PHASE 1: RESOURCE DOCUMENT

STATEWIDE LANE ELIMINATION GUIDANCE

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Prepared for:
Florida Department of Transportation
Transportation Statistics Office

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1.0 INTRODUCTION

1.1 PURPOSE OF THIS DOCUMENT
The purpose of this document is relating information that Florida Department of Transportation (FDOT) Districts can use to develop processes for reviewing requests for eliminating lanes on State roadways. Local governments (including cities and counties) and agencies such as metropolitan planning organizations (MPOs) and transportation planning organizations (TPOs) typically request the elimination of through lanes on State roads so that the recovered right-of-way can be converted to bicycle lanes, wider sidewalks, landscaping, on-street parking, or other purposes in order to promote use of non-automobile modes, contribute to more livable environments (e.g., by reducing pedestrian crossing distances and traffic speeds), and/or contribute to economic development and vitality.

1.2 SCOPE OF THIS DOCUMENT
This document supports lane elimination projects proposed for the following purposes:
- Creation of space for dedicated bicycle facilities (e.g., bicycle lanes)
- Creation of space for new sidewalks or wider sidewalks
- Addition of landscaping buffers or landscaped medians
- Creation of space for on-street parking
- Traffic calming

Lane elimination projects intended to create space for dedicated transit facilities (e.g., bus lanes) are not explicitly addressed in this document, but many of the considerations discussed in this document are applicable to the creation of dedicated on-street transit facilities.

Lane elimination projects go by several other names, including "road diets." For simplicity, this document classifies all such projects as "lane elimination" projects.

1.3 USE OF THIS DOCUMENT
This document applies to requests to eliminate through lanes on State roadway facilities in Florida. It is organized into the following sections:
- Lane elimination projects in Florida
- Impacts of lane elimination projects
- Issues for evaluation

1.4 ACKNOWLEDGMENTS
This document relies on significant input from Central Office and District staff. Additionally, Mr. Paul Hamilton of the Tri-County Regional Planning Commission in Lansing, MI, provided helpful information regarding Michigan DOT lane elimination policy and the air quality impacts of lane elimination projects.

2.0 LANE ELIMINATION PROJECTS IN FLORIDA

2.1 PROJECT INFORMATION
This section identifies and describes existing and proposed lane elimination projects in Florida for the purpose of providing a snapshot of statewide experience. The following
characteristics of each identified project are summarized in Table 1:

- Status of the project
- Location of the project
- Purpose of the project
- Project features and extent
- Reported project successes and/or shortcomings
- Level of District involvement in the project

Table 1 is not intended to be a complete inventory of lane elimination projects in Florida.

Figures 1, 2, 7, 8, 10, 11, 13, 14, 16, 18, 19, 21, and 22 depict the location of each project in Table 1 for which project endpoints are known. Figures 3-6, 9, 12, 15, 17, and 20 contain photographs of most of the existing projects included in Table 1.

2.2 THEMES AND TRENDS

The information used to create Table 1 suggests the following themes and trends regarding lane elimination projects in Florida:

- Many Florida lane elimination projects are conversions of four-lane streets to two-lane streets with center turn lanes and/or landscaped medians.
- Nearly all Florida lane elimination projects are intended to improve pedestrian and bicycle travel. Many projects also have placemaking, livability, and/or economic development goals.
- Post-implementation studies of the existing Florida projects identify few shortcomings.
- FDOT has been directly involved in lane elimination projects on State roadways through review of studies and designs, jurisdictional transfers, and funding.
- Many of the Florida projects on State roadways involved jurisdictional transfers from the State to the local government.
- Some of the Florida projects on State roadways used FDOT resurfacing funds to implement the lane elimination projects. FDOT turned the funds over to the local government as part of a jurisdictional transfer of the roadway.
- Some of the existing projects were first implemented as pilot/temporary projects and later became permanent implementations.

The goals of most existing lane elimination projects in Florida included improving pedestrian and bicycle transportation.
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<th>Owner/Applicant</th>
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<th>Purpose</th>
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<tbody>
<tr>
<td>Bradenton</td>
<td>1</td>
<td>Manatee Ave and 6th Ave (SR 64 couplet)</td>
<td>15th St W to 9th St W</td>
<td>City of Bradenton</td>
<td>Ongoing</td>
<td>Improve pedestrian accessibility and remove barrier between downtown and adjacent neighborhoods</td>
<td>Convert 3-lane streets in couplet to 2-lane streets with on-street parking, curb extensions, and wide sidewalks; add multi-use path</td>
<td>Westbound lane elimination has been implemented; forthcoming monitoring study to include turning movement counts and assess delay, travel time, queuing, pedestrian volumes, transit ridership, ridesharing activity, and land development activity</td>
<td>District is a partner in Downtown Mobility Study</td>
<td>A</td>
</tr>
<tr>
<td>Lakeland</td>
<td>1</td>
<td>Martin Luther King, Jr. Ave (SR 563)</td>
<td>W Memorial Blvd to W 10th St</td>
<td>City of Lakeland and Polk TPO</td>
<td>Existing</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane undivided street to 2-lane street with center turn lane, landscaped median, pedestrian refuges, enhanced crosswalks, and bike lanes</td>
<td>Crashes reduced from 19 in 2004-2005 to 4 in 2006-2007 and 2 in 2011; daily volume reduced from 11,900 to 10,278 in 2006-2007 and 7,100 in 2012; 85th percentile speed increased from 41 mph to 45 mph in same period</td>
<td>Coordinated with FDOT maintenance project; project used FDOT resurfacing funds; jurisdictional transfer</td>
<td>B,C</td>
</tr>
<tr>
<td>Lakeland</td>
<td>1</td>
<td>E Parker St</td>
<td>Massachussetts Ave to Lake Parker Ave</td>
<td>City of Lakeland</td>
<td>Existing</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane undivided street to 2-lane street with center turn lane, landscaped median and bike lanes; add transit shelters</td>
<td>Crashes reduced from 8 in 2009 to 5 in 2011; average speeds reduced from 39-42 mph in 2009 to 35-37 mph in 2011</td>
<td>District staff expedited programming in Work Program; project used FDOT TE funds</td>
<td>B,C</td>
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<td>Lakeland</td>
<td>1</td>
<td>Lake Wire Dr</td>
<td>W Oak St to Sikes Blvd</td>
<td>City of Lakeland</td>
<td>Existing</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane street to 2-lane street with bike lanes and on-street parking; add multi-use path</td>
<td>No crashes reported between project completion in 2009 and July 30, 2012</td>
<td>None</td>
<td>B,C</td>
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<tr>
<td>Lakeland</td>
<td>1</td>
<td>Ingraham Ave</td>
<td>E Memorial Blvd to Bartow Rd</td>
<td>City of Lakeland</td>
<td>Existing</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane undivided street to 2-lane street with bike lanes (2005); add landscaped medians (2011)</td>
<td>Crashes reduced from 29 in 2003 to 28 in 2010 to 13 in 2011</td>
<td>None</td>
<td>B,C</td>
</tr>
<tr>
<td>Lakeland</td>
<td>1</td>
<td>Parkview Pl</td>
<td>Martin Luther King, Jr. Ave to Florida Ave</td>
<td>City of Lakeland</td>
<td>Existing</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane undivided street to 2-lane street with bike lanes and an enhanced pedestrian crossing</td>
<td>N/A</td>
<td>None</td>
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<tr>
<td>Lakeland</td>
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<td>E Main St (SR 600)</td>
<td>Ingraham Ave to Lake Bonny Dr W</td>
<td>City of Lakeland</td>
<td>To be determined</td>
<td>Promote walking, bicycling, and use of transit</td>
<td>Convert 4-lane undivided street to 2-lane street with bike lanes, refuge islands, and ADA improvements; add multi-use path; remove traffic signal</td>
<td>N/A</td>
<td>Jurisdictional transfer</td>
<td>B,C</td>
</tr>
<tr>
<td>Gainesville</td>
<td>2</td>
<td>N Main St (SR 331)</td>
<td>NW 8th Ave to Depot Ave</td>
<td>City of Gainesville</td>
<td>Existing</td>
<td>Improve multimodal travel and livability</td>
<td>Convert 4-lane undivided street to 2-lane street with bike lanes, center turn lane, on-street parking, and pedestrian refuges</td>
<td>Average travel time increased 29 seconds; average travel speed decrease of 2.1 mph; rush hour delay increased 105 seconds in the northbound direction at midday; crashes reduced from 59 (January 2008 to June 2009) to 18 (January 2012 to June 2013)</td>
<td>Jurisdictional transfer</td>
<td>A,D,E,F</td>
</tr>
<tr>
<td>Gainesville</td>
<td>2</td>
<td>NW 8th Ave to NW 31st Dr</td>
<td>City of Gainesville</td>
<td>Proposed</td>
<td>Provide better facilities for pedestrians and bicyclists</td>
<td>Convert 4-lane undivided street to 2-lane street with bike lanes</td>
<td>N/A</td>
<td>None</td>
<td>G</td>
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<td>Franklin Blvd</td>
<td>E Tennessee St to Apalachee Pkwy</td>
<td>City of Tallahassee</td>
<td>Existing</td>
<td>Creation of multi-use stormwater and recreation facility</td>
<td>Convert 4-lane divided street to 2-lane street with bike lanes and east-side sidewalk as part of stormwater project; add west-side multi-use path</td>
<td>N/A</td>
<td>None</td>
<td>H,I,J</td>
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<tr>
<td>Tallahassee</td>
<td>3</td>
<td>Gaines St</td>
<td>Monroe St to Woodward Ave</td>
<td>City of Tallahassee</td>
<td>Existing</td>
<td>Creation of pedestrian-friendly &quot;destination district&quot; with mixed uses</td>
<td>Convert 4-lane undivided street to 2-lane street with landscaped median and limited on-street parking</td>
<td>N/A</td>
<td>Coordinated with District maintenance project; jurisdictional transfer</td>
<td>K</td>
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<tr>
<td>Boynton Beach</td>
<td>4</td>
<td>Boynton Beach Blvd</td>
<td>US 1 to Seacrest Blvd</td>
<td>City of Boynton Beach</td>
<td>Proposed</td>
<td>Creation of pedestrian-friendly downtown core</td>
<td>Convert 4-lane street with center turn lane to 2-lane street with center turn lane, bike lanes, and wider sidewalks</td>
<td>N/A</td>
<td>District reviewed initial study, revised study, and conceptual design</td>
<td>L</td>
</tr>
<tr>
<td>Delray Beach</td>
<td>4</td>
<td>Atlantic Ave (SR 806)</td>
<td>Swinton Ave to US 1</td>
<td>City of Delray Beach</td>
<td>Existing</td>
<td>Create pedestrian-scale avenue and beautify the corridor</td>
<td>Convert 4-lane street to 2-lane undivided street with on-street parking, wider sidewalks, and landscaping</td>
<td>N/A</td>
<td>Jurisdictional transfer; District accepted widening of two parallel streets to maintain hurricane evacuation capacity</td>
<td>M,N</td>
</tr>
<tr>
<td>Vero Beach</td>
<td>4</td>
<td>SR 60</td>
<td>20th Ave to FEC railroad</td>
<td>Indian River MPO and City of Vero Beach</td>
<td>Proposed</td>
<td>Improve pedestrian environment and promote downtown Vero Beach as a destination</td>
<td>Convert 3- and 4-lane streets with bike lanes in couplet to 2-lane streets with bike lanes and on-street parking</td>
<td>N/A</td>
<td>District reviewed initial study and conceptual design</td>
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<tr>
<td>Orlando</td>
<td>5</td>
<td>Edgewater Dr (SR 424)</td>
<td>Par St to Lakeview Dr</td>
<td>City of Orlando</td>
<td>Existing</td>
<td>Creation of pedestrian-friendly commercial area</td>
<td>Convert 4-lane undivided street to 2-lane street with center turn lane, bike lanes, and wider sidewalks</td>
<td>Crash rate reduced by 34%; injury rate reduced by 68%; speeds reduced up to 10%; daily volume decreased initially (20,500 to 18,100) but returned to 21,000 over time; 23% overall increase in pedestrian traffic; 30% overall increase in bicycle traffic</td>
<td>District required jurisdictional transfer, community approval, and before-and-after study; coordinated with District maintenance project</td>
<td>P</td>
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<tr>
<td>Clearwater</td>
<td>7</td>
<td>Fort Harrison Ave (US 19A)</td>
<td>Belleview Blvd to Belleair Rd</td>
<td>City of Clearwater</td>
<td>Existing</td>
<td>Improve safety</td>
<td>Convert 4-lane street to 2-lane street with center turn lane</td>
<td>Reduction in number of crashes; increase in congestion</td>
<td>Jurisdictional transfer; Alt US 19 designation transferred to other roads; coordinated with maintenance project</td>
<td>Q</td>
</tr>
<tr>
<td>Indian Rocks Beach</td>
<td>7</td>
<td>Gulf Blvd (SR 699)</td>
<td>1st St N/1st Ave to SR 688/Walsingham Rd/5th Ave N</td>
<td>City of Indian Rocks Beach</td>
<td>Proposed</td>
<td>Promote growth and development in city’s downtown area and increase safety for pedestrians crossing to get to the beaches</td>
<td>Create a one-way couplet on Gulf Blvd (southbound traffic) and 1st St N (northbound traffic) in the long term; modify Gulf Blvd/Walsingham Rd intersection in short term</td>
<td>N/A</td>
<td>Preliminary discussions</td>
<td>R</td>
</tr>
<tr>
<td>St. Petersburg</td>
<td>7</td>
<td>1st Avenue S</td>
<td>Dr. Martin Luther King Jr., St S to Demens Landing</td>
<td>Pinellas County and City of St. Petersburg</td>
<td>Existing</td>
<td>Extend Pinellas Trail to downtown St. Petersburg</td>
<td>Convert vehicle lane to two-way bicycle path</td>
<td>N/A</td>
<td>Party to LAP agreements to fund design, landscaping, maintenance, traffic control, etc. over several years</td>
<td>S,T</td>
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<td>Tampa</td>
<td>7</td>
<td>Nebraska Ave (SR 45)</td>
<td>Hillsborough Ave to Kennedy Blvd</td>
<td>FDOT</td>
<td>Existing</td>
<td>Address pedestrian and bicycle crash frequency</td>
<td>Convert 4-lane mostly undivided street to 2-lane street with center turn lane, bike lanes, transit bays, and pedestrian refuges; maintain 4-lane divided approaches at two traffic signals</td>
<td>Pedestrian crashes reduced from 21 in 2004-2006 to 8 in 2009-2011; bicycle crashes reduced from 15 in 2004-2006 to 8 in 2009-2011; AADT before 2007 was 17,900 and in 2008-2009 was 14,600</td>
<td>Re-striped by District</td>
<td>U,V</td>
</tr>
<tr>
<td>St. Petersburg Beach</td>
<td>7</td>
<td>Gulf Blvd (SR 699)</td>
<td>73rd Ave to Blind Pass Road</td>
<td>City of St. Petersburg Beach</td>
<td>Proposed</td>
<td>Promote quality economic development, enhance alternative transportation modes and pedestrian safety, improve traffic flow and function, and beautify the downtown area</td>
<td>Create one-way couplet on 75th Ave from Blind Pass Rd to Gulf Blvd (westbound traffic) and Gulf Blvd from 75th Ave to 73rd Ave (southbound traffic); northbound traffic will turn right on 73rd Ave and left on to Blind Pass Rd</td>
<td>Mixed response from citizens/businesses to date</td>
<td>Review preliminary traffic analysis; observe town hall meeting</td>
<td>R</td>
</tr>
</tbody>
</table>
P - Tan, Carol. "Going on a Road Diet." Public Roads, Volume 75, Number 2, September/October 2011.
R - Communication with FDOT District Seven staff. October 30, 2013.
Figure 3. Martin Luther King, Jr. Ave (Lakeland)

