

# TOWARD ZERO DEATHS

Because your life counts

# Southeast Minnesota TZD Region Crash Data

May 1, 2014

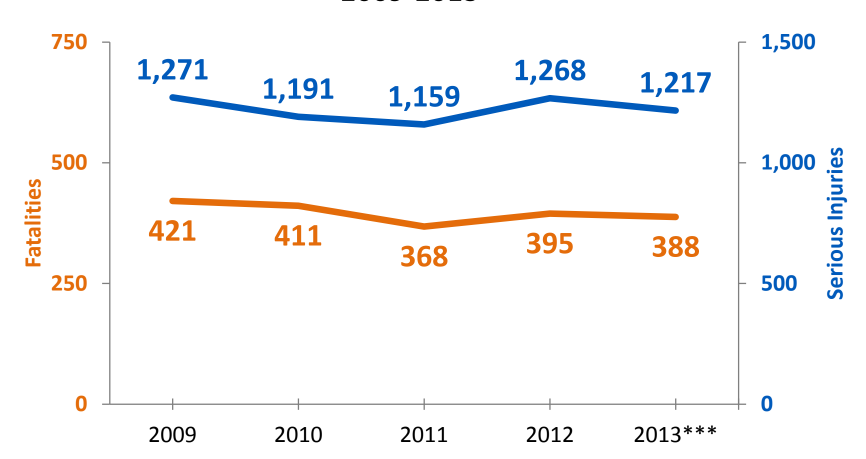








#### Minnesota Fatalities & Serious Injuries











#### Fatalities & Serious Injuries

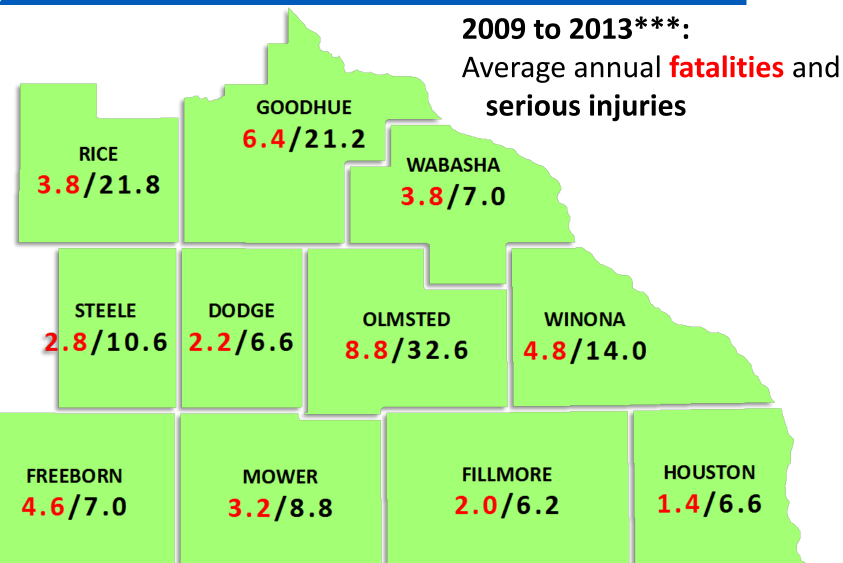








#### **SOUTHEAST REGION**

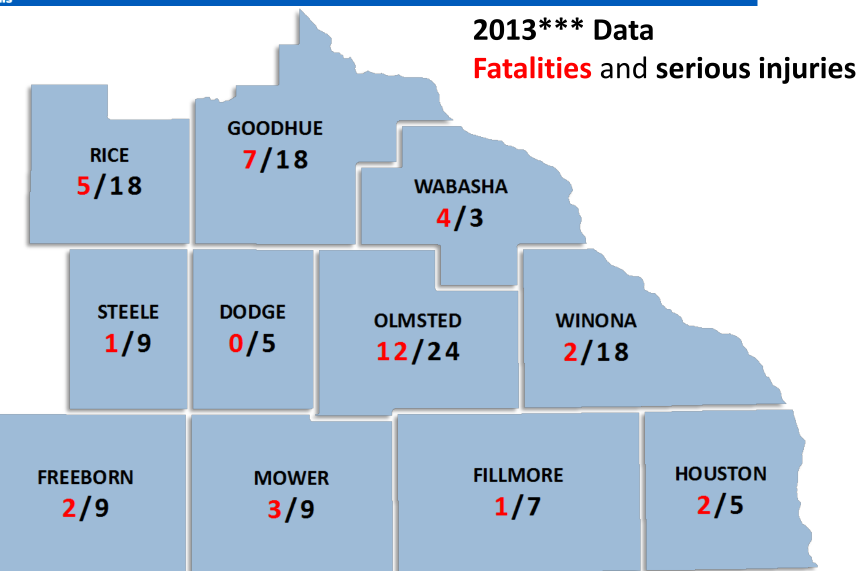








#### **SOUTHEAST REGION**











#### **Fatality Rates by County**

2009-2013\*\*\*

■ Minnesota Average
