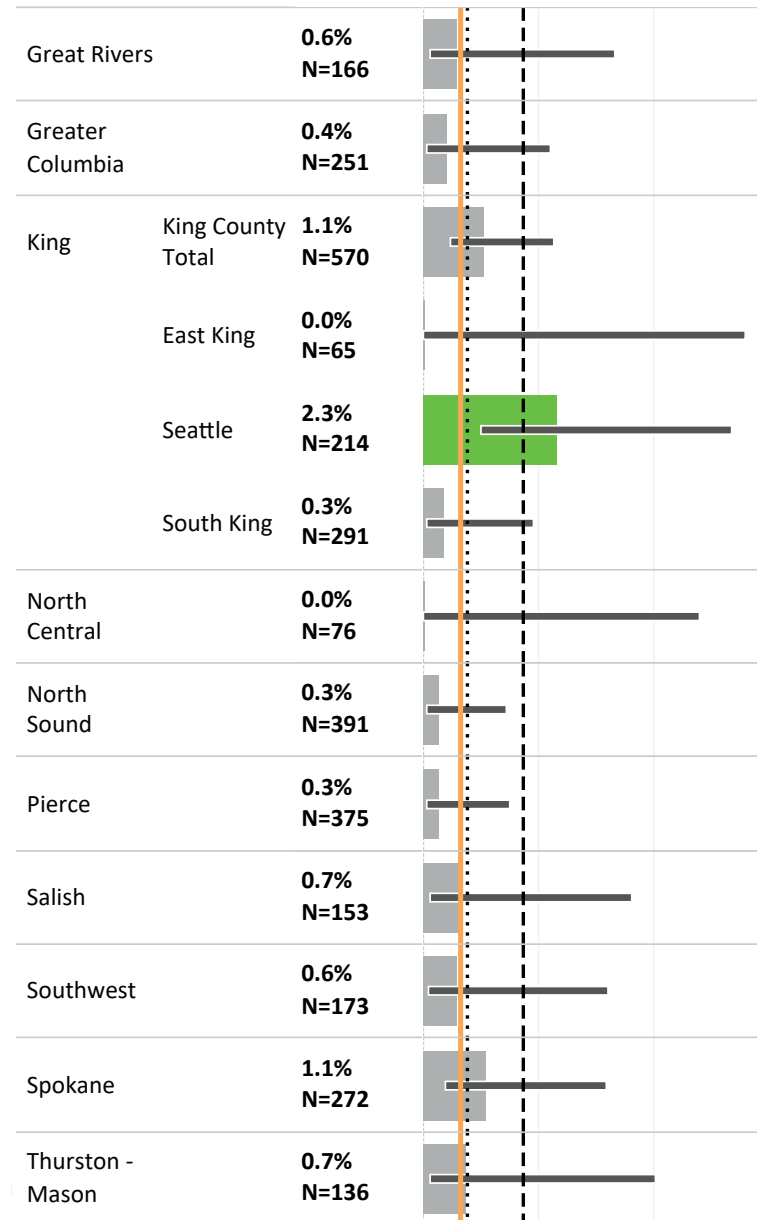
Bar Chart Legend:



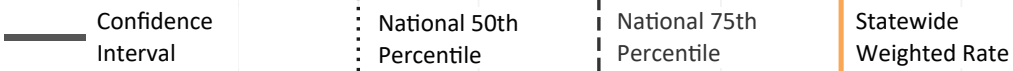
D-57. Cardiac Rehabilitation (CRE), Achievement: Total

Statewide Weighted Rate 1%

■ Similar to State



Bar Chart Legend:



D-58. Comprehensive Diabetes Care (CDC), HbA1c Testing

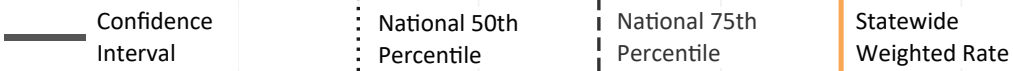
Statewide Weighted Rate 87%

■ Similar to State



Great Rivers	86.6% N=112	Similar to State
Greater Columbia	86.1% N=331	Similar to State
King	86.5% N=475	Similar to State
King County Total	86.5% N=475	Similar to State
East King	83.6% N=61	Similar to State
Seattle	90.6% N=160	Similar to State
South King	84.6% N=254	Similar to State
North Central	88.9% N=81	Similar to State
North Sound	88.3% N=308	Similar to State
Pierce	84.6% N=286	Similar to State
Salish	89.3% N=84	Similar to State
Southwest	82.5% N=103	Similar to State
Spokane	87.9% N=206	Similar to State
Thurston - Mason	85.7% N=70	Similar to State

Bar Chart Legend:



D-59. Comprehensive Diabetes Care (CDC), Poor HbA1c Control (Note that a lower score is better for this measure)

Statewide Weighted Rate 37%

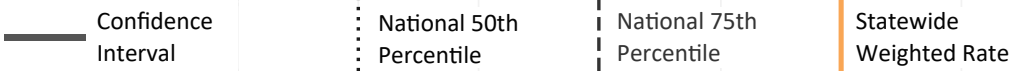
Lower is Better

■ Similar to State ■ Worse Than State



Great Rivers	33.0%	N=112	
Greater Columbia	44.7%	N=331	
King	King County Total	36.4%	N=475
	East King	29.5%	N=61
	Seattle	32.5%	N=160
	South King	40.6%	N=254
North Central	34.6%	N=81	
North Sound	36.0%	N=308	
Pierce	38.1%	N=286	
Salish	32.1%	N=84	
Southwest	40.8%	N=103	
Spokane	35.9%	N=206	
Thurston - Mason	34.3%	N=70	

Bar Chart Legend:



D-60. Comprehensive Diabetes Care (CDC), HbA1c Control < 8.0%

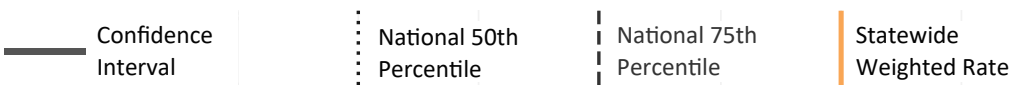
Statewide Weighted Rate 51%

■ Similar to State ■ Worse Than State



Great Rivers	52.7%	N=112	Similar to State	
Greater Columbia	45.0%	N=331	Worse Than State	
King	King County Total	49.3%	N=475	Similar to State
	East King	63.9%	N=61	Similar to State
	Seattle	50.0%	N=160	Similar to State
	South King	45.3%	N=254	Similar to State
North Central	56.8%	N=81	Similar to State	
North Sound	49.4%	N=308	Similar to State	
Pierce	55.2%	N=286	Similar to State	
Salish	59.5%	N=84	Similar to State	
Southwest	47.6%	N=103	Similar to State	
Spokane	51.0%	N=206	Similar to State	
Thurston - Mason	52.9%	N=70	Similar to State	

Bar Chart Legend:



D-61. Comprehensive Diabetes Care (CDC), Eye Exam

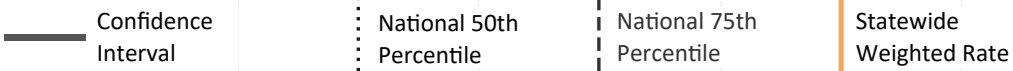
Statewide Weighted Rate 51%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers		42.0% N=112	
Greater Columbia		51.4% N=331	
King	King County Total	44.6% N=475	
	East King	47.5% N=61	
	Seattle	43.8% N=160	
	South King	44.5% N=254	
North Central		60.5% N=81	
North Sound		51.6% N=308	
Pierce		40.2% N=286	
Salish		48.8% N=84	
Southwest		50.5% N=103	
Spokane		58.7% N=206	
Thurston - Mason		54.3% N=70	

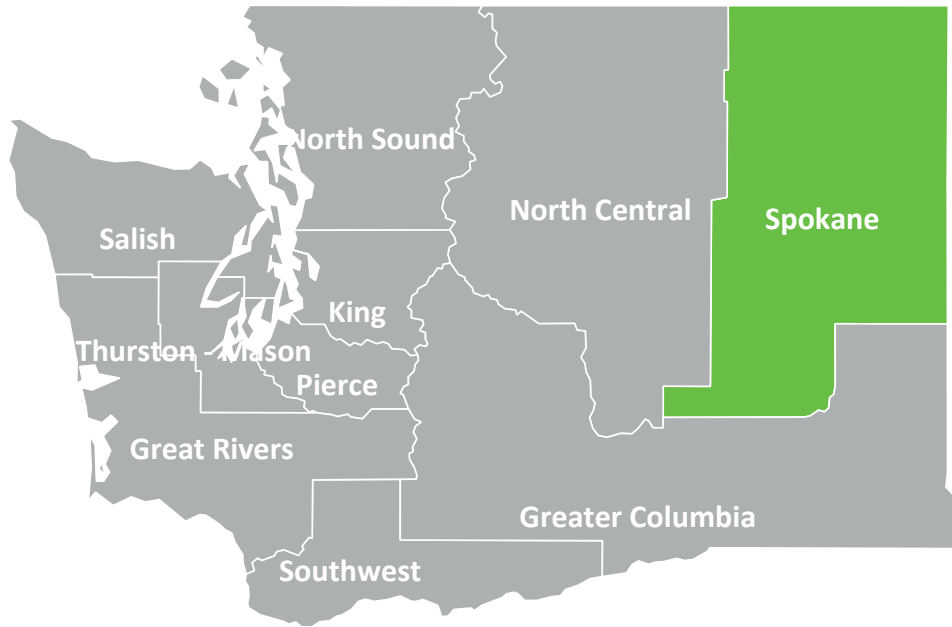
Bar Chart Legend:



D-62. Comprehensive Diabetes Care (CDC), Blood Pressure Control < 140/90 mm Hg

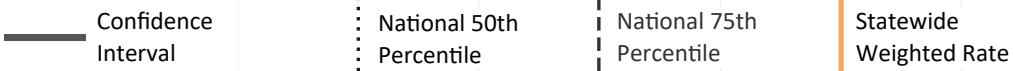
Statewide Weighted Rate 71%

■ Better Than State ■ Similar to State



Great Rivers	70.5%	N=112	
Greater Columbia	70.4%	N=331	
King	King County Total	67.2%	N=475
	East King	70.5%	N=61
	Seattle	63.8%	N=160
	South King	68.5%	N=254
North Central	79.0%	N=81	
North Sound	67.9%	N=308	
Pierce	69.2%	N=286	
Salish	66.7%	N=84	
Southwest	69.9%	N=103	
Spokane	79.1%	N=206	
Thurston - Mason	67.1%	N=70	

Bar Chart Legend:



D-63. Kidney Health Evaluation for Patients with Diabetes (KED), 18-64 Years

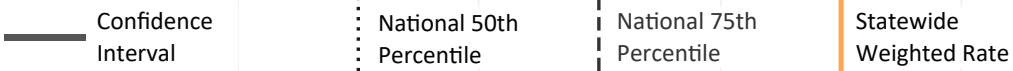
Statewide Weighted Rate 43%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	34.9%	N=3,316	■	
Greater Columbia	45.6%	N=7,327	■	
King	King County Total	50.2%	N=11,899	■
	East King	52.9%	N=1,404	■
	Seattle	47.5%	N=3,958	■
	South King	51.2%	N=6,533	■
North Central	54.6%	N=2,528	■	
North Sound	41.9%	N=7,431	■	
Pierce	40.6%	N=7,126	■	
Salish	45.2%	N=2,399	■	
Southwest	27.1%	N=3,376	■	
Spokane	45.0%	N=5,480	■	
Thurston - Mason	35.5%	N=2,391	■	

Bar Chart Legend:



D-64. Kidney Health Evaluation for Patients with Diabetes (KED), 65-74 Years

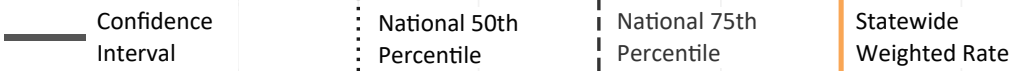
Statewide Weighted Rate 49%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State
 ■ <30 Patients



Great Rivers	***	N=16	
Greater Columbia	55.6%	N=45	
King	King County	56.8%	
	Total	N=273	
	East King	65.1%	
	N=43		
	Seattle	49.3%	
	N=73		
	South King	58.0%	
	N=157		
North Central	***	N=24	
North Sound	41.8%	N=98	
Pierce	44.4%	N=72	
Salish	***	N=17	
Southwest	21.9%	N=32	
Spokane	47.1%	N=34	
Thurston - Mason	***	N=17	

Bar Chart Legend:



D-65. Kidney Health Evaluation for Patients with Diabetes (KED), 75-85 Years

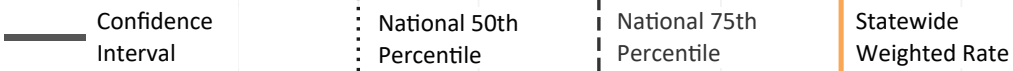
Statewide Weighted Rate 41%

■ Similar to State ■ <30 Patients ■ Not Reported



Great Rivers	*** N=1	
Greater Columbia	*** N=6	
King	King County Total 44.9% N=49	■
	East King *** N=8	
	Seattle *** N=4	
	South King 48.6% N=37	■
North Central	*** N=3	
North Sound	*** N=18	
Pierce	*** N=3	
Salish	***	
Southwest	*** N=5	
Spokane	*** N=6	
Thurston - Mason	*** N=2	

Bar Chart Legend:



D-66. Kidney Health Evaluation for Patients with Diabetes (KED), Total

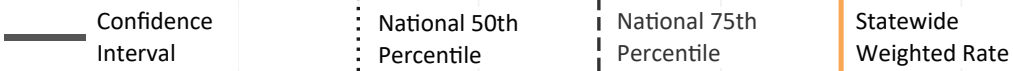
Statewide Weighted Rate 44%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	34.8%	N=3,333	Worse Than State	
Greater Columbia	45.7%	N=7,378	Better Than State	
King	King County Total	50.3%	N=12,221	Better Than State
	East King	53.1%	N=1,455	Better Than State
	Seattle	47.6%	N=4,035	Better Than State
	South King	51.3%	N=6,727	Better Than State
North Central	54.5%	N=2,555	Better Than State	
North Sound	41.9%	N=7,547	Worse Than State	
Pierce	40.6%	N=7,201	Worse Than State	
Salish	45.3%	N=2,416	Similar to State	
Southwest	27.0%	N=3,413	Worse Than State	
Spokane	45.1%	N=5,520	Better Than State	
Thurston - Mason	35.5%	N=2,410	Worse Than State	

Bar Chart Legend:



D-67. Statin Therapy for Patients With Diabetes (SPD), Received Statin Therapy

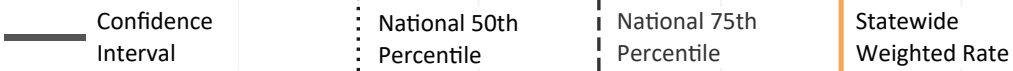
Statewide Weighted Rate 66%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	65.9%	N=1,848	Similar to State	
Greater Columbia	65.1%	N=4,013	Similar to State	
King	King County Total	68.2%	N=6,770	Better Than State
	East King	66.2%	N=780	Similar to State
	Seattle	66.9%	N=2,333	Similar to State
	South King	69.5%	N=3,655	Better Than State
North Central	67.4%	N=1,396	Similar to State	
North Sound	66.4%	N=3,989	Similar to State	
Pierce	66.6%	N=3,884	Similar to State	
Salish	64.2%	N=1,326	Similar to State	
Southwest	64.7%	N=1,791	Similar to State	
Spokane	63.2%	N=2,863	Worse Than State	
Thurston - Mason	64.8%	N=1,321	Similar to State	

Bar Chart Legend:



D-68. Statin Therapy for Patients With Diabetes (SPD), Statin Adherence 80%

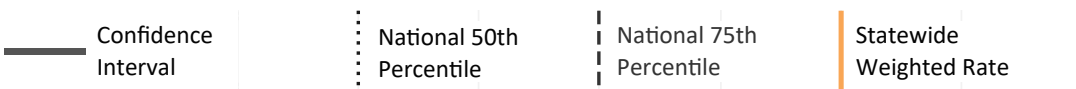
Statewide Weighted Rate 68%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	68.0%	N=1,217	Similar to State	
Greater Columbia	70.8%	N=2,611	Better Than State	
King	King County Total	67.3%	N=4,619	Similar to State
	East King	71.7%	N=516	Similar to State
	Seattle	68.6%	N=1,561	Similar to State
	South King	65.6%	N=2,541	Worse Than State
North Central	64.8%	N=941	Worse Than State	
North Sound	67.7%	N=2,649	Similar to State	
Pierce	66.2%	N=2,585	Similar to State	
Salish	70.2%	N=851	Similar to State	
Southwest	67.4%	N=1,158	Similar to State	
Spokane	68.7%	N=1,810	Similar to State	
Thurston - Mason	69.5%	N=856	Similar to State	

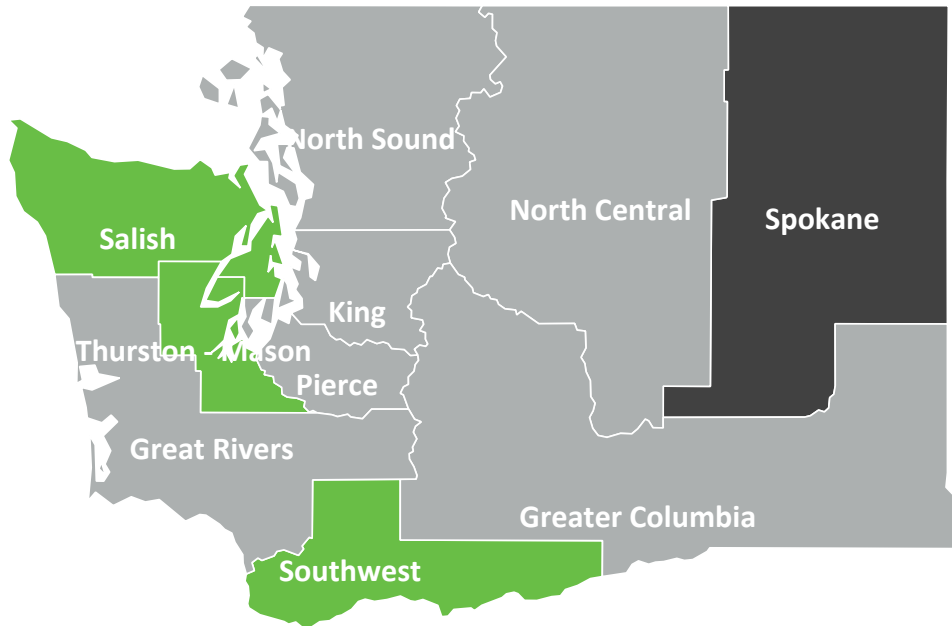
Bar Chart Legend:



D-69. Antidepressant Medication Management (AMM), Effective Acute Phase

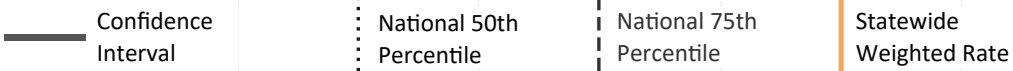
Statewide Weighted Rate 61%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	59.1% N=1,936	■
Greater Columbia	60.4% N=3,689	■
King	King County Total 60.1% N=6,446	■
	East King 61.1% N=899	■
	Seattle 61.1% N=2,729	■
	South King 58.8% N=2,818	■
North Central	61.5% N=1,446	■
North Sound	62.4% N=4,837	■
Pierce	60.3% N=3,695	■
Salish	64.7% N=1,559	■
Southwest	65.0% N=2,190	■
Spokane	59.1% N=3,849	■
Thurston - Mason	64.3% N=1,697	■

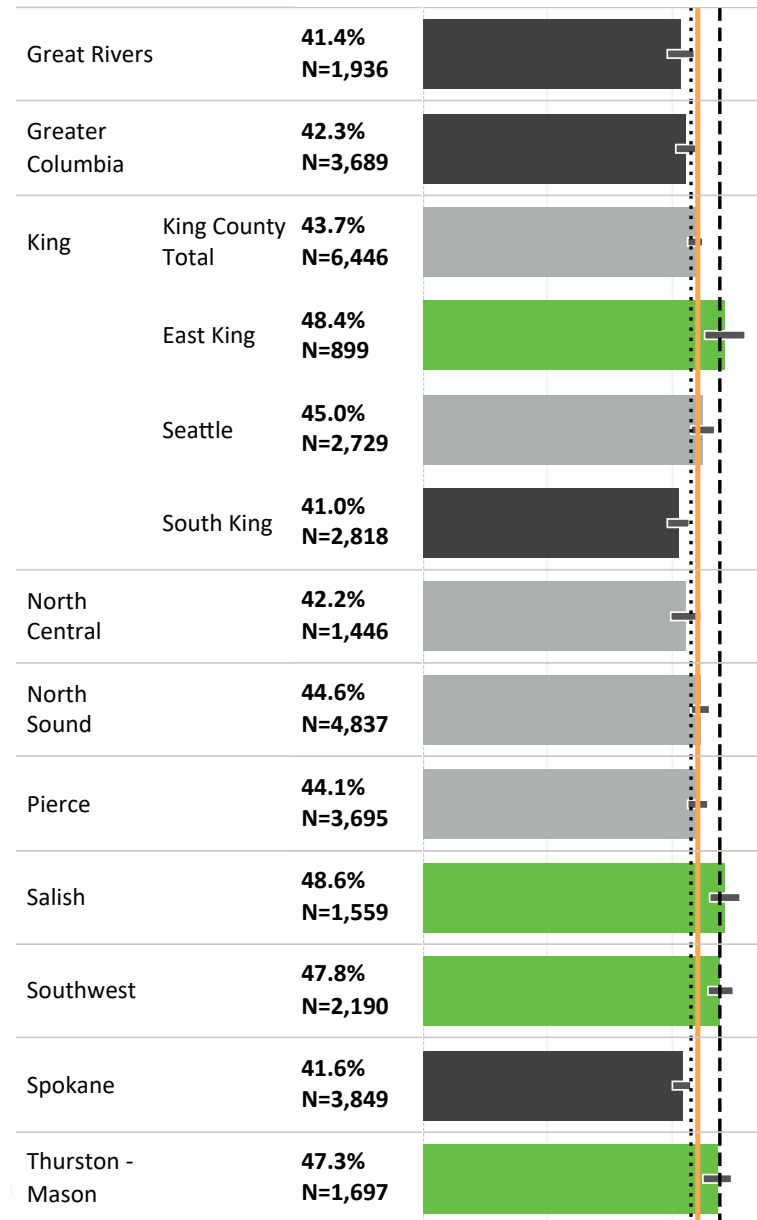
Bar Chart Legend:



