

State County FIPs	County Name	State Facility ID	NAA	SCC	Pollutant Code	Emission Numeric Value	Emission Unit Numerator	gf 2009	2009 EM	CE	RE	RP	2009 Controlled EM
24043	Washington	000-0000	HEP	2275001000	CO	41.358	TON	1.069715	44.24128				44.24128
24043	Washington	000-0000	HEP	2275020000	CO	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	CO	140.6119	TON	1.293161	181.8339				181.8339
24043	Washington	000-0000	HEP	2275060000	CO	46.0769	TON	1.293161	59.58487				59.58487
24043	Washington	000-0000	HEP	2275070000	CO	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2285002005	CO	59.24234	TON	1.082421	64.12514				64.12514
24043	Washington	000-0000	HEP	2285002010	CO	22.3196	TON	1.082421	24.15921				24.15921
					<b>CO Total</b>	309.6087			373.9444				373.9444
24043	Washington	000-0000	HEP	2275001000	NOX	7.7631	TON	1.069715	8.304306				8.304306
24043	Washington	000-0000	HEP	2275020000	NOX	1.491	TON	1.293161	1.928104				1.928104
24043	Washington	000-0000	HEP	2275050000	NOX	0.7608	TON	1.293161	0.983837				0.983837
24043	Washington	000-0000	HEP	2275060000	NOX	0.2588	TON	1.293161	0.33467				0.33467
24043	Washington	000-0000	HEP	2275070000	NOX	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2285002005	NOX	466.6517	TON	1.082421	505.1135	0.432	1	1	286.9045
24043	Washington	000-0000	HEP	2285002010	NOX	125.9285	TON	1.082421	136.3076	0.15	1	1	115.8615
					<b>NOX Total</b>	602.8539			652.9721				414.3169
24043	Washington	000-0000	HEP	2275001000	PM10-FIL	12.9074	TON	1.069715	13.80724				13.80724
24043	Washington	000-0000	HEP	2275020000	PM10-FIL	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	PM10-FIL	0.2341	TON	1.293161	0.302729				0.302729
24043	Washington	000-0000	HEP	2275060000	PM10-FIL	0.0328	TON	1.293161	0.042416				0.042416
24043	Washington	000-0000	HEP	2285002005	PM10-FIL	13.97871	TON	1.082421	15.13084				15.13084
24043	Washington	000-0000	HEP	2285002010	PM10-FIL	5.063737	TON	1.082421	5.481095				5.481095
					<b>PM10-FIL Total</b>	32.21674			34.76432				34.76432
24043	Washington	000-0000	HEP	2275001000	PM10-PRI	12.9074	TON	1.069715	13.80724				13.80724
24043	Washington	000-0000	HEP	2275020000	PM10-PRI	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	PM10-PRI	0.2341	TON	1.293161	0.302729				0.302729
24043	Washington	000-0000	HEP	2275060000	PM10-PRI	0.0328	TON	1.293161	0.042416				0.042416
24043	Washington	000-0000	HEP	2275070000	PM10-PRI	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2285002005	PM10-PRI	13.97871	TON	1.082421	15.13084	0.16	1	1	12.70991
24043	Washington	000-0000	HEP	2285002010	PM10-PRI	5.063737	TON	1.082421	5.481095	0.034	1	1	5.294737
					<b>PM10-PRI Total</b>	32.21674			34.76432				32.15703
24043	Washington	000-0000	HEP	2275001000	PM25-FIL	12.9074	TON	1.069715	13.80724				13.80724
24043	Washington	000-0000	HEP	2275020000	PM25-FIL	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	PM25-FIL	0.2341	TON	1.293161	0.302729				0.302729
24043	Washington	000-0000	HEP	2275060000	PM25-FIL	0.0328	TON	1.293161	0.042416				0.042416
24043	Washington	000-0000	HEP	2285002005	PM25-FIL	12.58084	TON	1.082421	13.61776				13.61776
24043	Washington	000-0000	HEP	2285002010	PM25-FIL	4.557363	TON	1.082421	4.932985				4.932985
					<b>PM25-FIL Total</b>	30.3125			32.70313				32.70313

State County FIPs	County Name	State Facility ID	NAA	SCC	Pollutant Code	Emission Numeric Value	Emission Unit Numerator	gf 2009	2009 EM	CE	RE	RP	2009 Controlled EM
24043	Washington	000-0000	HEP	2275001000	PM25-PRI	12.9074	TON	1.069715	13.80724				13.80724
24043	Washington	000-0000	HEP	2275020000	PM25-PRI	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	PM25-PRI	0.2341	TON	1.293161	0.302729				0.302729
24043	Washington	000-0000	HEP	2275060000	PM25-PRI	0.0328	TON	1.293161	0.042416				0.042416
24043	Washington	000-0000	HEP	2285002005	PM25-PRI	12.58084	TON	1.082421	13.61776	0.16	1	1	11.43892
24043	Washington	000-0000	HEP	2285002010	PM25-PRI	4.557363	TON	1.082421	4.932985	0.034	1	1	4.765264
					<b>PM25-PRI Total</b>	30.3125			32.70313				30.35657
24043	Washington	000-0000	HEP	2275001000	PM-CON	0	TON	1.069715	0				0
24043	Washington	000-0000	HEP	2275020000	PM-CON	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275050000	PM-CON	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2275060000	PM-CON	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2285002005	PM-CON	0	TON	1.082421	0				0
24043	Washington	000-0000	HEP	2285002010	PM-CON	0	TON	1.082421	0				0
					<b>PM-CON Total</b>	0			0				0
24043	Washington	000-0000	HEP	2285002005	SO2	34.06908	TON	1.082421	36.87708				36.87708
24043	Washington	000-0000	HEP	2285002010	SO2	8.98776	TON	1.082421	9.728539				9.728539
					<b>SO2 Total</b>	43.05684			46.60562				46.60562
24043	Washington	000-0000	HEP	2275001000	SOX	1.212	TON	1.069715	1.296495				1.296495
24043	Washington	000-0000	HEP	2275020000	SOX	0.098	TON	1.293161	0.12673				0.12673
24043	Washington	000-0000	HEP	2275050000	SOX	1.17	TON	1.293161	1.512999				1.512999
24043	Washington	000-0000	HEP	2275060000	SOX	0.025	TON	1.293161	0.032329				0.032329
24043	Washington	000-0000	HEP	2275070000	SOX	0	TON	1.293161	0				0
					<b>SOX Total</b>	2.505			2.968552				2.968552
24043	Washington	000-0000	HEP	2275001000	VOC	22.967	TON	1.069715	24.56815				24.56815
24043	Washington	000-0000	HEP	2275020000	VOC	0.363	TON	1.293161	0.469418				0.469418
24043	Washington	000-0000	HEP	2275050000	VOC	4.477	TON	1.293161	5.789484				5.789484
24043	Washington	000-0000	HEP	2275060000	VOC	2.004	TON	1.293161	2.591495				2.591495
24043	Washington	000-0000	HEP	2275070000	VOC	0	TON	1.293161	0				0
24043	Washington	000-0000	HEP	2285002005	VOC	20.16321	TON	1.082421	21.82508	0.152	1	1	18.50767
24043	Washington	000-0000	HEP	2285002010	VOC	12.69596	TON	1.082421	13.74237	0.034	1	1	13.27513
					<b>VOC Total</b>	62.67017			68.986				65.20135