2003

2006

Source: City of Lakeland

Figure 4. Ingraham Ave (Lakeland)

Source: maps.google.com

Figure 5. Lake Wire Dr (Lakeland)

Source: maps.google.com

Figure 6. E Parker St (Lakeland)
Figure 7. Gainesville Lane Elimination Projects

Figure 8. Tallahassee Lane Elimination Projects

Figure 9. Franklin Blvd (Tallahassee)

Figure 10. Boynton Beach Lane Elimination Project

Figure 11. Delray Beach Lane Elimination Project
Figure 12. Atlantic Avenue (Delray Beach)

Figure 13. Vero Beach Lane Elimination Project

Figure 14. Orlando Lane Elimination Project

Figure 15. Edgewater Drive (Orlando)
Figure 16. Tampa Lane Elimination Project

Figure 17. Nebraska Ave in Tampa

Figure 18. Clearwater Lane Elimination Project

Figure 19. St. Petersburg Lane Elimination Project

Figure 20. 1st Ave South and Pinellas Trail (St. Petersburg)

Figure 21. Indian Rocks Beach Lane Elimination Project
3.0 IMPACTS OF LANE ELIMINATION PROJECTS

This section summarizes studies of lane elimination project impacts and provides brief critiques of the studies where warranted.

3.1 SAFETY AND OPERATIONAL ANALYSIS OF 4-LANE TO 3-LANE CONVERSIONS (MICHIGAN DOT)

Reference

Synopsis
This study was commissioned by the Michigan DOT to quantify the safety and delay impacts of reducing a cross section from four lanes to three lanes and develop guidelines for identifying candidate sites for road diets. The study looked at 24 existing road diet sites in different environments throughout Michigan, some of which were visited by the authors to qualitatively assess pedestrian and bicyclist operations. Key findings of the authors are the following:

- Based on Synchro analyses of nine signalized intersections, four-to-three conversions tend to create "significant [intersection approach] delay" when average daily traffic (ADT) is greater than 10,000 and peak hour volumes are greater than 1,000. The authors conclude that the 20,000 ADT threshold that has been used by others is too high.
- The authors calculated an average crash modification factor (CMF) of 0.91 for four-to-three conversions but determined that it is not statistically different from 1.0. The authors conclude that simply comparing before and after crash statistics may overestimate the benefits of a four-to-three conversion.
- The authors did not find changes in crash severity resulting from four-to-three conversions to be significant.
- Qualitative assessment led to the conclusion that "well-functioning" road diets from the perspective of pedestrians and bicyclists require supportive land uses, successful traffic calming, and clearly marked pedestrian and bicycle infrastructure.

- Findings varied considerably across the 24 study sites. The authors recommend conducting detailed corridor operational analyses (after initial screening) to support proposed road diets.

Comments
This study is not a before-and-after study but an operational modeling study. The delay assessment determines the threshold at which signalized intersection approaches along the three-lane segment do not meet a Level of Service (LOS) D standard. It does not appear that the authors accounted for potential diversion of traffic to other corridors after the four-to-three conversion in their delay assessment or in forming their recommendation for a 10,000 ADT threshold. The study does not appear to have included any travel demand modeling.

The authors disregarded crashes that occurred on side streets. Crash frequency on side streets is arguably sensitive to the routing and magnitude of diverted traffic volumes as well as changes made to signal timing as a result of a lane elimination project. Disregarding side-street crashes may not be appropriate.

The appendices of the study were not available for review. The authors' crash data are not broken out by crash type in the body of
the report but may be more detailed in an appendix.

3.2 US 1 CORRIDOR MODIFICATION EVALUATION (FDOT)

Reference

Synopsis
This study was commissioned by FDOT to evaluate potential changes to lane configuration (i.e., a reduction from three through lanes to two through lanes) along one-way couplet segments of US 1 in Delray Beach, Florida. The study looked at speed, volume, and crash data collected in the peak season prior to implementation of the corridor modification (April 2007) and in the peak season after implementation of the lane reduction (February 2009). Key findings of the authors are the following:

- Evaluation of the link LOS for the study corridor after the implementation of the lane reduction revealed that overall time-of-day patterns did not significantly change and the corridor continued to operate at an acceptable LOS. Traffic volumes were noted to be lower in 2009 than 2007 but this was not attributed to the lane reduction.
- Based on SYNCHRO analysis of the study area intersections during the a.m. and p.m. peak hours, the most significant increase in delay for an intersection was 5.3 seconds and for a US 1 approach was 5.7 seconds. Some intersections and approaches saw a decrease in delay in the 2009 scenario due to the decrease in volumes. Signal timings were not modified between 2007 and 2009; therefore, the changes in delay are most likely attributable to the decrease in volumes (which, as noted above, was not the result of the lane reduction).
- Speeds along the corridor were observed to be on average 6 miles per hour (mph) slower after the corridor modification. Prior to the corridor modification, the observed operating speeds were 5 to 10 mph over the posted speed limit; however, with the lane reduction, the 85th percentile speed was observed to be generally equivalent to the posted speed limit of 35 mph. The lane reduction resulted in lower operating speeds throughout the corridor.
- Crashes decreased along the corridor after the lane reduction. There was a reduction in rear-end collisions, the most common crash type in the study area, and the intersections that experienced the highest number of crashes before the lane reduction had a dramatic 75% reduction in the number of crashes.

Comments
The above summary is based on an executive summary of the full report and, thus, appendices were not available for review.

3.3 GOING ON A ROAD DIET (FHWA)

Reference

Synopsis
This report discussed what road diets are, their benefits, the public's view of road diets, other considerations, and example road diet projects including Edgewater Drive in Orlando, FL, and Stone Way North in Seattle, WA. Key findings are listed by topic or project as follows.

Edgewater Drive – Orlando, FL
The FHWA report documents a before-and-after analysis for a 1.5-mile section of Edgewater Drive that was reduced from 4 lanes to 3 lanes, one lane in each direction plus a center turn lane. The study used an average of three years of “before” data and four months of “after” data (annualized to one year). Crash rates, vehicle speeds, and traffic volumes were examined. Findings of the evaluation include the following:

- The road diet reduced crash rates by 34 percent and injury rates by 68 percent, where crash rate and injury rate are defined as crashes or injuries per million vehicle miles driven on the study segment. Before the road diet, the study section experienced a crash every 2.5 days (146 crashes per year). After the road diet was implemented, the study
section experienced a crash every 4.2 days (87 crashes per year).

- Traffic speeds were reduced throughout the whole study corridor with the road diet treatment in place.
- Traffic volumes for all modes increased. Initially, the motor vehicle volume decreased by about 2,000 vehicles per day, but it eventually increased to about 500 vehicles per day more than before the treatment. Total pedestrian volumes increased in the corridor by 23 percent. The largest increase of pedestrians was observed in the volumes crossing Edgewater Drive, indicating that pedestrians may have found crossing three lanes easier than crossing the previous configuration. Total bicycle volumes increased by 30 percent, with the largest increase associated with bicycles crossing Edgewater Drive, similar to the pedestrian volume case.

**Stone Way North – Seattle, WA**

The FHWA report documents a before-and-after study for a 1.2-mile section of Stone Way North that was reduced from a four-lane roadway with parking on both sides to a three-lane roadway with one through lane in each direction, a center turn lane, bicycle lanes, and parking on both sides. Vehicle speeds, traffic volumes, and crash data were reviewed. Findings of the evaluation include the following:

- Speeds along the study corridor decreased after the road diet was implemented. The 85th percentile speeds dropped by 1 and 3 miles per hour for the northbound and southbound directions, respectively, after the road diet implementation.
- The average daily traffic volumes dropped 6 percent, which was consistent with a citywide trend between 2006 and 2008. Peak hour volumes dropped by approximately 5 percent, and off-peak volumes actually increased for parts of the study corridor. Bicycle volumes increased by 35 percent. Traffic did not divert after the road diet, as indicated by the fact that volume did not increase on the four non-arterial streets commonly perceived as alternatives to Stone Way North.
- Total crashes decreased by 14 percent, injury crashes went down by 33 percent, and angle crashes dropped by 56 percent. There was no change in bicycle crashes, but the bicycle crash rate decreased because the number of cyclists increased. Pedestrian crashes declined by 80 percent.

**Other Case Studies**

The FHWA report states that a number of other case studies on road diets confirm the results from Edgewater Drive and Stone Way North as typical.

- A road diet in Vancouver, Washington, reduced crashes by 52 percent on an arterial with an average daily traffic volume of 17,000 vehicles and decreased speeds by 18 percent. Traffic diversion did not occur, and an overwhelming majority (67 percent) of users surveyed felt safer with the road diet in place.
- A road diet project in Athens, Georgia, on an arterial with an average daily traffic volume of 20,000, resulted in crashes going down by 53 percent in general and 60 percent at unsignalized locations. Traffic diversion was less than 4 percent.
- A road diet in Clear Lake, Iowa, on a downtown segment of US 18 with an average daily traffic volume of 12,000, significantly reduced crashes and decreased aggressive speeding by 52 percent.

**Considerations**

The FHWA report cites Lagerwey and Burden’s paper *Road Diets: Fixing the Big Roads*, which describes a number of additional case studies and suggests criteria for road diet candidate roadways. These criteria include the following:

- Moderate volumes (8,000-15,000 ADT)
- Roads with safety issues
- Transit corridors
- Popular or essential bicycle routes and links
- Commercial reinvestment areas
- Economic enterprise zones
- Historic streets
- Scenic roads
- Entertainment districts
- Main streets
Lagerwey offered a rule of thumb: If the prospective road is in an urbanized situation with a number of left turns, short blocks, and a signal at every corner, then a road diet could be appropriate in some situations with a daily traffic volume as high as 25,000. On the other hand, if a road has virtually no left turns and few signals, a road diet might be inappropriate if the average daily traffic is over 18,000.