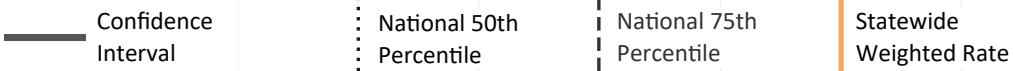
D-70. Antidepressant Medication Management (AMM), Continuation Phase

Statewide Weighted Rate 44%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-71. Follow-Up Care for Children Prescribed ADHD Medication (ADD), Initiation

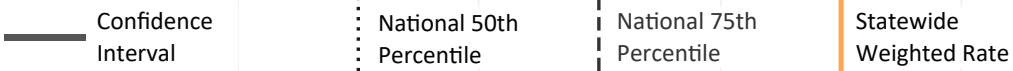
Statewide Weighted Rate 43%

■ Similar to State



Great Rivers	45.8%	N=380	
Greater Columbia	39.8%	N=751	
King	King County Total	44.5%	N=677
	East King	47.4%	N=133
	Seattle	45.1%	N=153
	South King	43.2%	N=391
North Central	42.9%	N=252	
North Sound	43.7%	N=872	
Pierce	42.2%	N=809	
Salish	44.0%	N=232	
Southwest	46.5%	N=370	
Spokane	42.9%	N=742	
Thurston - Mason	38.2%	N=301	

Bar Chart Legend:



D-72. Follow-Up Care for Children Prescribed ADHD Medication (ADD), Continuation

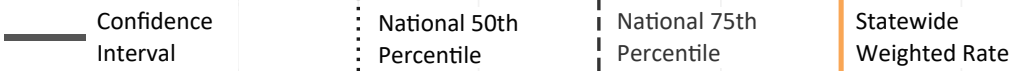
Statewide Weighted Rate 55%

■ Similar to State



Great Rivers	58.8%	N=119	
Greater Columbia	50.2%	N=201	
King	King County Total	53.9%	N=167
	East King	54.8%	N=31
	Seattle	57.4%	N=54
	South King	51.2%	N=82
North Central	61.7%	N=60	
North Sound	54.4%	N=239	
Pierce	53.2%	N=188	
Salish	54.0%	N=87	
Southwest	58.8%	N=119	
Spokane	55.8%	N=226	
Thurston - Mason	55.2%	N=87	

Bar Chart Legend:



D-73. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, 6-17 Years

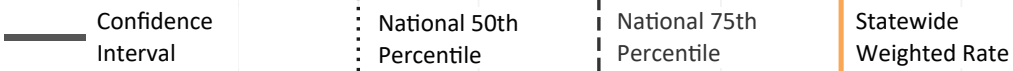
Statewide Weighted Rate 72%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	86.3%	N=117	■	
Greater Columbia	72.5%	N=171	■	
King	King County Total	60.2%	N=309	■
	East King	50.8%	N=65	■
	Seattle	68.6%	N=70	■
	South King	60.3%	N=174	■
North Central	84.0%	N=81	■	
North Sound	64.1%	N=362	■	
Pierce	73.3%	N=161	■	
Salish	81.3%	N=107	■	
Southwest	74.5%	N=110	■	
Spokane	75.9%	N=423	■	
Thurston - Mason	77.1%	N=118	■	

Bar Chart Legend:



D-74. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, 18-64 Years

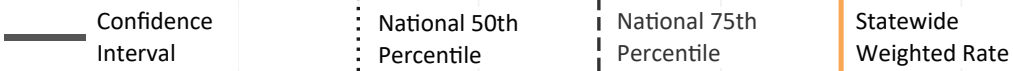
Statewide Weighted Rate 50%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	63.3%	N=308	■	
Greater Columbia	63.5%	N=468	■	
King	King County Total	36.6%	N=2,236	■
	East King	40.1%	N=279	■
	Seattle	35.2%	N=1,176	■
	South King	37.4%	N=781	■
North Central	53.3%	N=105	■	
North Sound	50.5%	N=1,171	■	
Pierce	53.7%	N=1,023	■	
Salish	65.6%	N=259	■	
Southwest	59.9%	N=644	■	
Spokane	56.8%	N=819	■	
Thurston - Mason	58.3%	N=424	■	

Bar Chart Legend:



D-75. Follow-Up after Hospitalization for Mental Illness (FUH), 30-Day Follow-Up, Total

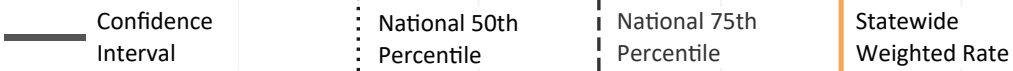
Statewide Weighted Rate 54%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	69.6%	N=425	■	
Greater Columbia	65.9%	N=639	■	
King	King County Total	39.4%	N=2,548	■
	East King	42.0%	N=345	■
	Seattle	37.0%	N=1,247	■
	South King	41.5%	N=956	■
North Central	66.7%	N=186	■	
North Sound	53.7%	N=1,534	■	
Pierce	56.3%	N=1,184	■	
Salish	70.0%	N=367	■	
Southwest	62.0%	N=755	■	
Spokane	63.2%	N=1,243	■	
Thurston - Mason	62.4%	N=542	■	

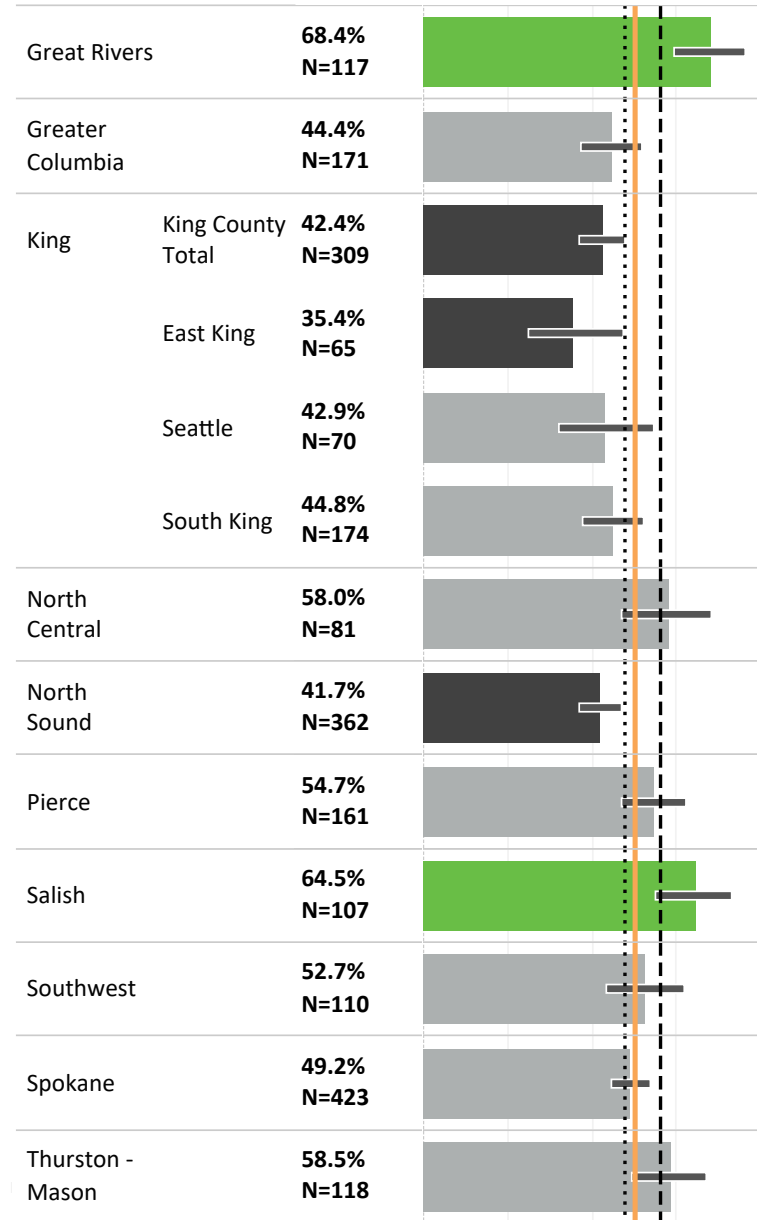
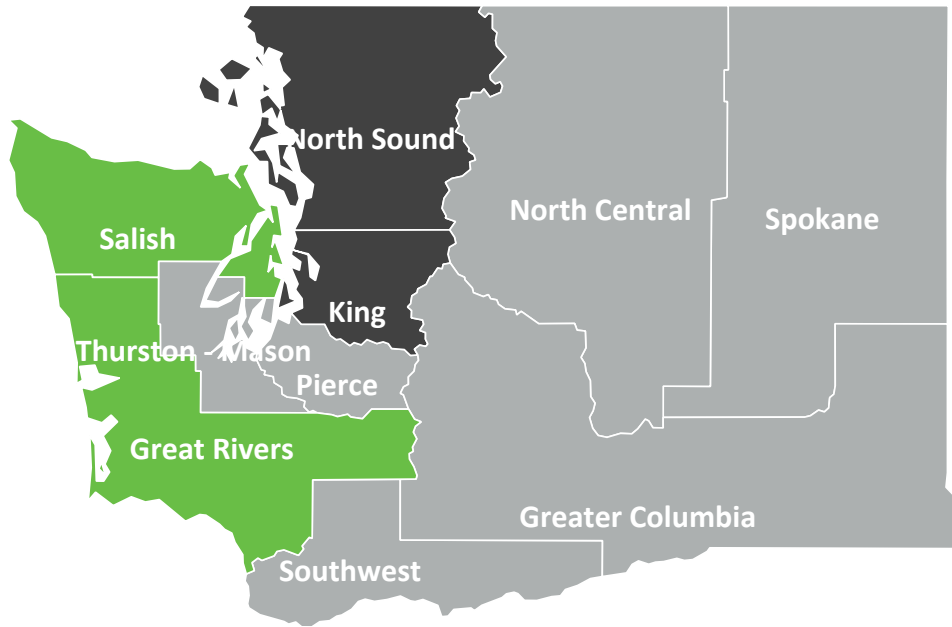
Bar Chart Legend:



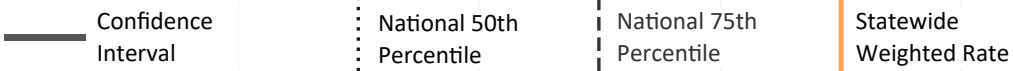
D-76. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, 6-17 Years

Statewide Weighted Rate 50%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-77. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, 18-64 Years

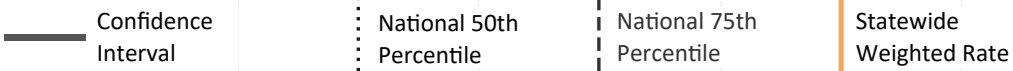
Statewide Weighted Rate 32%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	45.8%	N=308	■	
Greater Columbia	39.7%	N=468	■	
King	King County Total	22.4%	N=2,236	■
	East King	28.3%	N=279	■
	Seattle	21.0%	N=1,176	■
	South King	22.4%	N=781	■
North Central	39.0%	N=105	■	
North Sound	33.7%	N=1,171	■	
Pierce	36.7%	N=1,023	■	
Salish	43.2%	N=259	■	
Southwest	33.9%	N=644	■	
Spokane	36.3%	N=819	■	
Thurston - Mason	38.4%	N=424	■	

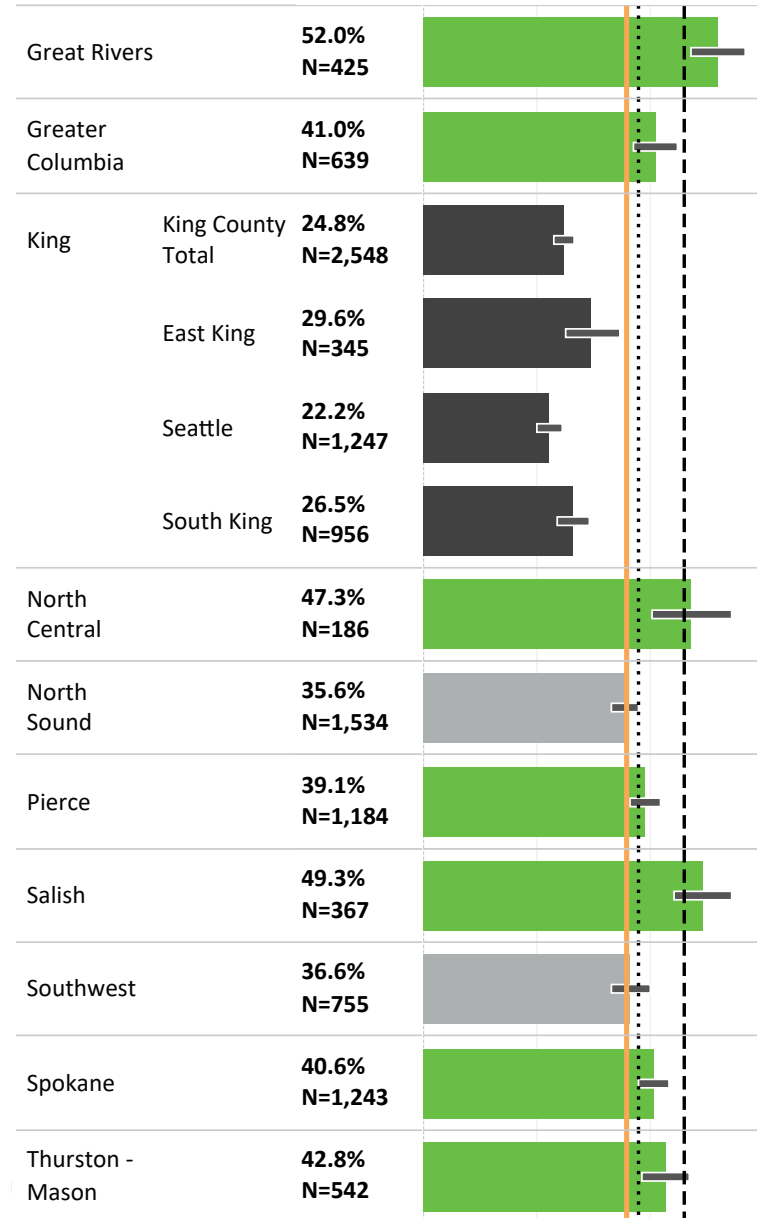
Bar Chart Legend:



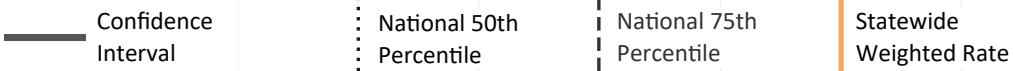
D-78. Follow-Up after Hospitalization for Mental Illness (FUH), 7-Day Follow-Up, Total

Statewide Weighted Rate 36%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



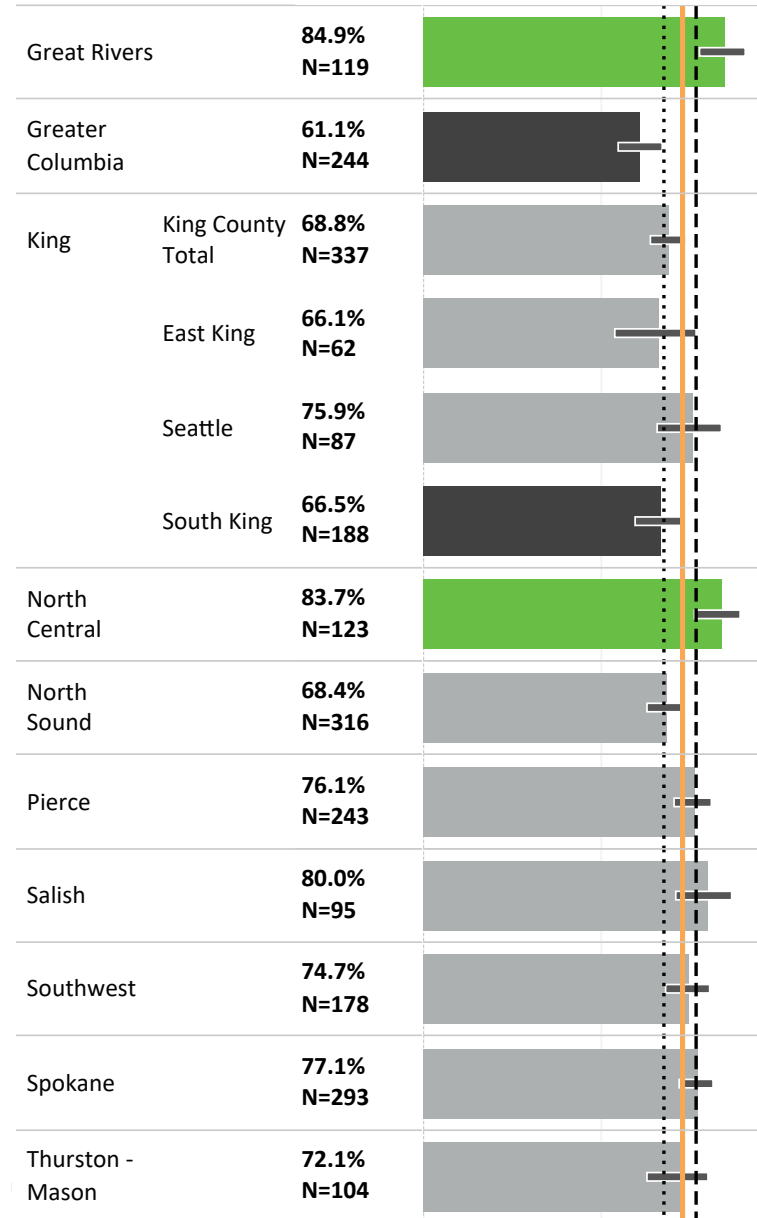
Bar Chart Legend:



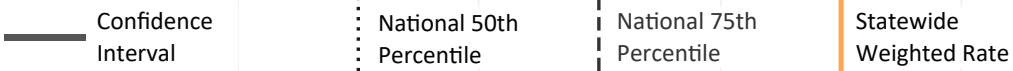
D-79. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, 6-17 Years

Statewide Weighted Rate 73%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-80. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, 18-64 Years

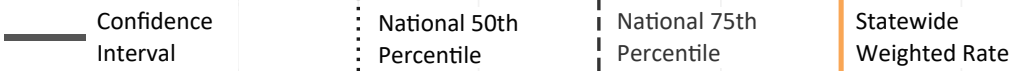
Statewide Weighted Rate 55%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	59.5%	N=289	Similar to State	
Greater Columbia	55.0%	N=693	Similar to State	
King	King County Total	43.9%	N=1,947	Worse Than State
	East King	54.5%	N=253	Similar to State
	Seattle	41.0%	N=1,027	Worse Than State
	South King	44.3%	N=666	Worse Than State
North Central	67.2%	N=256	Better Than State	
North Sound	55.8%	N=1,122	Similar to State	
Pierce	57.8%	N=786	Similar to State	
Salish	66.9%	N=381	Better Than State	
Southwest	54.5%	N=571	Similar to State	
Spokane	67.3%	N=1,037	Better Than State	
Thurston - Mason	52.2%	N=276	Similar to State	

Bar Chart Legend:



D-81. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 30-Day Follow-Up, Total

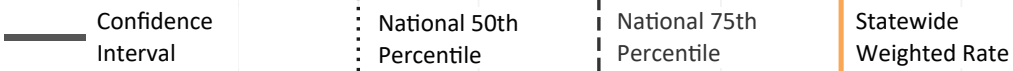
Statewide Weighted Rate 59%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	66.9%	N=408	■	
Greater Columbia	56.6%	N=937	■	
King	King County Total	47.5%	N=2,287	■
	East King	56.8%	N=315	■
	Seattle	43.7%	N=1,117	■
	South King	49.2%	N=854	■
North Central	72.6%	N=379	■	
North Sound	58.6%	N=1,438	■	
Pierce	62.1%	N=1,029	■	
Salish	69.5%	N=476	■	
Southwest	59.3%	N=749	■	
Spokane	69.5%	N=1,330	■	
Thurston - Mason	57.6%	N=380	■	

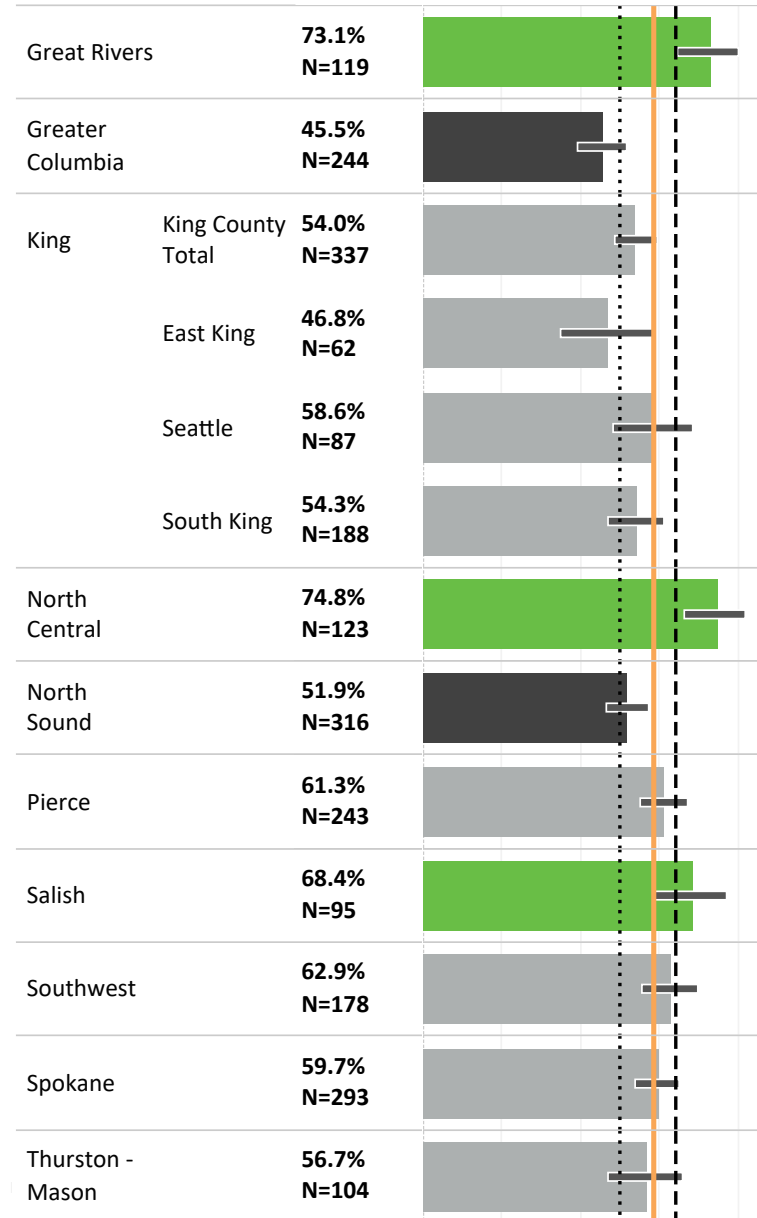
Bar Chart Legend:



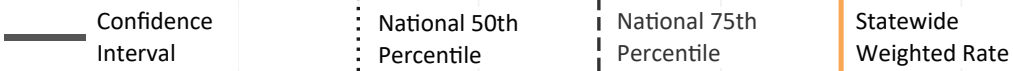
D-82. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 6-17 Years

Statewide Weighted Rate 58%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



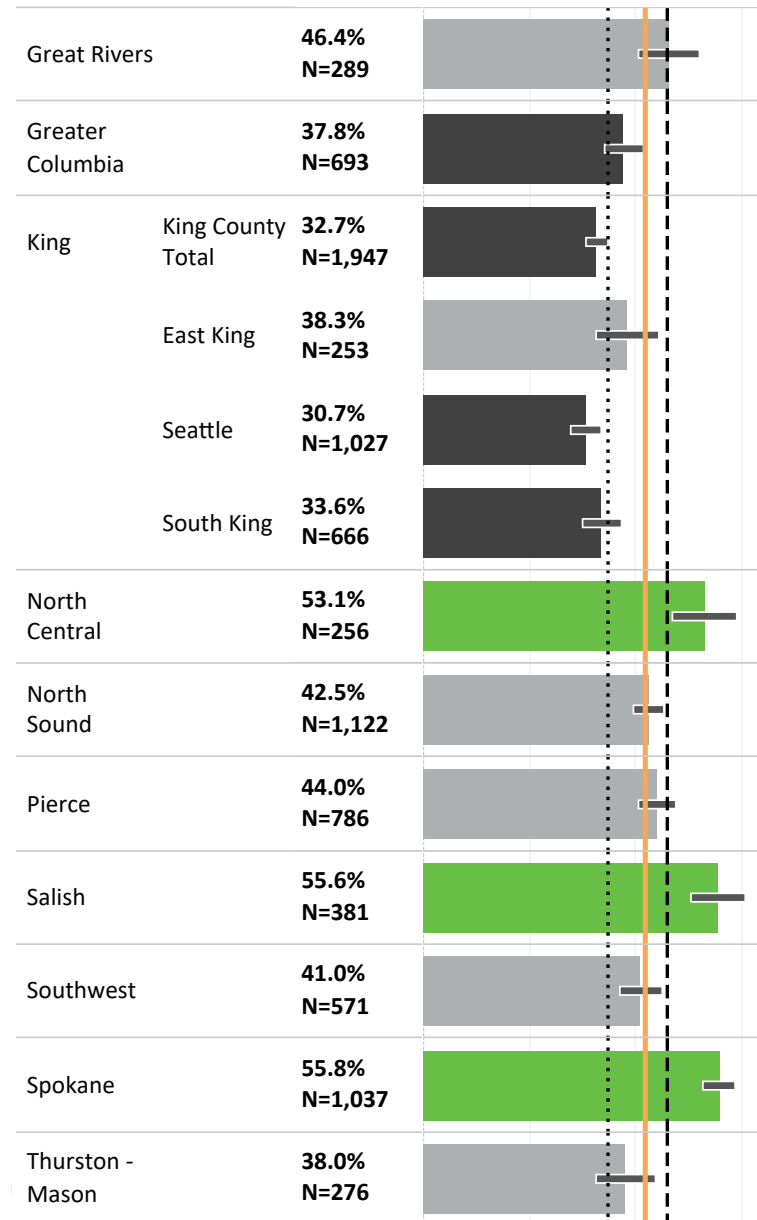
Bar Chart Legend:



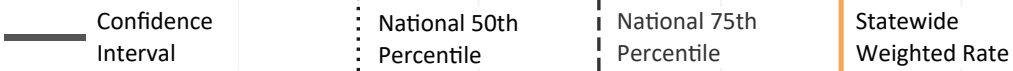
D-83. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, 18-64 Years

Statewide Weighted Rate 42%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



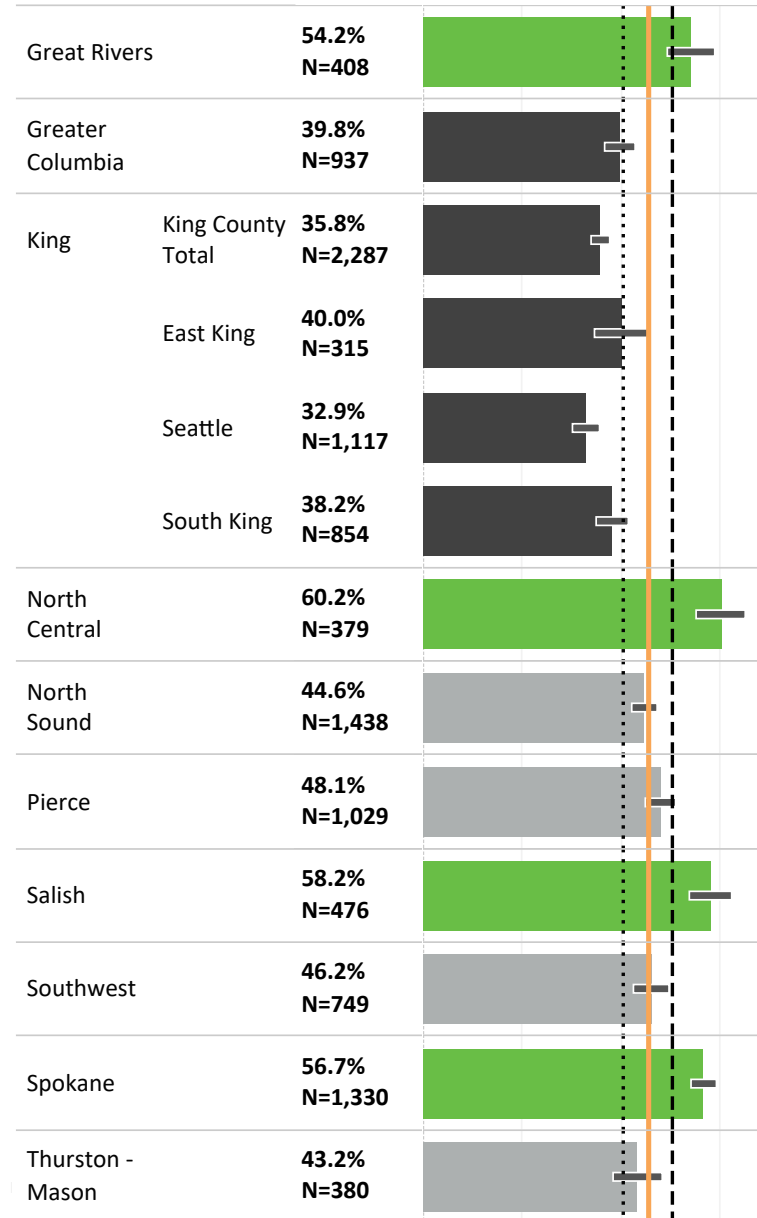
Bar Chart Legend:



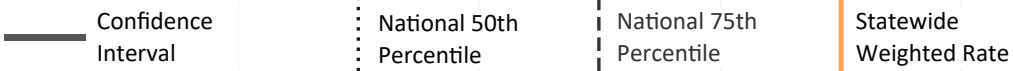
D-84. Follow-Up After Emergency Department Visit for Mental Illness (FUM), 7-Day Follow-Up, Total

Statewide Weighted Rate 46%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-85. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse Dependencies (FUA), 30-Day Follow-Up, 13-17 Years

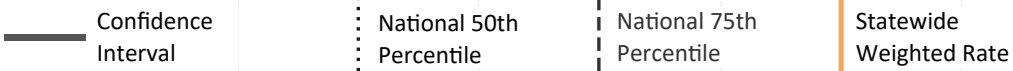
Statewide Weighted Rate 20%

■ Similar to State ■ <30 Patients



Great Rivers	19.4%	N=36	
Greater Columbia	18.5%	N=65	
King	King County	14.3%	N=56
	East King	***	N=8
	Seattle	***	N=13
	South King	17.1%	N=35
North Central	***	N=17	
North Sound	20.8%	N=48	
Pierce	12.2%	N=49	
Salish	***	N=11	
Southwest	***	N=24	
Spokane	26.3%	N=57	
Thurston - Mason	***	N=11	

Bar Chart Legend:



D-86. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse Dependencies (FUA), 30-Day Follow-Up, 18+ Years

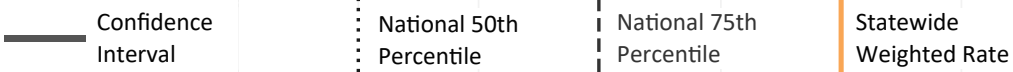
Statewide Weighted Rate 29%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	27.1%	N=473	
Greater Columbia	28.8%	N=1,200	
King	King County Total	20.8%	N=3,115
	East King	27.4%	N=405
	Seattle	19.4%	N=1,657
	South King	20.3%	N=1,052
North Central	38.1%	N=367	
North Sound	29.6%	N=2,051	
Pierce	22.5%	N=1,219	
Salish	36.3%	N=623	
Southwest	26.7%	N=739	
Spokane	43.0%	N=2,089	
Thurston - Mason	25.0%	N=404	

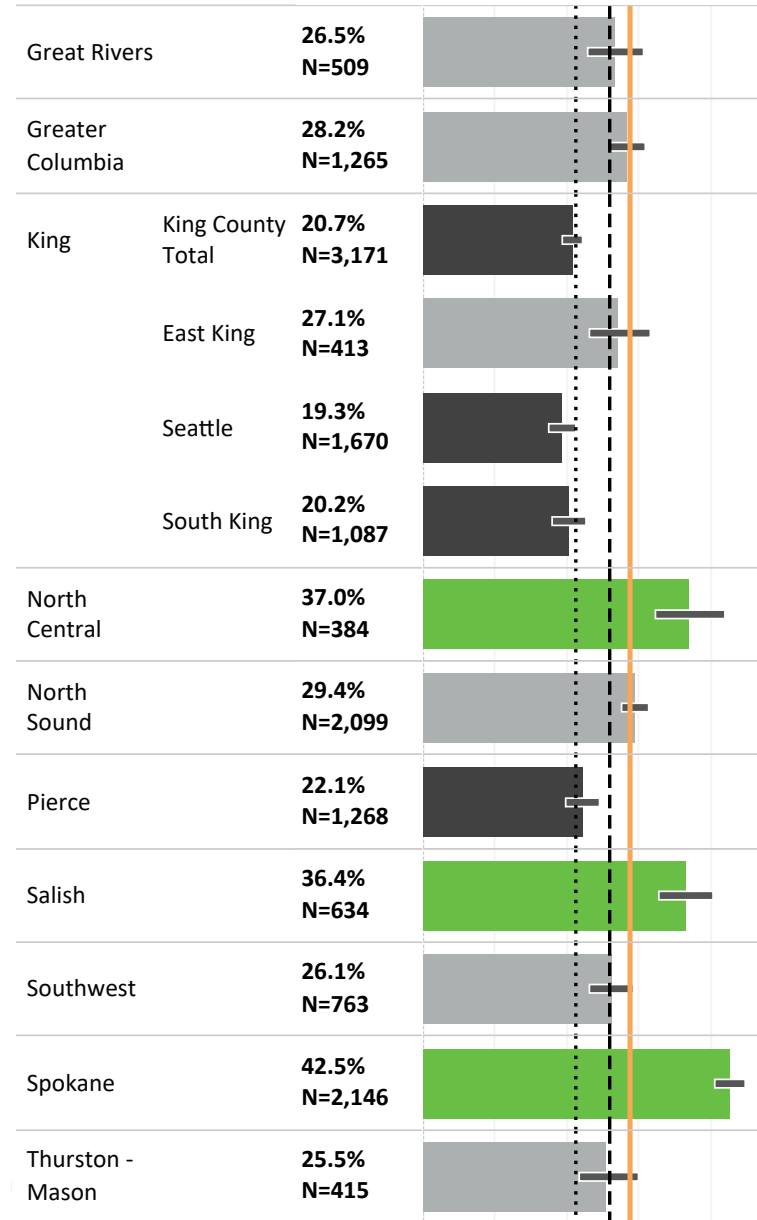
Bar Chart Legend:



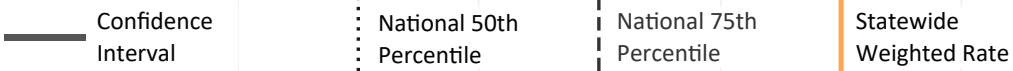
D-87. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse Dependencies (FUA), 30-Day Follow-Up, Total

Statewide Weighted Rate 29%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



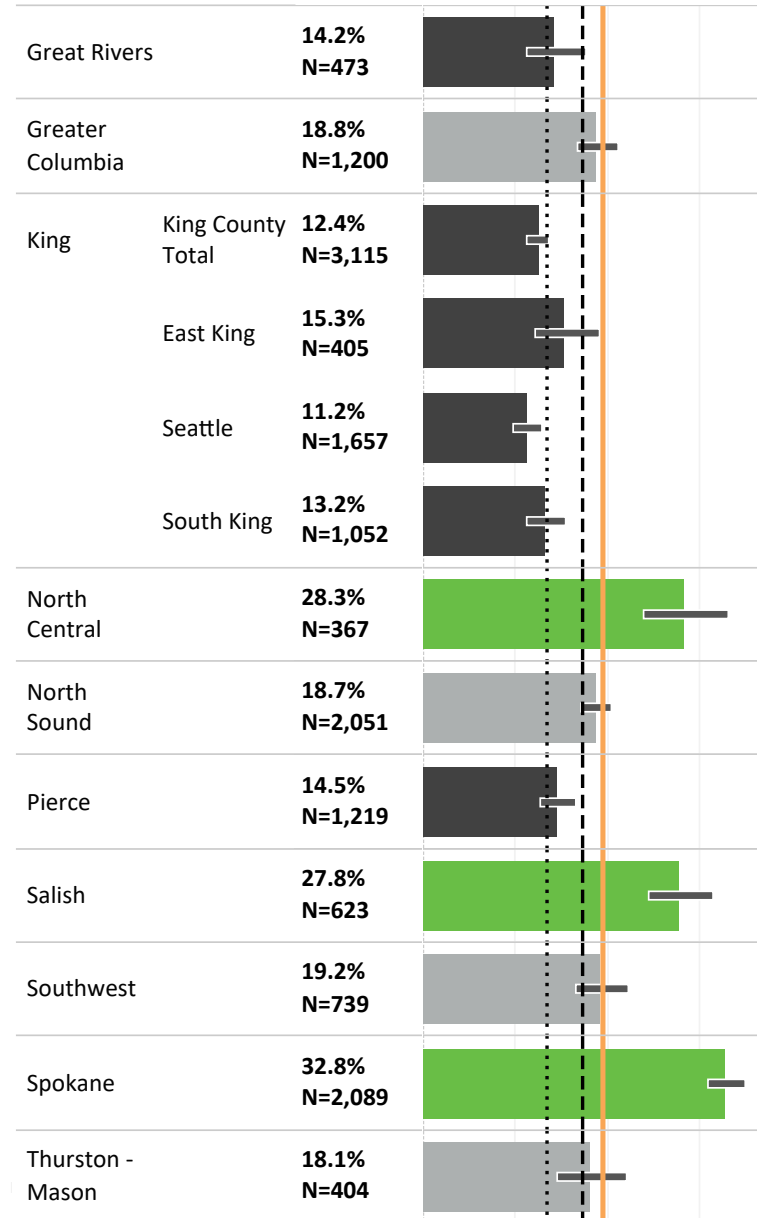
Bar Chart Legend:



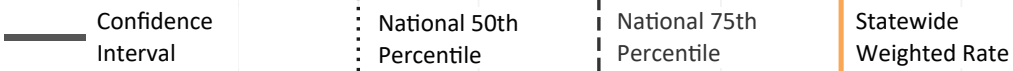
D-89. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse Dependencies (FUA), 7-Day Follow-Up, 18+ Years

Statewide Weighted Rate 20%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



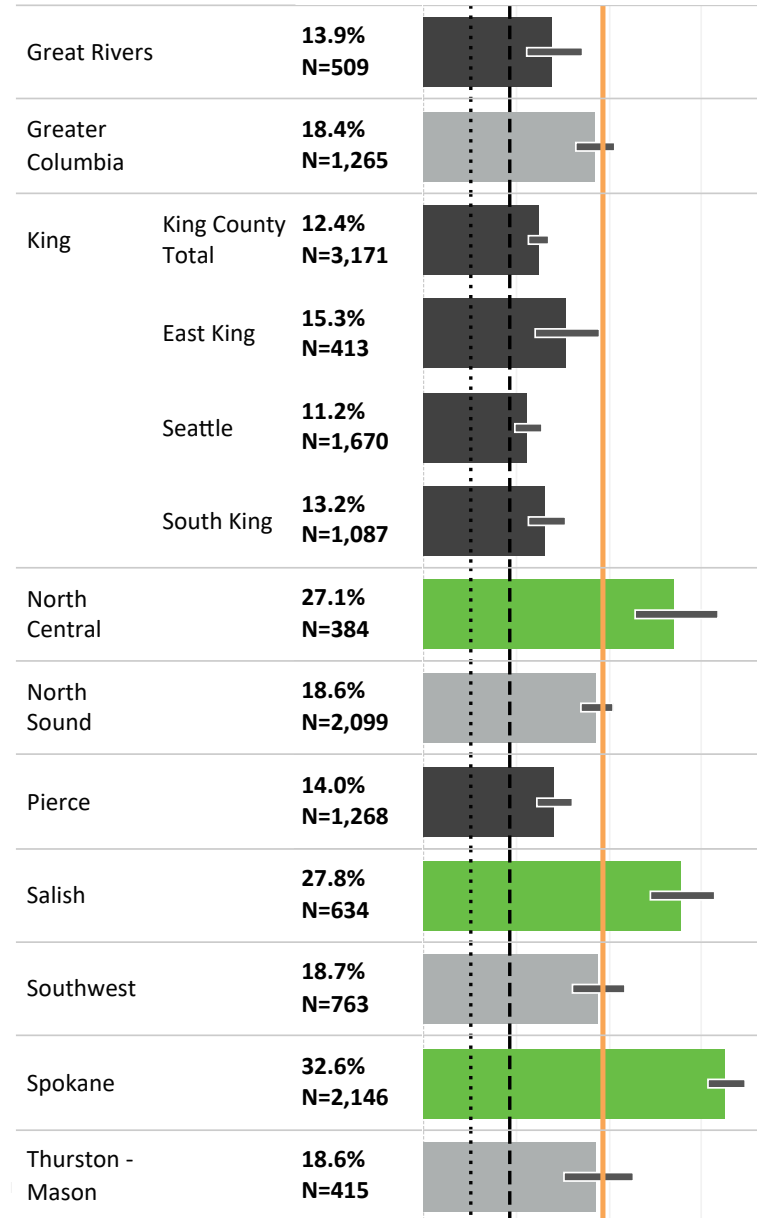
Bar Chart Legend:



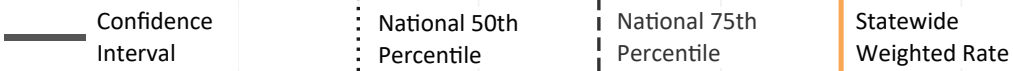
D-90. Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse Dependencies (FUA), 7-Day Follow-Up, Total

Statewide Weighted Rate 19%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-91. Follow-Up After High Intensity Care for Substance Use Disorder (FUI): 30-Day Follow-Up, 18-64 Years

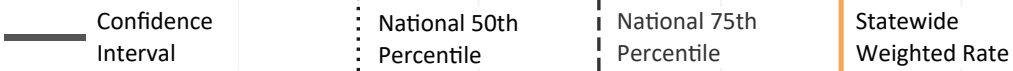
Statewide Weighted Rate 57%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	57.3%	N=708	
Greater Columbia	59.6%	N=892	
King	49.8%	N=1,775	
King County Total	49.8%	N=1,775	
East King	52.2%	N=230	
Seattle	50.6%	N=853	
South King	48.0%	N=692	
North Central	60.8%	N=194	
North Sound	62.9%	N=1,559	
Pierce	54.7%	N=1,197	
Salish	58.6%	N=648	
Southwest	54.2%	N=1,082	
Spokane	64.5%	N=1,077	
Thurston - Mason	59.1%	N=570	

Bar Chart Legend:



D-92. Follow-Up After High Intensity Care for Substance Use Disorder (FUI): 30-Day Follow-Up, Total

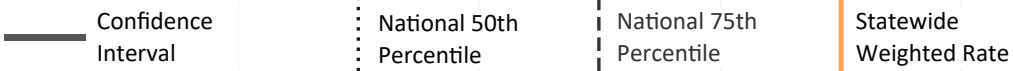
Statewide Weighted Rate 57%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	57.2% N=713	■
Greater Columbia	59.6% N=895	■
King	49.8% N=1,793	■
King County Total		
East King	52.7% N=237	■
Seattle	50.8% N=855	■
South King	47.6% N=701	■
North Central	60.8% N=194	■
North Sound	62.8% N=1,567	■
Pierce	54.5% N=1,206	■
Salish	58.6% N=652	■
Southwest	54.1% N=1,087	■
Spokane	64.4% N=1,079	■
Thurston - Mason	59.1% N=572	■

Bar Chart Legend:



D-93. Follow-Up After High Intensity Care for Substance Use Disorder (FUI): 7-Day Follow-Up, 18-64 Years

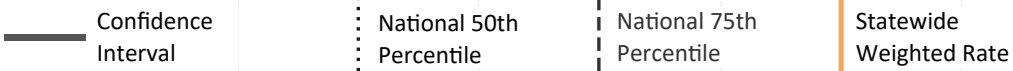
Statewide Weighted Rate 37%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	40.7%	N=708	
Greater Columbia	40.0%	N=892	
King	King County Total	26.9%	N=1,775
	East King	30.0%	N=230
	Seattle	26.1%	N=853
	South King	26.9%	N=692
North Central	36.1%	N=194	
North Sound	43.9%	N=1,559	
Pierce	36.2%	N=1,197	
Salish	37.7%	N=648	
Southwest	34.3%	N=1,082	
Spokane	44.5%	N=1,077	
Thurston - Mason	39.5%	N=570	

