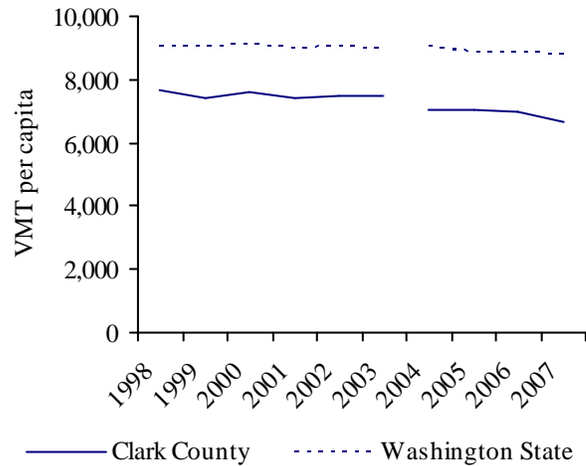


Per capita vehicle miles traveled (VMT) is an estimate of the total number of miles driven by all vehicles during a given year divided by the number of residents. Percent of single occupancy vehicle commute trips is the percent of commuters who travel to work by driving alone.

Key Findings

- In 2007, the annual per capita VMT in Clark County was an estimated 6,667.
- In 2007, Washington State's annual per capita VMT was an estimated 8,780.
- Data are not available to calculate statistical changes over time or differences between Clark and Washington State.*

**Vehicle Miles Traveled Per Capita
Clark County and Washington State
1998 to 2007**

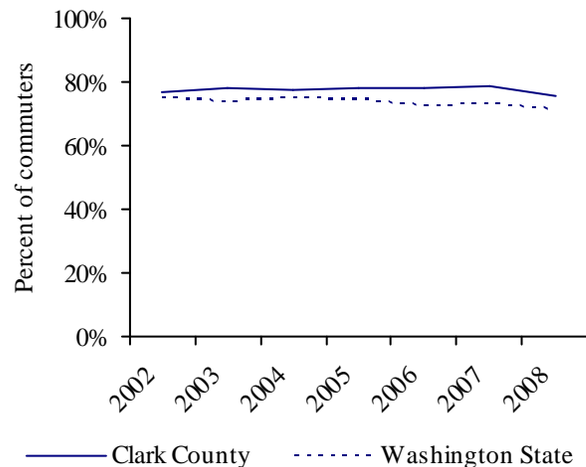


Note: Break in lines due to urban boundary redefinition following the 2000 Census, which changed the data collection locations used to calculate VMT.

Key Findings

- In 2008, 76% (152,008) of Clark County commuters drove alone on their journey to work.
- In 2008, Clark County appeared to be **higher** than the Washington State figure of 72%.
- Data are not available to calculate a statistical change over time.

**Single Occupancy Vehicle Commute Trips
Clark County and Washington State
2002 to 2008**

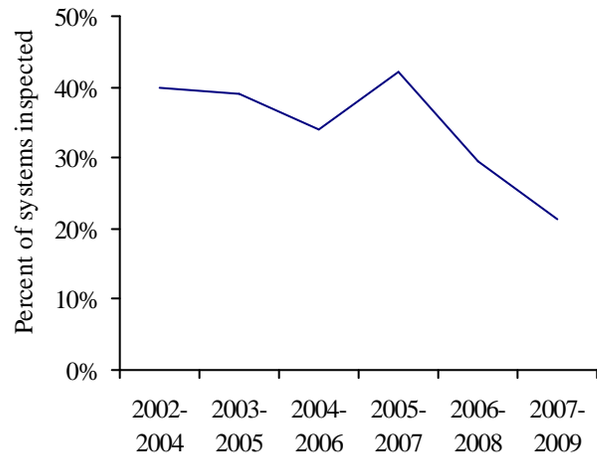


This indicator includes the percent of Group B water systems inspected that are current on water monitoring requirements.

Key Findings

- In 2007-2009, 21% of Clark County group B water systems inspected were current with water monitoring requirements.
- Between 2002-2004 and 2007-2009, the percent of Group B water systems in Clark County compliant with monitoring requirements did not change.*
- Comparable data for Washington State are not available.

**Group B Systems Current with Water Monitoring Requirements
Clark County, 2002-2004 to 2007-2009**



Geography

No geographic information was available at the sub-county level for this indicator.

**Geographic Information Not Available
For This Health Indicator**



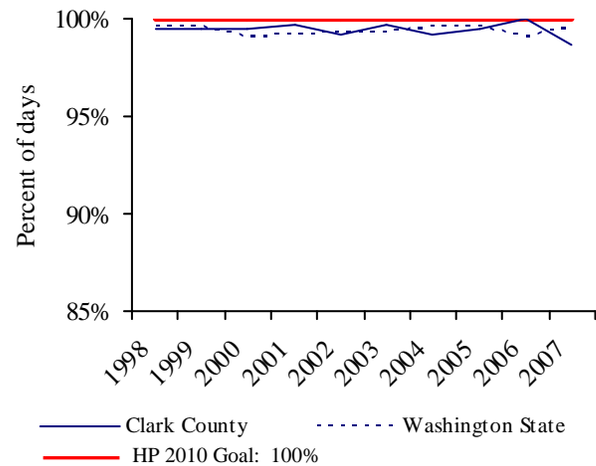
*Although the trend appears to decrease, the change over time is not statistically significant.

