

Access to care

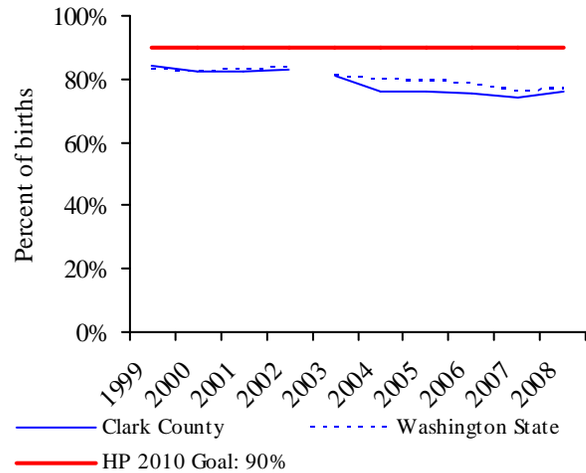
First trimester prenatal care

First trimester prenatal care includes the percent of births for which prenatal care was begun in the first trimester of pregnancy.

Key Findings

- In 2008, 76% (4,333) of Clark County births received prenatal care in the first trimester.
- In 2008, the percent of births with prenatal care in the first trimester in Clark County was similar to the Washington State rate of 77%.
- In Clark County, the percent of births with prenatal care in the first trimester did not change between 1999 and 2002 or between 2003 and 2008. In Washington State, the percent did not change between 1999 and 2002 and **decreased** between 2003 and 2008.
- In 2008, Clark County **did not meet** the Healthy People 2010 goal that 90% of births receive prenatal care in the first trimester.

**First Trimester Prenatal Care
Clark County and Washington State
1999 to 2008**



Note: Break in prenatal care data is due to 2003 birth certificate revision.

Geography

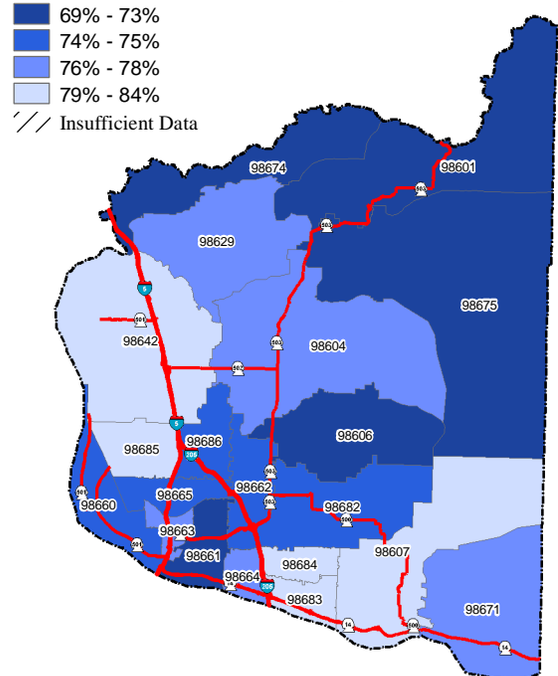
In 2004-2008, the following Clark County neighborhoods had the **lowest** first trimester prenatal care rates:

- 98661 – S Central Vancouver/Minnehaha/The Heights
69% (CI 66%, 72%)
- 98675 – Yacolt
71% (CI 64%, 77%)
- 98601 – Amboy/Chelatchie Prairie
72% (CI 61%, 82%)

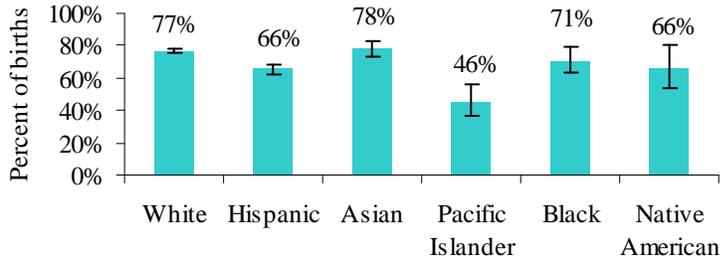
In 2004-2008, the following Clark County neighborhoods had the **highest** first trimester prenatal care rates:

- 98642 – Ridgefield
80% (CI 75%, 85%)
- 98685 – Felida/N Salmon Creek
81% (CI 78%, 85%)
- 98607 – Camas
84% (CI 81%, 87%)