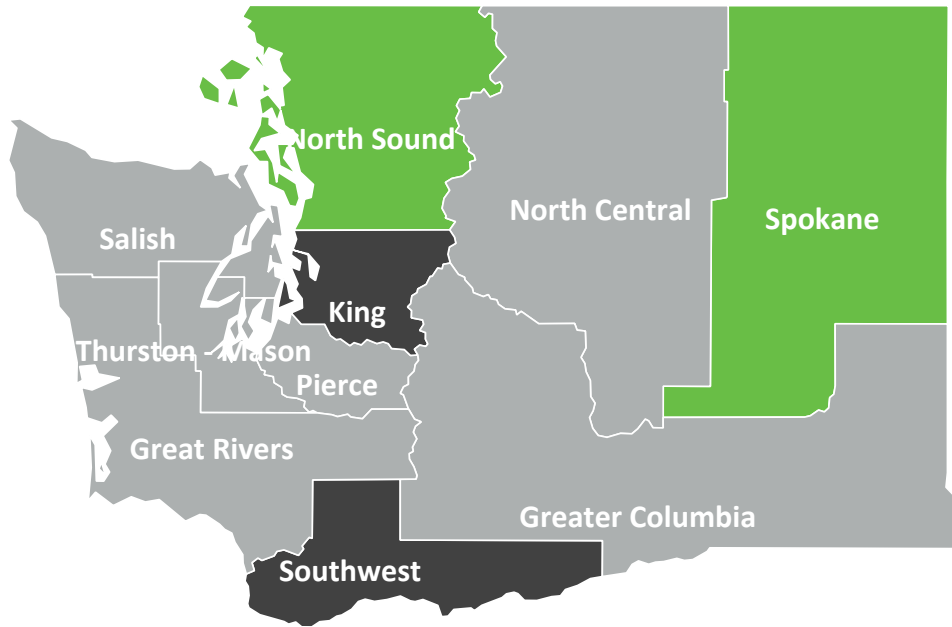
Bar Chart Legend:



D-94. Follow-Up After High Intensity Care for Substance Use Disorder (FUI): 7-Day Follow-Up, Total

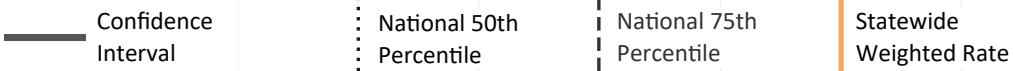
Statewide Weighted Rate 37%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	40.7%	N=713	
Greater Columbia	39.9%	N=895	
King	King County Total	27.0%	N=1,793
	East King	30.8%	N=237
	Seattle	26.3%	N=855
	South King	26.7%	N=701
North Central	36.1%	N=194	
North Sound	43.9%	N=1,567	
Pierce	36.1%	N=1,206	
Salish	37.4%	N=652	
Southwest	34.2%	N=1,087	
Spokane	44.4%	N=1,079	
Thurston - Mason	39.3%	N=572	

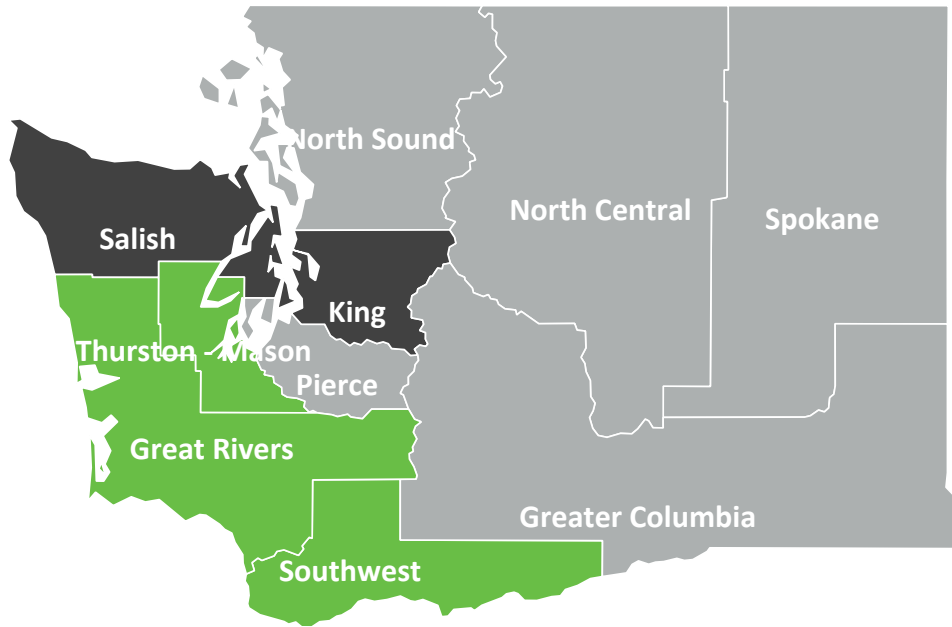
Bar Chart Legend:



D-95. Pharmacotherapy for Opioid Use Disorder (POD): 16-64 Years

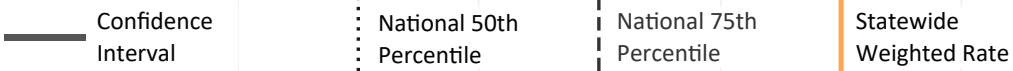
Statewide Weighted Rate 13%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	15.0%	N=1,558	■	
Greater Columbia	12.1%	N=1,959	■	
King	King County Total	10.6%	N=3,798	■
	East King	13.3%	N=361	■
	Seattle	10.4%	N=1,739	■
	South King	10.2%	N=1,697	■
North Central	14.3%	N=615	■	
North Sound	12.9%	N=3,934	■	
Pierce	13.4%	N=2,365	■	
Salish	10.5%	N=1,128	■	
Southwest	18.9%	N=999	■	
Spokane	13.1%	N=2,579	■	
Thurston - Mason	19.4%	N=1,041	■	

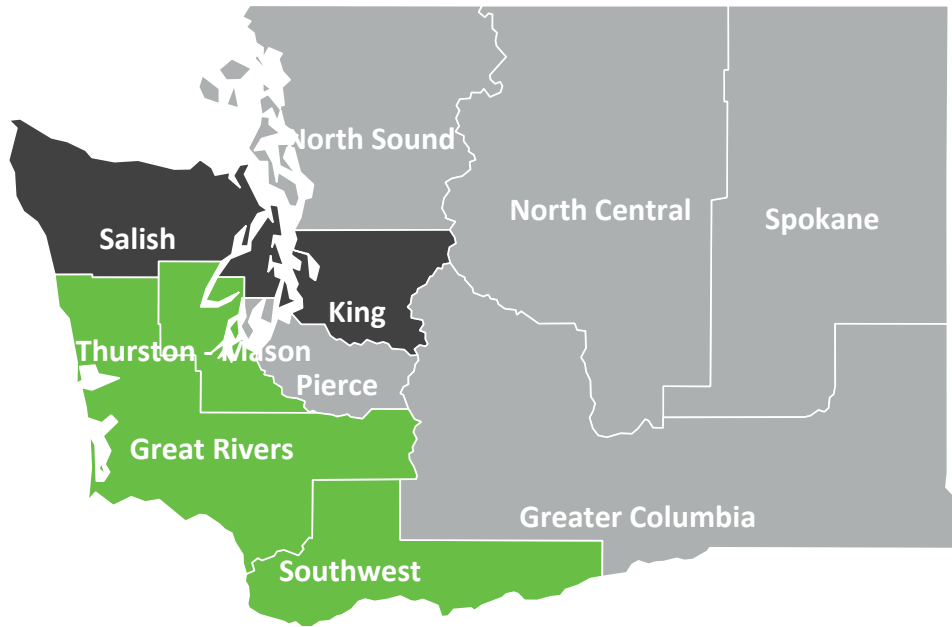
Bar Chart Legend:



D-96. Pharmacotherapy for Opioid Use Disorder (POD): Total

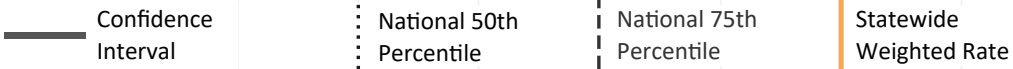
Statewide Weighted Rate 13%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	14.9%	N=1,559	■	
Greater Columbia	12.1%	N=1,960	■	
King	King County Total	10.6%	N=3,801	■
	East King	13.3%	N=361	■
	Seattle	10.4%	N=1,742	■
	South King	10.2%	N=1,697	■
North Central	14.3%	N=617	■	
North Sound	12.9%	N=3,935	■	
Pierce	13.4%	N=2,367	■	
Salish	10.5%	N=1,128	■	
Southwest	18.9%	N=1,000	■	
Spokane	13.1%	N=2,580	■	
Thurston - Mason	19.4%	N=1,041	■	

Bar Chart Legend:



D-97. Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medication (SSD)

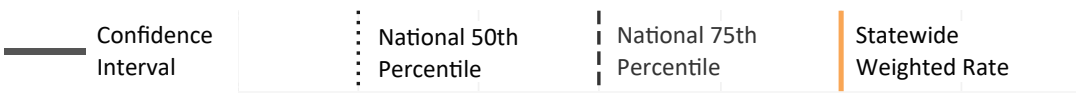
Statewide Weighted Rate 79%

■ Similar to State ■ Worse Than State



Great Rivers	76.2%	N=1,104	Worse Than State	
Greater Columbia	76.8%	N=1,868	Worse Than State	
King	King County Total	79.9%	N=3,461	Similar to State
	East King	82.3%	N=436	Similar to State
	Seattle	78.2%	N=1,704	Similar to State
	South King	81.3%	N=1,320	Similar to State
North Central	80.2%	N=586	Similar to State	
North Sound	79.7%	N=2,462	Similar to State	
Pierce	80.2%	N=2,068	Similar to State	
Salish	80.2%	N=1,001	Similar to State	
Southwest	76.5%	N=1,178	Worse Than State	
Spokane	78.9%	N=2,113	Similar to State	
Thurston - Mason	80.2%	N=921	Similar to State	

Bar Chart Legend:



D-98. Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)

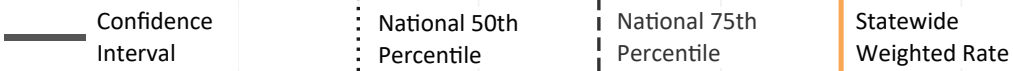
Statewide Weighted Rate 62%

■ Similar to State



Great Rivers	67.1%	N=79	Similar to State	
Greater Columbia	68.0%	N=150	Similar to State	
King	King County Total	58.4%	N=421	Similar to State
	East King	***	N=26	Not Similar to State
	Seattle	51.9%	N=216	Not Similar to State
	South King	67.0%	N=179	Similar to State
North Central	68.5%	N=54	Similar to State	
North Sound	62.2%	N=188	Similar to State	
Pierce	61.1%	N=193	Similar to State	
Salish	63.3%	N=49	Similar to State	
Southwest	59.6%	N=94	Similar to State	
Spokane	59.6%	N=171	Similar to State	
Thurston - Mason	68.5%	N=54	Similar to State	

Bar Chart Legend:



D-99. Cardiovascular Monitoring for People with Cardiovascular Disease and Schizophrenia

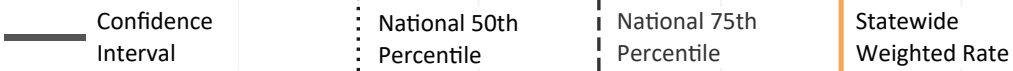
Statewide Weighted Rate 49%

■ Similar to State ■ <30 Patients ■ Not Reported



Great Rivers	***	N=5
Greater Columbia	***	N=10
King	***	45.2% N=31
East King	***	N=1
Seattle	***	N=15
South King	***	N=15
North Central	***	
North Sound	***	N=13
Pierce	***	N=9
Salish	***	N=4
Southwest	***	N=10
Spokane	***	N=14
Thurston - Mason	***	N=2

Bar Chart Legend:



D-100. Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

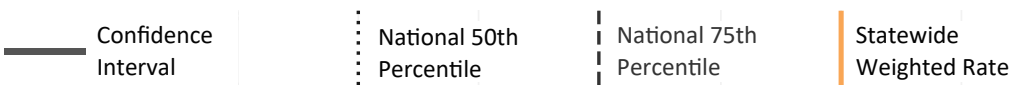
Statewide Weighted Rate 64%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	63.6%	N=459	
Greater Columbia	69.2%	N=826	
King	King County Total	61.7%	N=1,969
	East King	59.4%	N=175
	Seattle	60.6%	N=1,028
	South King	63.8%	N=765
North Central	64.3%	N=272	
North Sound	67.3%	N=1,048	
Pierce	64.1%	N=1,002	
Salish	62.4%	N=348	
Southwest	62.7%	N=525	
Spokane	61.5%	N=974	
Thurston - Mason	63.1%	N=393	

Bar Chart Legend:



D-101. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 1-11 Years

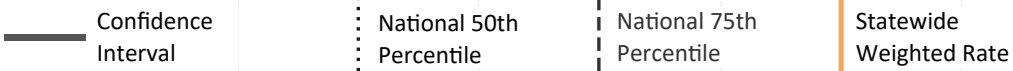
Statewide Weighted Rate 38%

■ Similar to State



Great Rivers	33.1%	N=124	
Greater Columbia	36.8%	N=174	
King	King County	36.4%	N=77
	Total		
	East King	***	N=10
	Seattle	***	N=22
	South King	35.6%	N=45
North Central	47.5%	N=59	
North Sound	45.6%	N=103	
Pierce	34.8%	N=89	
Salish	32.4%	N=68	
Southwest	45.2%	N=62	
Spokane	38.1%	N=268	
Thurston - Mason	36.0%	N=50	

Bar Chart Legend:



D-102. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, 12-17 Years

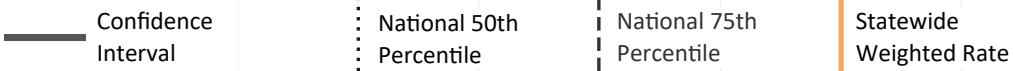
Statewide Weighted Rate 59%

■ Similar to State ■ Worse Than State



Great Rivers	60.9%	N=225	
Greater Columbia	57.6%	N=387	
King	King County Total	58.5%	N=241
	East King	59.0%	N=39
	Seattle	53.1%	N=64
	South King	60.6%	N=137
North Central	61.7%	N=120	
North Sound	61.2%	N=312	
Pierce	53.5%	N=228	
Salish	63.8%	N=152	
Southwest	61.7%	N=193	
Spokane	54.5%	N=556	
Thurston - Mason	66.2%	N=148	

Bar Chart Legend:



D-103. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose Testing, Total

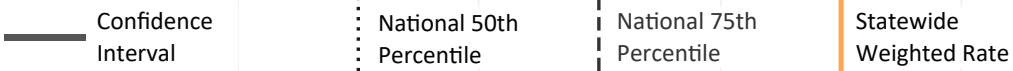
Statewide Weighted Rate 53%

■ Similar to State ■ Worse Than State



Great Rivers	51.0%	N=349	
Greater Columbia	51.2%	N=561	
King	King County Total	53.1%	N=318
	East King	57.1%	N=49
	Seattle	47.7%	N=86
	South King	54.4%	N=182
North Central	57.0%	N=179	
North Sound	57.3%	N=415	
Pierce	48.3%	N=317	
Salish	54.1%	N=220	
Southwest	57.6%	N=255	
Spokane	49.2%	N=824	
Thurston - Mason	58.6%	N=198	

Bar Chart Legend:



D-104. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 1-11 Years

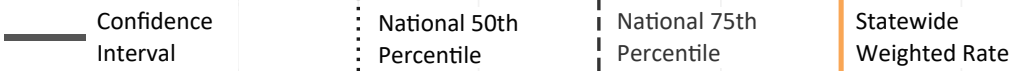
Statewide Weighted Rate 28%

■ Similar to State



Great Rivers	24.2%	N=124	Similar to State	
Greater Columbia	23.6%	N=174	Similar to State	
King	King County Total	26.0%	N=77	Similar to State
	East King	***	N=10	
	Seattle	***	N=22	
	South King	26.7%	N=45	Similar to State
North Central	33.9%	N=59	Similar to State	
North Sound	29.1%	N=103	Similar to State	
Pierce	24.7%	N=89	Similar to State	
Salish	20.6%	N=68	Similar to State	
Southwest	29.0%	N=62	Similar to State	
Spokane	31.7%	N=268	Similar to State	
Thurston - Mason	32.0%	N=50	Similar to State	

Bar Chart Legend:



D-105. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, 12-17 Years

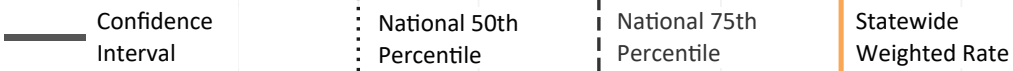
Statewide Weighted Rate 33%

■ Similar to State



Great Rivers	33.3%	N=225	
Greater Columbia	31.3%	N=387	
King	King County Total	32.8%	N=241
	East King	43.6%	N=39
	Seattle	31.3%	N=64
	South King	29.9%	N=137
North Central	32.5%	N=120	
North Sound	30.4%	N=312	
Pierce	33.8%	N=228	
Salish	32.9%	N=152	
Southwest	35.8%	N=193	
Spokane	30.9%	N=556	
Thurston - Mason	39.9%	N=148	

Bar Chart Legend:



D-106. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Cholesterol Testing, Total

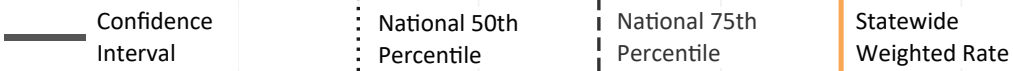
Statewide Weighted Rate 31%

■ Better Than State ■ Similar to State



Great Rivers	30.1%	N=349	
Greater Columbia	28.9%	N=561	
King	King County Total	31.1%	N=318
	East King	42.9%	N=49
	Seattle	27.9%	N=86
	South King	29.1%	N=182
North Central	33.0%	N=179	
North Sound	30.1%	N=415	
Pierce	31.2%	N=317	
Salish	29.1%	N=220	
Southwest	34.1%	N=255	
Spokane	31.2%	N=824	
Thurston - Mason	37.9%	N=198	

Bar Chart Legend:



D-107. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 1-11 Years

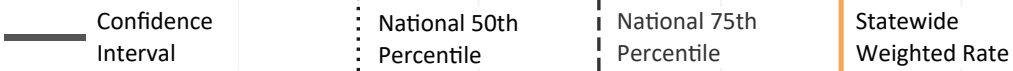
Statewide Weighted Rate 26%

■ Similar to State



Great Rivers	21.8%	N=124	Similar to State	
Greater Columbia	22.4%	N=174	Similar to State	
King	King County Total	23.4%	N=77	Similar to State
	East King	***	N=10	
	Seattle	***	N=22	
	South King	22.2%	N=45	Similar to State
North Central	33.9%	N=59	Similar to State	
North Sound	29.1%	N=103	Similar to State	
Pierce	23.6%	N=89	Similar to State	
Salish	17.6%	N=68	Similar to State	
Southwest	29.0%	N=62	Similar to State	
Spokane	30.2%	N=268	Similar to State	
Thurston - Mason	30.0%	N=50	Similar to State	

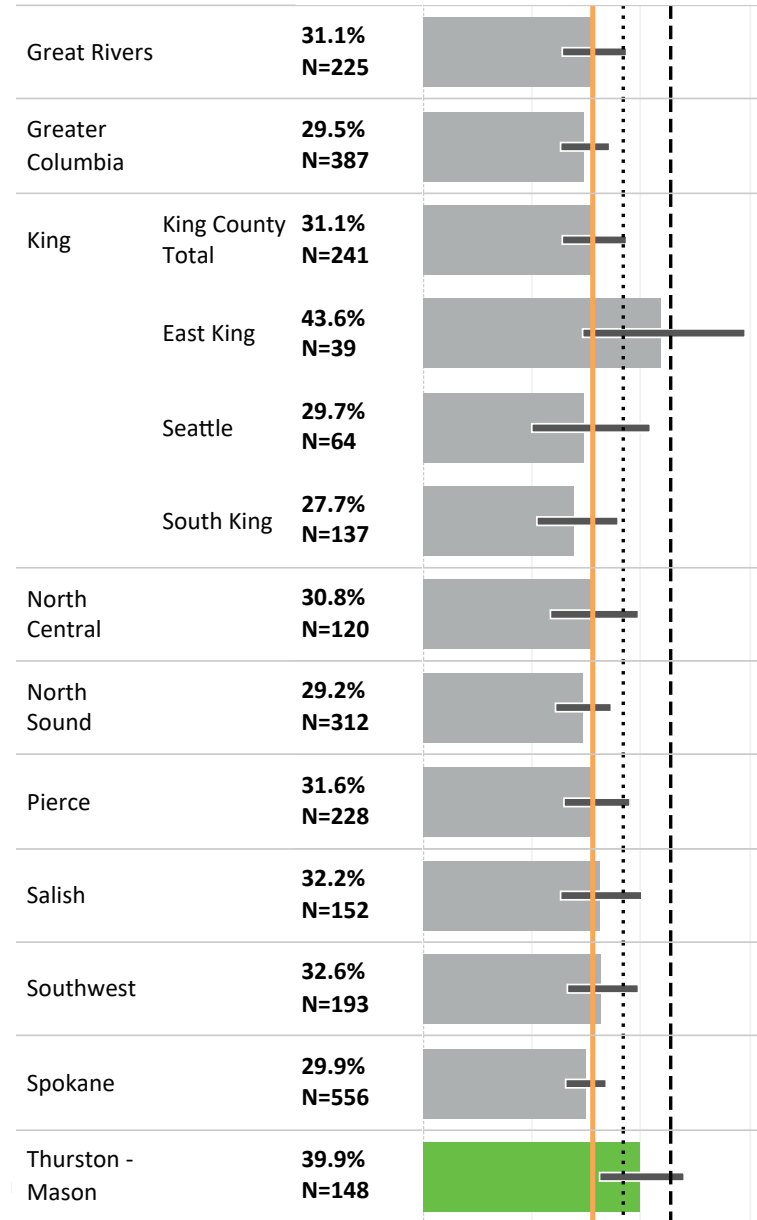
Bar Chart Legend:



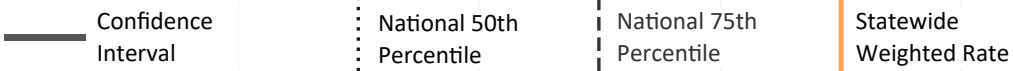
D-108. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, 12-17 Years

Statewide Weighted Rate 31%

■ Better Than State ■ Similar to State



Bar Chart Legend:



D-109. Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM), Blood Glucose and Cholesterol Testing, Total