■ Regional Average







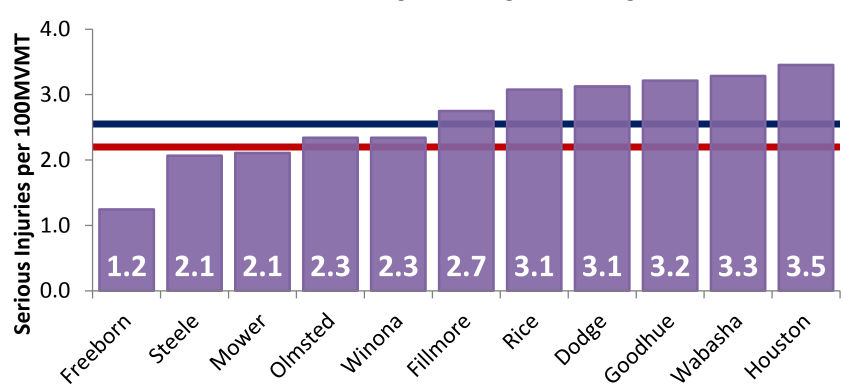




#### Serious Injury Rates by County

2009-2013\*\*\*

■ Minnesota Average
■ Regional Average



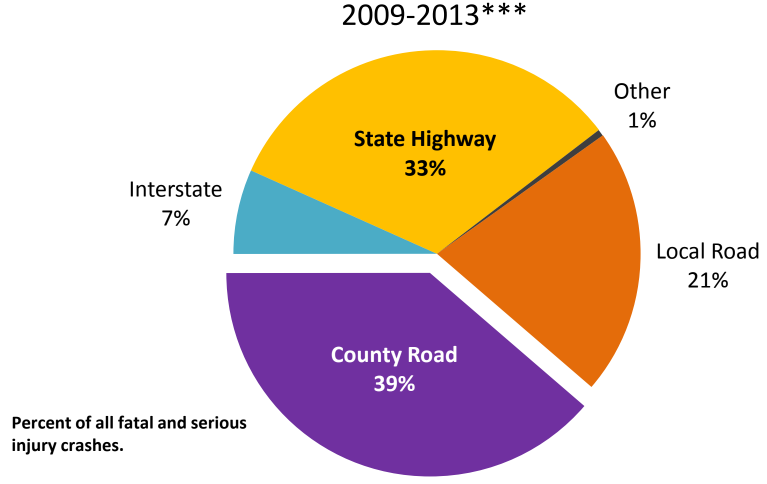








#### Fatal & Serious Injury Crashes by Roadway



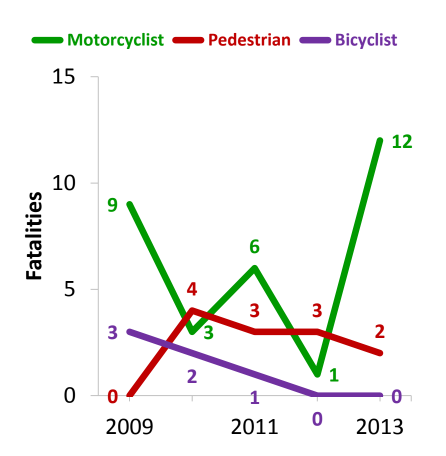


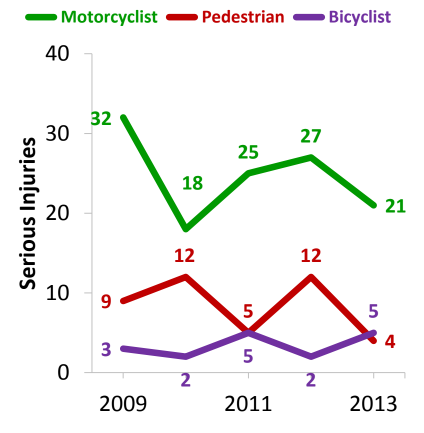






# Fatalities & Serious Injuries by Roadway User







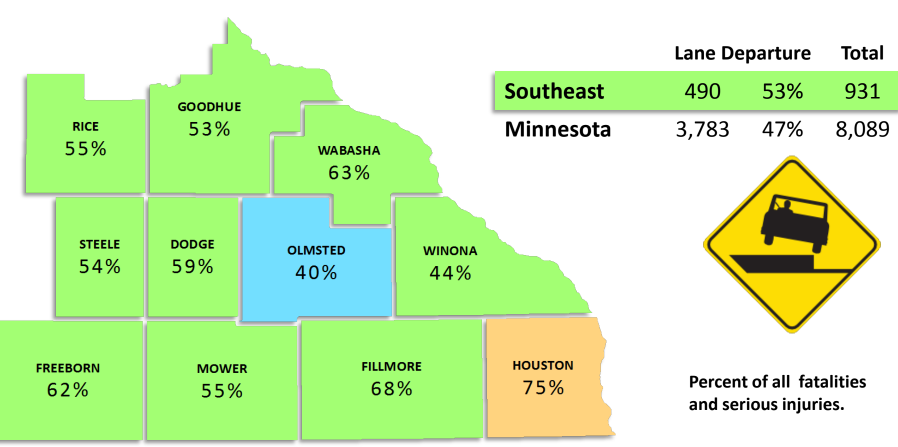