First Trimester Prenatal Care by Zip -- 2004-2008
Percent of births with first trimester prenatal care



**First Trimester Prenatal Care by Race/Ethnicity
Clark County, 2004 to 2008**

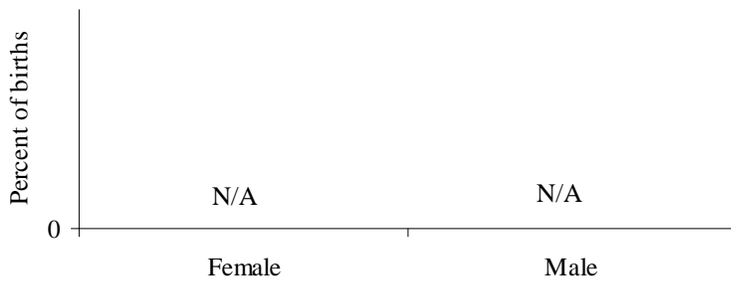


Race/ethnicity

In 2004 to 2008 in Clark County, compared to White residents, the percent of births with first trimester prenatal care among:

- Hispanic and Pacific Islander residents were **lower**.
- Asian, Black, and Native American residents were similar.

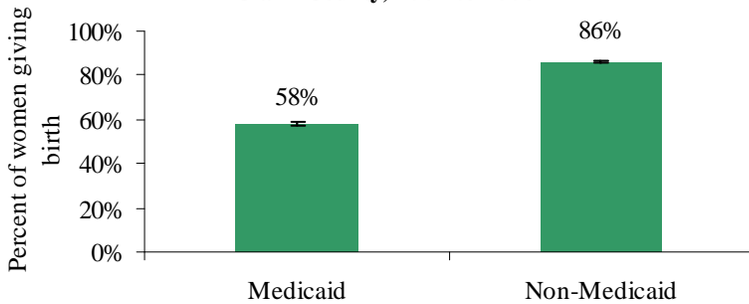
First Trimester Prenatal Care by Gender



Gender

This information is not applicable to this indicator.

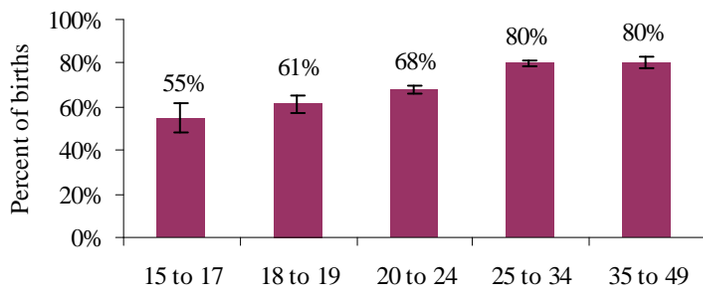
**First Trimester Prenatal Care by Medicaid Status
Clark County, 2004 to 2008**



Socioeconomic status

In 2004 to 2008 in Clark County, the percent of women who received prenatal care in the first trimester among those not on Medicaid was **higher** than the rate among women on Medicaid.

**First Trimester Prenatal Care by Age
Clark County, 2004 to 2008**



Age

In 2004 to 2008 in Clark County, the percent of births with first trimester prenatal care appeared to **increase** with age.

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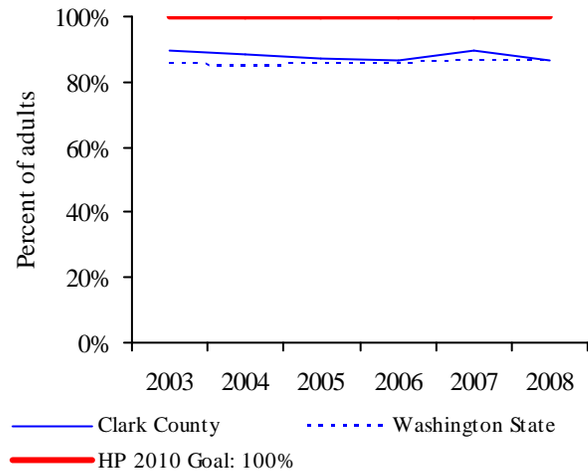
Adult health care coverage

This indicator includes the percent of adults with any kind of health care coverage.

Key Findings

- In 2008, 87% (266,942) of adults in Clark County had health care coverage.
- In 2008, the percent of adults with health care coverage in Clark County appeared to be similar to the Washington rate of 87%.
- Between 2003 and 2008, the percent of adults with health care coverage did not change in Clark County and did not appear to change in Washington State.
- In 2008, Clark County **did not meet** the Healthy People 2010 goal that 100% of people have health care coverage.