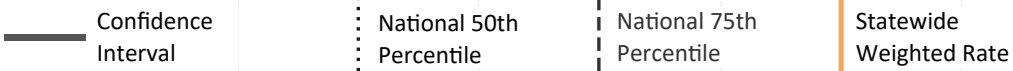
Statewide Weighted Rate 30%

■ Better Than State ■ Similar to State



Great Rivers	27.8%	N=349	Similar to State	
Greater Columbia	27.3%	N=561	Similar to State	
King	King County Total	29.2%	N=318	Similar to State
	East King	42.9%	N=49	Better Than State
	Seattle	26.7%	N=86	Similar to State
	South King	26.4%	N=182	Similar to State
North Central	31.8%	N=179	Similar to State	
North Sound	29.2%	N=415	Similar to State	
Pierce	29.3%	N=317	Similar to State	
Salish	27.7%	N=220	Similar to State	
Southwest	31.8%	N=255	Similar to State	
Spokane	30.0%	N=824	Similar to State	
Thurston - Mason	37.4%	N=198	Better Than State	

Bar Chart Legend:

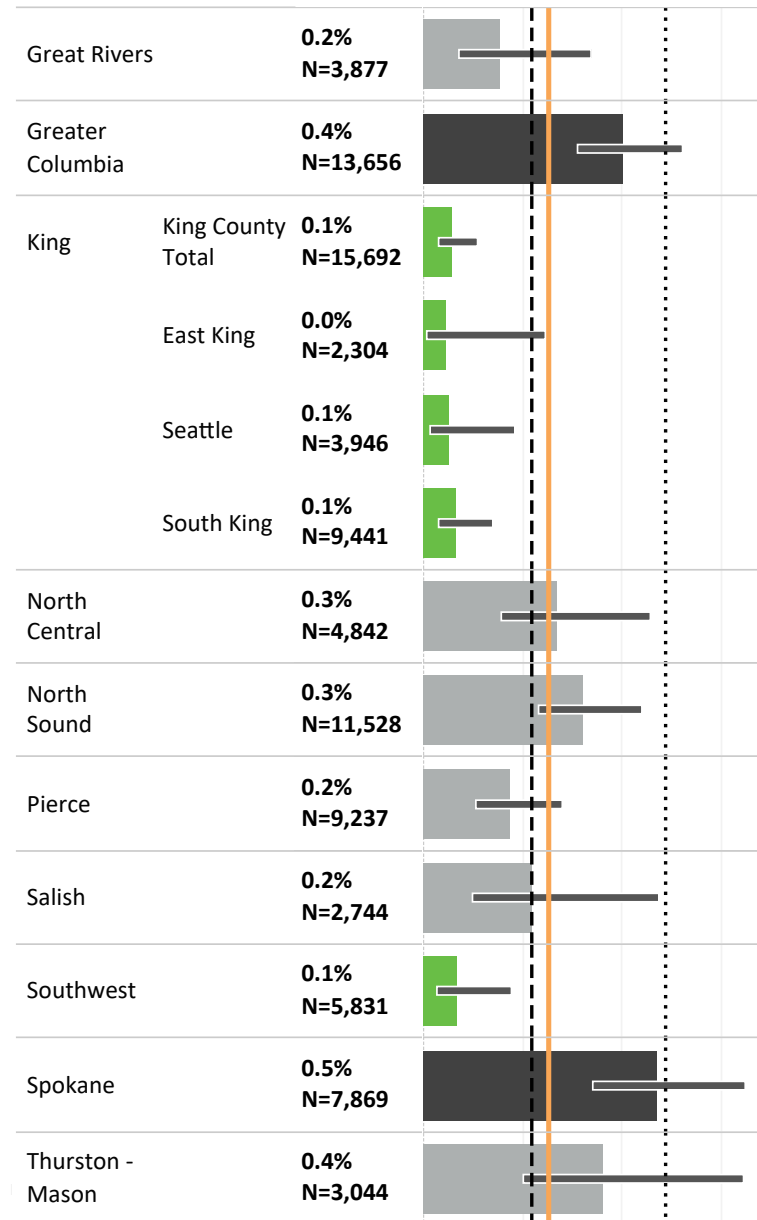


D-110. Non-Recommended Cervical Cancer Screening in Adolescent Females (NCS) (Note that a lower score is better for this measure)

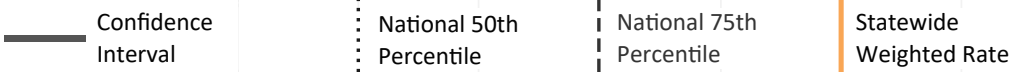
Statewide Weighted Rate 0%

Lower is Better

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-111. Appropriate Treatment for Upper Respiratory Infection (URI), 3 Months-17 Years

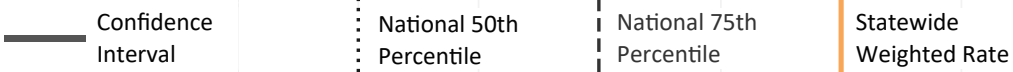
Statewide Weighted Rate 97%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	95.8%	N=3,130	■	
Greater Columbia	96.2%	N=7,296	■	
King	King County Total	97.8%	N=5,075	■
	East King	97.4%	N=722	■
	Seattle	98.3%	N=800	■
	South King	97.8%	N=3,553	■
North Central	97.8%	N=2,578	■	
North Sound	97.3%	N=4,559	■	
Pierce	97.9%	N=4,728	■	
Salish	96.7%	N=993	■	
Southwest	97.3%	N=2,011	■	
Spokane	97.5%	N=6,789	■	
Thurston - Mason	97.2%	N=1,801	■	

Bar Chart Legend:



D-112. Appropriate Treatment for Upper Respiratory Infection (URI), 18-64 Years

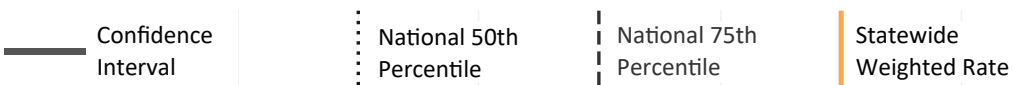
Statewide Weighted Rate 94%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	91.3%	N=1,800	■	
Greater Columbia	93.1%	N=2,896	■	
King	King County Total	95.1%	N=2,950	■
	East King	96.7%	N=449	■
	Seattle	95.5%	N=799	■
	South King	94.5%	N=1,701	■
North Central	95.5%	N=895	■	
North Sound	95.0%	N=2,974	■	
Pierce	94.0%	N=2,370	■	
Salish	93.8%	N=659	■	
Southwest	94.3%	N=1,335	■	
Spokane	93.2%	N=3,952	■	
Thurston - Mason	93.2%	N=1,108	■	

Bar Chart Legend:



D-113. Appropriate Treatment for Upper Respiratory Infection (URI), Total

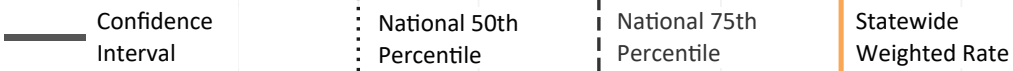
Statewide Weighted Rate 96%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	94.2%	N=4,931	■	
Greater Columbia	95.3%	N=10,193	■	
King	King County Total	96.8%	N=8,031	■
	East King	97.1%	N=1,174	■
	Seattle	96.9%	N=1,600	■
	South King	96.8%	N=5,256	■
North Central	97.2%	N=3,473	■	
North Sound	96.4%	N=7,535	■	
Pierce	96.6%	N=7,098	■	
Salish	95.5%	N=1,652	■	
Southwest	96.1%	N=3,347	■	
Spokane	95.9%	N=10,742	■	
Thurston - Mason	95.7%	N=2,909	■	

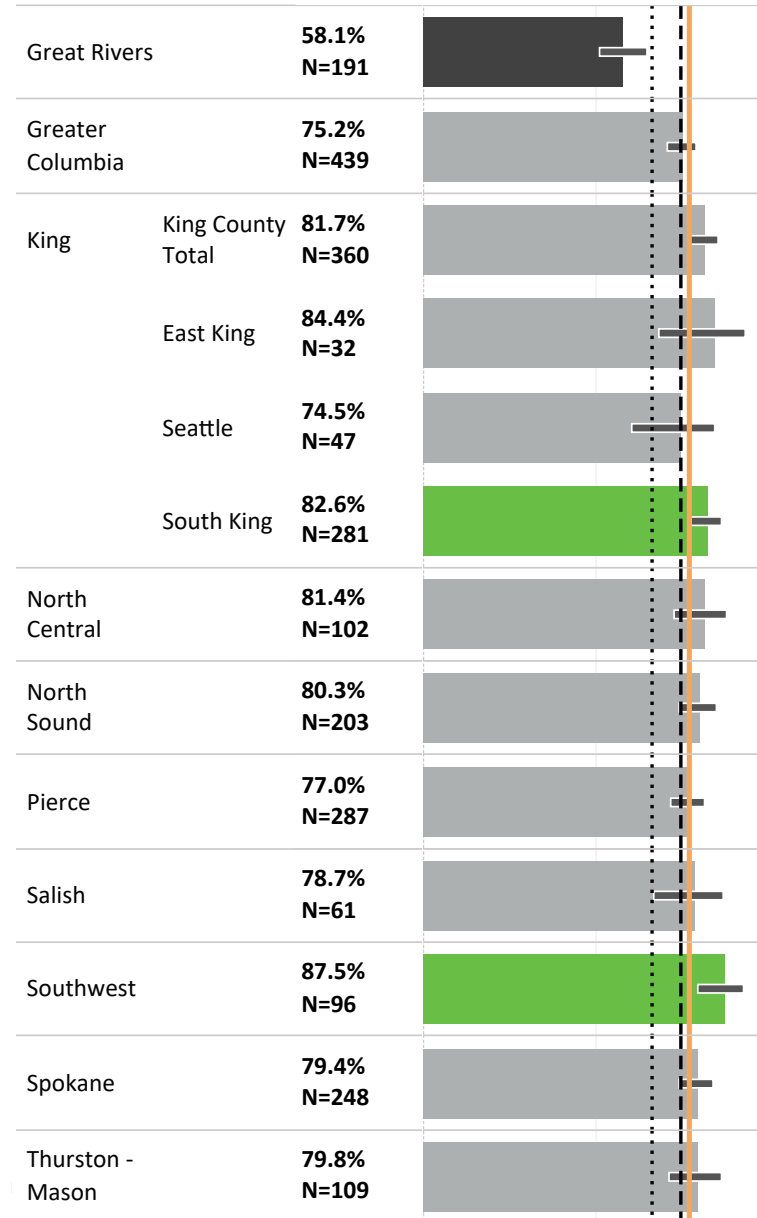
Bar Chart Legend:



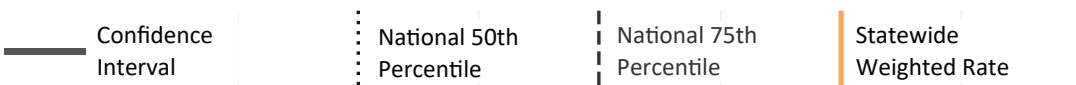
D-114. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 3 Months-17 Years

Statewide Weighted Rate 77%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



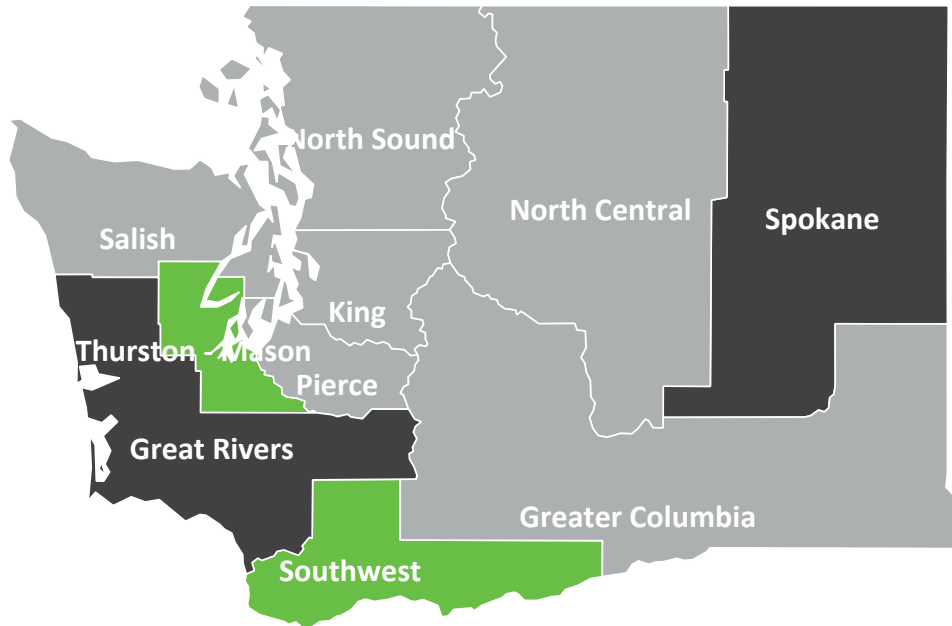
Bar Chart Legend:



D-115. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), 18-64 Years

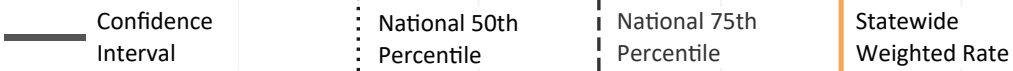
Statewide Weighted Rate 58%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	47.5%	N=202	■	
Greater Columbia	57.8%	N=372	■	
King	King County Total	61.3%	N=401	■
	East King	56.0%	N=75	■
	Seattle	53.8%	N=91	■
	South King	66.0%	N=235	■
North Central	55.8%	N=165	■	
North Sound	56.0%	N=336	■	
Pierce	60.6%	N=371	■	
Salish	50.0%	N=128	■	
Southwest	69.0%	N=142	■	
Spokane	52.6%	N=513	■	
Thurston - Mason	69.2%	N=172	■	

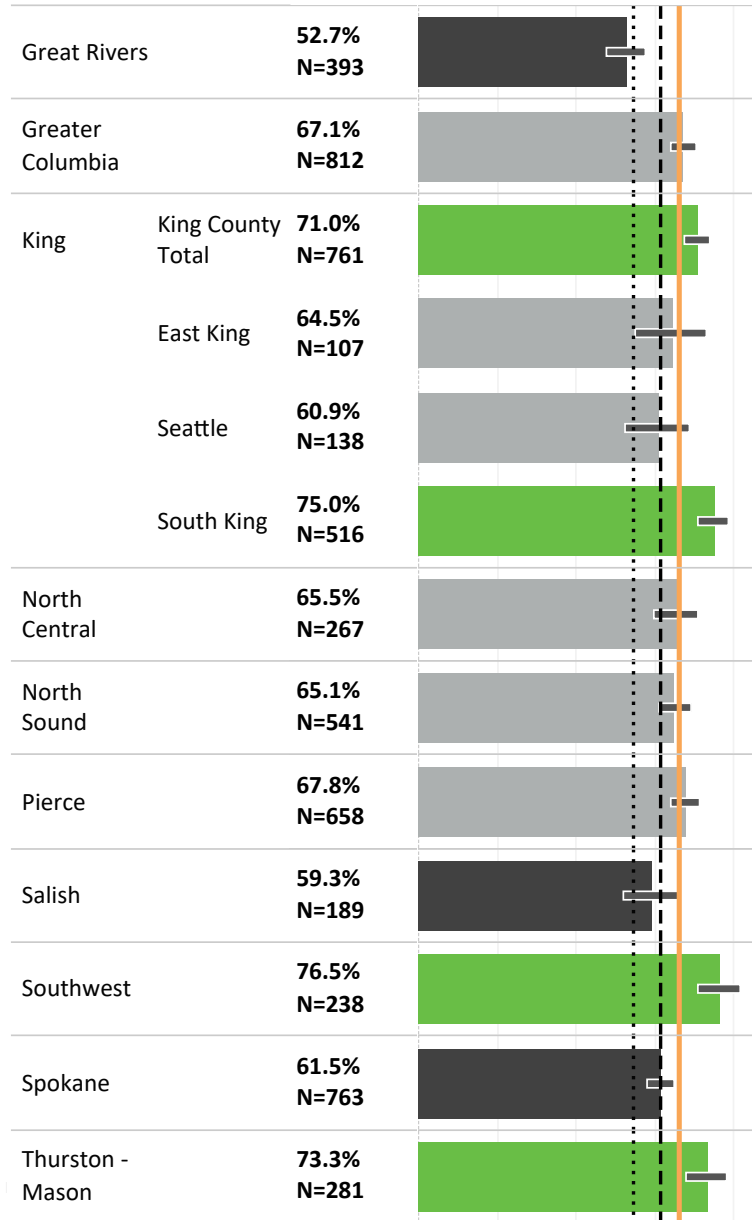
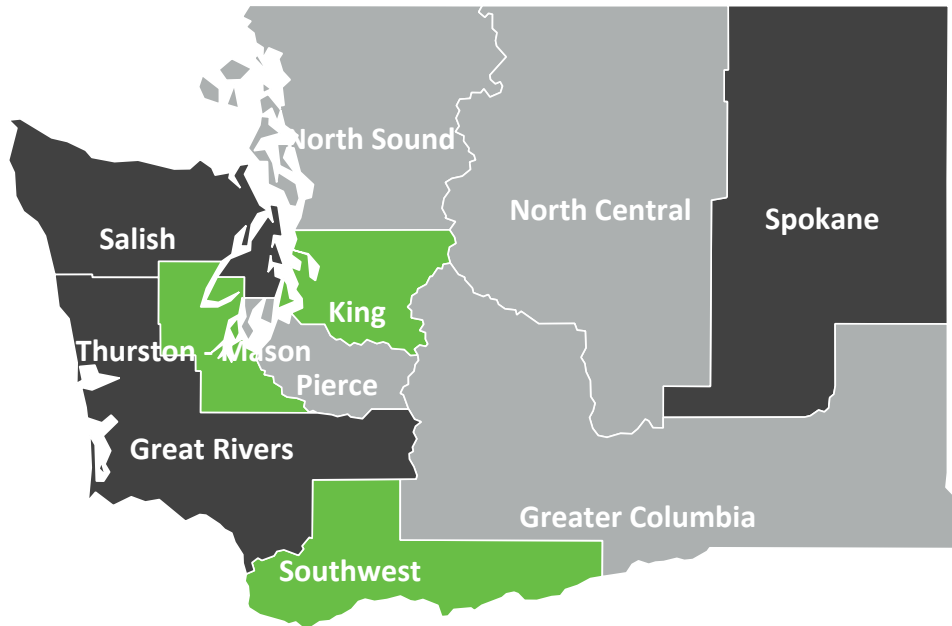
Bar Chart Legend:



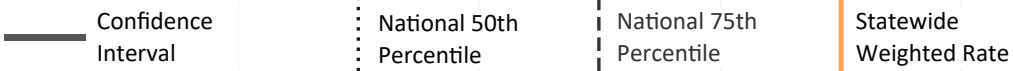
D-116. Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis (AAB), Total

Statewide Weighted Rate 66%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-117. Use of Imaging Studies for Low Back Pain (LBP)

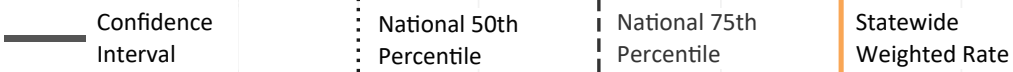
Statewide Weighted Rate 75%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	72.1%	N=848	■	
Greater Columbia	75.0%	N=2,189	■	
King	King County Total	78.2%	N=3,586	■
	East King	79.1%	N=449	■
	Seattle	79.5%	N=1,178	■
	South King	77.3%	N=1,958	■
North Central	71.6%	N=782	■	
North Sound	77.3%	N=2,283	■	
Pierce	71.9%	N=1,957	■	
Salish	71.0%	N=734	■	
Southwest	75.4%	N=1,018	■	
Spokane	75.8%	N=2,103	■	
Thurston - Mason	71.6%	N=782	■	

Bar Chart Legend:

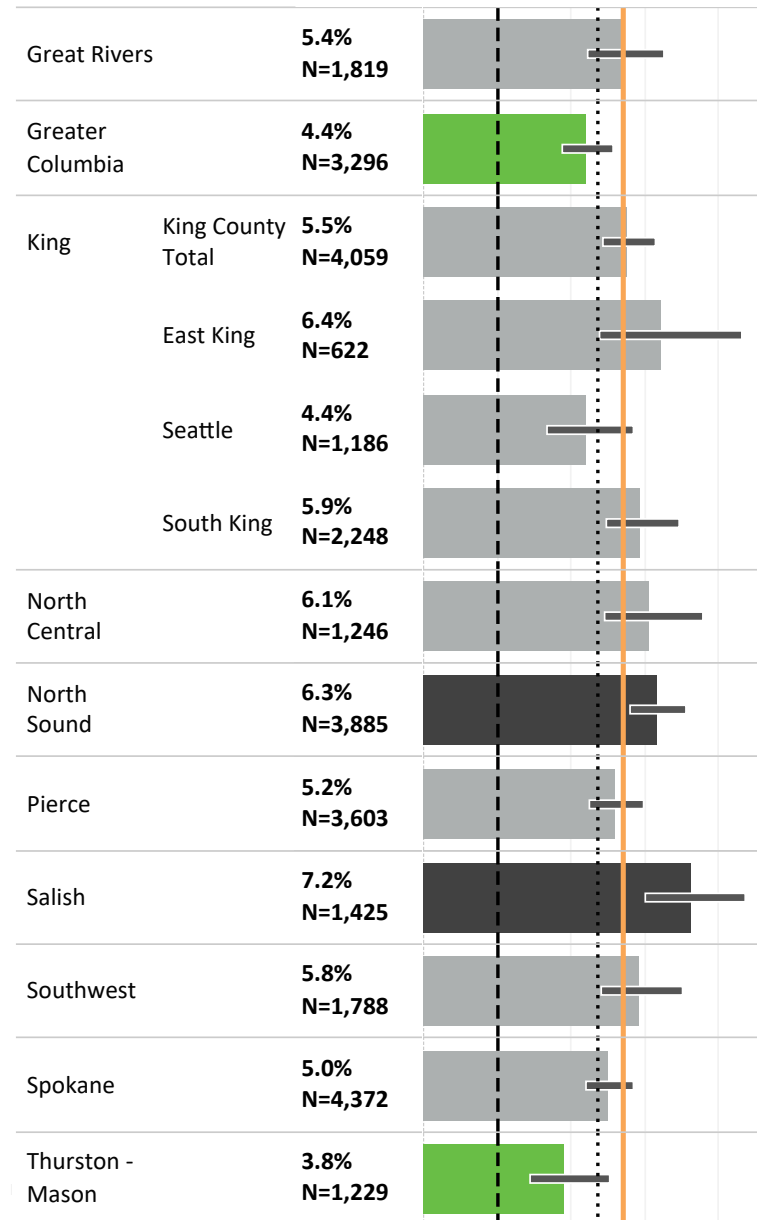


D-118. Use of Opioids at High Dosage (HDO) (Note that a lower score is better for this measure)

