



# Safe Mobility for Life: Aging Road User Data in Miami-Dade County



# **An Aging Road User**

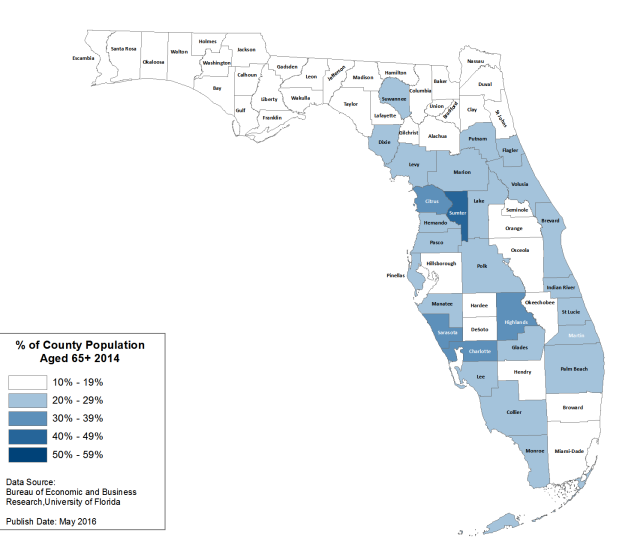
Safety is

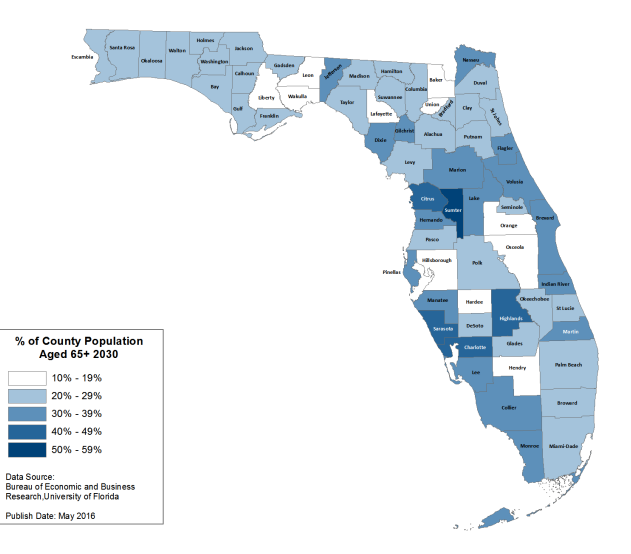
Safe Mobility for Life Coalition

Someone who is a driver, passenger, pedestrian, bicyclist, transit-rider, motorcyclist, or operator of a non-motorized vehicle who is 50 years of age or older, with a special focus on the 65 year and older age group



www.FLsams.org





















Federal Highway

Administration







































# Coalition's Approach

- Balance safety and mobility needs of our growing aging population
- Promoting a positive and empowering approach to aging road user safety
- Working together to improve safety, access, and mobility by implementing a comprehensive Aging Road User Strategic Safety Plan







#### Statewide

\* Crashes: 133,069

\* 10.9% Increase

\* Fatalities: 540

\* 6.9% Increase

\* Injuries: 33,556

\* 9.8% Increase

\* Licensed Drivers: 3,049,833

\* 2.3% Increase

\* Population: 3,630,717

\* 4.3% Increase

Change from 2013 to 2014

nge 2013 014

www.FLsams.org

Florida Department of Highway Safety and Motor Vehicles University of Florida Bureau of Economic and Business Research

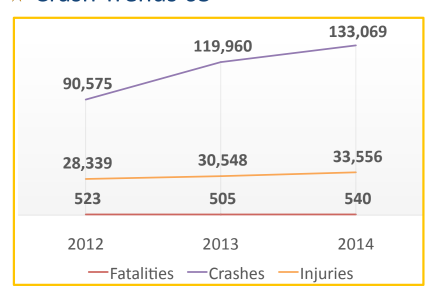
#### Statewide



#### \* Proportion of Population 65+



#### Crash Trends 65+



## Miami-Dade County

\* Crashes: 23,454

\* 14.6% Increase

\* Fatalities: 69

\* 43.8% Increase

\* Injuries: 4,204

\* 13.3% Increase

\* Licensed Drivers: 270,529

\* 1.9% Increase

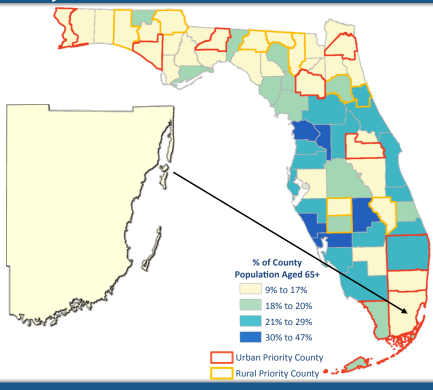
\* Population: 394,848

\* 4.5% Increase

2016 Urban Priority County



Change from 2013 to 2014



www.FLsams.org

Sources: Florida Department of Highway Safety and Motor Vehicles University of Florida Bureau of Economic and Business Research

## Miami-Dade County

2016 Urban Priority County



\* Proportion of Population 65+



#### Crash Trends 65+

