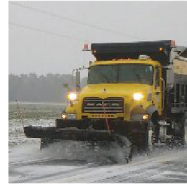
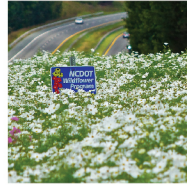


NORTH CAROLINA
Department of Transportation

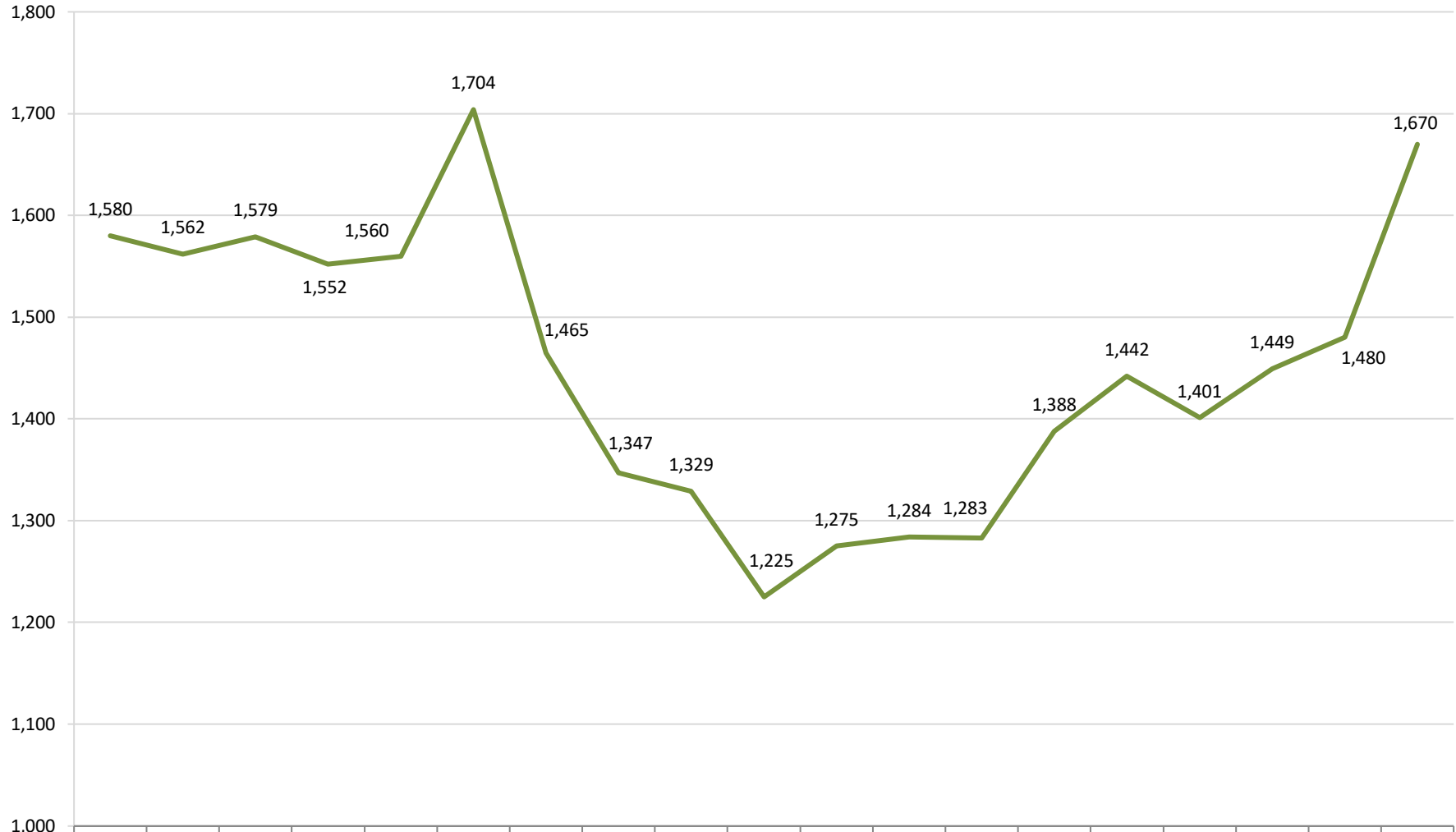


Fatal and Serious Injury Trend Update

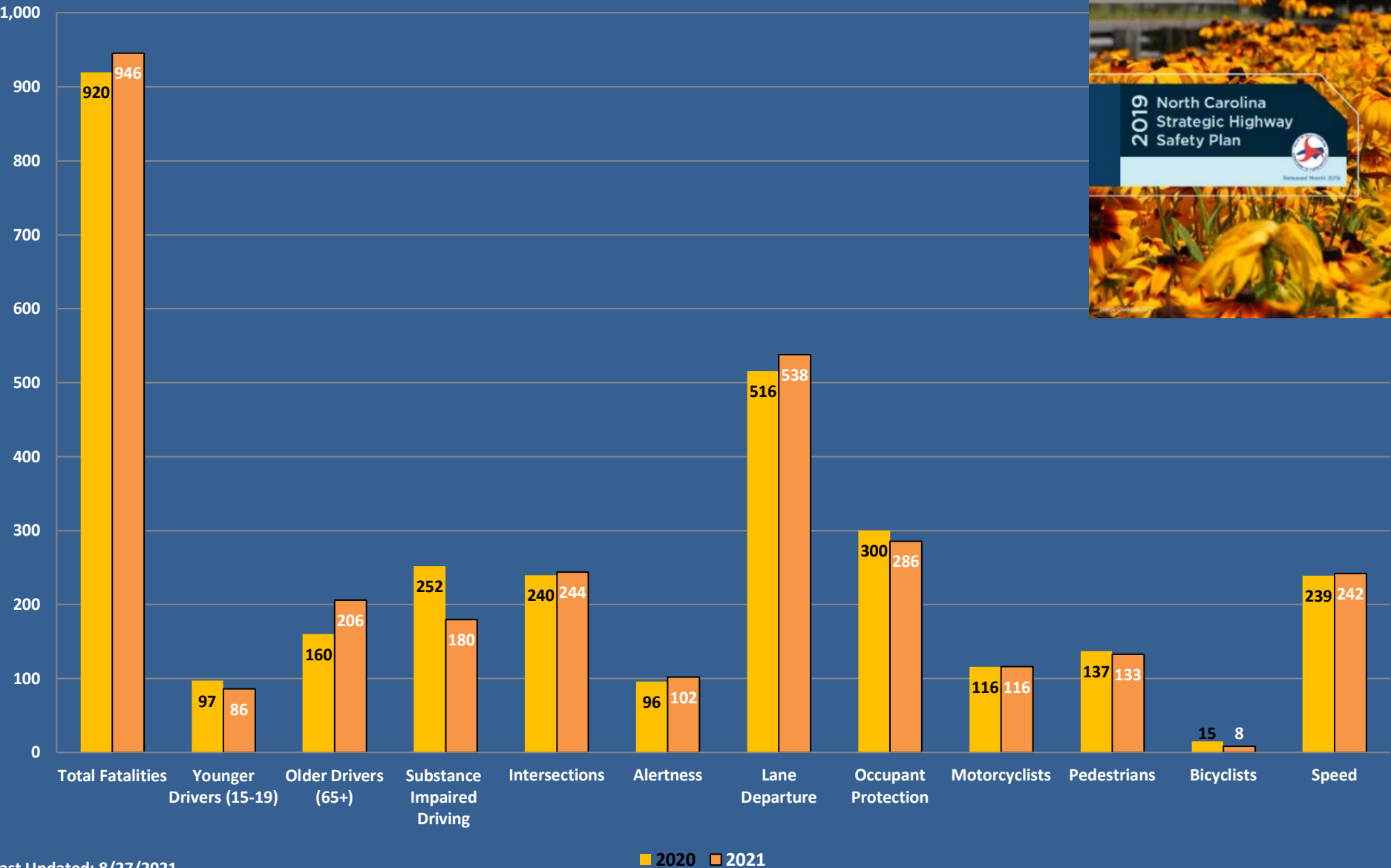
September 3, 2021

Fatalities

North Carolina Fatality Trends Since 2002



Year to Date (January-July) Fatalities



North Carolina Speed Related Crashes



Total Crashes up approximately 18% (2019 to 2020)

North Carolina Speed Related Crash Facts

From January 1, 2015 to December 31, 2020

- 59% of the speed related crashes occur in rural locations
- 65% and 71% of the speed related crash fatalities and serious injuries occur in rural locations
- From 2015 to 2020, there was a 30% increase in speed related crash fatalities

North Carolina Speed Related Crash Facts

From January 1, 2015 to December 31, 2020

- 80% of the speed related crashes were coded as lane departure crash type
- 71% of the speed related crash fatalities occur during clear weather conditions
- 39% of the speed related crash fatalities occur on state secondary routes