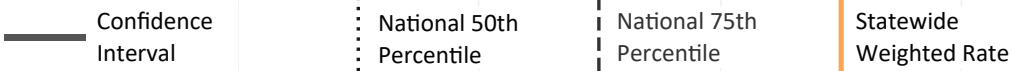
Statewide Weighted Rate 5%

Lower is Better

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-119. Use of Opioids from Multiple Prescribers (UOP) (Note that a lower score is better for this measure)

Statewide Weighted Rate 22%

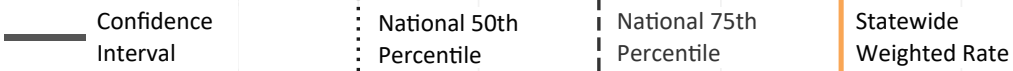
Lower is Better

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	22.2%	N=2,009	Similar to State	
Greater Columbia	15.2%	N=3,633	Better Than State	
King	King County Total	27.3%	N=4,641	Worse Than State
	East King	22.1%	N=701	Similar to State
	Seattle	27.5%	N=1,390	Worse Than State
	South King	28.6%	N=2,547	Worse Than State
North Central	16.6%	N=1,362	Better Than State	
North Sound	21.2%	N=4,361	Similar to State	
Pierce	24.6%	N=4,030	Worse Than State	
Salish	21.7%	N=1,596	Similar to State	
Southwest	23.4%	N=1,989	Similar to State	
Spokane	23.3%	N=4,816	Similar to State	
Thurston - Mason	23.2%	N=1,394	Similar to State	

Bar Chart Legend:

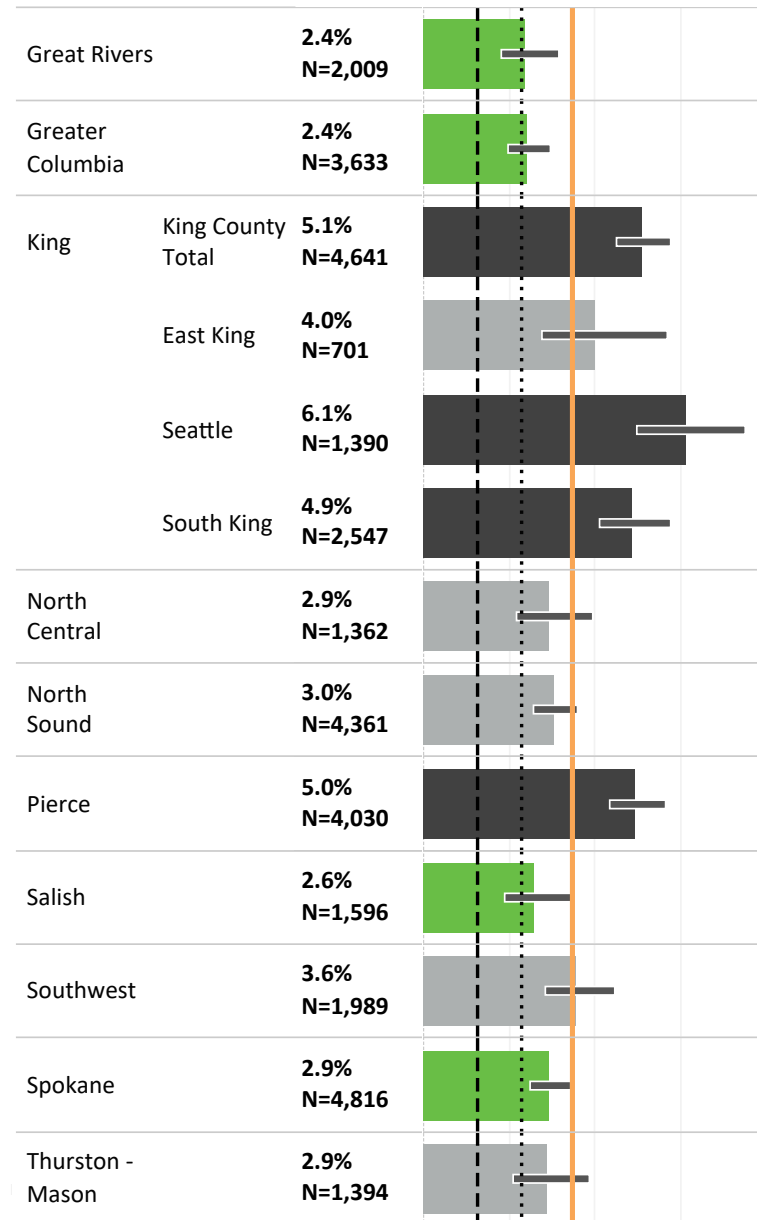


D-120. Use of Opioids from Multiple Pharmacies (UOP) (Note that a lower score is better for this measure)

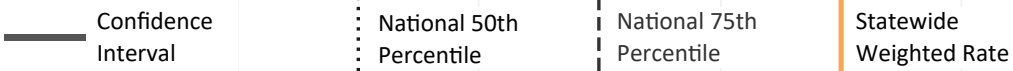
Statewide Weighted Rate 3%

Lower is Better

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:

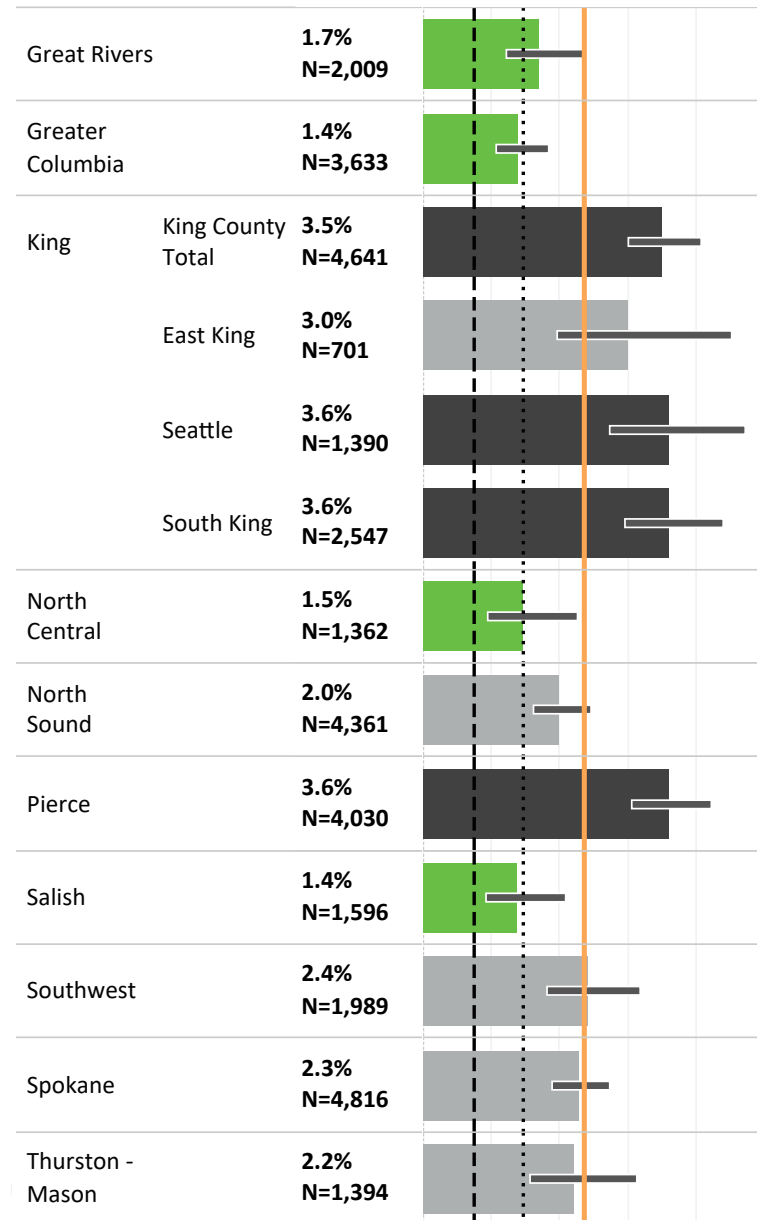


D-121. Use of Opioids from Multiple Prescribers and Multiple Pharmacies (UOP) (Note that a lower score is better for this measure)

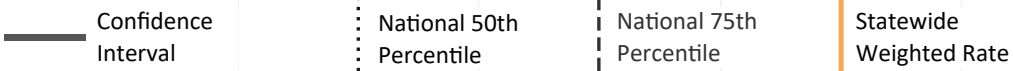
Statewide Weighted Rate 2%

Lower is Better

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



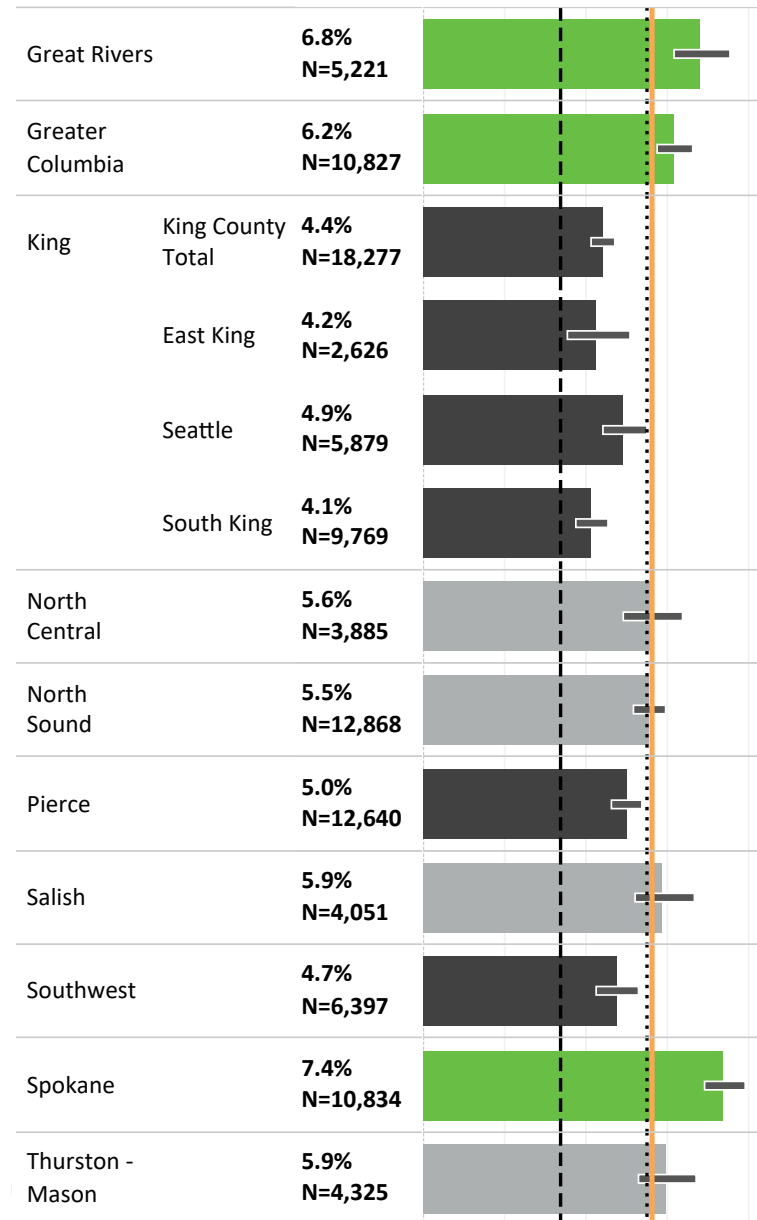
Bar Chart Legend:



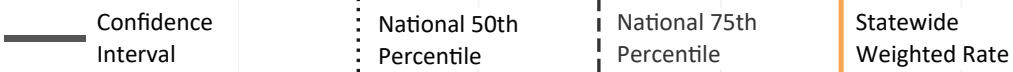
D-122. Risk of Continued Opioid Use (COU), At least 15 days, 18-64 Years (Note that a lower score is better for this measure)

Statewide Weighted Rate 6%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



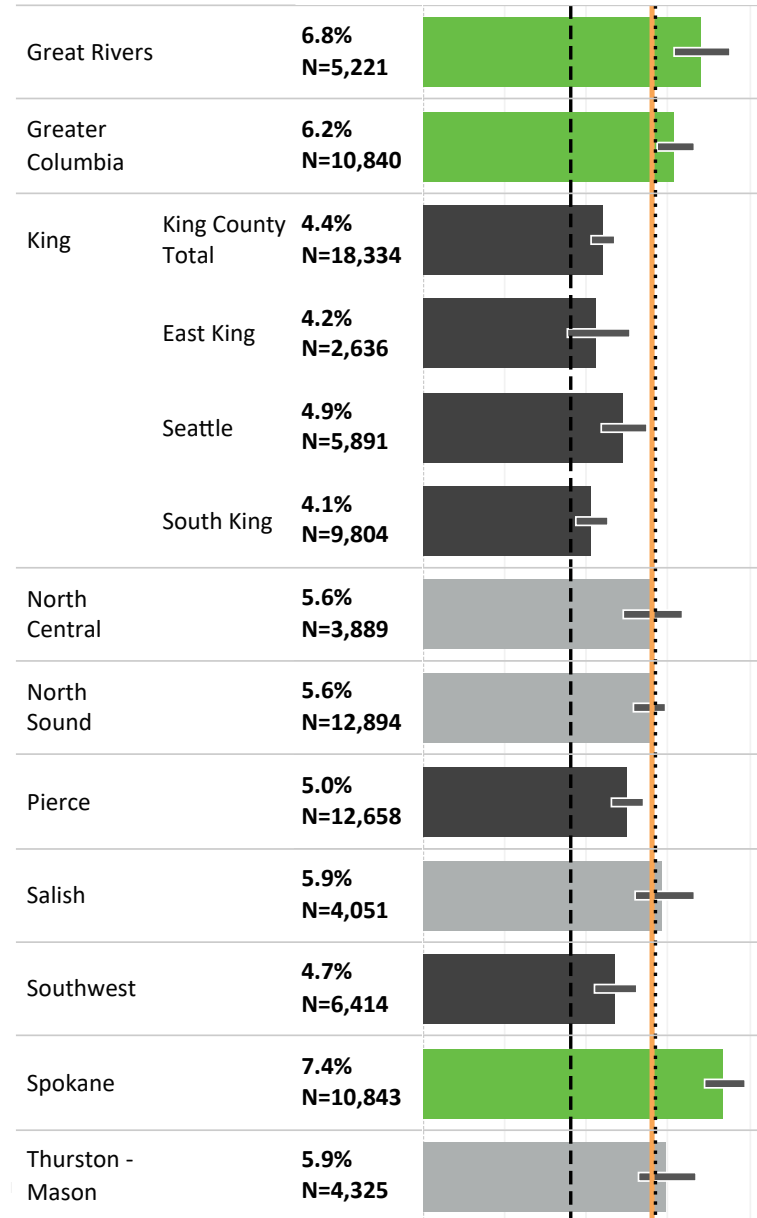
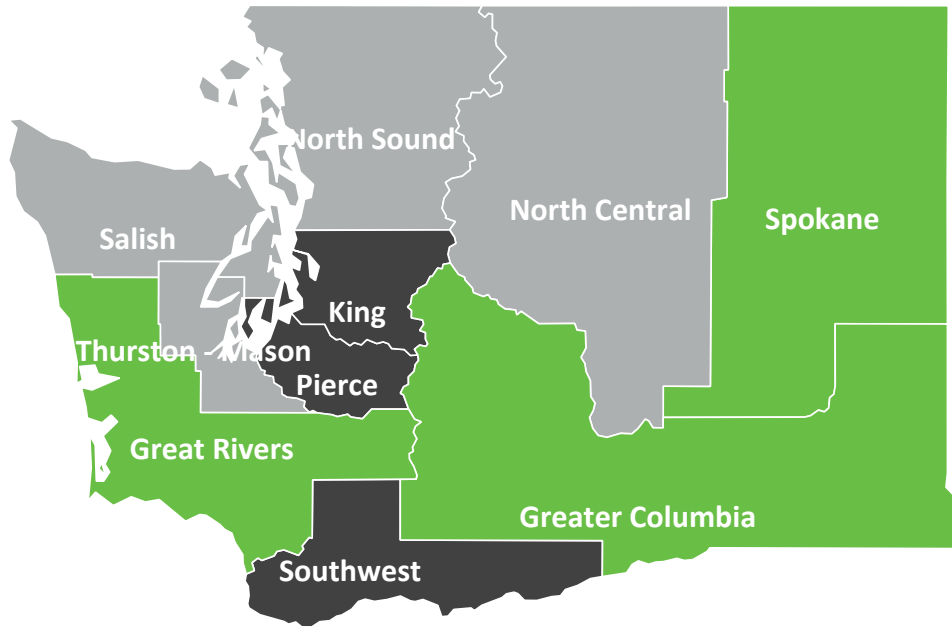
Bar Chart Legend:



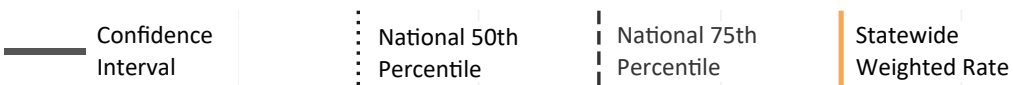
D-123. Risk of Continued Opioid Use (COU), At least 15 days, Total (Note that a lower score is better for this measure)

Statewide Weighted Rate 6%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



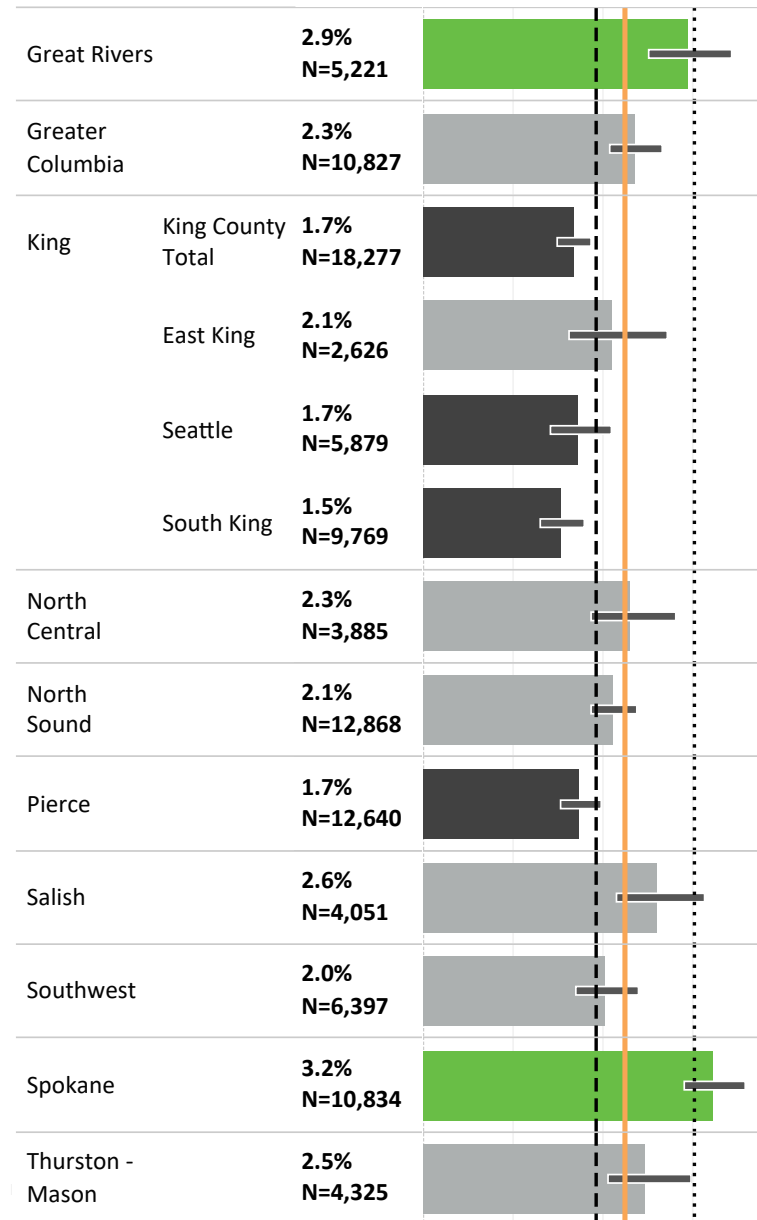
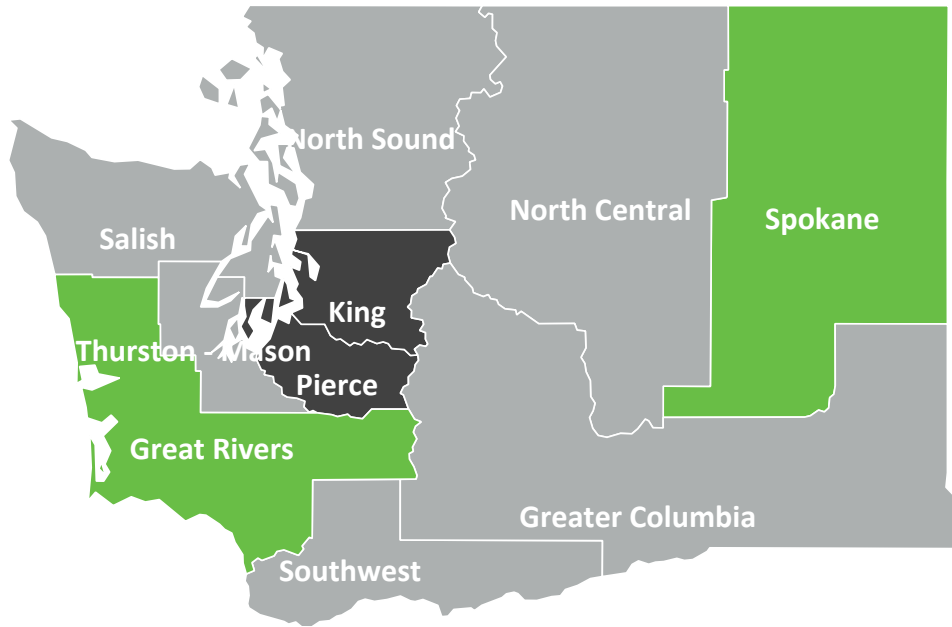
Bar Chart Legend:



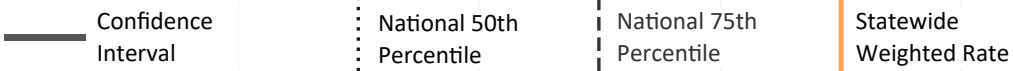
D-124. Risk of Continued Opioid Use (COU), At least 30 days, 18-64 Years (Note that a lower score is better for this measure)