3.4 4-LANE TO 3-LANE CONVERSIONS (IOWA DOT)

Reference
Welch, Tom. "4-Lane to 3-Lane Conversions." Powerpoint. Office of Traffic and Safety, Highway Division, Iowa Department of Transportation, Ames, Iowa, 2005.

Synopsis
The Iowa DOT conducted a study of eight four-lane to three-lane conversion projects and highlighted the US 75 Sioux Center project specifically. Key findings are listed by topic or project as follows.

US 75 Sioux Center
A before-and-after study of a four-lane roadway with on-street parking was reduced to a three-lane roadway with bike lanes and a center two-way left-turn lane. Findings of this study include the following:
- The corridor saw an average travel speed decrease of 7 mph (25%).
- The corridor saw an average free flow speed decrease of 3 mph (10%).
- The corridor saw total crashes decrease 57% and personal injury crashes decrease 100%.

Other Iowa Cases
Eight other four-lane to three-lane lane reduction studies were evaluated. Related findings include the following:
- Annual average crashes went down for all studies in a range of 27-67%.
- Crash rates went down for all studies in a range of 39-68%.

Comments
The information was presented in a PowerPoint presentation, so appendices and additional information are not available.

3.5 MICHIGAN’S OPERATIONS MANUAL: 4-TO-3 LANE CONVERSIONS (MICHIGAN DOT)

Reference

Synopsis
This document is a policy guide for four-lane to three-lane conversions to be used to provide policy and guidance for projects of this type in Michigan. The policy focuses on project design life, safety and capacity, pedestrian and bicyclist accommodation, and community support. Key points of information in the document are the following:
- FHWA generally requires improvement projects using Federal-Aid funds to be designed to accommodate the traffic demands that will be experienced throughout the design life of the improvement. Design life can vary with each application of a four-to-three lane conversion. If signing and markings are the major items of work, a project design life of 3-5 years would justify the costs. If the safety benefits are great enough for the project to be considered a safety project, project design life is as calculated according to MDOT time-of-return safety analysis procedures. If the project requires significant pavement construction or reconstruction, project design life will have to increase as the project costs increase and may range from 10 to 20 years.
- Four-to-three lane conversions across the country have been successfully implemented on corridors with an ADT of 15,000 or less, where "success" means improvements in safety (e.g., crash rate reductions of 10-50%) and little adverse impact to traffic flow. In Michigan, a study of lane conversions reported an average 26% reduction in injury crashes, an average 37% injury crash reduction for older drivers, and an average 37% pedestrian crash reduction.
- Michigan DOT and Iowa DOT set guidance limits of about 15,000 to 17,500 ADT as being realistic volumes for four-to-three lane conversions. Depending on conditions, a three-lane cross section
can be investigated at higher levels of ADT.

- Four-to-three lane conversions create space for bicycle lanes. The document states that bicycle lanes improve the visibility of bicyclists to motorists and reduce turning conflicts between bicyclists and motorists.

- Business owners worry about loss of customer access following a lane conversion, while motorists worry about a reduction in capacity and an increase in congestion. As a result, the community may be reluctant to support a four-to-three lane conversion. Trial periods of 1-3 years can be used to build community support, if a promise is made to revert back to four lanes if the community does not want to keep the three-lane lane section after the trial period ends. This can be a particularly good approach if the conversion only involves signing and marking.

Comments
The document states that three-lane sections are safer than four-lane sections at intersections and driveways because it is easier for drivers to find gaps in traffic flow. While this is reasonable as a general statement, it is desirable to have supporting data.

The document states that three-lane sections are better equipped than four-lane sections to handle left-turning traffic without causing a large reduction in capacity and safety. This statement assumes that no exclusive left turn lanes are provided throughout the four-lane section (i.e., the section is a four-lane undivided section). While this is reasonable as a general statement, it would be desirable to have supporting data, as well as data for four-lane sections with exclusive left turn lanes (i.e., for four-lane divided sections). Data relating the percentage of left turns in the traffic stream to the capacity of the section would be particularly informative.

3.6 TRAFFIC PRACTICES: A GUIDEBOOK FOR CITY & COUNTY AGENCIES (MISSOURI COALITION FOR ROADWAY SAFETY)

Reference

Synopsis
The Missouri Coalition for Roadway Safety (MCRS) is a partnership that includes Missouri DOT. MCRS created a guidebook to provide local transportation agencies with a reference guide for finding information related to traffic control devices. Within this guidebook, there is a section on road diets. Key information provided in the guidebook includes the following:

- Road diets provide multiple safety and operational benefits for all modes of transportation, including:
  - Reducing crossing distances for pedestrians
  - Providing space for pedestrian refuges
  - Improving bicyclist safety when bicycle lanes are added
  - Providing space for on-street parking
  - Reducing rear-end and side-swipe crashes
  - Improving speed limit compliance (i.e., reducing vehicle speeds)
  - Decreasing the number of crashes and crash severity (e.g., a 29% reduction in number of crashes for converting a four-lane roadway to three-lane roadway)

- Roadways with an ADT of 20,000 or less may be good candidates for road diets. Roads with an ADT of 15,000 or less have been shown to positively affect safety, operations, and livability.

- Factors to be considered in evaluating potential road diets include driveway density, transit routes, number of intersections in the corridor, design of intersections in the corridor, and operational characteristics of the corridor.

- Road diets may impact intersection turn lanes, signing, pavement markings, traffic control devices, transit stops, pedestrian facilities, and bicycle facilities.

- The four-lane to three-lane road diet is compatible with single-lane roundabouts.
Community input should be obtained when proposing a road diet.

Comments
The road diet material in this guidebook is a small section of a larger report but it supplies a list of key resources used to develop the material.

The statement in the guidebook about the compatibility of four-lane to three-lane road diets with single-lane roundabouts would benefit from more discussion.

3.7 "MOVING BEYOND THE AUTOMOBILE: ROAD DIET"
TRANSCRIPT (STREETFILMS)

Reference
C. Dickerson, Jr. "Moving Beyond the Automobile: Road Diet." Transcript. Streetfilms, April 12, 2011.

Synopsis
This article is a transcript of the video “Road Diets” from the Streetfilms video series “Moving Beyond the Automobile” (MBA). Dan Burden, Mike Sallaberry, and Charles Gandy discuss the benefits of a road diet. Key benefits they describe are:

- Efficient reallocation of space – In a road diet, space is reallocated so the street functions more efficiently. Space can be reallocated to bicycle/pedestrian infrastructure and/or parking. The reallocated space benefits those who live, work, and shop in the corridor instead of the drivers who just drive through the area.

- Positive impact on property values and sales – Generally, property values go up after a road diet, and businesses typically do better after a road diet. After a road diet, motorists drive more prudently, people can shop for parking spaces, and the retail life of the street improves.

- Increased livability – A road diet can result in a quieter street and a street with more social interactions.

- Cost-effectiveness – A road diet is one of the most cost-effective ways to improve a roadway. One of the participants in the video states that a roadway can be converted for about $50,000 per mile.

- Multimodal accommodation
  - Pedestrians – Road diets reduce speeding, make vehicle movements more predictable, and shorten crossing distances.
  - Bicyclists – Many road diets shift space from car lanes to create bike lanes.
  - Drivers – Road diets reduce speeding, which improves safety. Road diets can provide left-turn pockets, which allows through traffic to proceed without shifting lanes or waiting behind turning vehicles.

One of the participants in the video notes that a road diet on Valencia Street in San Francisco in the 1990s resulted in a 140% increase in bicyclist volume. The road diet converted a four-lane street into a three-lane street with bicycle lanes.

Comments
Although the speakers are recognized as having a large base of knowledge on this topic, no references were cited.

3.8 REVITALIZING THE URBAN CORE: ROAD DIETS (METRO JACKSONVILLE)

Reference

Synopsis
This article discusses what a road diet is, its popularity, and example road diet projects. Key points of the article are as follows:

- Road diets are typically successful where the road carries less than 19,000 vehicles per day. They can be successful at up to 23,000 vehicles per day but more extensive changes to the roadway might be required (e.g., traffic calming treatments on parallel roads).

- Popularity is gaining. San Francisco leads the country in number of road diets, with 30 as of 2010, and Hartford, CT, has the greatest number of road diets per capita, with 12 road diets (as of 2010).

- Retail merchants in Seattle are reported to be strong proponents of road diets. This is because reduced vehicle speeds allow for easier and safer parking, improved store access, and increased quality of overall walking conditions and livability—conditions that support improved economic activity.
3.9 ROAD DIETS: FIXING THE BIG ROADS (WALKABLE COMMUNITIES, INC.)

Reference

Synopsis
The authors explore the history and benefits of road diets. They also discuss processes for implementation, considerations, and typical roadways selected. Key points of the paper are the following:

- Best Model Project – To build community support, the first projects in an area should include roadways with some of the following characteristics:
  - Moderate volumes (ADT of 8,000-15,000)
  - Roads with safety concerns
  - Transit corridors
  - Popular or essential bicycle routes and links
  - Commercial reinvestment areas
  - Economic enterprise zones
  - Historic streets
  - Scenic roads
  - Entertainment districts
  - Main streets

- Communities proposing a road diet have conducted a three- to six-day charrettes to gain input and support from a variety of people. Involving the public is essential because road diets can be controversial.

  - The "ideal" roadway for a road diet is a four-lane road carrying 12,000-18,000 auto trips per day. Road diets may also be feasible where the roadway carries 19,000-25,000 cars per day.
  - The City of Santa Monica is reportedly "most comfortable" with road diets where auto trips do not exceed 20,000 per day.
  - Road diets can create more space between automobiles and fixed objects on the roadside.

The paper contains summaries of several road diet before-and-after studies.

Comments
The paper states, "Often [road diets] set the stage for millions or megamillions of dollars in new commercial and residential development. The change can increase the value of existing properties." No supporting data for these statements are provided. Supporting data are not provided for several of the studies described in the paper.

The paper states, "Four-lane roadways significantly discourage mobility and access of transit users (cannot cross these streets), pedestrians, and bicyclists." This statement seems to be an exaggeration, as there are many examples of four-lane roadways that support non-auto uses. It is not uncommon, for example, to find four-lane roads with signalized crossings and/or pedestrian refuge islands. A more informative statement might have focused on fundamental factors (e.g., auto speeds and volumes) and reiterated that site-specific assessment is essential.

The paper describes the ADT of 30,000 carried by Lake Washington Boulevard in Kirkland, WA, as an ADT that "may be beyond the comfort range of many." The paper states that an ADT of 20,000-23,000 is more likely to be acceptable to the community.

3.10 COAST HIGHWAY LANE REDUCTION TO GO FORWARD (SAN DIEGO UNION TRIBUNE)

Reference

Synopsis
This article is about the plan to eliminate one northbound lane of Coast Highway 101 in Encinitas, CA, which was approved by the City despite concerns expressed by the state Coastal Commission. A public hearing was held, with much voiced support from bicyclists encouraging the project, which is anticipated to create a safer environment for bicyclists.

The Coastal Commission's concern related to the need for the City of obtain a coastal development permit because the lane reduction project "changes the intensity of use of the road." A City civil engineer countered
that (1) state officials typically exempt cities from coastal permit requirements for small-scale projects like repaving and (2) this lane reduction project does not change the amount of traffic on the road or add lanes to the road. The City intends to move forward with the project.

Comments
This article provides an example of how multiple agencies and local governments may get involved in a lane elimination project.

3.11 COSTS OF COMPLETE STREETS
(NATIONAL COMPLETE STREETS COALITION)

Reference

Synopsis
Taken from the National Complete Streets Coalition website, the fact sheet entitled “Costs of Complete Streets” discusses the cost-effectiveness of converting streets into Complete Streets. This is relevant to lane elimination projects because reallocating street space to non-auto modes is a common goal of lane elimination projects. Key findings from the fact sheet that pertain to lane elimination projects are:

- Complete Streets can be achieved within existing budgets.
- Citizens support Complete Streets.
- Complete Streets are safer streets.
- Complete Street policies are a cost-effective way to address pedestrian safety hazards.
- Examples
  - Orlando, FL: A four-to-three lane elimination project on Edgewater Drive reduced the frequency of injury crashes from one every nine days to one every 30 days, and the number of people walking and bicycling rose 23% and 30%, respectively.
  - Vancouver, WA: A four-to-three lane elimination project on Fourth Plain Boulevard reduced vehicle crashes by 52%, and the number of pedestrian crashes dropped from two per year to zero.
  - Lee County, FL: County staff decided that five roads shown to be four-laned in the Long-Range Transportation Plan (LRTP) should instead be improved as two-lane roads with medians and turn lanes. The total cost for all five projects was reduced by $58.5 million.
  - Colorado Springs, CO: The City has created miles of bikeways through lane elimination projects. Speeding has been reduced by the projects, and community satisfaction has increased.

