## Fruit and Vegetable Consumption

## How often do you drink fruit juices such as orange, grapefruit, or tomato?


*Salem County is significantly different than New Jersey and National.

## Not counting juices, how often do you eat fruit?


*Salem County is significantly different than New Jersey and National.

## How often do you eat green salad?


*Salem County is significantly different than National.

## How often do you eat potatoes, not including French fries, fried potatoes, or potato chips?


*Salem County is significantly different than New Jersey and National.

## How often do you eat carrots?


*Salem County is significantly different than New Jersey and National.
${ }^{\wedge}$ Salem County is significantly different than National.

## How many servings of vegetables do you usually eat?


*Salem County is significantly different than New Jersey and National.

# Statistically Significant Differences <br> By Race and Gender <br> Fruit and Vegetable Consumption 

(D) Females are more likely than Males to eat green salad.
(2) Males are more likely than Females to drink fruit juices.
(2) White respondents are more likely than African American respondents to eat salad.