**Health Care Coverage
Clark County and Washington State
2003 to 2008**

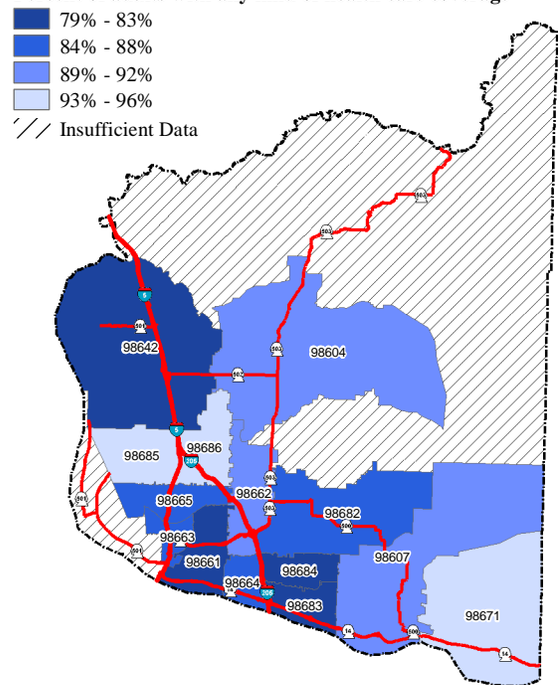


Geography

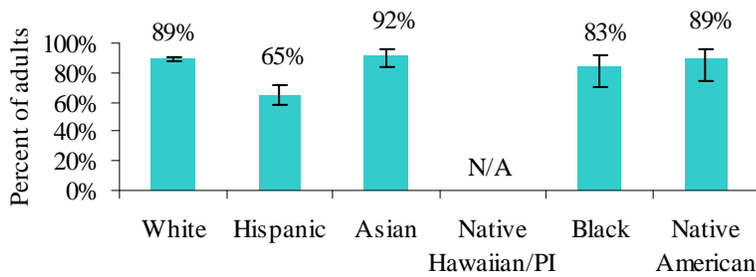
Due to data limitations, though inequities may exist, zip codes with statistically significant higher or lower rates could not be identified.

Health Care Coverage by Zip -- 2008

Percent of adults with any kind of health care coverage



**Health Care Coverage by Race/Ethnicity
Clark County, 2003 to 2008**

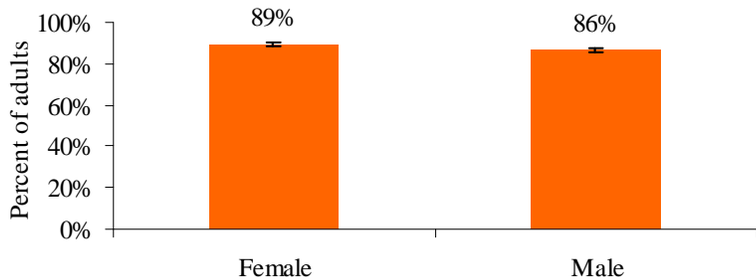


Race/ethnicity

In 2003 to 2008 in Clark County, compared to White residents, the percent of adults with health care coverage among:

- Hispanic residents was **lower**.
- Asian, Black, and Native American residents was similar.
- Native Hawaiian/Pacific Islander residents could not be calculated due to small numbers.

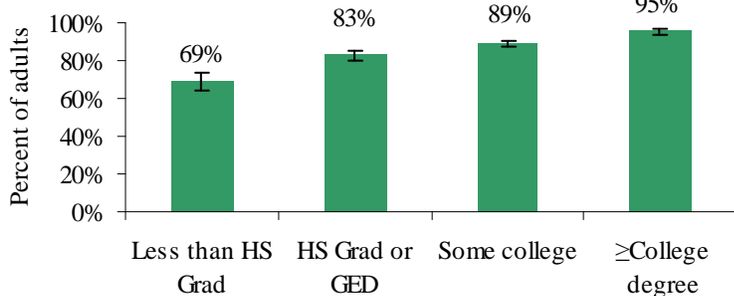
**Health Care Coverage by Gender
Clark County, 2003 to 2008**



Gender

In 2003 to 2008 in Clark County, the percent of adults with health care coverage among females was **higher** than among males.