North Carolina Speed Related Crash Facts

From January 1, 2015 to December 31, 2020

41% of speed related crashes

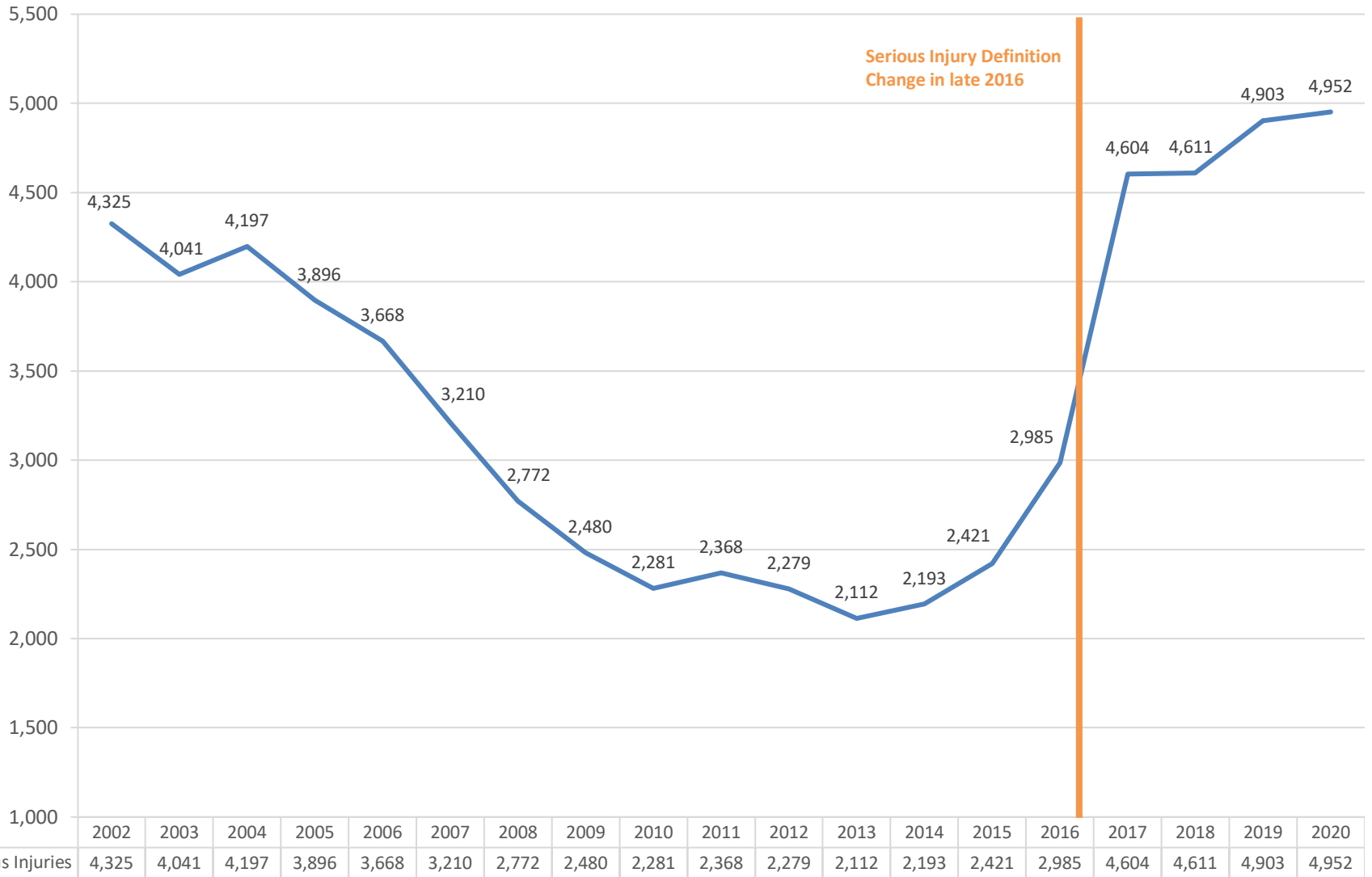
- Top 10 Counties - Mecklenburg, Wake, Guilford, Forsyth, Durham, Gaston, Buncombe, Randolph, Johnston and Cumberland

41% of speed related fatalities

- Top 11 Counties – Mecklenburg, Guilford, Wake, Cumberland, Robeson, Harnett, Forsyth, Durham, Davidson, Johnston and Onslow County

Serious Injuries

North Carolina Serious Injuries Trends Since 2002



Year to Date (January-July) Serious Injuries