#### Lane Departure Fatalities & Serious Injuries

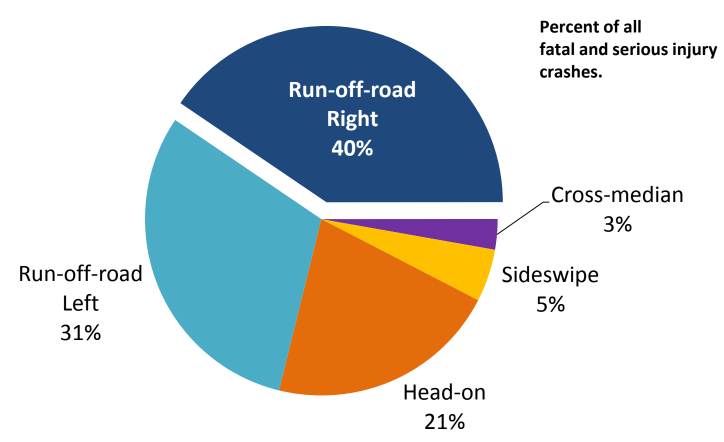








#### Lane Departure Crash Type



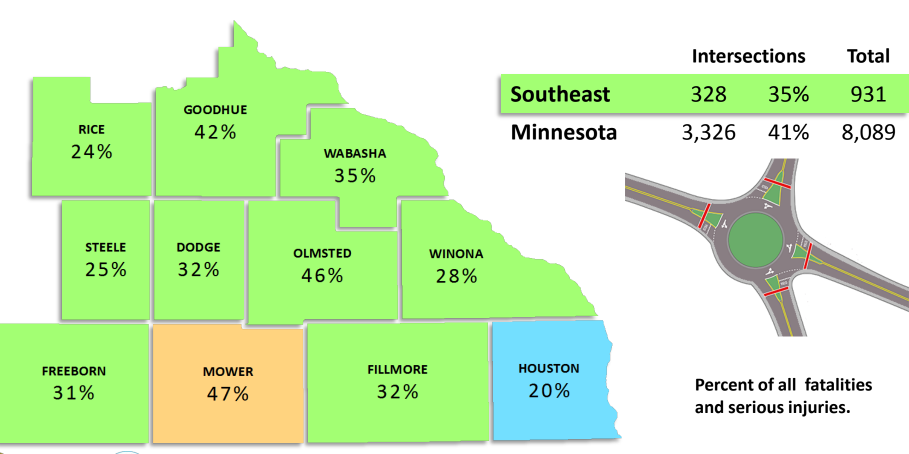








## Intersection-related Fatalities & Serious Injuries



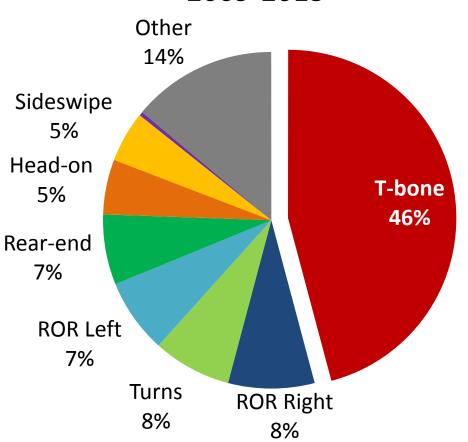






#### **Intersection Crash Type**





Percent of all fatal and serious injury crashes.

ROR denotes Run-Off-Road crash.









# **Distraction-related:** Fatalities & Serious Injuries



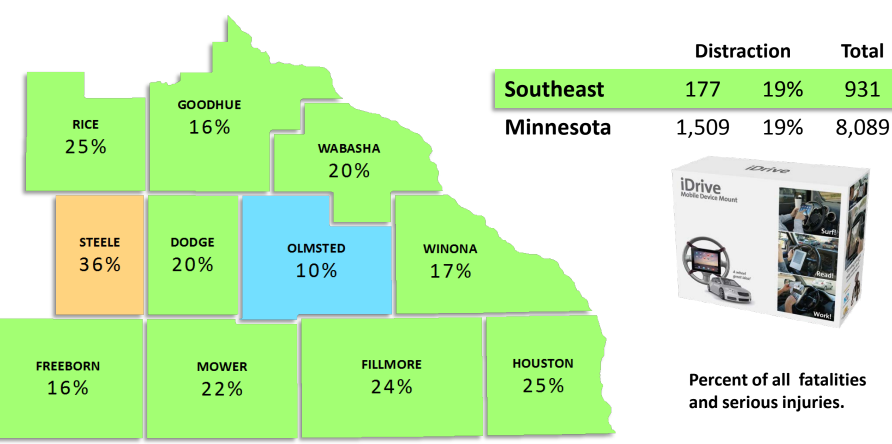








#### **Distraction-related:** Geography











### **Distraction-related:** Target Audience

- Who?
  - Youngest and Oldest
  - Females involved more than expected
- When?
  - Warm Weather
  - Over-represented7 a.m. to 6 p.m.



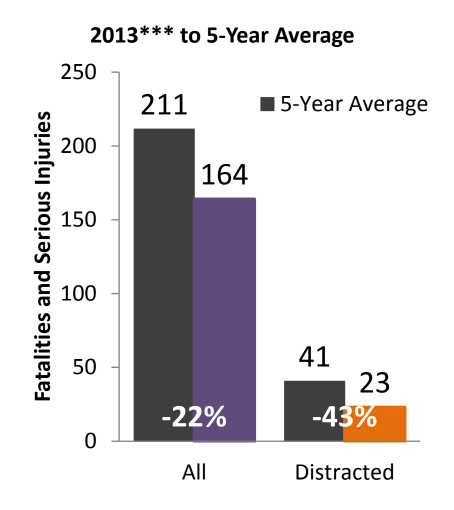






### **Distraction-related:** Progress

- State Campaigns
  - High visibility enforcement
  - Education and media buys
  - Emphasized in April