3.12 PROVEN SAFETY COUNTERMEASURES: ROAD DIET (FHWA)

Reference

Synopsis
This fact sheet discusses the benefits of a road diet and provides background information and guidance on when to implement a road diet. Key facts in the document are:

- Four-to-three lane elimination projects have resulted in a 29% reduction in all roadway crashes. Reductions in rear-end and side-swipe crashes are most common.
- Reduced crossing distances benefit pedestrians.
- Reallocated space can provide room for pedestrian crossing islands as well as bike lanes (which increase safety for bicyclists) and on-street parking. The latter two options create buffer space between pedestrians and vehicles, increasing the safety and quality of travel of pedestrians.
- If there is only one through lane in each direction, multiple-threat crashes (i.e., when the driver in one lane stops for a pedestrian but the driver in the adjacent lane does not) are reduced.
- Reduced vehicle speeds are associated with improved speed limit compliance and decreased crash severity.
- Roadways with ADTs of 20,000 or less may be good candidates for a road diet. Roads with ADTs of 15,000 or less have been reported to have very good results in the areas of safety, operations, and livability. Other considerations are driveway density, transit routes, and the number and design of intersections along the corridor.

Comments
The article has many key resources cited at the end.

3.13 ROAD DIETS – WHITE PAPER (CITY OF ASHLAND, OR)

Reference

Synopsis
This white paper is one in a set of five developed for the City of Ashland’s Transportation System Plan update to present information on tools, opportunities, and potential strategies to help develop a green transportation community. It presents general information on road diets including example projects and their effects. A table in the report summarizes before-and-after data for three road diet projects. An additional project is presented in more detail as a case study.

According to the white paper, road diets provide the following benefits:
- Improved traffic flow – The reduced number of vehicle travel lanes in the same direction reduces lane changes and weaving, which improves vehicle flow along the corridor.
- Vehicle speeds reduced closer to desired operating speed – The narrowed roadway and features such as on-street parking and bike lanes create a “tunnel effect” that naturally slows motorists.
- Reduced conflicts and reduced number of crashes – The reduced number of automobile travel lanes reduces the number of conflict points along the roadway segment. The number of crashes decrease due to the reduced number of conflict points, the slower operating speeds, and the increase in motorists’ attentiveness resulting from higher levels of street activity. National research indicates that converting a four-lane undivided road to a three-lane road with two through lanes and a center turn lane reduces crashes by approximately 29%.
- A more attractive environment for pedestrians and bicyclists – Reallocating existing right-of-way to designate space exclusively for pedestrian and/or bicycle travel provides a more inviting and comfortable setting for pedestrians and bicyclists. Reduced vehicle speeds and the streetscape improvements that often accompany road diets also improve the quality of travel for pedestrian and bicyclists.

The white paper identifies the following situations where extra care needs to be taken to make a road diet successful:
- Relatively high access density – Accesses and driveways should be consolidated to help reduce conflict points in the corridor.
- Offset minor streets at intersections – Offset minor street approaches at intersections should be realigned and/or consideration should be given to restricting access to/from those minor streets to right-in/right-out only.
Heavy existing traffic congestion – Efforts should be made to mitigate existing traffic congestion along a corridor with intersections currently operating at or near capacity before attempting to implement a road diet on the corridor.

3.14 NICKERSON STREET RECHANNELIZATION BEFORE-AND-AFTER REPORT (SEATTLE DOT)

Reference

Synopsis
This study by the Seattle DOT describes the effects of reconfiguring the travel lanes on Nickerson Street from 13th Avenue West to Florentia Street. The goal of the project was to improve pedestrian safety by reducing pedestrians' exposure to traffic and reducing vehicle speeds. Prior to rechannelization, there were two travel lanes in each direction. The street was reconfigured to one lane in each direction with a two-way left turn lane in the center and bicycle lanes in each direction. Two new marked crosswalks were installed. Key findings of the study were as follows:

- Speed – The percent of drivers traveling over the speed limit was reduced by more than 90% in each direction. The 85th percentile speed was reduced by 18% in the westbound direction and 24% in the eastbound direction.
- Safety – The rechannelization and installation of marked crosswalks reduced collisions by 23% one year after project completion.
- Volume – Daily and p.m. peak traffic volumes changed very little with the implementation of the project. A.M. peak volumes decreased 10% after the implementation of the project.
- Diverted traffic – The project does not appear to have diverted traffic to other corridors. In fact, according to the study, traffic volumes on potential diversion routes decreased after implementation of the Nickerson Street project.
- Freight use – The number of freight vehicles on Nickerson street rose "slightly" after project implementation; freight vehicles are approximately 5% of the vehicles using the corridor. Large trucks (such as semi-trailers) make up approximately 2% of the vehicles using the corridor, and such trucks continue to use the corridor as a through route and as a means of accessing the surrounding neighborhood.

4.0 LANE ELIMINATION ISSUES

This section contains profiles of issues that may be associated with lane elimination projects. This section could serve as the foundation for a lane elimination review checklist. Three cautions should be kept in mind when considering these issues:

- There are trade-offs in addressing all of these issues.
- Some issues are interrelated.
- Successfully addressing some of these issues will require a lot of lead time, so early coordination with the applicant and relevant stakeholders is critical.

There are trade-offs in addressing the myriad issues associated with lane elimination projects. Some of the issues are interrelated, so addressing one issue will require additional actions to address related issues. Addressing some issues will require a significant amount of lead time.

4.1 SAFETY IMPACTS

Profile
Generally, lane elimination results in a net improvement to safety. However, as with many aspects of lane elimination, the safety impacts of these actions can be both positive and negative. In part, the negative impacts can be mitigated through design and operational decisions; however, they are also likely to be impacted by changes in adjoining land use and peoples’ travel decisions, including modal choice.

The Project for Public Spaces [1] cites the before-and-after study results summarized in Table 2. Other studies show that the speed of vehicles are reduced on the through lane or lanes after a lane elimination. The studies point to a speed reduction of 1 to 7 mph, depending on conditions.
One study cited an 18% decrease in speeds (i.e., an 8 mph reduction from 45 mph).

One of the most obvious advantages of a lane elimination project is that pedestrian exposure to oncoming traffic is reduced, often by half (e.g., a two-lane road versus a four-lane road). As such, decreases in pedestrian crashes as high as 80% have been observed after lane elimination projects have been implemented.

Impacts:

- Lane elimination projects generally reduce crash rates. It has been observed in some cases that the total number of pedestrian and bicycle crashes increases after a lane elimination project is implemented, but this generally reflects an increase in volumes rather than an increase in crash rates.
- Lane elimination projects generally reduce the severity of crashes.

With slower speeds and fewer conflicting movements, studies of such lane elimination projects have shown reductions in rear-end crashes, as well as a 56% reduction in angle crashes.

Factors to consider:

- Pedestrian and bicycle riders – It should be kept in mind that, when implemented in conjunction with a Complete Streets strategy, it is likely that the total number of pedestrians and bicyclists may increase after lane elimination project implementation. Providing safe accommodations for non-motorized modes of travel is important in lane elimination projects.
- Travel patterns – Crash experience on cross streets and alternative routes might be issues for investigation.
- Minimum design standards – Lane elimination projects should meet or exceed minimum design standards for all modes.
- User expectancy – Modifying the cross section of an existing roadway will require actions to ensure that users of the facility are prepared for the change.

4.2 TRAFFIC OPERATIONS IMPACTS

Profile

According to studies by FHWA, under most ADT conditions, lane elimination (of one through lane per direction) seems to have minimal effects on vehicle capacity because left-turning vehicles were moved into a common two-way left-turn lane (TWLTL). Four-lane roadways with ADT of up to 20,000 (or up to 1,750 vehicles per peak hour) have been shown to be good candidates for a road diet. Four-lane roads with ADTs higher than 20,000 should be evaluated for feasibility on a case-by-case basis.

Similarly, of the before-and-after studies conducted, little to no changes in vehicle LOS were seen for roadway segments and intersections, while achieving the desired effects of slower vehicle speed and fewer accidents. When a street is converted to two lanes, this helps to calm traffic, in part by eliminating the opportunity for passing and in part because the slower drivers set the speed.

The Project for Public Spaces [1] cites the before-and-after study results summarized in Table 2.
Table 2. Before-and-After Crash and Operations Data

<table>
<thead>
<tr>
<th>Project</th>
<th>Context</th>
<th>Features of Completed Project</th>
<th>Impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stone Way North in Seattle, WA</td>
<td>Formerly four lanes</td>
<td>Two lanes with two-way left turn lane</td>
<td>Bicycle traffic increased 35% (15% of peak hour traffic volume)</td>
</tr>
<tr>
<td></td>
<td>Posted speed = 30 mph</td>
<td>Bike lanes</td>
<td>No diversion of autos to other routes</td>
</tr>
<tr>
<td></td>
<td>1.2 miles long</td>
<td></td>
<td>85th percentile speed reduced from 37 mph to 34-36 mph</td>
</tr>
<tr>
<td>Raymond Avenue in Poughkeepsie, NY</td>
<td>Minor arterial</td>
<td>Two lanes</td>
<td>Vehicles traveling &gt; 40 mph reduced from 4% of traffic to 1% of traffic</td>
</tr>
<tr>
<td></td>
<td>Formerly four lanes</td>
<td>Three new roundabouts</td>
<td>Total crashes reduced by 14%</td>
</tr>
<tr>
<td></td>
<td>1.5 miles long</td>
<td>New midblock crossing</td>
<td>Injury crashes reduced by 33%</td>
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<td></td>
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<td>Curb extensions</td>
<td>Angle collisions reduced by 56%</td>
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<td>Landscaping</td>
<td>Bicycle crash rate reduced</td>
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<td>Crashes decreased from 35 to 17 over two six-month periods</td>
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<td>Speeds decreased 24% (about 9 mph)</td>
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<td></td>
<td>Travel time increased 7%</td>
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<td>Delays decreased 56% at roundabouts</td>
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<td>ADT decreased 8.8% at Vassar College</td>
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<td>ADT increased on some parallel streets, partly due to external factors</td>
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<tr>
<td>Prospect Park West in Brooklyn, NY</td>
<td>Formerly three one-way lanes</td>
<td>Two lanes</td>
<td>Vehicle plus bicycle traffic increased 13% in the a.m. peak period and 9% in the p.m. peak period</td>
</tr>
<tr>
<td></td>
<td>On-street parking</td>
<td>Two-way bikeway</td>
<td>Peak volumes and travel times &quot;stable&quot;</td>
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<td>On-street parking</td>
<td>Weekday bicycle traffic volume nearly tripled</td>
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<td>Signal timing modifications</td>
<td>Weekend bicycle traffic more than doubled</td>
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<td>Speeding vehicles reduced from 74% to 20%</td>
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<td>Average speed reduced from 33.8 to 26.6 mph</td>
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<td></td>
<td>Crashes reduced by 16%</td>
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<td>Injuries reduced by 21%</td>
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<td>Bicycle traffic on sidewalks decreased from 46% to 3%</td>
</tr>
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continued
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<tr>
<th>Project</th>
<th>Context</th>
<th>Features of Completed Project</th>
<th>Impacts</th>
</tr>
</thead>
</table>
| Edgewater Drive in Orlando, FL  | Arterial                                      | Two lanes with two-way left turn lane                               | Speeding vehicles reduced from 15.7% to 7.5% at north end of segment, 9.8% to 8.9% in the middle of segment, and 29.5% to 19.6% at south end of segment  
Crashes per mile decreased 34%  
Crash frequency decreased from 1 crash per 2.5 days to 1 crash per 4.2 days  
Injury frequency decreased from 1 injury per 8.9 days to 1 injury per 30.4 days  
Pedestrian traffic increased 23%  
Bicycle traffic increased 30%  
ADT decreased 12% immediately after implementation but increased to slightly above the "before" ADT over time  
Travel time increased 50 seconds on average during the a.m. peak period  
Northbound travel time increased 10 seconds during the p.m. peak period  
Southbound travel time decreased 10 seconds during the p.m. peak period  
No noticeable effect on buses |
| East Boulevard in Charlotte, NC | Arterial                                      | Two lanes with two-way left turn lane                               | Travel time remained constant in Phases 1 and 2  
85th percentile speed decreased from 43 mph to 40 mph in early phases  
ADT decreased from 20,500 to 17,500 in Phase 1 and increased from 18,600 to 19,700 in Phase 2 |
| Nebraska Avenue in Tampa, FL    | Arterial                                      | Two lanes with median or two-way left turn lane                    | Crash rate decreased from 8.5 to 3.3 crashes per million vehicle miles traveled (MVMT)  
Fatal/incapacitating crashes reduced by 45% per year (33% per MVMT)  
Sideswipe crashes reduced from 0.78 per MVMT to 0.08 per MVMT  
Bike crashes reduced from 5.0 per year to 2.7 per year  
Pedestrian crashes reduced from 7.0 per year to 2.7 per year  
ADT decreased from 17,900 to 14,600 (not diverted to side streets but possibly diverted to an improved I-275) |

Source: [1]
### Impacts:

- **Capacity** – According to FHWA, it is only for road diets on four-lane roadways with ADTs above approximately 20,000 that there is an increased chance that traffic congestion will increase to the point of diverting traffic to alternative routes. In the cases of lane elimination projects that FHWA examined throughout North America, lane eliminations have not resulted in reductions in ADT, meaning such projects have not caused inconveniences to motorists to the point of them diverting to alternative routes.

