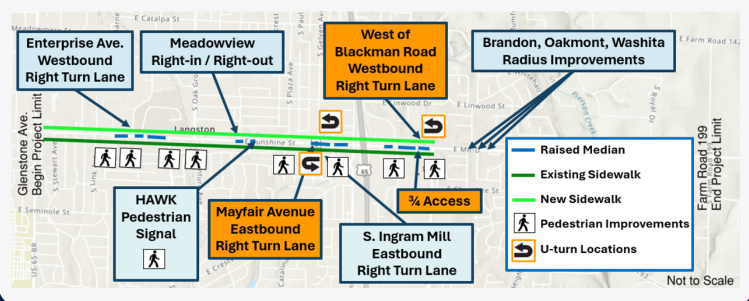


ORIGINAL PROJECT IMPROVEMENTS



ORANGE TEXT AND GRAPHICS ARE REVISED IMPROVEMENTS
DEVELOPED THROUGH PUBLIC ENGAGEMENT

PROJECT IMPROVEMENTS FOLLOWING PUBLIC ENGAGEMENT



Sunshine Safety Operational Study

Maximum Capacity

28,000 vehicles per day

Sunshine Street Capacity

28,000 vehicles per day (2024)

With Improvements

36,500 vehicles per day (2041)

Sunshine Safety Statistics

1,808 TOTAL CRASHES **Fatal Crashes** 35 **Disabling Injury Crashes** 530 **Minor Injury Crashes**

Property Damage Only

A SINGLE CRASH CAN TIE UP TRAFFIC AND POTENTIAL **CUSTOMERS FOR HOURS.**





Economic Impact Study

Business Survey Results

209 **Businesses**

98 **Property Owners 309 Questionnaires Distributed**

1,237

Responses

12% Response Rate

Tier 1 No negative economic impacts expected. No Site Changes Are Needed

Tier 2 No notable economic impacts are expected. Minimal Site Changes May Be Needed

Minor economic impacts could be expected and adjustments by drivers and businesses will likely Tier 3 be necessary.

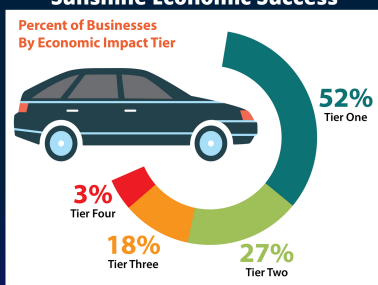
Minor Site Changes May Be Needed

Tier 4

Considerable economic impacts could be expected pending mitigation actions.

Considerable Site Changes May Be Needed

Sunshine Economic Success



NATIONWIDE STUDIES SHOW THAT MANY BUSINESSES WITH GOOD ACCESS MANAGEMENT MAINTAIN THEIR ECONOMIC VITALITY, AND OFTEN EXCEED PAST PERFORMANCE.