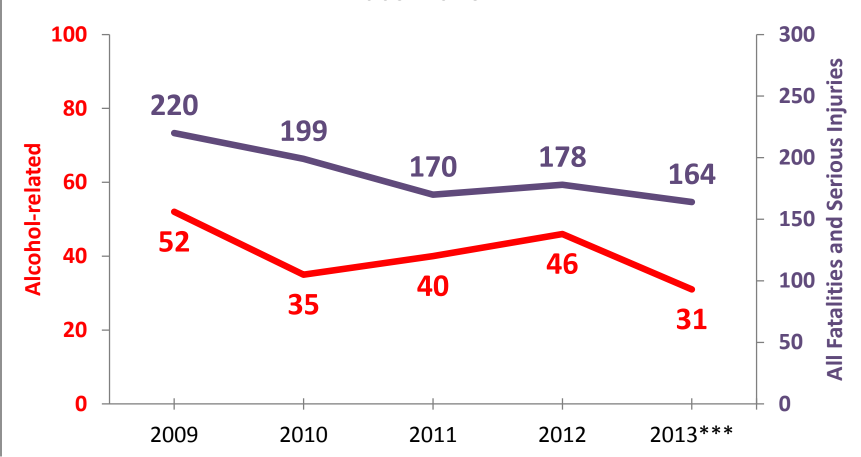






#### **Alcohol-related:** Fatalities & Serious Injuries





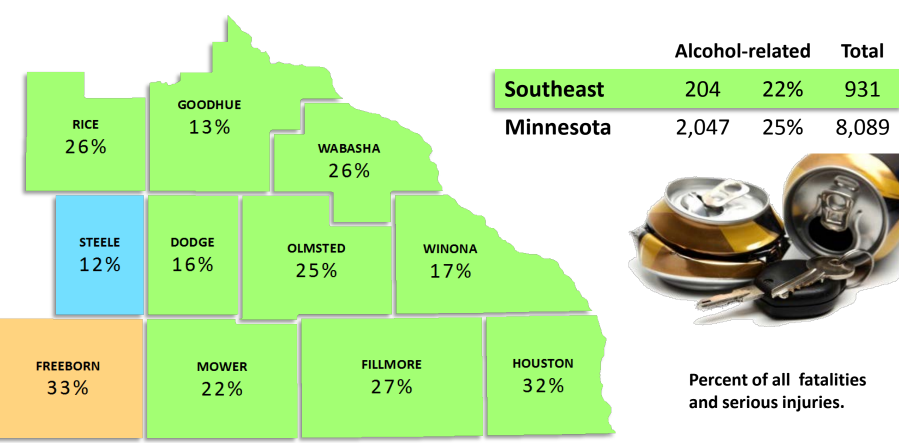








#### **Alcohol-related:** Geography





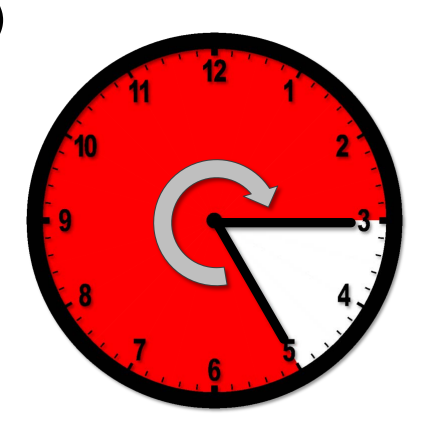






#### **Alcohol-related:** Target Audience

- Who?
  - Young adults (age 21-35)
  - Males
- When?
  - Weekend
  - 5 p.m. to 3 a.m.



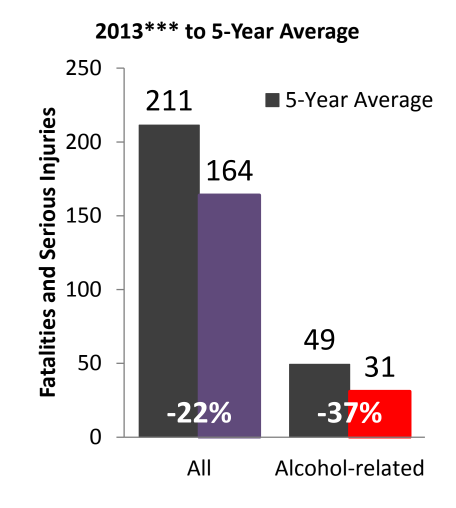






### **Alcohol-related:** Progress

- State Campaigns
  - High visibility enforcement
  - Education and media buys
  - Emphasized in December and Labor Day