- **Speed** – According to FHWA, before-and-after studies suggest a traffic calming effect that results in a 4-5 mph reduction in the 85th percentile free-flow speed, a 25% reduction in travel speed, and a 30 percent reduction in the percentage of vehicles traveling more than 5 mph over the speed limit. This calming effect seems to be more evident when lane elimination occurs on US or State routes with moderate ADTs in small urban areas. This calming effect would be less likely in the central areas of larger cities, where the speed limits (and traffic speeds) may have been lower to begin with.

- **Travel time** – According to a before-and-after study of US 75 in Iowa, a conversion of four to three lanes (with a two-way-left-turn lane included) resulted in a 18-second (or 36%) increase in peak hour travel time.

- **Delay** – For roadways without many signalized intersections, lane elimination may result in a slight increase in delay. For roadways with many signalized intersections, a reduction in delay should be expected if dedicated left turn lanes are added and the traffic signals are modified to improve progression and reduce cycle lengths (while providing appropriate pedestrian phases). In another study of going from five travel lanes to three in Kentucky, simulation shows a minimum increase in delay of up to 7 seconds/trip under the existing level of traffic.

- **Queuing** – Of the cases examined, queuing has not been an issue. If a two-way-left-turn lane or left turn pockets are installed as part of lane elimination projects, queuing that would otherwise occur from left-turning vehicles’ delays may be eliminated or reduced.

- **Cross streets** – Bike lanes, if they were to be installed curbside or between parking lanes and travel lanes as part of a lane elimination project, could increase sight distance and turning radii at intersections and driveways.

### Factors to consider:

- Larger operational impacts (such as significantly more queuing and delay) that may occur with lane elimination in a busy downtown setting due to heavy side street volumes and the three-lane scenario’s loss of left-turn capacity caused by the short block lengths

- Reduction in the number of receiving lanes for dual turn lanes from side streets

- Signal timing and coordination on the segment from which through lanes are being eliminated and the cross streets

- Achieving preferred design standards vs. minimum design standards (e.g., for center turn lane width), which may have an impact on the operations of the segment from which through lanes are being eliminated

- Signal spacing

- Peaking and directional characteristics of traffic (i.e., distribution of daily traffic by hour and direction)

- Posted speed

- Long-term (forecast) volumes

- Truck and bus volumes

- Turning volumes (left and right turns)

- Driveway density/access management

- Pedestrian crossing volumes

### 4.3 PEDESTRIAN AND BICYCLIST ACTIVITY

**Profile**

In general, lane elimination projects create a more attractive and safer environment for pedestrians and bicyclists in many ways. Reallocated space can be used to expand or create sidewalks and/or bicycle lanes. Space reallocated to on-street parking or landscaping creates a buffer between vehicle traffic and pedestrians, generating an environment that feels more pedestrian-friendly and safer.
The Project for Public Spaces [1] cites the before-and-after study results summarized previously in Table 2. Other studies show increases in pedestrian and bicycle activity of 23 and 30 percent, respectively.

**Issue: Pedestrian and Bicyclist Activity**

Lane elimination projects are reported to create safer, more comfortable environments for pedestrians and bicyclists.

**Impacts:**

- **Facilities** – The reallocation of existing right-of-way to designated space for pedestrian and/or bicycle travel provides a more inviting and comfortable setting for pedestrians and bicyclists. Streetscape improvements that may accompany lane elimination projects also improve the quality of travel for pedestrian and bicyclists.

- **Safety** – Reduced vehicle speeds and reduced exposure to oncoming traffic at crossings are added safety effects of lane elimination projects. Studies point to a speed reduction of 1 to 7 mph, and lower speeds reduce the severity of crashes. Shorter crossing distances limit pedestrian and bicyclist exposure to oncoming traffic and eliminate the multiple-threat crashes. Decreases in pedestrian crashes as high as 80% have been observed after lane elimination projects have been implemented. [2] Bicycle crash rates have been shown to decrease as well, even if the total number of crashes did not decrease; the increase in bicycling volumes combined with the same number of crashes resulted in a lower crash rate. The number of crashes may also decrease because of increased motorists’ attentiveness to higher levels of street activity.

**Factors to consider:**

- Depending on the scope of the project, upgrades to meet ADA standards may be required for pedestrian facilities.

- Trade-offs exist between providing dedicated pedestrian and bicycle facilities and using the available right-of-way for other purposes (e.g., medians, landscaping, and transit facilities).

- Alternative means of improving pedestrian and bicyclist safety may exist. For example, an alternative means of reducing pedestrian crossing distances is construction of curb extensions or bulbouts.

- Additional improvements may be needed if the corridor has a relatively high number of access points, offset minor streets, and heavy congestion. For example, a lane elimination project in a corridor with a relatively high number of access points might be more successful if access points are consolidated as part of the lane elimination project and traffic is able to flow more smoothly as a result. [3]

**4.4 IMPACTS TO TRANSIT ROUTING/STOPS AND RIDERSHIP**

**Profile**

Lane elimination projects could affect the routing of transit services and the location and design of transit stops. Existing and proposed lane elimination projects identified to date are not located in existing rail corridors, so impacts to bus services are the most likely type of transit impact. However, implementation of rail transit and/or dedicated transit running ways may be planned for the corridor, and the lane elimination project must take such plans into consideration.

Lane elimination projects should ensure that at least one resulting through lane in each direction is wide enough to accommodate buses (i.e., at least 11 feet wide according to [5]).

**Issue: Impacts to Transit**

A lane elimination project may or may not have a significant impact on transit service. Access to transit, delays to buses caused by increased congestion, delays caused by buses stopping in through lanes, and stop relocation are topics for consideration, as is the potential for a corridor to support a dedicated transit facility in the future.

Information relevant to the design of transit facilities in Florida can be found in FDOT’s *Accessing Transit: Design Handbook for Florida Bus Passenger Facilities* [6] and FDOT’s...
Typical Sections for Exclusive Transit Running Ways. [7]

Only a limited number of studies to date have documented the impacts that lane elimination projects have on transit services. Specific impacts described in these studies include the following: [1]

- The East Boulevard road diet in Charlotte, NC, was a corridor project that "improved pedestrian and bicycle infrastructure connections to bus routes and light rail."
- The Edgewater Drive road diet in Orlando, FL, "had no measured impact on bus loading times or operations."

Impacts:

- Lane elimination may negatively affect the speed and reliability of bus services, especially if just one travel lane per direction remains. Constructing bus bulbs can mitigate these effects, although use of bus bulbs may result in delays for other vehicles when there is just one through lane in each direction and the bus stops in that through lane to serve passengers.

Factors to consider:

- Marking of transit zones and stop locations
- Provision of adequate, accessible pedestrian access to transit
- Compatibility of with transit use
- Bus volumes and headways

- Number and type of bus routes operating in the corridor (which is significant because express buses in the corridor will require a passing lane or other means of passing stopped local buses)
- Number of bus stops and/or need to relocate bus stops
- Need to re-route transit services
- Need for bus pull-outs due to automobile speeds vs. re-entry delay experienced by buses attempting to leave bus pull-outs
- Use of transit preferential treatments in the corridor (e.g., transit signal priority and signals timed for bus progression)
- Coordination with the LRTP and TDP regarding future transit services planned in the corridor

4.5 IMPACTS ON PARKING SUPPLY AND ACTIVITY

Profile

The effect of lane elimination on parking supply and parking activity is highly dependent on the roadway cross sections before and after the lane elimination project. In most instances, the lane elimination project does not reduce the supply of parking on the roadway. In fact, underutilized travel lanes are often eliminated in favor of additional on-street parking, effectively increasing the parking supply.

It is well known that the public does not like removal of parking spaces. An example of the public’s resistance occurred in the City of Santa Barbara (CA), which proposed a road diet that would remove on-street parking. Residents pressured the City to keep on-street parking and remove a traffic lane instead. [8]

Issue: Parking

Removal of on-street parking can be a controversial issue, but lane elimination projects do not typically reduce the supply of on-street parking.

Impacts:

- The HCM 2010 multimodal level of service methodology uses on-street parking percentage as an analysis parameter. For pedestrians, higher on-street parking utilization results in improved level of service, as these parked cars act as buffers. For bicyclists, level of service is adversely impacted by on-street parking, as "dooring" becomes a greater concern. [9]
  Generally, a five- or six-foot wide bicycle lane next to an eight-foot wide parking lane does not have dooring issues.
- In Ashland, OR, a before-and-after study of a lane elimination project found that parking utilization increased from 29 percent to 41 percent after the lane elimination project was implemented. [10]

- On-street parking acts as a traffic calming device, creating a “tunnel effect” that naturally slows motorists’ speeds. [3]
The provision of on-street parking allows for the construction of curb extensions at crosswalks, which reduce crossing distance for pedestrians.

Factors to consider:

- Parallel vs. angled parking
  - According to the MUTCD, parallel parking stalls may be eight feet wide by 22 to 26 feet long. Angled parking uses less linear curb length per parking space than traditional parallel parking, so more spaces can be provided on the same block. However, angled parking takes up more distance perpendicular to the curb (20 feet next to a 13 feet travel lane).
  - Angled parking may be considered on low-speed and low-volume commercial collectors and main streets.
  - Back-in angled parking—as opposed to head-in angled parking—is considered beneficial to bicyclists, as it is easier to make eye contact with drivers as they pull out of their parking spots. On the other hand, drivers may be confused by this configuration.

- Induced effects
  - The increased non-motorized level of service typically provided by lane elimination projects may turn drivers into pedestrians or bicyclists, potentially reducing parking demand in the study roadway.

- However, if free on-street parking is provided, it will reduce the market price of parking of all types (including off-street parking). Because providing this parking has an associated cost, it is in essence a subsidy that incentivizes automobile travel and inflates parking demand.

- Roadway design characteristics
  - High-speed street types are not suitable for on-street parking.
  - On-street parking should not impede visibility for pedestrians, bicyclists, and other vehicles. This means that on-street parking spaces should be located carefully relative to intersections and crosswalks.

- Twenty-four-hour vs. peak period parking
  - On-street parking can be allowed at some times of the day and disallowed at peak traffic times. This can allow more efficient use of lane capacity when it is needed.

- Metering of on-street parking
  - If on-street parking is created by a lane elimination project, the distribution of meter revenue might become a topic of discussion between the jurisdiction that maintains the roadway and the jurisdiction in which the roadway is located. This issue is considered in Section 10.6.11 of the FDOT Right of Way Procedures Manual with respect to State roadways.

4.6 SALES TAX REVENUE AND PROPERTY VALUE IMPACTS

Profile

The impacts of lane elimination projects on sales tax revenues and property values are mixed, although most studies point to either no overall economic impacts or some positive impact. Typical concerns related to sales tax revenue include the belief that eliminating lanes will reduce the volume of business for establishments along the roadway where the lane will be removed. Additionally, there are concerns that lane elimination projects will increase congestion on the roadway, which will result in lower property values along the route.

Example projects:

- East Main Street in El Cajon, CA: On East Main Street, two through lanes were removed from a four-lane roadway, resulting in a two-lane roadway with angle parking. Since the lane elimination project was implemented, property values have increased 181% (more than double than the citywide average), and taxable sales have increased by 66% compared to 45% for the entire city. Lease rates have increased by 56 percent.

- Fourth Plain Boulevard in Vancouver, WA: Fourth Plain Boulevard was re-
striped from a four-lane facility to a three-lane facility with a two-way left turn lane. ADA ramps, bicycle lanes, and underground utility work were undertaken as part of this effort. Gross sales receipts in the corridor increased by 3.1% after implementation of the road diet. Two comparable commercial zones elsewhere in the city saw declines of 9.8% and 25%. [13]

- York Boulevard in Los Angeles, CA: Prior to the road diet, York Boulevard was a four-lane roadway with on-street parking. The reconfigured roadway consisted of one through lane in each direction, a center turn lane, and on-street parking, with bicycle lanes added later. A study of this project found no significant change in property values as a result of the road diet. While sales tax revenues are higher in the affected portion of York Boulevard, the study was not able to conclude that the road diet caused in the increase in sales tax revenues. [16]

Despite the findings of the above studies, anecdotal reports indicate that lane elimination projects in Florida have resulted in substantial positive economic development impacts. Cited examples of such projects include Atlantic Avenue in Delray Beach and Las Olas Boulevard in Fort Lauderdale.

Impacts:
- Business activity – Studies have shown that lane elimination projects can (but do not always) increase economic activity. Studies have shown a wide variation in lane elimination project impacts on business activity, from little to no increase in economic activity relative to neighborhood growth to a 174% increase in business activity (implying the possibility of positive impacts).
- Property values – No significant impacts on property values have been established in quantitative studies of lane elimination projects. Property values may be positively impacted by potential streetscape improvements implemented in conjunction with lane elimination projects.

Factors to consider:
- Merchants’ perceptions – Research into surveys of merchants’ perceptions on both the possible business impacts resulting from a lane elimination and their perceptions of customer travel patterns are often inaccurate. Efforts to educate local merchants on these issues may be beneficial in gaining support for a lane elimination project.
- On-street parking – On-street parking is an important and potentially contentious asset to local merchants and customers. Removal of a parking lane as part of a lane elimination project may make the lane elimination project controversial.

4.7 ENVIRONMENTAL ISSUES

Profile
Lane elimination projects generally have a net positive impact on the environment. If there is a reduction in traffic volumes through a shift to non-auto modes resulting from the lane elimination project, air quality will improve and noise will be reduced. Additionally, lane elimination projects provide an opportunity to add landscaping and green projects to streets. There are several benefits associated with "greening" a corridor related to runoff reduction, detention, retention, conveyance, water quality mitigation, and carbon absorption by plants. However, the pollution generated by increased congestion and the reconstruction of the existing road should be taken into account.

Issue: Sales Tax Revenue and Property Value
Lane elimination projects generally have no impact or a positive impact on sales tax revenues and property values.

Factors to consider:
- Merchants’ perceptions – Research into surveys of merchants' perceptions on both the possible business impacts resulting from a lane elimination and their perceptions of customer travel patterns are often inaccurate. Efforts to educate local merchants on these issues may be beneficial in gaining support for a lane elimination project.
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Issue: Environmental Impacts
Lane elimination projects generally have a net positive impact on the environment.

Impacts:
- Traffic volume reductions (through mode shift) can positively impact air quality.
- Increases in delay can adversely impact air quality.
- Lane elimination projects create space for low-emission travel. If trees and
Landscaping are added to the corridor, air quality can improve still further due to carbon absorption by the plants.

- If the road surface is replaced by more permeable materials, stormwater management is improved. Landscaping elements like bioswales, planters, rain gardens, and street trees help curb stormwater runoff and are beneficial for ecology. Optimal stormwater management is more than simply removing rainfall as quickly as possible, as simply removing rainfall quickly risks negative environmental impacts associated with both stormwater quality and quantity (e.g., polluted runoff, sedimentation, and bank erosion). Instead, optimal stormwater management focuses on efforts to retain and treat—or even eliminate—runoff at the source through cost-effective green infrastructure. [18]

- Reductions in auto traffic caused by travelers shifting to non-auto modes can lead to reduced traffic noise in the corridor.

Factors to consider:

- The city or county may require specific environmental permits.
- If the project uses federal funding, the National Environmental Policy Act (NEPA) process has to be followed. However, a lane elimination project typically occurs within existing pavement, so it is possible that the project can obtain a Categorical Exclusion. [19]

- Green landscaping is a means of enhancing environmental sustainability.
- Reconstructing an existing roadway can have an environmental cost. Additionally, traffic studies must consider future capacity needs to avoid the situation in which it is necessary to reconstruct the road again in a short span.
- If the road needs a new surface, paving materials should be chosen to minimize noise and to maximize reflectivity in order to reduce the urban heat island effect, improve air quality, and increase pavement durability.
- If the lane reduction project diverts traffic to other corridors, environmental impacts (e.g., emissions and noise) may increase in those corridors.

4.8 DESIGN VARIANCES AND EXCEPTIONS

Profile

FDOT’s design standards are available through the Roadway Design Office. [20]

According to FDOT’s Plans Preparation Manual [21], design exceptions are required when proposed design elements are below both the FDOT’s governing criteria and AASHTO’s new construction criteria for the 13 Controlling Design Elements. The 13 Controlling Design Elements are:

1. Design Speed
2. Lane Widths
3. Shoulder Widths
4. Bridge Widths
5. Structural Capacity
6. Vertical Clearance
7. Grades
8. Cross Slope
9. Superelevation
10. Horizontal Alignment
11. Vertical Alignment
12. Stopping Sight Distance
13. Horizontal Clearance

Design variations are required when proposed design elements do not require a design exception but are below FDOT’s governing criteria.

Lane elimination projects can be feasible without design variances and exceptions. Where a variance or exception is needed, it is most likely to be related to median and lane widths.

Lane elimination projects generally will not affect many of the 13 Controlling Design Elements. The Controlling Design Elements most likely to need a variance or exception for these types of projects include but are not limited to design speed, lane widths, and shoulder widths.

Approval from multiple individuals may be required for certain issues. The guidelines for approval authorities are outlined in Volume 1, Section 23.3, of the Plans Preparation Manual. [21]

Impacts:
• May delay project schedule if exceptions and variances are not submitted and approved in advance

Factors to consider:
• Lane elimination project components such as landscaping may require a sight distance evaluation.
• If automobile and/or bicycle lane widths are narrowed as part of a lane elimination project, a design exception or variance may be required.
• Lane elimination projects may be funded with safety funds if the lane elimination project is intended to address a safety issue. When projects using safety funds are developed to improve specific safety problems, only the elements identified under the scope of work for the safety improvement project are subject to the variance/exception approval processes. Existing features within the safety improvement project limits not meeting design criteria do not require approval to remain as long as the project does not create a nonconforming condition. The safety study should identify all the applicable variations and/or exceptions (design or utility) required based on the proposed scope.
• Lane elimination projects can go hand-in-hand with maintenance, resurfacing, ride rehabilitation, and skid hazard projects or may even be considered as one. These projects do not require design exceptions or design variations other than for addressing ADA curb ramp requirements. If compliance with ADA curb ramp requirements is determined to be technically infeasible, documentation as a design variation is required. Maintenance resurfacing projects can only be programmed on routes that meet the requirements identified in Chapter 28 of the Work Program Instructions. [22]

4.9 CONSISTENCY WITH PLANS AND PROGRAMS

Profile
Proposed lane elimination projects should be consistent with adopted plans and programs. These plans and programs include the following:
• FDOT Work Program
• MPO/TPO Long-Range Transportation Plan (LRTP)
• MPO/TPO Transportation Improvement Program (TIP)
• State Transportation Improvement Program (STIP)
• Transit agency Transit Development Plan (TDP)
• Local comprehensive plan
• Local vision documents and master plans

Specifically, the proposed new cross section for a given roadway should be consistent with (a) the cross section upon which the analyses that informed the above-listed plans and programs are based and (b) any planned and programmed projects affecting that roadway. If the travel demand modeling underlying the LRTP assumed that a roadway for which lane elimination is proposed would have a six-lane cross section in the long term, reducing the cross section to four lanes is not consistent with the LRTP. If the Work Program shows that funding has been obtained to widen a given roadway from four lanes to six lanes, lane elimination is not consistent with the Work Program. If the TDP shows that a given roadway is planned to have dedicated bus lanes in the future, eliminating through lanes may make it infeasible to implement the dedicated bus lanes, so lane elimination is not consistent with the TDP.

If a proposed lane elimination project is not consistent with an adopted plan or program, the lane elimination (a) may be infeasible or (b) the adopted plan or program must be amended or modified. The amendment processes for the above-listed plans and programs involve the following:
• Work Program – Amendments must occur in accordance with Section 339.135 of the Florida Statutes (F.S.) [23]. See Part III, Chapter 3, of the Work Program Instructions [22] for detailed information.
about the process, the types of amendments that are possible, and the conditions under which amendments are allowed.

- LRTP – Amendments must occur in accordance with the Code of Federal Regulations (CFR) Title 23 Part 450 [24] and 339.175, F.S. [25] FDOT’s Office of Policy Planning has also prepared a document [26] that specifies thresholds at which proposed changes to LRTP projects require an amendment to the LRTP; amendments may be required based on changes in project cost, changes in project schedule, changes in project scope, and deletion of a cost-feasible project from the LRTP. Also available from the Office of Policy Planning is Chapter 4 of FDOT’s Metropolitan Planning Organization Program Management Handbook, which includes a section on LRTP administrative modifications and amendments. [27] An "administrative modification" is a change that is less significant than an "amendment."

- TIP – Amendments must occur in accordance with 23 CFR 450 [24] and 339.175, F.S. [25] Chapter 5 of FDOT’s Metropolitan Planning Organization Program Management Handbook notes that each MPO/TPO’s TIP is incorporated into the STIP and includes a section on TIP and STIP amendments. [28] Chapter 5 describes conditions under which a STIP amendment is required and the amendment process. Additional information about STIP amendments and administrative modifications is available from the FDOT Office of Work Program and Budget. [29]

- TDP – TDPs undergo major updates every five years and minor updates annually. Both types of update provide an opportunity to maintain consistency between TDP projects and proposed lane elimination projects. TDP updates occur according to Florida Administrative Code (F.A.C.) Rule 14-73.001 [30]. TDPs are required to be consistent with the LRTP and the local comprehensive plan.

- Comprehensive plan – Local government comprehensive plans may be amended at any time. The timing of amendment submittals will vary by jurisdiction. The Florida Department of Economic Opportunity (DEO) provides information about amendment review processes and time frames. [31] 163.3177, F.S., states the requirements that comprehensive plans are to meet. [32] 163.3184, F.S., provides information about FDOT’s role in reviewing comprehensive plan amendments. [33]

- Visions and master plans – Amendment processes will vary by jurisdiction.

Impacts:

- A proposed lane elimination project may be determined to be infeasible if it is not consistent with one or more plans and programs.

Factors to consider:

- The amendment processes may require public involvement, the participation and approval of multiple agencies, revised fiscal analyses, and revised environmental analyses (in non-attainment and maintenance areas).

- Amending one of the above-listed plans and programs may require amending others (e.g., local comprehensive plans should be consistent with the applicable LRTP).

- A project that utilizes federal funding must be included in the TIP and STIP. Amendments to the TIP and STIP associated with such projects must be transmitted to FHWA. [28]

- Environmental document approvals require consistency with the LRTP, TIP, and STIP. [28] The forthcoming FHWA/FDOT document Final Guidance for Meeting Planning Requirements for NEPA Approval [34] may be helpful.

- The amendment process can take several months. [28]
4.10 FUNCTIONAL CLASSIFICATION

Profile
Elimination of a lane on a roadway can impact the functional classification of that road. A change in functional classification can be very significant because it could result, effectively, in a gap in the continuity and connectivity of the system and it could affect planning, funding, traffic analyses, project prioritization, and state and federal reporting requirements. As such, potential changes to functional classification are key considerations in reviewing lane elimination projects.

The primary guide for managing functional classifications for federal reporting purposes is FHWA’s *Highway Functional Classification: Concepts, Criteria and Procedures* [35] document, which was updated in 2013. There are key differences between the 2013 document, the original 1989 document, and the 2008 interim guidance document [36] that may continue to impact functional classifications in Florida (e.g., ongoing designation of Urban Minor Collectors). The 2013 document notes that federal functional classifications should reflect existing conditions, not future conditions. That is, a federal functional classification change should occur after the associated roadway project concludes. The federal functional classification system is the only functional classification recognized by FDOT. [37] Other agencies in Florida as well as local governments may have their own functional classification systems.

**Issue: Functional Classification**

A lane elimination project can affect the degree to which a roadway serves a mobility or access function. A change in *federal* functional classification might also affect federal funding eligibility.

The FHWA document is supplemented by a document prepared by FDOT's Transportation Statistics Office (TranStat): FDOT's *FHWA Urban Boundary and Federal Functional Classification Handbook*. [37] The FDOT Handbook was completed in 2003, so it does not reflect the 2013 version of the FHWA document in some respects, but it describes the process for assigning and revising functional classifications (a process wherein ADT, access, and system continuity are criteria) and provides sample forms. It notes that reclassification of US highways requires coordination with AASHTO, and it states that functional classification changes should occur before system designation changes occur. The FDOT Handbook links federal functional classification to federal system classification as shown in Table 3.

<table>
<thead>
<tr>
<th>Functional Classification(s)</th>
<th>Federal System/Funding Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local, Rural Minor Collector</td>
<td>Eligible for Federal-Aid only with special considerations</td>
</tr>
<tr>
<td>Rural Major Collector, Urban Collector, Minor Arterial, Principal Arterial</td>
<td>Eligible for Surface Transportation Program (STP)</td>
</tr>
<tr>
<td>Local, Rural Minor Collector, Rural Major Collector, Urban Collector, Minor Arterial, Principal Arterial</td>
<td>Eligible for National Highway System (NHS) as determined by Congress and revised by FHWA, based on FDOT or FHWA Division Office request</td>
</tr>
</tbody>
</table>

Source: [37]

Under MAP-21, STP funds can be used on any “Federal-aid highway, bridge, and tunnel projects on any public road” as well as “pedestrian and bicycle infrastructure and transit capital projects, including intercity bus terminals.” [38] Table 3 indicates that, in general, the only roads upon which STP funds cannot be used are Local streets and Rural Minor Collectors. In all likelihood, lane elimination projects in Florida will be proposed only on non-Local streets in urban areas. As such, downgrading the functional classification of the affected roadway as part of the lane elimination project will likely not impact the potential to receive future STP funding for the roadway. The FHWA Division
Office should be consulted if there is a question about this, particularly if FDOT intends to transfer jurisdiction of the roadway to a local government (in which case the local government would be responsible for future improvements).

Changes to federal functional classifications related to lane elimination projects may originate with FDOT District staff, an MPO/TPO, or a local government. Local government requests for federal functional classification changes typically occur through an MPO/TPO. The changes must be reviewed and approved by FDOT and then by FHWA. [35,37]

Impacts:
- Ability of the road to maintain its current and/or planned function (e.g., as a route for long-distance, regional trips)
- Multimodal capacity and connectivity
[37, 39]

Factors to consider:
- Complete Streets initiatives and the needs of multiple transportation modes
- Functional classification systems used by affected local governments
- Design standards and criteria specific to the proposed functional classification
- Coordination with TranStat with respect to data collection and reporting
- Coordination with MPOs, TPOs, other planning agencies, and federal agencies

- Coordination with AASHTO if reclassification is proposed for a US highway in concert with a lane elimination project
- Changes to urban and transitioning area boundaries (which can be adjusted by FDOT) if necessary to support a proposed change in functional classification
- Extent to which the affected road serves a mobility function or an access function
- Extent to which the affected road serves long-distance trips (including regional trips) and short-distance trips
- Extent to which the affected road serves a national defense function
- Extent to which the affected road serves airports, seaports, intermodal facilities, and other public facilities
- Role of functional classification in crash analysis
- Role of functional classification in bridge capacity
- Role of functional classification in maintenance cycles and emergency response activities

4.11 SYSTEM DESIGNATION

Profile
Elimination of a lane on a roadway can impact its state and federal system designations. System designations include the National Highway System (NHS), the State Highway System (SHS), and the Strategic Intermodal System (SIS). Roadways on these systems may also be Federal-Aid roadways. A change in system designation (or a change in roadway function that results in incompatibility with an existing system designation) can be very significant because it could result in a gap in the continuity and connectivity of a given system and it could affect funding, state and federal reporting requirements, economic development, national defense, emergency response, and other aspects of statewide and regional transportation networks. As such, consistency with and/or potential changes to system designations are important considerations in reviewing lane elimination projects.

The NHS includes "roadways important to the nation's economy, defense, and mobility." [38] There are five sub-systems within the NHS:
- Interstates
- Other Principal Arterials
- Strategic Highway Network
- Major Strategic Highway Network Connectors
- Intermodal Connectors

Given the strategic importance of these subsystems, it is unlikely that a lane elimination project would be proposed for many of the roadways on the NHS. [37] If such a pro-
posal occurs, CFR Title 23 Part 470 [24] contains information about modifications to the NHS. Such modifications require coordination between FDOT, local officials, and FHWA. [37] A project on the NHS must also be included in the local MPO/TPO's Transportation Improvement Program (TIP) and the State Transportation Improvement Program (STIP) [22]. Additionally, FDOT's FHWA Urban Boundary and Federal Functional Classification Handbook [37] indicates that a re-designation of a US highway would require coordination with AASHTO. The Handbook recommends that functional classification changes should occur before system designation changes occur.

The SHS consists of roadways under the jurisdiction of and maintained by FDOT, qualifying expressway authorities, and other state agencies. [37,40] FDOT's authority to designate facilities as part of the SHS and to construct, regulate, and maintain them comes from Sections 334.044 and 335.02 of the Florida Statutes (F.S.) [41,42]. FDOT is allowed to establish standards for access management and the number of lanes in SHS roadway segments, with the goal of achieving "the highest degree of efficient mobility for corridor users," and may also regulate vehicles allowed to use the SHS. FDOT has authority to number and re-number SHS facilities. [42] FDOT has established design standards for SHS facilities [20], and policy and procedure documents have been prepared on topics such as Context Sensitive Solutions [43] and major urban corridor studies [44]. Constructing and maintaining the SHS is funded by the State Transportation Trust Fund [22].

Multiple lane elimination projects exist on SHS (or former SHS) facilities in Florida, and it is anticipated that requests to eliminate through lanes on SHS facilities will continue to arise. Several of the existing lane elimination projects were accompanied by jurisdictional transfers. If a lane elimination proposal includes transferring a road off the SHS, the road's eligibility for continuing Trust Fund dollars must be assessed. (FDOT's Work Program Instructions describes a variety of purposes for which Trust Fund dollars can be used. [22]) Transferring a road off the SHS requires a formal deletion of SHS mileage. Forms are available to request and authorize such mileage deletions; examples can be found in FDOT's Road Jurisdiction and Numbering Handbook. [45]

The SIS is a network of transportation facilities (including roads, railroads, ports, and multimodal facilities) that "meet a strategic and essential state interest." [22] FDOT's authority to develop and manage the SIS is established in Section 339.63, F.S. [46] There are two primary SIS designations: SIS and Emerging SIS, and criteria for identifying the roadways that are eligible for these designations include the following: [47]

- Interstate, NHS, or SHS facility
- Provides connection between Economic Regions as defined by Enterprise Florida
- Provides connection to Rural Area of Critical Economic Concern
- Provides connection to other states
- Limited-access facility
- Percent trucks
- Annual average daily truck traffic
- Provides connection to other SIS or Emerging SIS facilities

The above criteria (and others) are available through FDOT's Enterprise Strategic Intermodal System (eSIS) tool. [47] The eSIS tool also provides a map of SIS facilities, information about and documentation for current SIS designation change requests, and the 2007 SIS Data and Designation Review. The eSIS tool is also a means to track requests to change SIS designations. A document about the formal SIS designation change process is available through eSIS; this document includes example forms. FDOT's Office of Policy Planning undertakes periodic systemwide reviews to determine if SIS criteria and/or designations need to be updated. Districtwide Coordinators review SIS designations as needed. [47]

Requests to change a SIS designation may be submitted to Districts by the owner of the transportation facility, an MPO/TPO, a local government, other stakeholders, or District staff. All criteria associated with the proposed SIS designation must be met before the District will process the request. The District can use the SIS Environmental Screening Tool to evaluate the community and environmental impacts of a proposed SIS designation change request. After Districts submit SIS designation change requests to Central Office, Central Office conducts an
If a lane elimination proposal includes changing a SIS designation, the road's eligibility for SIS funding (which is a statewide set-aside from the Trust Fund) must be assessed. SIS funds can be used for capacity, ITS, preservation, safety, and interchange projects. [22]

Federal-Aid funds are distributed to states for construction, reconstruction, and improvement of highways and bridges on eligible routes and for special projects. [24] Given the flexibility provided under MAP-21, states have a great deal of discretion regarding where Federal-Aid funds can be used. That is, Federal-Aid funds are not used only on the official Federal-Aid systems (i.e., the Interstate system and the NHS). However, Federal-Aid funds are generally not used on Rural Minor Collectors and Local streets. [22]

Funding programs under the Federal-Aid umbrella include the Surface Transportation Program (STP), the Bicycle Transportation and Pedestrian Walkways program, the Congestion Mitigation and Air Quality Improvement Program, the Safe Routes to School program, and the Transportation Alternatives Program. [48]

The STP is the most flexible of all the funds provided under MAP-21, and it can be used for Federal-Aid highway, bridge, and tunnel projects on any public road as well as pedestrian/bicycle infrastructure and transit capital projects. [38,48] According to FDOT's FHWA Urban Boundary and Federal Functional Classification Handbook [37], the only roads upon which STP funds generally cannot be used are Local streets and Rural Minor Collectors. In all likelihood, lane elimination projects in Florida will not occur on Local roads or Rural Minor Collectors or result in the affected road being reclassified as a Local road or Rural Minor Collector. Thus, roadways from which lanes are proposed to be eliminated should continue to be eligible for STP funding. The FHWA Division Office should be contacted if there are questions about this.

Federal-Aid funds might be available for the landscaping components of a lane elimination project if the lane elimination project is a Federal-Aid construction project, but this is generally not the case if the lane elimination project consists only of resurfacing. [22]

Impacts:
- Future funding of transportation improvements in the corridor
- Consistency with adopted plans and programs (e.g., the TIP and the SIS Cost-Feasible Plan)
- Coordination with TranStat regarding data collection and reporting
- Coordination with the FDOT Office of Policy Planning regarding management of the SIS
- Coordination with MPO/TPOs, other planning agencies, and federal agencies regarding system designation changes (which might affect the prioritization of planned projects)
- Jurisdictional transfer
- Route numbering changes
- SHS and SIS designation criteria
- Design standards and criteria
- Support from affected agencies and other affected local governments (e.g., letters and resolutions)

## 4.12 ACCESS MANAGEMENT

**Profile**

Lane elimination projects may include access management plans that eliminate, consolidate, and/or relocate driveways to reduce conflict points. Reducing conflict points tends to improve traffic operations by helping vehicle traffic flow more smoothly; it also tends to improve safety for all modes. [3,4] Shared/joint accesses minimize the number of driveways and curb cuts, particularly in a downtown setting, which is important in maintaining a pedestrian-oriented environment and managing vehicular traffic and safety. Another benefit to reducing the number of accesses is that landscaped medians could replace a center turn lane; this might visually narrow the road, add green elements to the corridor, and enhance the aesthetics of the roadway.

F.A.C. Chapter 14-97 [49] describes the access management classification system for the SHS, associated standards, and the process for modifying a roadway's access man-
agement classification. Where access spacing is increased due to driveway consolidation, however, there might not be a need to modify access management classification. FDOT’s Systems Planning Office has developed several resources related to access management.

**Issue: Access Management**
Consolidation of access points in conjunction with a lane elimination project could promote smoother traffic flow, reduce conflict points, and provide opportunities to install landscaped medians in place of center turn lanes.

**Impacts:**
- If turn lanes do not exist and a lane elimination project results in a facility with only one through lane in each direction, the impacts of turning movements on through traffic might increase.
- If turning movements are to occur at a reduced number of driveways, traffic control at the higher-volume driveways may need to be reviewed.

**Factors to consider:**
- Access management classification
- Functional classification
- Need for exclusive left and right turn lanes
- Accommodation of U-turns in a narrowed cross section (especially U-turns that might be made by large trucks)
- Maintaining property access
- Enforcement of access restrictions (e.g., through use of medians and islands)
- Need for public hearings

**4.13 EMERGENCY EVACUATION**

**Profile**
Careful consideration must be given to the decision to eliminate a travel lane in potential evacuation areas. Evacuation is an unusual transportation circumstance that can be planned for in areas that are especially prone to disaster, such as coastal areas (during hurricanes) and locations with specific security threats (institutional areas, heavily-visited tourist attractions, and other buildings/areas designed to hold large crowds during special events). The MUTCD [11] calls for a state- or locally-developed contingency plan that considers “the use of all applicable roadways” in the event of an emergency evacuation. It also calls for “a controlled operation of certain designated highways” and “the establishment of traffic operations for the expediting of essential traffic.”