Statewide Weighted Rate 2%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



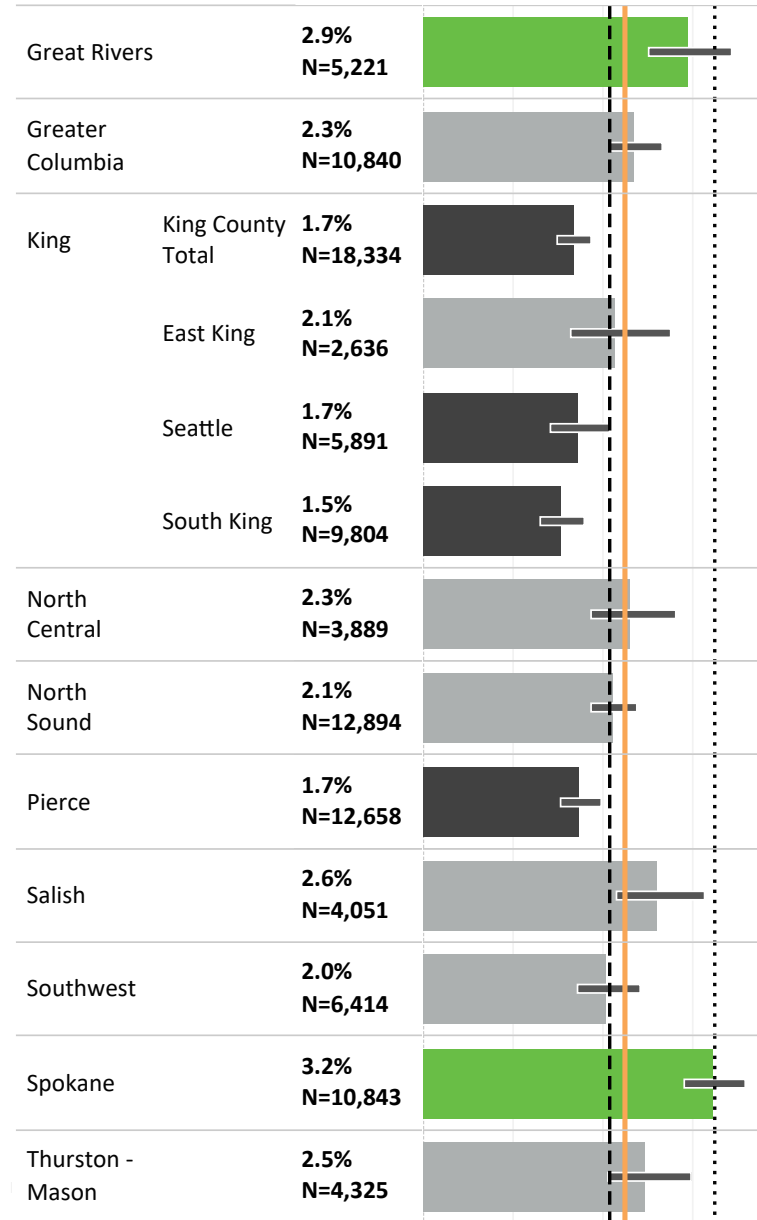
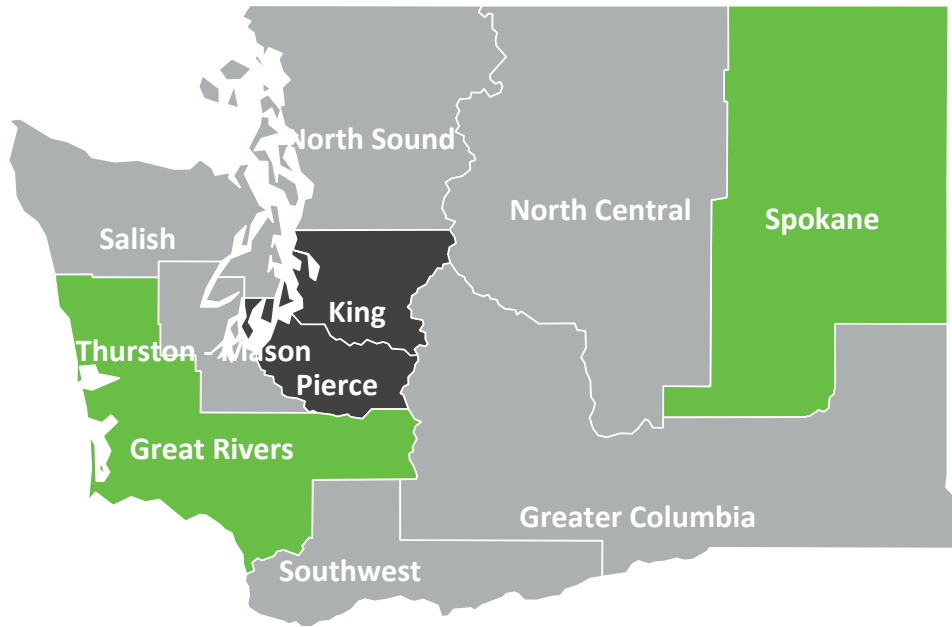
Bar Chart Legend:



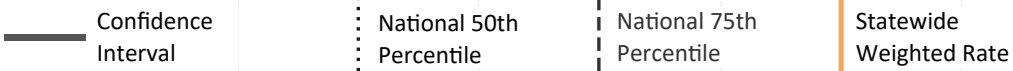
D-125. Risk of Continued Opioid Use (COU), At least 30 days, Total (Note that a lower score is better for this measure)

Statewide Weighted Rate 2%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-126. Adults' Access to Preventive/Ambulatory Health Services (AAP), 20-44 Years

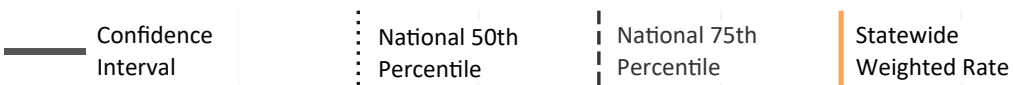
Statewide Weighted Rate 69%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	68.8%	N=24,793	■	
Greater Columbia	72.4%	N=63,273	■	
King	King County Total	66.7%	N=108,734	■
	East King	66.4%	N=15,005	■
	Seattle	66.1%	N=41,008	■
	South King	67.2%	N=52,712	■
North Central	74.0%	N=21,112	■	
North Sound	70.2%	N=71,574	■	
Pierce	65.0%	N=60,134	■	
Salish	69.7%	N=21,814	■	
Southwest	68.0%	N=33,614	■	
Spokane	74.8%	N=56,935	■	
Thurston - Mason	68.5%	N=23,378	■	

Bar Chart Legend:



There are no national benchmarks reported for this measure in MY2021

D-127. Adults' Access to Preventive/Ambulatory Health Services (AAP), 45-64 Years

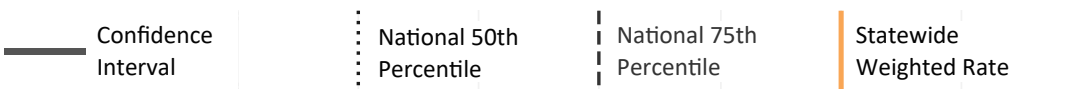
Statewide Weighted Rate 77%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	75.1% N=14,279	■
Greater Columbia	80.2% N=23,962	■
King	King County Total 75.9% N=57,235	■
	East King 75.0% N=9,141	■
	Seattle 74.8% N=22,623	■
	South King 77.2% N=25,454	■
North Central	81.2% N=9,787	■
North Sound	77.7% N=35,530	■
Pierce	73.8% N=27,860	■
Salish	76.8% N=12,276	■
Southwest	75.2% N=15,617	■
Spokane	79.2% N=24,980	■
Thurston - Mason	74.9% N=11,254	■

Bar Chart Legend:



There are no national benchmarks reported for this measure in MY2021

D-128. Adults' Access to Preventive/Ambulatory Health Services (AAP), 65+ Years

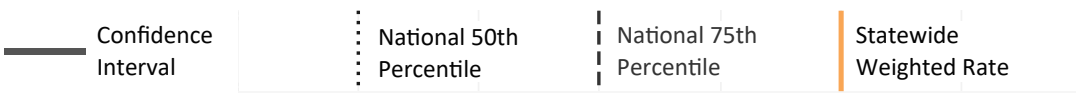
Statewide Weighted Rate 76%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	63.5% N=96	■
Greater Columbia	76.0% N=242	■
King	King County Total 78.0% N=1,411	■
	East King 75.4% N=276	■
	Seattle 72.5% N=385	■
	South King 81.7% N=750	■
North Central	78.9% N=128	■
North Sound	76.0% N=537	■
Pierce	72.8% N=345	■
Salish	58.8% N=97	■
Southwest	77.1% N=205	■
Spokane	76.3% N=190	■
Thurston - Mason	64.3% N=84	■

Bar Chart Legend:



There are no national benchmarks reported for this measure in MY2021

D-129. Adults' Access to Preventive/Ambulatory Health Services (AAP), Total

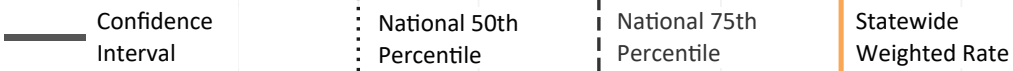
Statewide Weighted Rate 72%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	71.1% N=39,168	Worse Than State
Greater Columbia	74.6% N=87,477	Better Than State
King	King County Total 69.9% N=167,380	Worse Than State
	East King 69.7% N=24,422	Worse Than State
	Seattle 69.2% N=64,016	Worse Than State
	South King 70.6% N=78,916	Worse Than State
North Central	76.3% N=31,027	Better Than State
North Sound	72.7% N=107,641	Better Than State
Pierce	67.8% N=88,339	Worse Than State
Salish	72.2% N=34,187	Similar to State
Southwest	70.3% N=49,436	Worse Than State
Spokane	76.1% N=82,105	Better Than State
Thurston - Mason	70.5% N=34,716	Worse Than State

Bar Chart Legend:

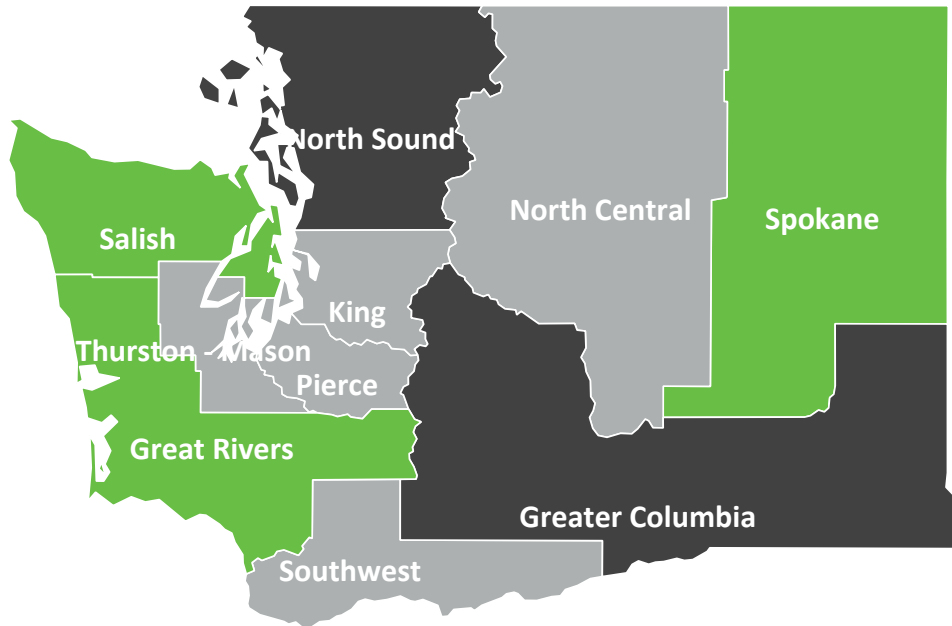


There are no national benchmarks reported for this measure in MY2021

D-130. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Initiation of AOD Treatment: 13-17 Years

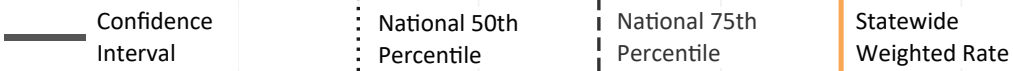
Statewide Weighted Rate 40%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	48.7%	N=150	■	
Greater Columbia	30.7%	N=264	■	
King	King County Total	34.9%	N=192	■
	East King	31.3%	N=32	■
	Seattle	28.0%	N=50	■
	South King	39.1%	N=110	■
North Central	33.0%	N=112	■	
North Sound	29.8%	N=205	■	
Pierce	38.2%	N=123	■	
Salish	53.4%	N=73	■	
Southwest	44.6%	N=83	■	
Spokane	58.8%	N=211	■	
Thurston - Mason	46.4%	N=69	■	

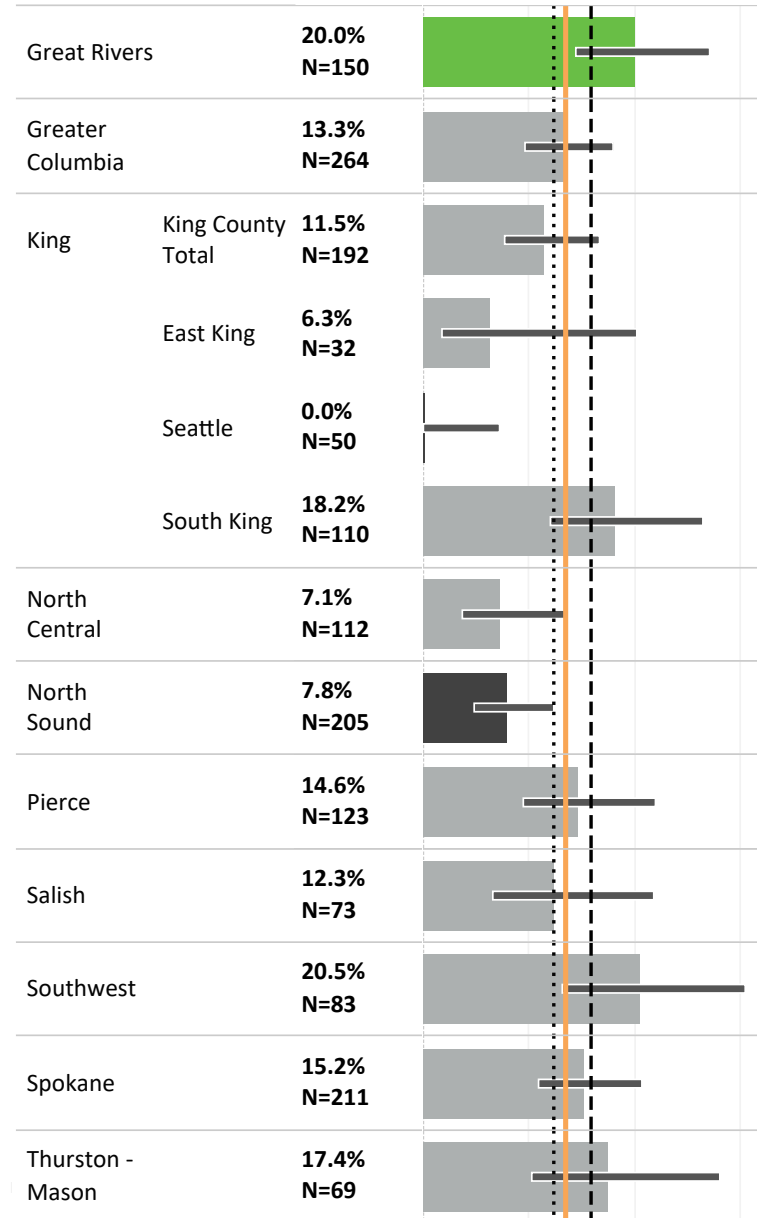
Bar Chart Legend:



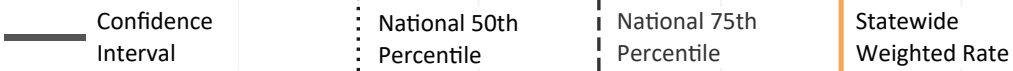
D-131. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Engagement of AOD Treatment: 13-17 Years

Statewide Weighted Rate 13%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



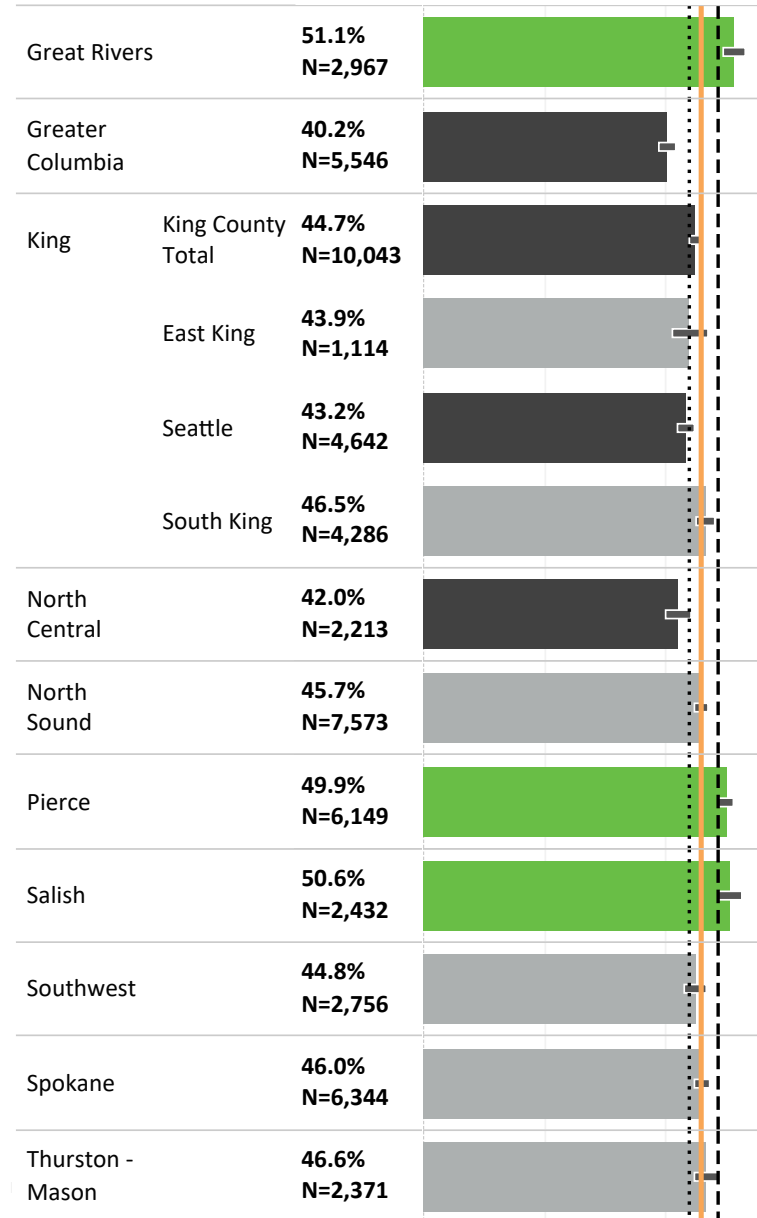
Bar Chart Legend:



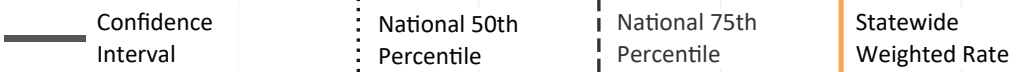
D-132. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Initiation of AOD Treatment: 18+ Years

Statewide Weighted Rate 46%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



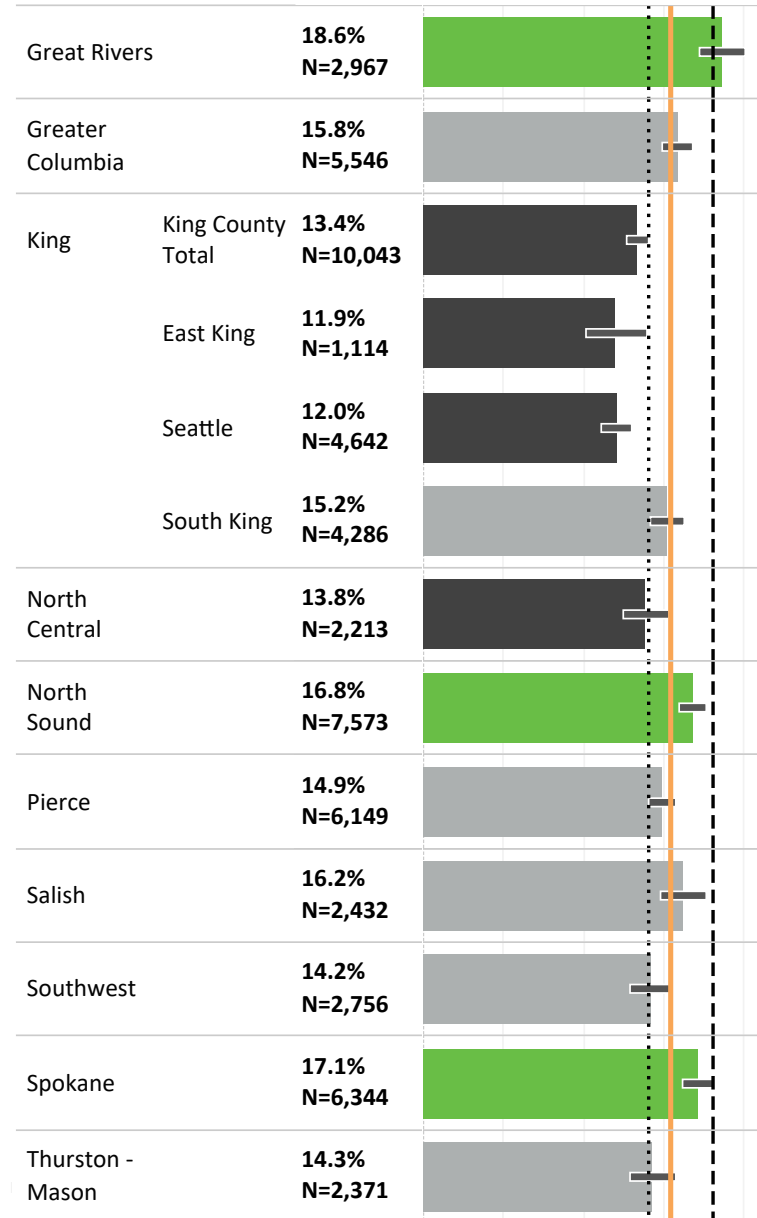
Bar Chart Legend:



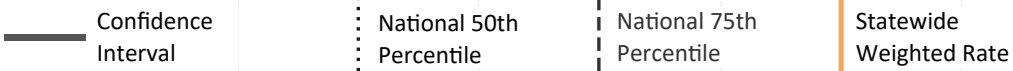
D-133. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Engagement of AOD Treatment: 18+ Years