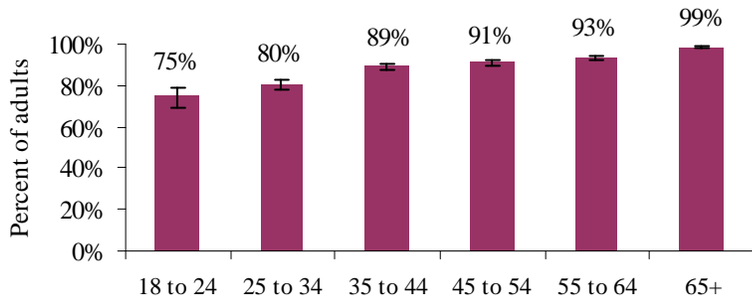
**Health Care Coverage by Education Level
Clark County, 2003 to 2008**



Socioeconomic status

In 2003 to 2008 in Clark County, the percent of adults with health care coverage **increased** with education.

**Health Care Coverage by Age
Clark County, 2003 to 2008**



Age

In 2003 to 2008 in Clark County, the percent of adults with health care coverage **increased** with age.

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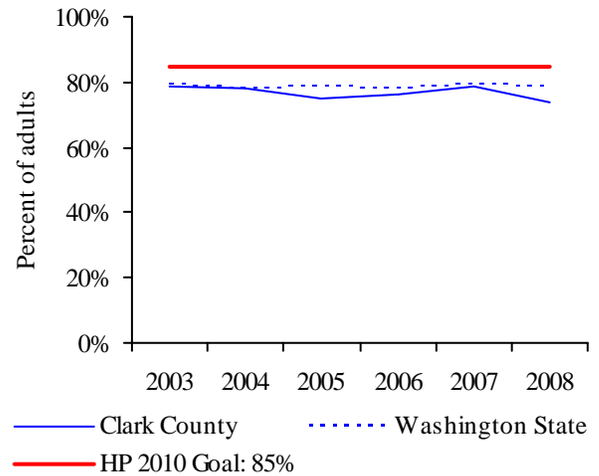
Adults with a personal doctor

This indicator includes the percent of adults who have one or more people they think of as their personal doctor or health care provider.

Key Findings

- In 2008, 74% (226,840) of adults in Clark County had a personal doctor.
- In 2008, the percent of adults with a personal doctor in Clark County appeared to be **lower** than the Washington State rate of 79%.
- Between 2003 and 2008, the percent of adults with a personal doctor did not change in Clark County and did not appear to change in Washington State.
- In 2008, Clark County **did not meet** the Healthy People 2010 goal that 85% of people have a usual primary care provider.

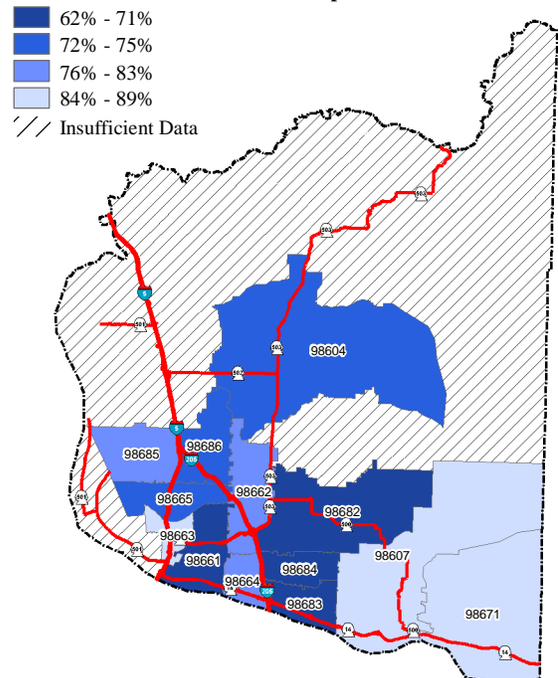
**Adults With a Personal Doctor
Clark County and Washington State
2003 to 2008**



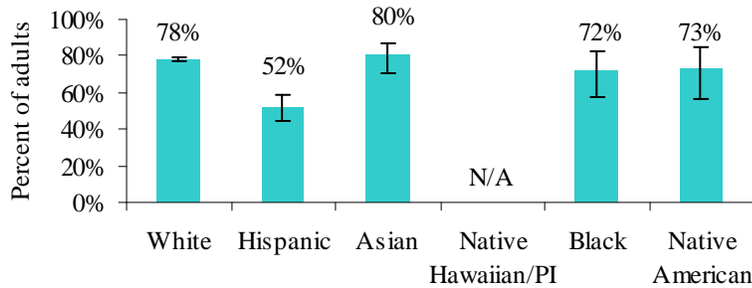
Geography

Due to data limitations, though inequities may exist, zip codes with statistically significant higher or lower rates could not be identified.