### **Speed-related:** Fatalities & Serious Injuries



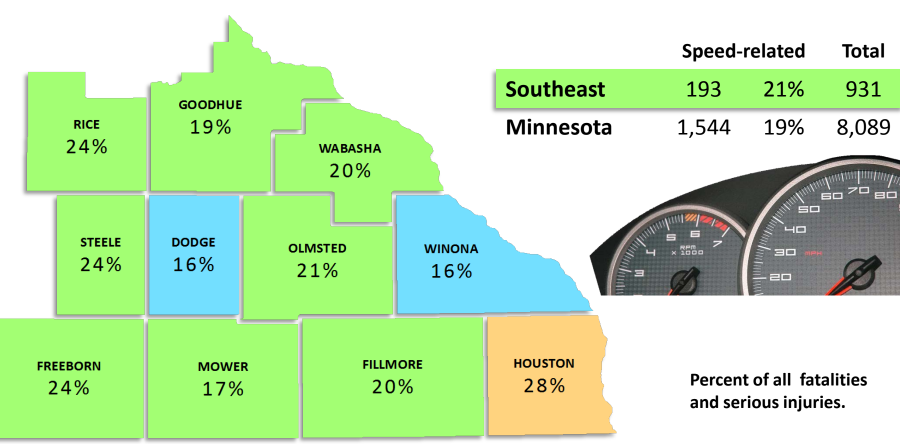








#### **Speed-related:** Geography





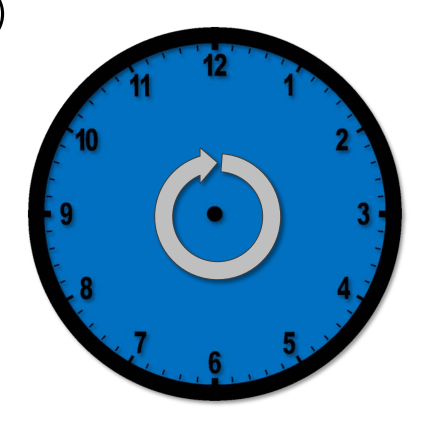






# **Speed-related:** Target Audience

- Who?
  - Young adults (age 16-40)
  - Males
- When?
  - Warm Weather
  - ANY time



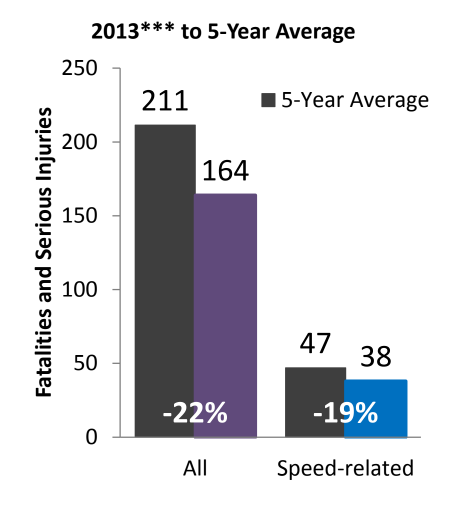






## **Speed-related:** Progress

- State Campaigns
  - High visibility enforcement
  - Education and media buys
  - Emphasized in June, July, and November