Statewide Weighted Rate 15%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



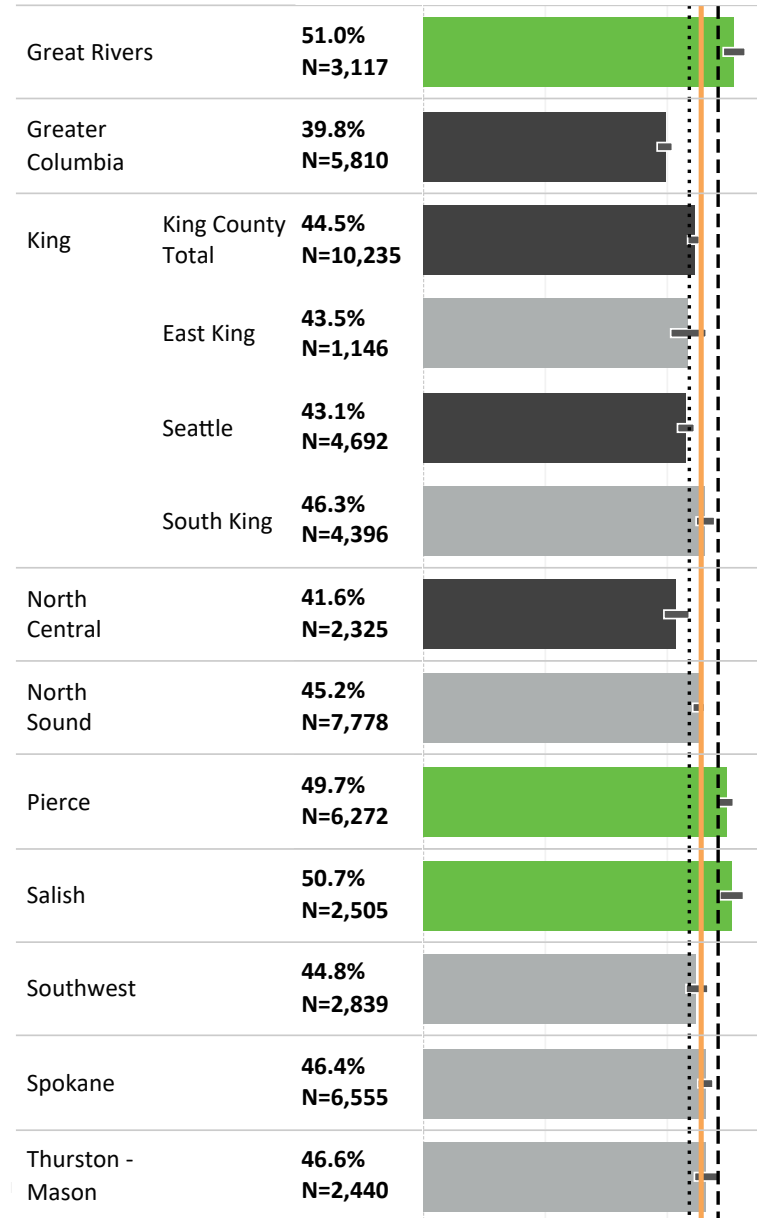
Bar Chart Legend:



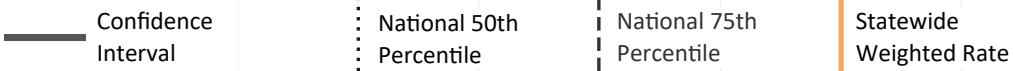
D-134. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Initiation of AOD Treatment: Total

Statewide Weighted Rate 46%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



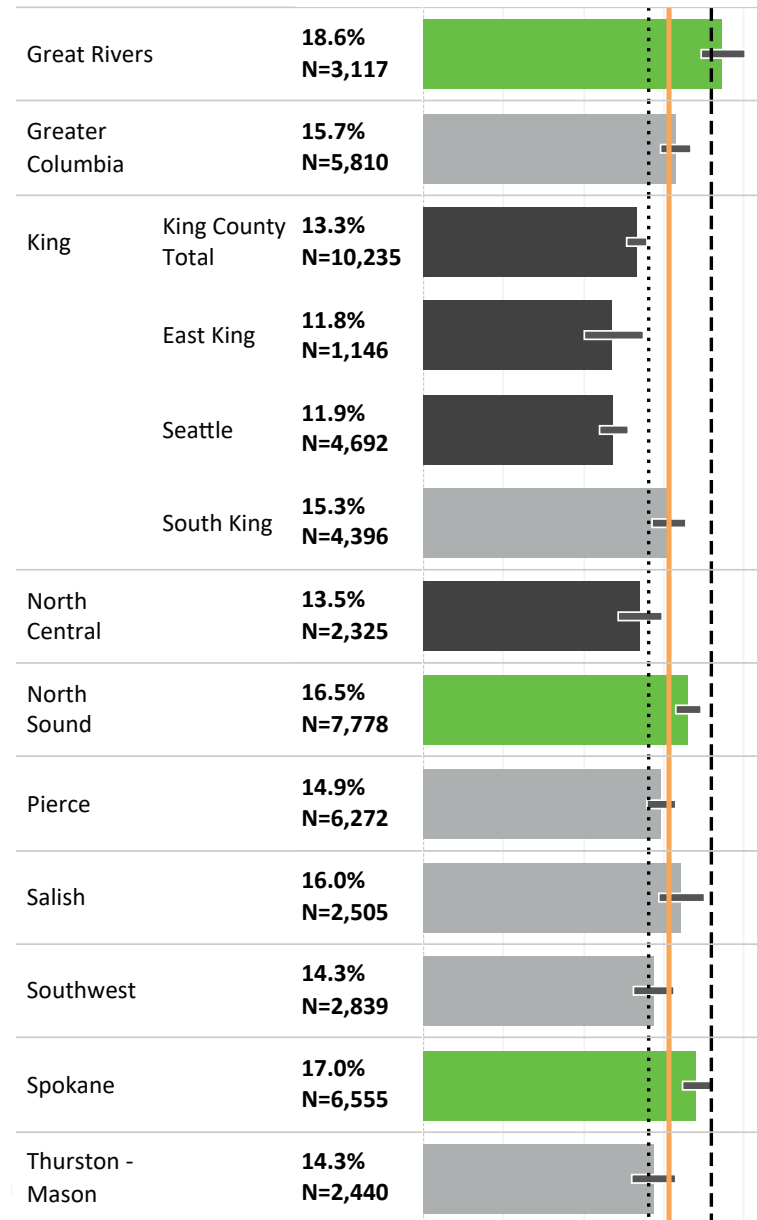
Bar Chart Legend:



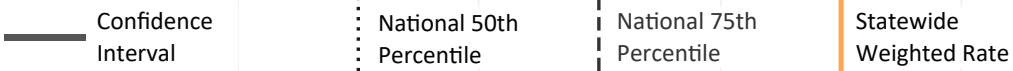
D-135. Initiation and Engagement of Alcohol and Other Drug Dependence Treatment (IET), Total: Engagement of AOD Treatment: Total

Statewide Weighted Rate 15%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Bar Chart Legend:



D-136. Prenatal and Postpartum Care (PPC), Timeliness of Prenatal Care

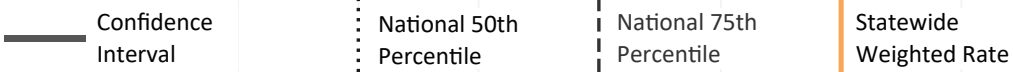
Statewide Weighted Rate 87%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	79.1% N=86	■
Greater Columbia	86.7% N=375	■
King	King County Total 85.6% N=424	■
	East King 84.8% N=46	■
	Seattle 86.8% N=91	■
	South King 85.4% N=287	■
North Central	94.8% N=96	■
North Sound	86.9% N=335	■
Pierce	84.8% N=244	■
Salish	84.8% N=66	■
Southwest	80.7% N=83	■
Spokane	88.8% N=197	■
Thurston - Mason	90.1% N=81	■

Bar Chart Legend:



D-137. Prenatal and Postpartum Care (PPC), Postpartum Care

Statewide Weighted Rate 79%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	75.6%	N=86	
Greater Columbia	79.7%	N=375	
King	King County Total	76.7%	N=424
	East King	78.3%	N=46
	Seattle	76.9%	N=91
	South King	76.3%	N=287
North Central	90.6%	N=96	
North Sound	83.0%	N=335	
Pierce	77.0%	N=244	
Salish	80.3%	N=66	
Southwest	75.9%	N=83	
Spokane	82.2%	N=197	
Thurston - Mason	64.2%	N=81	

Bar Chart Legend:



D-138. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 1-11 Years

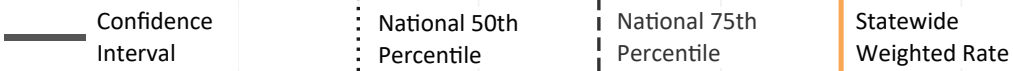
Statewide Weighted Rate 57%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State
 ■ <30 Patients



Great Rivers	85.7%	N=35	■
Greater Columbia	34.4%	N=61	■
King	King County ***	N=21	
	East King ***	N=1	
	Seattle ***	N=6	
	South King ***	N=14	
North Central	***	N=14	
North Sound	65.7%	N=35	■
Pierce	***	N=28	
Salish	63.6%	N=33	■
Southwest	***	N=24	
Spokane	64.6%	N=79	■
Thurston - Mason	***	N=11	

Bar Chart Legend:



D-139. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), 12-17 Years

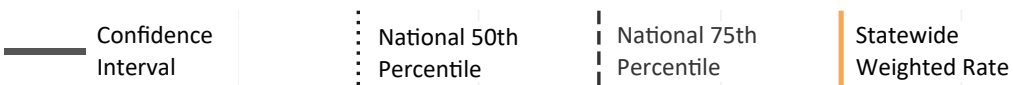
Statewide Weighted Rate 65%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	72.9%	N=85	Similar to State	
Greater Columbia	57.6%	N=125	Similar to State	
King	King County Total	52.9%	N=104	Worse Than State
	East King	***	N=22	
	Seattle	***	N=24	
	South King	56.9%	N=58	Similar to State
North Central	75.8%	N=33	Similar to State	
North Sound	60.0%	N=120	Similar to State	
Pierce	68.8%	N=77	Similar to State	
Salish	69.8%	N=53	Similar to State	
Southwest	81.8%	N=77	Better Than State	
Spokane	65.8%	N=158	Similar to State	
Thurston - Mason	63.8%	N=58	Similar to State	

Bar Chart Legend:



D-140. Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP), Total

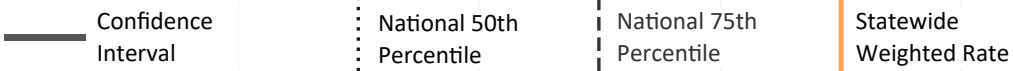
Statewide Weighted Rate 63%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	76.7%	N=120	■	
Greater Columbia	50.0%	N=186	■	
King	King County	49.6%	N=125	■
	Total			
	East King	***	N=23	
	Seattle	40.0%	N=30	■
	South King	54.2%	N=72	■
North Central	66.0%	N=47	■	
North Sound	61.3%	N=155	■	
Pierce	65.7%	N=105	■	
Salish	67.4%	N=86	■	
Southwest	79.2%	N=101	■	
Spokane	65.4%	N=237	■	
Thurston - Mason	55.1%	N=69	■	

Bar Chart Legend:



D-141. D-141. Well-Child Visits in the First 30 Months of Life (W30), First 15 Months

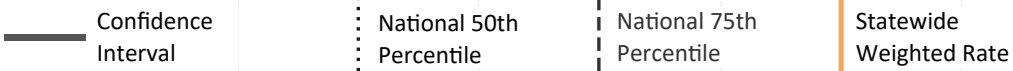
Statewide Weighted Rate 54%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	54.0%	N=1,488	Similar to State	
Greater Columbia	61.1%	N=5,368	Better Than State	
King	King County Total	49.9%	N=6,386	Worse Than State
	East King	54.5%	N=707	Similar to State
	Seattle	45.9%	N=1,394	Worse Than State
	South King	50.5%	N=4,285	Worse Than State
North Central	57.6%	N=1,902	Better Than State	
North Sound	54.3%	N=4,632	Similar to State	
Pierce	54.0%	N=4,051	Similar to State	
Salish	54.6%	N=1,131	Similar to State	
Southwest	42.5%	N=2,188	Worse Than State	
Spokane	58.3%	N=3,179	Better Than State	
Thurston - Mason	51.2%	N=1,308	Worse Than State	

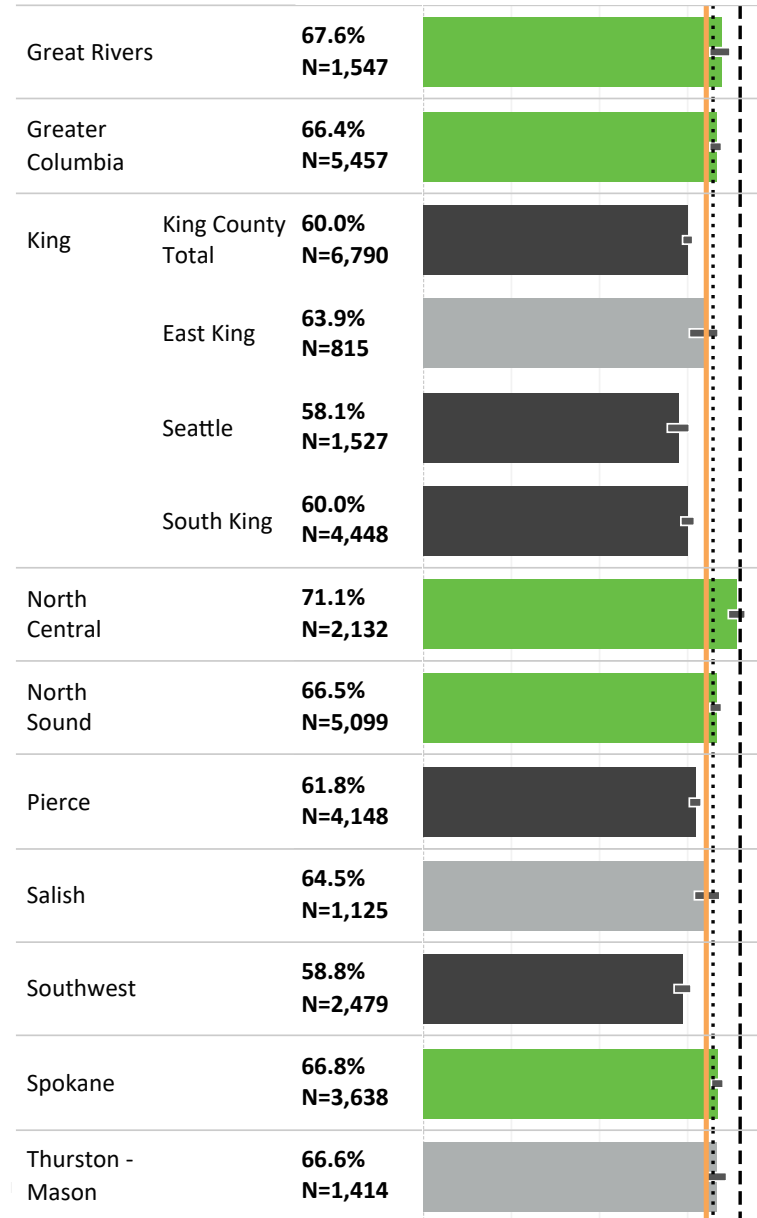
Bar Chart Legend:



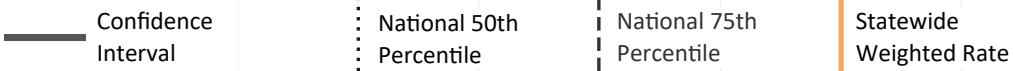
D-142. D-142. Well-Child Visits in the First 30 Months of Life (W30), 15-30 Months

Statewide Weighted Rate 64%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



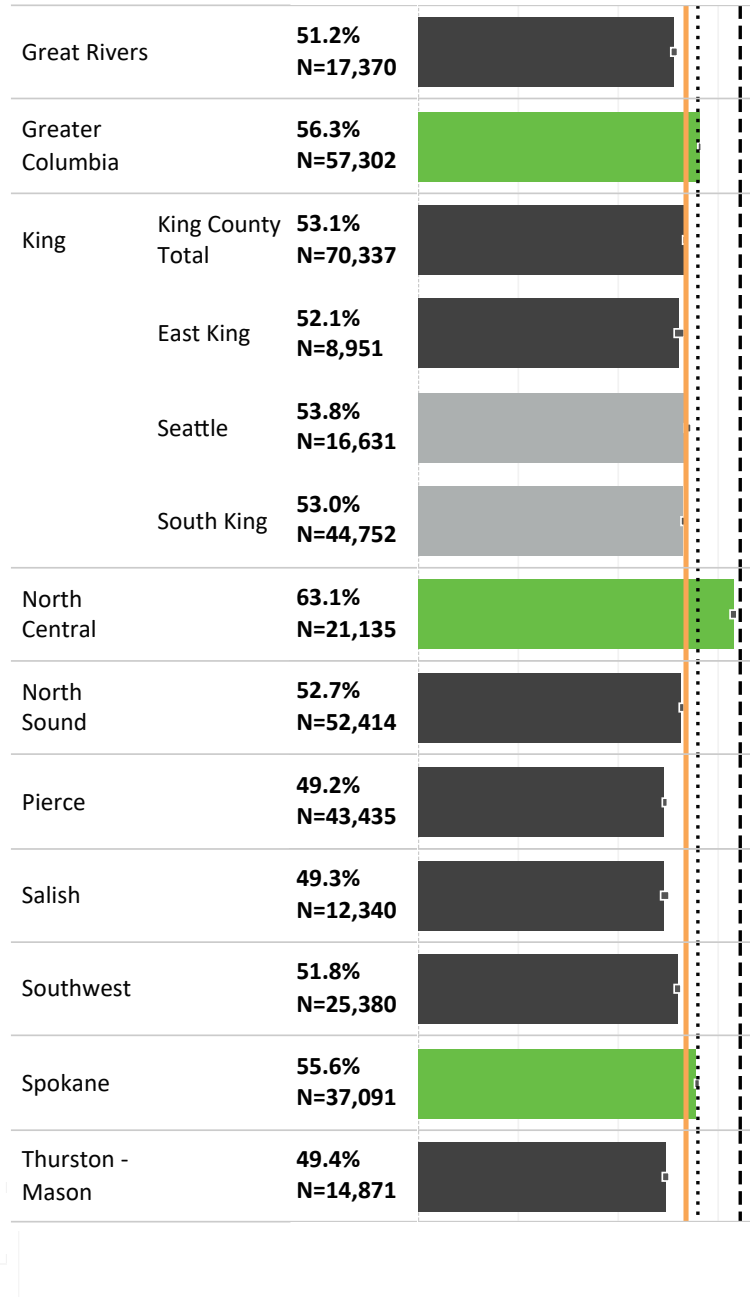
Bar Chart Legend:



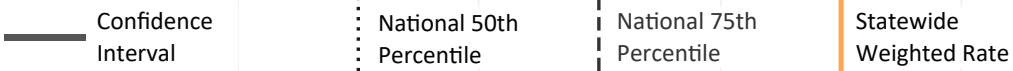
D-143. Child and Adolescent Well-Care Visit (WCV), Age 3-11

Statewide Weighted Rate 53%

■ Better Than State ■ Worse Than State



Bar Chart Legend:



D-144. Child and Adolescent Well-Care Visit (WCV), Age 12-17

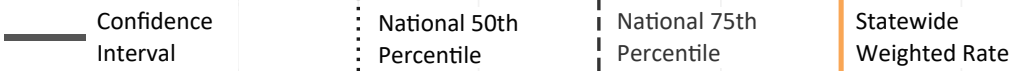
Statewide Weighted Rate 48%

■ Better Than State ■ Worse Than State



Great Rivers	45.3%	N=11,125	Worse Than State	
Greater Columbia	48.7%	N=38,837	Better Than State	
King	King County Total	48.7%	N=45,938	Better Than State
	East King	46.2%	N=6,582	Worse Than State
	Seattle	47.9%	N=10,914	Worse Than State
	South King	49.5%	N=28,437	Better Than State
North Central	57.3%	N=14,566	Better Than State	
North Sound	47.0%	N=33,342	Worse Than State	
Pierce	44.7%	N=27,278	Worse Than State	
Salish	42.2%	N=7,851	Worse Than State	
Southwest	46.3%	N=16,918	Worse Than State	
Spokane	49.8%	N=23,264	Better Than State	
Thurston - Mason	41.1%	N=8,901	Worse Than State	

Bar Chart Legend:



D-145. Child and Adolescent Well-Care Visit (WCV), Age 18-21

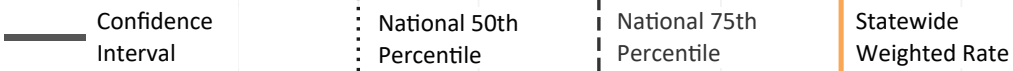
Statewide Weighted Rate 20%

■ Better Than State
 ■ Similar to State
 ■ Worse Than State



Great Rivers	17.6%	N=5,346	Worse Than State	
Greater Columbia	20.9%	N=18,940	Better Than State	
King	King County Total	22.0%	N=21,963	Better Than State
	East King	23.6%	N=3,265	Better Than State
	Seattle	22.2%	N=5,871	Better Than State
	South King	21.5%	N=12,826	Better Than State
North Central	22.1%	N=6,653	Better Than State	
North Sound	19.7%	N=15,744	Similar to State	
Pierce	17.7%	N=12,498	Worse Than State	
Salish	15.5%	N=3,846	Worse Than State	
Southwest	17.2%	N=7,923	Worse Than State	
Spokane	21.4%	N=11,436	Better Than State	
Thurston - Mason	15.2%	N=4,270	Worse Than State	

Bar Chart Legend:



D-146. Child and Adolescent Well-Care Visit (WCV), Total

Statewide Weighted Rate 46%

■ Better Than State ■ Worse Than State



Great Rivers	43.9%	N=33,841	Worse Than State	
Greater Columbia	47.9%	N=115,079	Better Than State	
King	King County Total	46.7%	N=138,238	Better Than State
	East King	45.1%	N=18,798	Worse Than State
	Seattle	46.3%	N=33,416	Worse Than State
	South King	47.1%	N=86,015	Better Than State
North Central	54.7%	N=42,354	Better Than State	
North Sound	45.7%	N=101,500	Worse Than State	
Pierce	43.0%	N=83,211	Worse Than State	
Salish	41.6%	N=24,037	Worse Than State	
Southwest	44.5%	N=50,221	Worse Than State	
Spokane	48.3%	N=71,791	Better Than State	
Thurston - Mason	41.6%	N=28,042	Worse Than State	

Bar Chart Legend:

