

# Report highlights

This section identifies indicators that have changed in Clark County over time\*, indicators for which Clark County is different than Washington State, and indicators that vary by demographic characteristic within Clark County.

Depending on the indicator, an increase or higher value may indicate a positive trend or opportunity for improvement. To aid the reader in interpreting the data, color-coding has been used in this report; red signifies an opportunity for improvement and green is positive.

General	
<u>Which indicators have changed over time* in Clark County?</u>	<u>How is Clark County different than Washington State?</u>
<p style="text-align: center;">All-cause mortality has decreased</p> <p style="text-align: center;">Life expectancy has increased</p> <p style="text-align: center;">Youth depression has decreased</p> <p style="text-align: center;">Youth alcohol use has decreased</p> <p style="text-align: center;">Domestic violence has decreased</p> <p style="text-align: center;">Adult fruit/vegetable consumption has increased</p> <p style="text-align: center;">Youth fruit/vegetable consumption has increased</p> <p style="text-align: center;">Youth sweetened beverage consumption has decreased</p> <p style="text-align: center;">Youth daily physical education attendance has increased</p> <p style="text-align: center;">Youth meeting physical activity recommendation has increased</p> <p style="text-align: center;">Teen birth rate decreased (but has leveled off)</p> <p style="text-align: center;">Free/reduced priced meal participation has increased</p> <p style="text-align: center;">Youth marijuana use has increased</p> <p style="text-align: center;">Elder abuse victims in accepted referrals has increased</p> <p style="text-align: center;">Food stamp participation increased (but has leveled off)</p> <p style="text-align: center;">Chlamydia has increased</p>	<p style="text-align: center;">Free/reduced priced meal participation is lower</p> <p style="text-align: center;">Percent of food inspections with 35+ red points is lower</p> <p style="text-align: center;">Child abuse victims in accepted referrals is lower</p> <p style="text-align: center;">Domestic violence is lower</p> <p style="text-align: center;">Youth daily physical education attendance is higher</p> <p style="text-align: center;">Teen births are lower</p> <p style="text-align: center;">Adults with a bachelor's degree is lower</p> <p style="text-align: center;">Percent of commute trips in single occupancy vehicle is higher</p> <p style="text-align: center;">Adults with a personal doctor is lower</p> <p style="text-align: center;">Elder abuse victims in accepted referrals is higher</p> <p style="text-align: center;">Food stamp participation is higher</p>

\*The years for which data are available vary by indicator. Time information on specific indicators can be found in the Indicator Summary Table.

**Socioeconomic status**

<u>How does Low SES compare to High SES?</u>	<u>How does High SES compare to Low SES?</u>
Median individual income is lower	Youth daily physical education attendance is lower
Adults with poor emotional health is higher	
Adult binge drinking is higher	
Youth depression is higher	
Youth alcohol use is higher	
Youth marijuana use is higher	
Youth methamphetamine use is higher	
Prenatal care is lower	
Adults with healthcare coverage is lower	
Adults with a personal doctor is lower	
Adults with past year dental visit is lower	
	Adults who could not afford to see a doctor is higher
	Adult obesity is higher
	Youth obesity is higher
	Youth overweight/obesity is higher
	Adult fruit/vegetable consumption is lower
	Youth fruit/vegetable consumption is lower
	Youth sweetened beverage consumption is higher
	Adult leisure time physical activity is lower
	Youth meeting physical activity recommendation is lower

**Gender**

<u>How do Males compare to Females?</u>	<u>How do Females compare to Males?</u>
All-cause mortality is higher	Adults with a bachelor's degree is lower
Life expectancy is lower	Adults with poor emotional health is higher
Adult binge drinking is higher	Youth depression is higher
Suicide is higher	Adults who could not afford to see a doctor is higher
Youth marijuana use is higher	Child abuse victims in accepted referrals is higher
Youth methamphetamine use is higher	Food stamp participation is higher
Adults with healthcare coverage is lower	Youth fruit/vegetable consumption is lower
Adults with a personal doctor is lower	Adult leisure time physical activity is lower
Adult overweight/obesity is higher	Youth daily physical education attendance is lower
Youth obesity is higher	Youth meeting physical activity recommendation is lower
Youth overweight/obesity is higher	
Adult fruit/vegetable consumption is lower	
Youth sweetened beverage consumption is higher	

**Race/ethnicity**

<p><b><u>How do Hispanics compare to Whites?</u></b></p> <p>Adult obesity is lower Adult overweight/obesity is lower Median household income is lower Youth depression is higher Youth alcohol use is higher Youth marijuana use is higher Prenatal care is lower Adults with healthcare coverage is lower Adults with a personal doctor is lower Adults who could not afford to see a doctor is higher Child abuse victims in accepted referrals is higher Youth overweight/obesity is higher Food stamp participation is higher Youth sweetened beverage consumption is higher Adult leisure time physical activity is lower Teen birth rate is higher</p>	<p><b><u>How do Blacks compare to Whites?</u></b></p> <p>All-cause mortality is higher Life expectancy is lower Median household income is lower Youth marijuana use is higher Child abuse victims in accepted referrals is higher Youth overweight/obesity is higher Food stamp participation is higher Youth sweetened beverage consumption is higher</p>
<p><b><u>How do Asian and/or Pacific Islanders compare to Whites?</u></b></p> <p>Life expectancy is higher* Youth alcohol use is lower+ Child abuse victims in accepted referrals is lower* Adult overweight/obesity is lower+ Food stamp participation is lower* Youth depression is higher^ Prenatal care is lower^</p>	<p><b><u>How do Native Americans compare to Whites?</u></b></p> <p>Median household income is lower Youth depression is higher Child abuse victims in accepted referrals is higher Food stamp participation is higher</p>

\*Asian/Pacific Islander combined

+Asian alone

^Native Hawaiian/Pacific Islander alone

**Age**

<p><b><u>How do young children compare to older children?</u></b></p> <p>Child abuse victims in accepted referrals is higher</p> <p>Food stamp participation is higher</p>	<p><b><u>How do older grade levels compare to younger grade levels?</u></b></p> <p>Depression is higher</p> <p>Alcohol use is higher</p> <p>Marijuana use is higher</p> <p>Methamphetamine use is higher</p> <p>Fruit/vegetable consumption is lower</p> <p>Daily physical education attendance is lower</p> <p>Meeting physical activity recommendation is lower</p>
<p><b><u>How do younger adults compare to older adults?</u></b></p> <p>Median household income is lower<sup>&amp;</sup></p> <p>Poor emotional health is higher</p> <p>Binge drinking is higher</p> <p>Prenatal care is lower</p> <p>Healthcare coverage is lower</p> <p>Having a personal doctor is lower</p> <p>Those who could not afford to see a doctor is higher</p> <p>Food stamp participation is higher</p> <p>Fruit/vegetable consumption is lower</p>	<p><b><u>How do older adults compare to younger adults?</u></b></p> <p>All-cause mortality is higher</p> <p>Median household income is lower<sup>&amp;</sup></p> <p>Abuse victims in accepted referrals is higher<sup>+</sup></p> <p>Obesity is higher<sup>*</sup></p> <p>Overweight/obesity is higher<sup>*</sup></p> <p>Leisure time physical activity is lower</p>

\* Adult obesity and overweight/obesity both increase with age but may decrease among the oldest adults.

+ Abuse increases with age among seniors.

& Median household income appears to be lowest among youngest and oldest adults. It appears to be highest in middle-age adults.