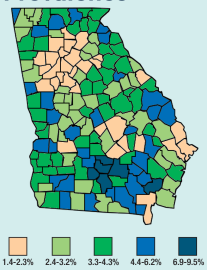
Georgia

The Impact of Vision Impairment

Prevalence





More than **255,000** people report blindness or severe difficulty seeing even with glasses¹.



Severe vision impairment is **HIGHER** in those reporting:

Poor Health 11% vs Good Health 4%
Less than High School 8% vs High School and Above 3%2

People with severe vision impairment are more likely to have

Diabetes Arthritis Mobility Issues 40% 18% 9% 21% With severe vision impairment Without severe vision impairment of individuals 65 years and older with severe vision impairment reported

For more information, visit www.cdc.gov/visionhealth

having a fall in the previous year³



U.S. Department of Health and Human ServicesCenters for Disease
Control and Prevention

National Association of Chronic Disease Directors The Ohio State University College of Optometry

Data Sources:

- 1. U.S. Census Bureau, 2012–2016 American Community Survey 5-Year Estimates, self-report, crude prevalence, all ages.
- 2. Centers for Disease Control and Prevention, 2015 Behavioral Risk Factor Surveillance System, self-report, age adjusted, 18yo+.
- 3. Crews JE; Chou CF, Stevens JA, Saaddine JB. Falls Among Persons Aged ≥65 Years With and Without Severe Vision Impairment United States, 2014. MMWR Morb Mortal Wkly Rep. 2016 May 6;65(17):433-7.