Adults with a Personal Doctor by Zip -- 2008
Percent of adults with one or more personal doctors



**Adults With a Personal Doctor by Race/Ethnicity
Clark County, 2003 to 2008**

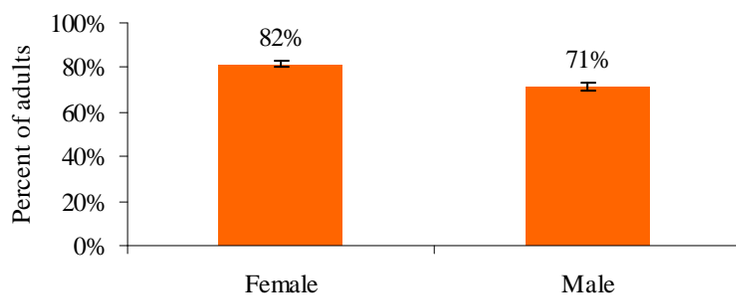


Race/ethnicity

In 2003 to 2008 in Clark County, compared to White residents, the percent of adults with a personal doctor among:

- Hispanic residents was **lower**.
- Asian, Black, and Native American residents was similar.
- Native Hawaiian/Pacific Islander residents could not be calculated due to small numbers.

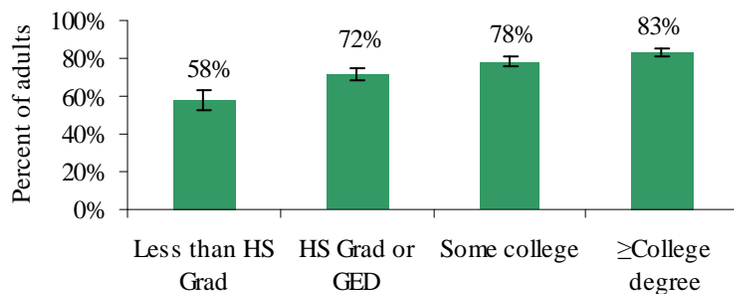
**Adults With a Personal Doctor by Gender
Clark County, 2003 to 2008**



Gender

In 2003 to 2008 in Clark County, the percent of adults with a personal doctor among females was **higher** than males.

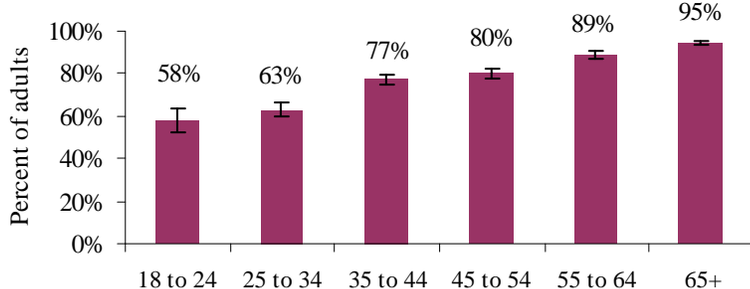
**Adults With a Personal Doctor by Education Level
Clark County, 2003 to 2008**



Socioeconomic status

In 2003 to 2008 in Clark County, the percent of adults with a personal doctor **increased** with education.

**Adults With a Personal Doctor by Age
Clark County, 2003 to 2008**



Age

In 2003 to 2008 in Clark County, the percent of adults with a personal doctor **increased** with age.

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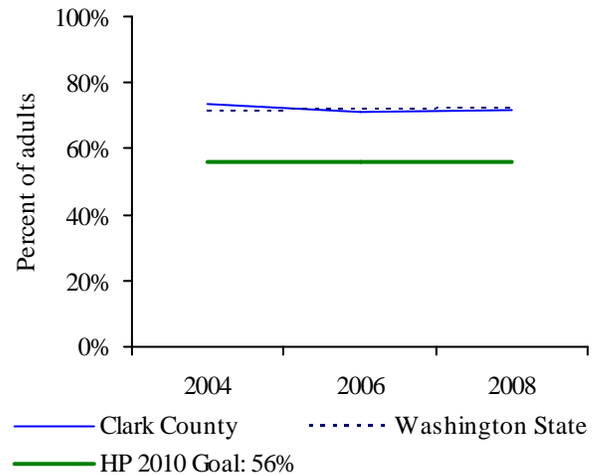
Adult dental visit in past year

This indicator includes the percent of adults that visited a dentist or dental clinic within the past year.

Key Findings

- In 2008, 72% (222,882) of adults in Clark County had a dentist visit in the past year.
- In 2008, the percent of adults with a dental visit in the past year in Clark County appeared to be similar to the Washington State rate of 72%.
- Between 2004 and 2008, the percent of adults with a dental visit in the past year did not change in Clark County and did not appear to change in Washington State.
- In 2008, Clark County met the Healthy People 2010 goal that 56% of adults visited a dentist in past year.

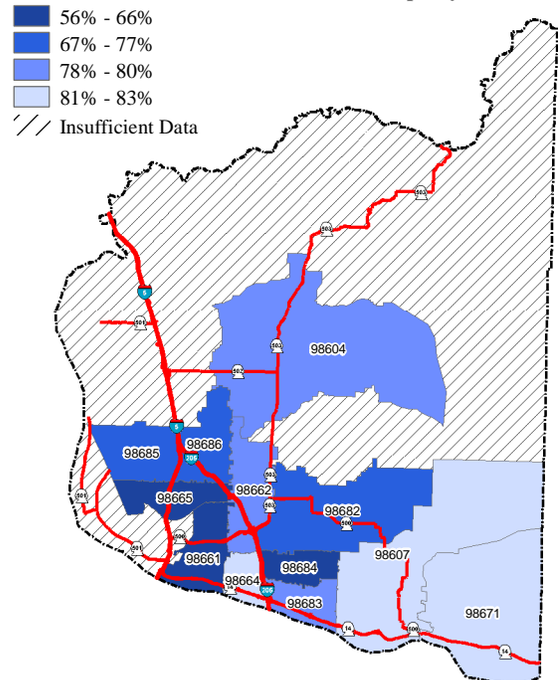
**Visited Dentist Within Past Year
Clark County and Washington State
2004, 2006, 2008**



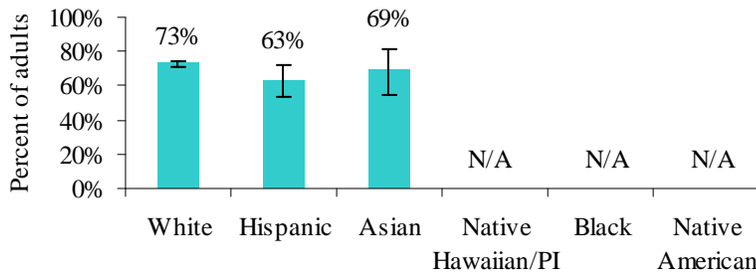
Geography

Due to data limitations, though inequities may exist, zip codes with statistically significant higher or lower rates could not be identified.

**Visited Dentist within Past Year by Zip -- 2008
Percent of adults that visited dentist within past year**



**Visited Dentist Within Past Year by Race/Ethnicity
Clark County, 2004, 2006, 2008**

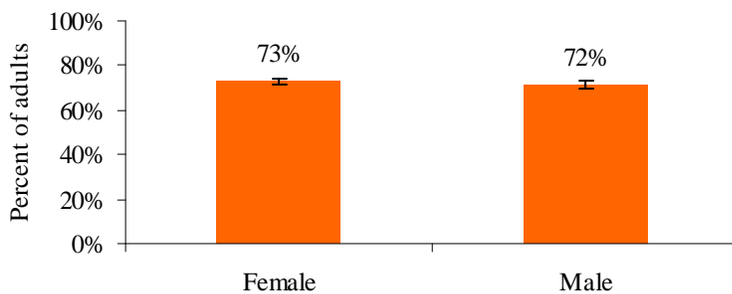


Race/ethnicity

In 2004, 2006 and 2008 in Clark County, compared to White residents, the percent of adults who visited a dentist in the past year among:

- Hispanic and Asian residents was similar.
- Native Hawaiian/Pacific Islander, Black, or Native American residents could not be calculated due to small numbers.

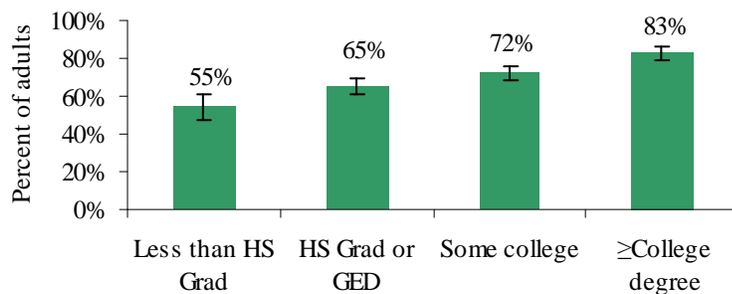
**Visited Dentist Within Past Year by Gender
Clark County, 2004, 2006, 2008**



Gender

In 2004, 2006, and 2008 in Clark County, the percent of adults with a dental visit in the past year among females was similar to males.

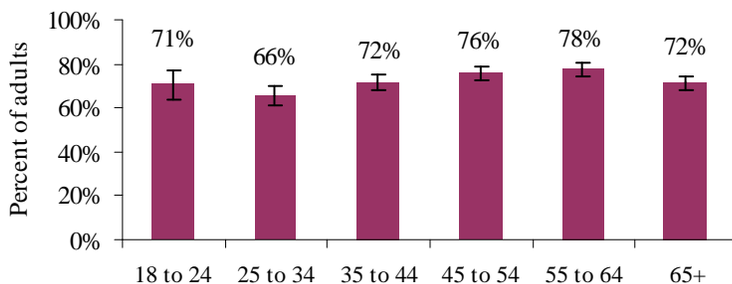
**Visited Dentist Within Past Year by Education Level
Clark County, 2004, 2006, 2008**



Socioeconomic status

In 2004, 2006, and 2008 in Clark County, the percent of adults who had visited a dentist within the past year **increased** with education.

**Visited Dentist Within Past Year by Age
Clark County, 2004, 2006, 2008**



Age

In 2004, 2006, and 2008 in Clark County, the percent of adults who had visited a dentist within the past year was similar across ages.

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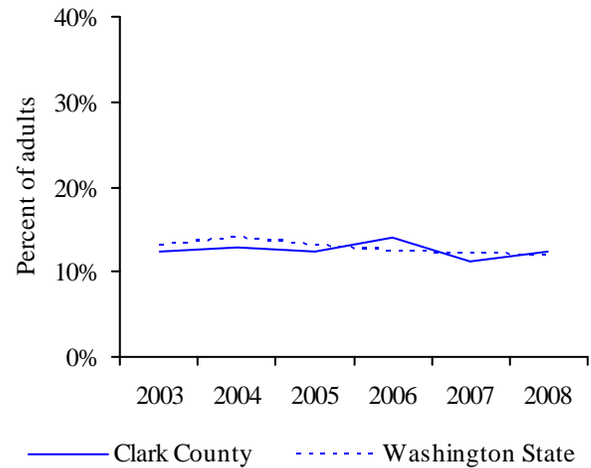
Adults who could not afford to see a doctor

This indicator includes the percent of adults who could not afford to see a doctor when they needed to because of cost.

Key Findings

- In 2008, 13% (38,663) of adults in Clark County could not afford to see a doctor.
- In 2008, the percent of adults who could not afford to see a doctor in Clark County appeared to be similar to the Washington State rate of 12%.
- Between 2004 and 2008, the percent of adults who could not afford to see a doctor did not change in Clark County and did not appear to change in Washington State.

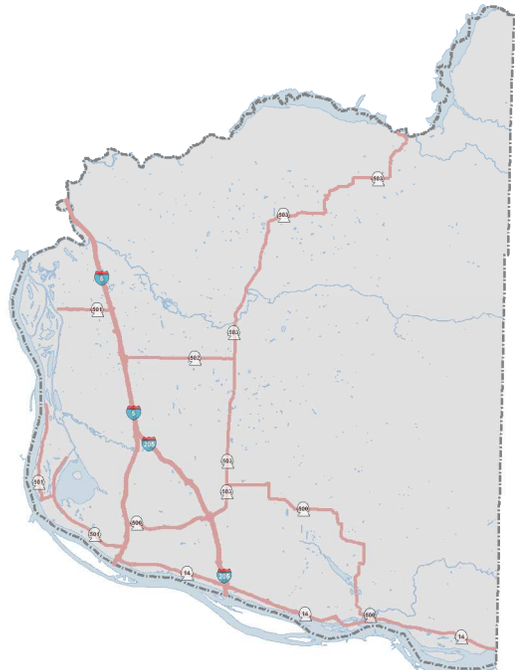
**Adults Could Not Afford a Doctor
Clark County and Washington State
2003 to 2008**



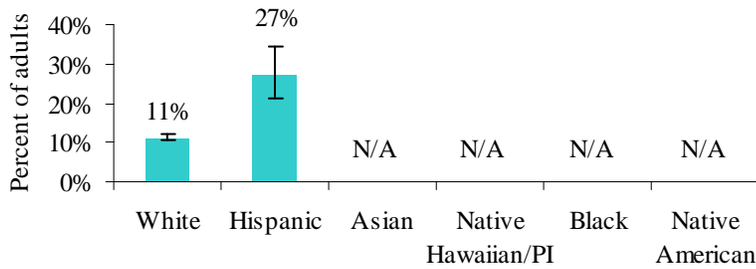
Geography

This could not be calculated due to small numbers.

Geographic Information Not Available For This Health Indicator



**Adults Could Not Afford a Doctor by Race/Ethnicity
Clark County, 2003 to 2008**

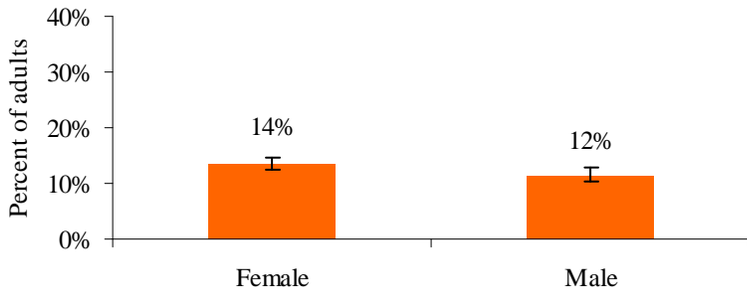


Race/ethnicity

In 2003 to 2008 in Clark County, compared to White residents, the percent of adults who could not afford to see a doctor among:

- Hispanic residents was **higher**.
- Asian, Native Hawaiian/Pacific Islander, Black, or Native American residents could not be calculated due to small numbers.

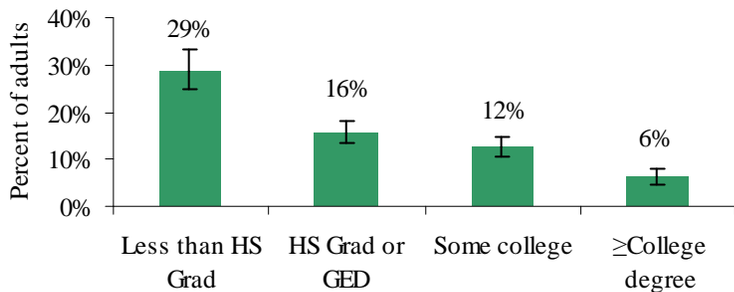
**Adults Could Not Afford a Doctor by Gender
Clark County, 2003 to 2008**



Gender

In 2003 to 2008 in Clark County, the percent of adults who could not afford to see a doctor among females was **higher** than males.

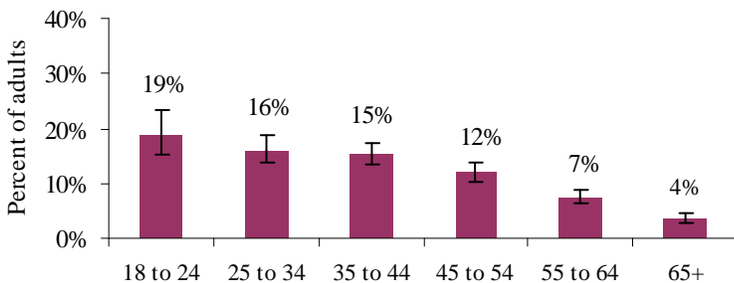
**Adults Could Not Afford a Doctor by Education Level
Clark County, 2003 to 2008**



Socioeconomic status

In 2003 to 2008 in Clark County, the percent of adults who could not afford to see a doctor **decreased** with education.

**Adults Could Not Afford a Doctor by Age
Clark County, 2003 to 2008**



Age

In 2003 to 2008 in Clark County, the percent of adults who could not afford to see a doctor **decreased** with age.