#### **Unbelted Occupant:** Fatalities & Serious Injuries



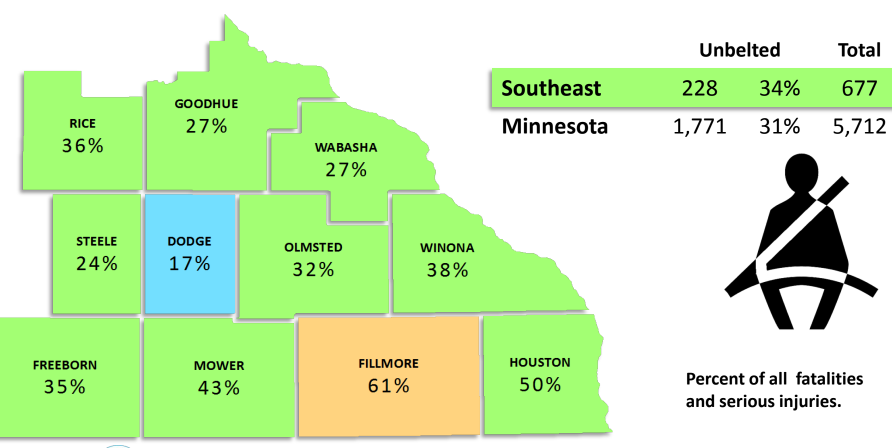








## **Unbelted Occupant:** Geography







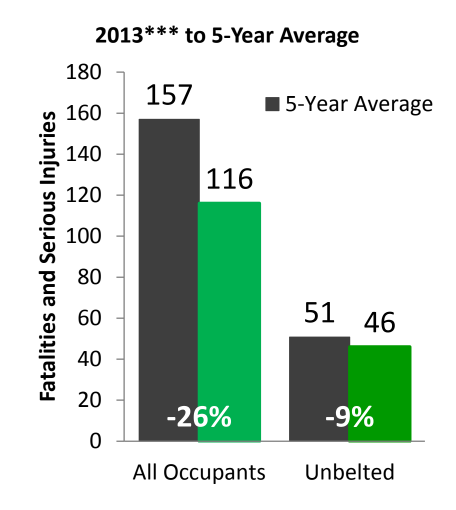
#### **Unbelted Occupant:** Target Audience

- Males
  - 68% of unbelted fatalities & serious injuries
- Age 16-35
  - Approximately 3 in 5 unbelted serious injuries
- Alcohol-impaired
  - Approximately 2 in 5 unbelted serious injuries



### **Unbelted Occupant: Progress**

- State Campaigns
  - High visibility enforcement
  - Education and media buys
  - Emphasized in May and October



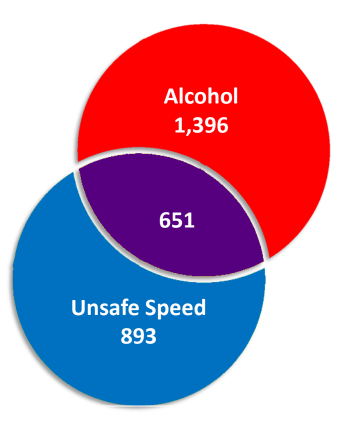








# Thinking Outside the Silo(s)



Fatalities & serious injuries, 2009-2013\*\*\*

- Individually:
  - 25% of fatalities & serious injuries were alcohol-related
  - 19% of fatalities & serious injuries were speed-related
- Either/Or:

36% of fatalities & serious injuries!

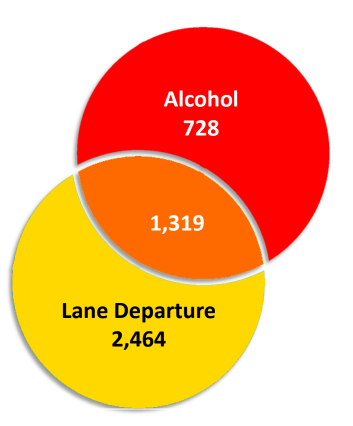








# Thinking Outside the Silo(s)



Fatalities & serious injuries, 2009-2013\*\*\*

- Individually:
  - 25% of fatalities & serious injuries were alcohol-related
  - 47% of fatalities & serious injuries were lane departure
- Either/Or:

56% of fatalities & serious injuries!

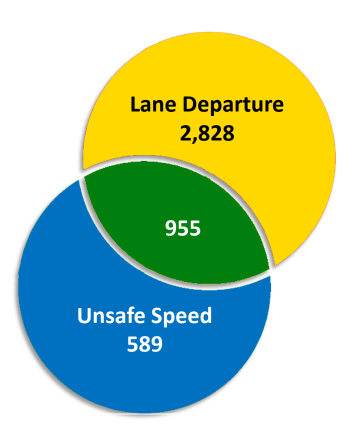








# Thinking Outside the Silo(s)



Fatalities & serious injuries, 2009-2013\*\*\*

#### Individually:

- 47% of fatalities & serious injuries were lane departure
- 19% of fatalities & serious injuries were speed-related

Either/Or:

54% of fatalities & serious injuries!









### Key Findings, 2009-2013\*\*\*

- Traffic fatalities and serious injuries:
  - Continued success—dropped by 5%
  - Occur more frequently during summer months
  - One-third are 16 to 30-year-olds
  - Two-thirds of fatalities are male
- Crashes do not occur in a silo, collaboration is key



## Key Findings, 2009-2013\*\*\*

#### **Distraction-related:**

Mostly male but females greater than expected

#### **Alcohol-related:**

Three in four alcohol fatalities & serious injuries male

#### **Speed-related:**

 Over-represented factor in single vehicle crashes, particularly for 15 to 40-year-olds

#### **Unbelted Occupants:**

Half of unbelted fatalities & serious injuries age 16-35





#### **Further Resources**

# www.MinnesotaTZD.org