The Environmental Protection Agency's (EPA) Air Quality Index (AQI) is a health-based measure of air pollution where a value of 100 or lower meets air quality standards. This indicator includes the percent of days where air quality met EPA standards and the median AQI score per year.

Key Findings

- In 2007, air quality met EPA standards in Clark County on 359 days, or 98.6% of days for which data were available.
- In 2007, the percent of days that air quality met EPA standards in Clark County appeared to be similar to Washington's average proportion of 99.6%.
- Between 1998 and 2007, the percent of days with air quality meeting standards did not appear to change in Clark County or Washington State.
- In 2007, Clark County **did not meet** the Healthy People 2010 goal that 100% of the population experience levels of air pollution that meets EPA standards.*

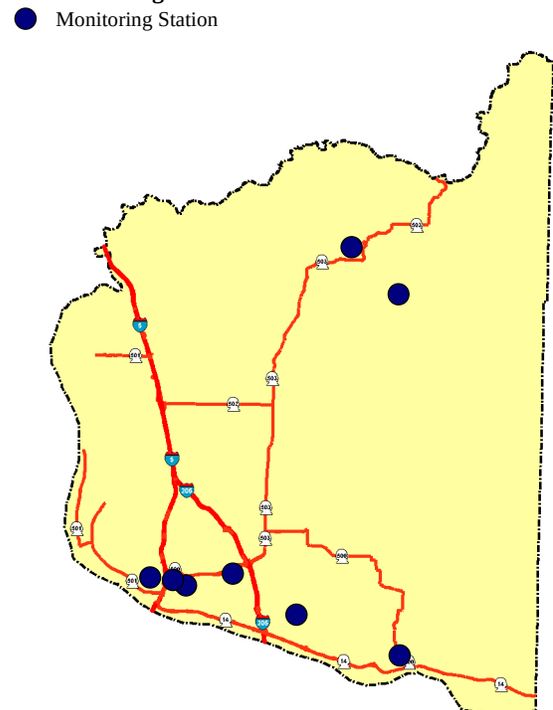
**Days that Air Quality Met EPA Standards
Clark County and Washington State
1998 to 2007**



Geography

No geographic information was available at the sub-county level for this indicator. However, locations of the air monitoring stations that collect data that determine Clark County's AQI values can be seen on the map to the right.

Air Monitoring Stations -- 1998-2007



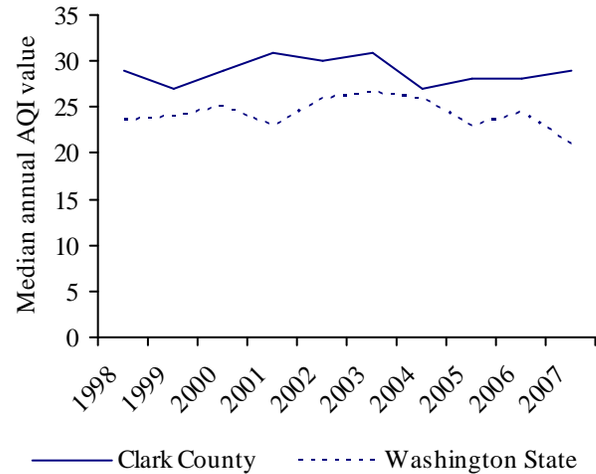
*Although we cannot determine population proportion from available data, it is safe to say that the goal was not met in 2007 since there were five days in which pollutant levels in Clark County exceeded the EPA standards.

Key Findings

- In 2007, the median AQI in Clark County was 29.
- In 2007, the median AQI value in Washington State was 21.
- Due to data limitations, a change in the median value over time or differences between Clark County and Washington State cannot be calculated.

In 2007, 84% of days had “good” air quality, and an additional 15% had “moderate” air quality.

**AQI Annual Median Values
Clark County and Washington State
1998 to 2007**



Environmental health

Food service inspection results

This indicator includes the percent of Clark County Public Health food service inspections that receive 35 or more red points, which result in a fine and require a follow-up inspection by a food safety specialist to ensure that violations are not repeated.

Key Findings

- In 2009, 2% (54) of food service inspections in Clark County were given 35 or more red points.
- In 2008, the percent of food service inspections resulting in 35 or more points in Clark County appeared to be lower than the Washington State rate of 7%.
- Between 2006 and 2009, the percent of food service inspections that received 35 or more red points did not appear to change in Clark County.

**Food Service Inspections Receiving
35 or More Red Points
Clark County and Washington State
2006 to 2009**

