

# Bucks County Autism Census

The PA Autism Census Update, conducted by the Autism Services, Education, Resources, & Training Collaborative (ASERT), provides a count of the number of individuals with autism who are receiving service in Pennsylvania. It identifies where these individuals live and which systems are supporting them. The Centers for Disease Control and Prevention (CDC) tracks the national autism prevalence using population surveillance. We have included the estimate of the number of individuals in this county based on CDC prevalence rates to compare to the number of individuals receiving services in PA identified by the PA Autism Census. This information can be a powerful tool to help you, your family, decision-makers and others in your local community to understand autism in Pennsylvania by highlighting where and how individuals with autism are receiving services.

## Census Estimate:

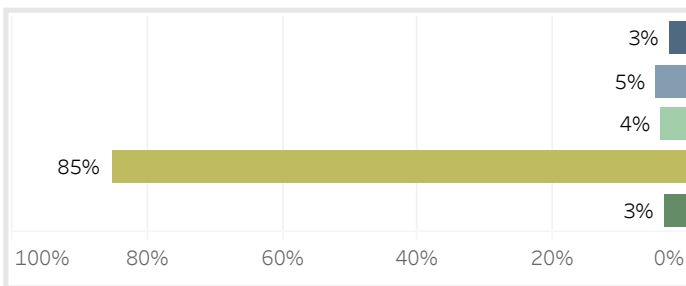
2005: 750 | 2011: 1,538 | ▲ Increase 134%

## CDC Estimate:

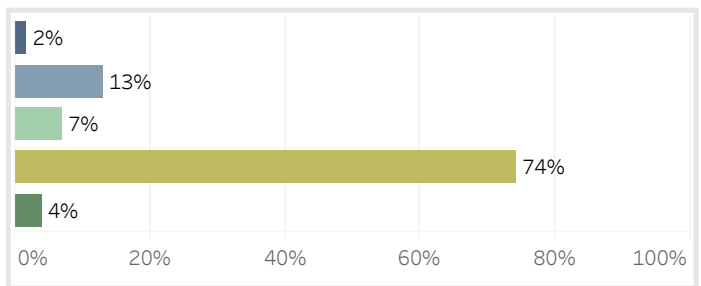
2005: 4,928 | 2011: 9,218 | ▲ Increase 87%

## Bucks County Race/Ethnicity Distribution Among Individuals with ASD

### Bucks County



### Pennsylvania Statewide



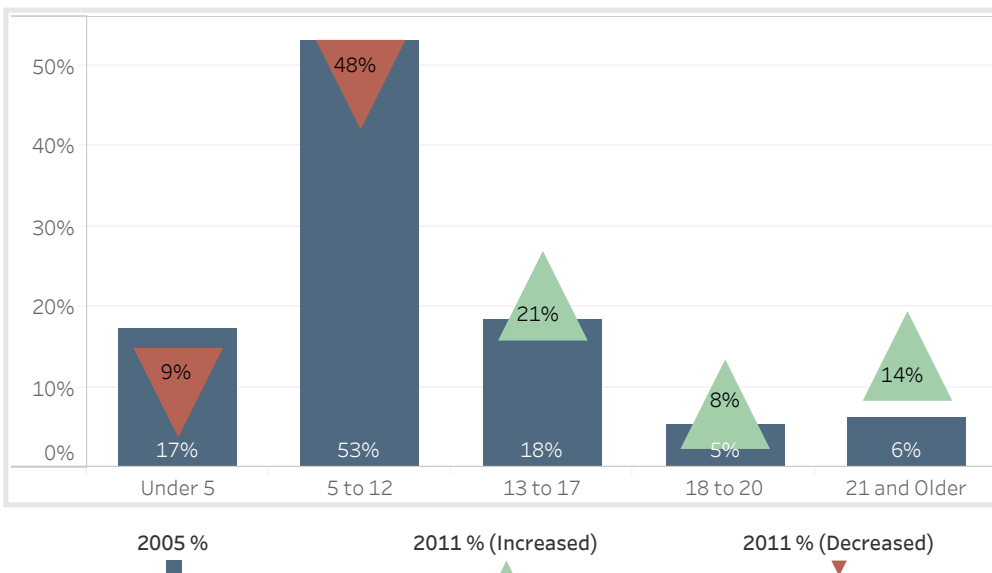
Asian      Black or African American      Hispanic      White      Other

#### What does this mean?

In Bucks County, most individuals with autism receiving services were White (85%). A smaller proportion of individuals with autism receiving services in Bucks County were Black or African American (5%), Hispanic (4%), or Other (3%) when compared to the rest of Pennsylvania. However, the proportion of individuals with autism receiving services who were Asian (3%) is slightly higher than the rest of Pennsylvania (2%).

## Bucks County Age Distribution Among Individuals with ASD

### 2005 vs. 2011



#### What does this mean?

In Bucks County, the majority of individuals with ASD are between the ages of 5-17. However, the number of adults over 21 years old is increasing as the population of individuals with autism receiving services ages.