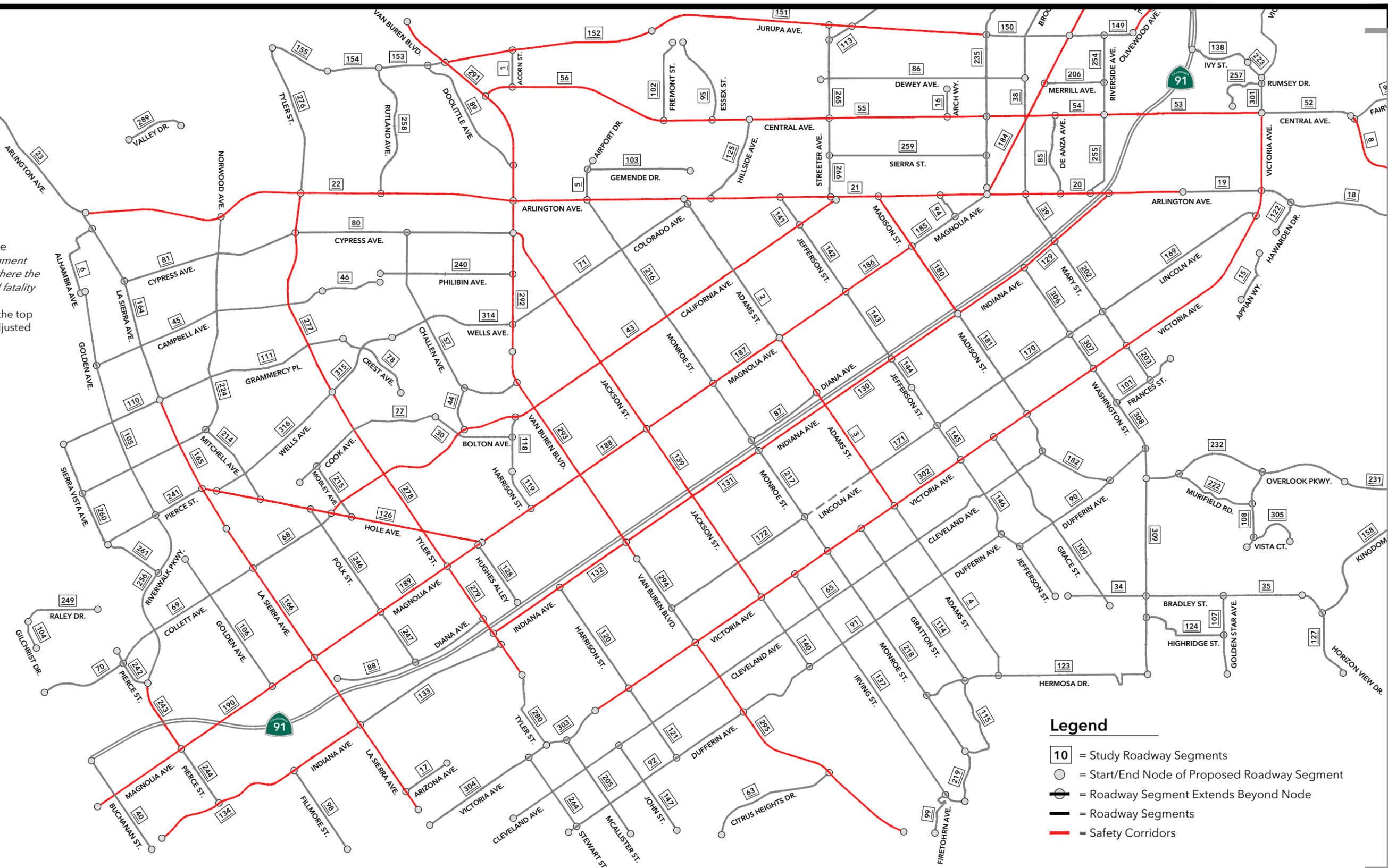


Safety Corridors

A safety corridor is defined per the California MUTCD as "a roadway segment within an overall roadway network where the highest number of serious injury and fatality crashes occur." The safety corridors highlighted in this exhibit represent the top 20% of segments with the highest adjusted number of collisions.



Legend

- 10 = Study Roadway Segments
- = Start/End Node of Proposed Roadway Segment
- ⊖ = Roadway Segment Extends Beyond Node
- = Roadway Segments
- (red) = Safety Corridors

SEE EXHIBIT A-3

Exhibit A-1

Safety Corridors City of Riverside - Southwestern Portion

City of Riverside Speed Limit Reduction Program // City of Riverside
0619-2025-01

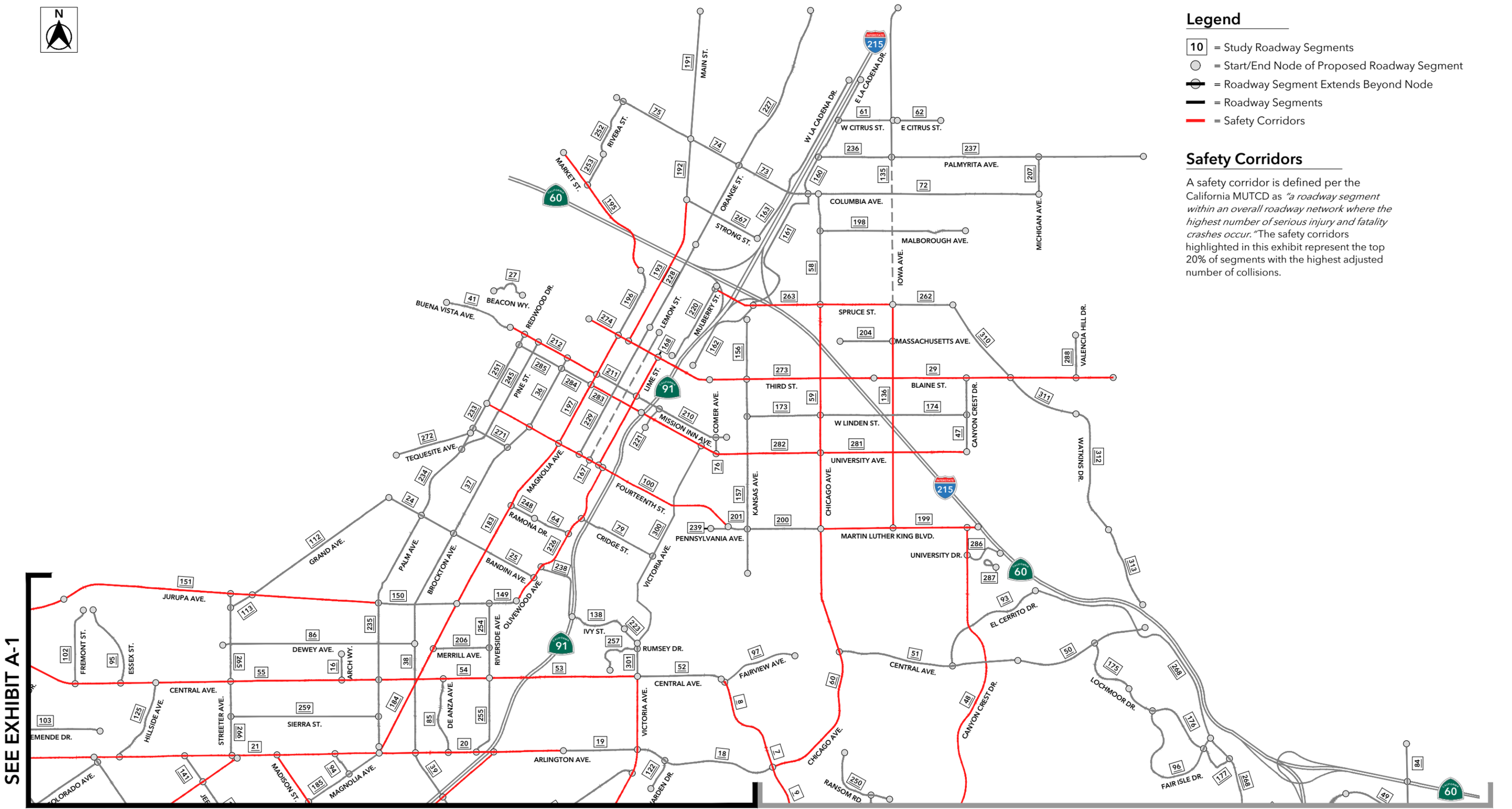


Legend

- 10 = Study Roadway Segments
- = Start/End Node of Proposed Roadway Segment
- = Roadway Segment Extends Beyond Node
- = Roadway Segments
- = Safety Corridors

Safety Corridors

A safety corridor is defined per the California MUTCD as "a roadway segment within an overall roadway network where the highest number of serious injury and fatality crashes occur." The safety corridors highlighted in this exhibit represent the top 20% of segments with the highest adjusted number of collisions.



SEE EXHIBIT A-1

SEE EXHIBIT A-1

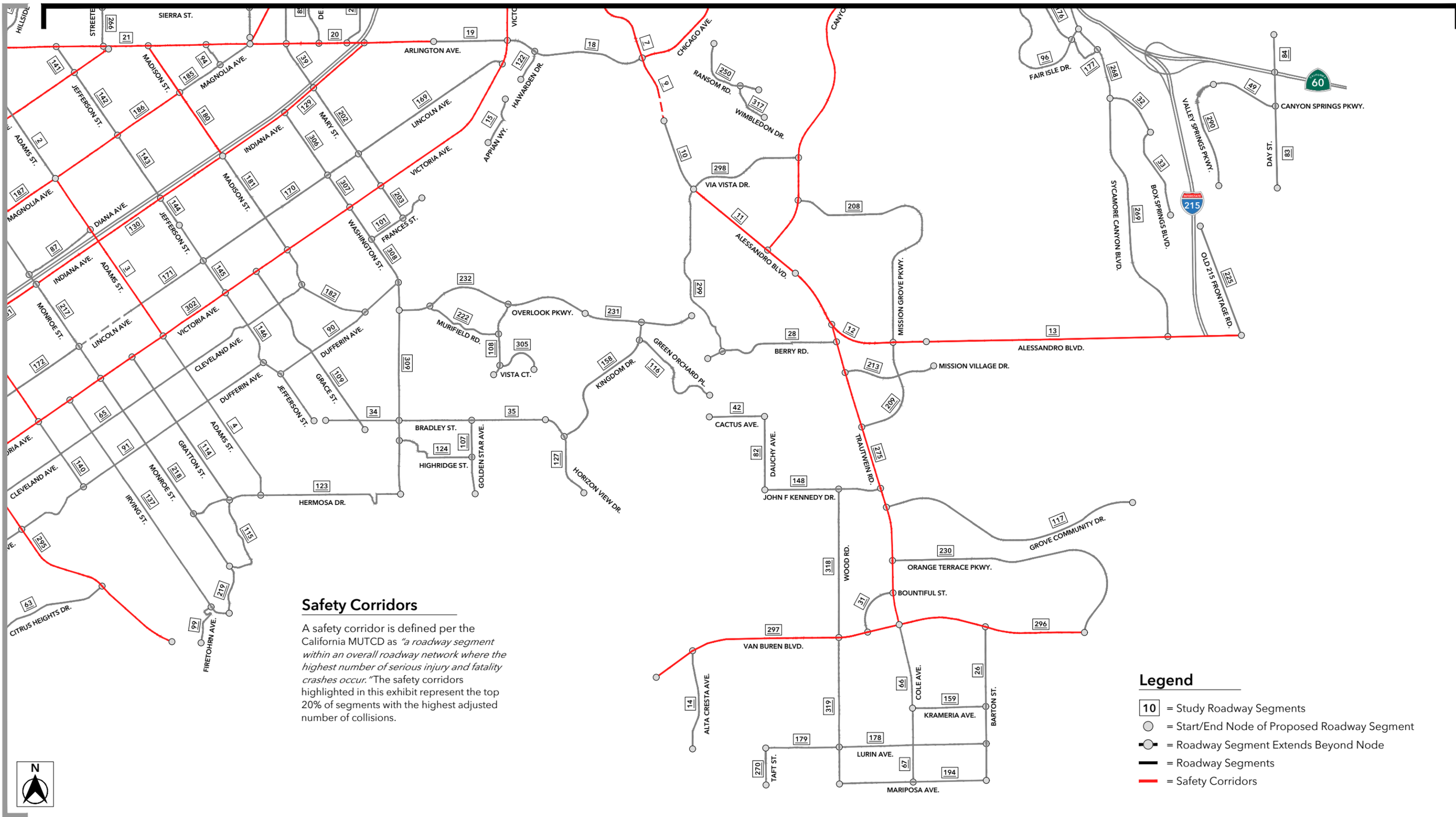
SEE EXHIBIT A-3

Exhibit A-2

Safety Corridors City of Riverside - Northern Portion

City of Riverside Speed Limit Reduction Program // City of Riverside
0619-2025-01

SEE EXHIBIT A-1



Safety Corridors

A safety corridor is defined per the California MUTCD as "a roadway segment within an overall roadway network where the highest number of serious injury and fatality crashes occur." The safety corridors highlighted in this exhibit represent the top 20% of segments with the highest adjusted number of collisions.

Legend

- 10 = Study Roadway Segments
- = Start/End Node of Proposed Roadway Segment
- = Roadway Segment Extends Beyond Node
- = Roadway Segments
- = Safety Corridors



Exhibit A-3

**Safety Corridors
City of Riverside - Southeastern Portion**