Negative consequences resulting from lane elimination with regard to evacuation can be mitigated by leaving the full required paved roadway width anticipated by the emergency evacuation plan. Lane width changes, striping of bicycle lanes, and striping of painted buffer areas are types of improvements that do generally not physically reduce the paved width of the roadway and, thus, are the optimal type of lane elimination strategy if the study area is located within an evacuation area. While evacuation events are so rare that the effects of lane reduction on their success have not been comprehensively examined, the consequences for evacuating and emergency vehicles have been raised during several studies of actual lane reduction projects. Some types of lane reduction (specifically four-to-three conversions and bicycle lane addition/conversion from parking) are actually preferred by emergency responders because they enable emergency vehicles to use an intuitive path (i.e., the center left turn lane) and mitigate confusion by other drivers. [50]

**Issue: Emergency Evacuation**
Lane elimination projects can impact evacuation capacity.

**Impacts:**
- Evacuation time requirements may preclude reducing the vehicular capacity of a designated evacuation route.
- To accommodate evacuating traffic, evacuation routes may be required to maintain a minimum width of obstruction-free paved roadway. That is, the evacuation plan might require parking lanes to be used as a travel lane during an evacuation and/or the direction of flow in existing through lanes might be reversed.
Factors to consider:

- Curb extensions and widened medians are types of geometric changes that have been associated with lane elimination projects and which might obstruct for evacuating vehicles as well as emergency responders.
- Evacuating vehicles may create their own lanes or be instructed to do so by officials during an evacuation.
- Different areas (e.g., different coastal zones) may have different evacuation requirements.

4.14 JURISDICTIONAL TRANSFERS

Profile

Jurisdictional transfers of roadways involve conveying the ownership of and operations/maintenance responsibility for a given roadway (including sidewalks, bridges, bicycle lanes, railroad crossings, and drainage elements) from one level of government or agency to another. Table 1 indicates that jurisdictional transfers have frequently accompanied lane elimination projects in Florida. Where these lane elimination-related jurisdictional transfers have occurred, FDOT has transferred jurisdiction of the affected roadway to a local government. The transfers reflect the interest of local governments in being fully engaged in the planning, design, and implementation of the lane elimination project and the willingness of local governments to take responsibility for the impacts of the lane elimination project (including tort liability).

TranStat has prepared a document that describes the jurisdictional transfer process in detail [45] and supplements a relevant FDOT procedural document [51] and relevant Statutory language [42]. This document, the *Road Jurisdiction and Numbering Handbook*, was written for FDOT staff representing multiple disciplines and covers the following types of jurisdictional transfers:

1. Jurisdictional changes involving only FDOT (i.e., new State road construction, realigned State roads, and vacated State roadway right-of-way)
2. Jurisdictional changes involving FDOT and a local government
3. Jurisdictional changes involving FDOT and another state agency (e.g., an expressway authority)

The Handbook includes sample transfer forms and agreements. It states that the Districts are responsible for determining which office within each District is responsible for handling jurisdictional transfers; the Handbook assumes that this responsibility defaults to the office that tracks SHS mileage. The transfer process may involve multiple rounds of negotiations, and a local government resolution is required for the second type of above-listed transfer. The approvals of the District Secretary and the Department Secretary are also required. Jurisdictional transfer requests may be initiated by FDOT, by a local government, or by another state agency.

| Issue: Jurisdictional Transfers |
| Transferring jurisdiction of a roadway to a local government as part of a lane elimination project is not uncommon. Future maintenance of the roadway is a concern. |

If the affected roadway previously received Federal-Aid funds, the local government to which the roadway is being transferred is required to enter into a Project Maintenance Agreement with FDOT. More information about this is available in the FDOT procedural document entitled *Inspection of Federal-Aid Projects Under Local Jurisdiction*. [52]

Impacts:

- N/A

Factors to consider:

- Coordination with the local government
- Liability (including liability for contaminated soils and hazardous pavement conditions)
- National defense
- Travel to and through urban areas
- Disaster preparedness and emergency evacuation
- Access to intermodal facilities and regional public facilities
- Existing agreements and obligations
- Location of the affected roadway in tribal lands
Continued operation of existing traffic monitoring sites in the affected roadway section
Impact on and maintenance of cultural, historical, architectural, and archaeological resources
Coordination with TranStat
Coordination with AASHTO regarding requests for US route number changes (which may take several months and must occur prior to the jurisdictional transfer)
Previous use of Federal-Aid funds to construct/improve/maintain the affected roadway
Need for public hearings

4.15 FREIGHT ROUTES/ACCESS

Profile
The Florida Statutes task FDOT with the following duties: [41]
- Conducting studies and providing coordination to assess needs associated with landside ingress and egress to port facilities
- Coordinating with local governmental entities to ensure that port facility access routes are properly integrated with other transportation facilities
- Emphasizing freight issues and needs in all appropriate transportation plans, including the Florida Transportation Plan and the Strategic Intermodal System Plan

Thus, FDOT has an interest in accommodating freight activity on the SHS. Freight activity is a critical consideration with regards to lane elimination projects because lane elimination projects impact roadway geometry and access to intermodal centers and businesses.

Factors to consider:
- Lane elimination elements that can positively affect freight
  - Lane widening – Lane elimination might result in the widening of existing through lanes. Wider lanes better accommodate trucks (and buses) and provide a buffer between trucks, autos, and bicyclists in bicycle lanes.
  - Increased commercial development – The livability benefits associated with lane elimination projects (including the addition of multimodal facilities and a general improvement of roadway aesthetics) can lead to increased economic activity along the roadway corridor. New commercial development could lead to increased opportunities for freight carriers and other freight-supported activity.
- Lane elimination elements that can negatively affect freight
  - Increased delay – The most common concern voiced by freight organizations related to lane elimination is the perception that the removal of through lanes will decrease roadway capacity and, consequently, increase delay to trucks. While lane elimination projects are usually performed on roadways that operate under capacity, a change in travel time reliability could significantly affect the...
on-time performance of freight movements.

- Decreased turning radii – Careful consideration must be undertaken regarding the design vehicle and its geometric requirements when lane elimination projects are implemented. Curb extensions or other permanent, non-traversable areas that are added as part of a lane elimination project can be problematic for large vehicles if these treatments are not designed according to the proper design vehicle.

- Lane narrowing – If lane widths are decreased during a lane elimination project as a means of adding bicycle lanes or other features, large trucks may be at increased risk of involvement in sideswipe and mirror crashes, depending on the resulting width of the lane and the curvature of the road. Additionally, narrower lanes mean that there is less space between trucks and other road users, which can create a sense of discomfort in all users.

In Florida and other states, truck routes can be officially designated by local authorities, with routes being identified using a combination of engineering and community input. Most authorities tend to sign truck restrictions and prohibited routes rather than defined routes. The simplest way to avoid a conflict between truck routes and a lane elimination project is to design the lane elimination project around the design vehicle, but this may not always be possible given the goals of the lane elimination project. If trucks can no longer be accommodated safely or efficiently on a truck route after a lane elimination project is implemented, then any truck route designation may need to be moved to an alternative route and the section where lanes have been eliminated should be signed with truck prohibitions or restrictions.

- Improvements may be needed to accommodate trucks on alternate routes.
- Delivery zones and loading areas may need to be modified or relocated.
- Future land use plans may include projects that will generate a high level of truck traffic.

### 4.16 EXTRA-JURISDICTIONAL IMPACTS

#### Profile

The impacts of a lane elimination project can manifest outside of the corridor in which the lane elimination project is located. These impacts may extend into adjacent communities and jurisdictions.

#### Impacts:

- Impact on traffic operations in adjacent jurisdictions (e.g., increased congestion due to diverted traffic)
- Impact on transportation safety in adjacent jurisdictions

#### Factors to consider:

- Determination of impact area
- Methodology for predicting changes in traffic patterns (e.g., extents of the local travel demand model)
- Effect of lane elimination on planned and programmed transportation projects in adjacent jurisdictions
- Effects of adjacent jurisdictions' planned and programmed transportation projects on the segment where through lanes are to be eliminated
- Near- and long-term assessments
- Adjacent jurisdictions' LOS standards
- Incorporation of adjacent communities into public outreach efforts
- Degree of support from adjacent jurisdictions
- Associated comprehensive plan amendments, which require extra-jurisdictional coordination [33]

### 4.17 STRUCTURE/UTILITY IMPACTS

#### Profile

Lane elimination projects occur within existing right-of-way, so impacts to structures and utilities are generally limited. Structural and utilities impacts are most likely to occur when the lane elimination project is more
complex than simply restriping existing pavement (e.g., if the lane elimination project involves widening sidewalks or adding landscaping).

**Issue: Structure/Utility Impacts**

Lane elimination projects may impact structures and utilities, even though lane elimination projects typically occur within existing right-of-way.

Impacts:
- Relocation of traffic signal hardware (e.g., traffic signal poles, controller cabinets, pedestrian push-buttons, and pedestrian signals)
- Relocation of signs and sign structures
- Relocation of street lighting
- Relocation of guardrails and separators on bridges
- Relocation/reconstruction of drainage system elements (e.g., gutters and storm drains)
- Access to utilities (e.g., access to fire hydrants and access to underground utilities if a raised median is added to the cross section in place of existing through lanes)
- Installation/modification of irrigation systems (e.g., if landscaping is added to the corridor)

Factors to consider:
- Relocation of traffic signal hardware, signs, sign structures, and street lighting may be needed to maintain obstruction-free sidewalks.
- Relocation of structures may be needed to meet design standards and local ordinances (e.g., for street lighting uniformity and for sign placement).
- Structure and utility relocations may impact a lane elimination project's maintenance of traffic (MOT) plan.
- Lane elimination projects can be coordinated with utility projects as well as pavement maintenance projects.
- Local governments might propose relocating overhead utilities underground as part of a lane elimination project.
- Conventional traffic signal and street lighting infrastructure might be replaced with ornamental infrastructure if a proposed lane elimination project includes corridor beautification elements.

**4.18 COSTS AND FUNDING SOURCES**

**Profile**

While a lane elimination project can result in significant changes to roadway design, lane elimination projects are typically relatively low-cost projects. If a repaving or reconstruction project is ongoing or programmed, elements of the lane elimination project (e.g., restriping) can be implemented as part of that repaving or reconstruction project so as to save costs.

Although lane elimination projects may be perceived as adding "expensive" multimodal features to an existing corridor, the incremental cost of features such as bicycle lanes and sidewalks is relatively low in comparison to other project cost elements (e.g., variable costs of labor and materials). In addition, if the lane elimination project leads to implementation of a Complete Street, the needs of multiple users can be integrated into the project early, minimizing calls for future retrofits in the corridor.

Example lane elimination project costs are provided in Table 4. Minnesota DOT's publication entitled *Minnesota's Best Practices for Pedestrian/Bicyclist Safety* provides the following illustrative costs for lane elimination projects on four-lane undivided roadways:
- $16,000 per mile for restriping
- $500,000 per mile for overlay
- $5 million per mile for reconstruction

Although lane reduction projects have real construction/implementation costs, they can be viewed as long-term investments in the community rather than short-term projects. A cost-benefit ratio calculated in 2004 for a lane elimination project in Evansville, IN, indicated that that project's benefits would exceed its costs by a factor of 5.24 after 20 years.
### Table 4. Example Lane Elimination Project Costs

<table>
<thead>
<tr>
<th>Project</th>
<th>Context</th>
<th>Features of Completed Project</th>
<th>Cost*</th>
<th>Data Source</th>
</tr>
</thead>
</table>
| Fourth Plain Boulevard in Vancouver, WA | Principal arterial  
12,000 ADT  
Posted speed = 30 mph  
Residential with commercial land uses  
1.0 mile in length | Two lanes w/two-way center turn lane  
Bike lanes  
ADA ramps  
Underground utility work | $1,260,000 | [3] |
| Baxter Street in Athens-Clarke County, GA | Arterial  
20,000 ADT  
Posted speed = 35 mph  
Commercial with residential land uses  
1.9 miles in length | Two lanes w/two-way center turn lane  
Bike lanes  
Signal modifications | $190,000 | [3] |
| US 18 in Clear Lake, IA | State highway  
12,000 ADT  
Posted speed = 45 mph  
Commercial with residential land uses  
1.1 miles in length | Two lanes with two-way center turn lane  
Bike lanes  
ADA ramps  
Underground utility work | $105,000 | [3] |
| St. George Street in Toronto, ON | Principal arterial  
16,000 ADT  
Formerly four lanes  
1.1 miles in length | Two lanes with turn lanes at intersections  
Total reconstruction  
Improved intersections  
Bike lanes  
Full tree canopy | $3,760,000 | [8] |
| South Orange Avenue in South Orange, NJ | Urban arterial  
Main street  
Formerly four lanes with on-street parking | Two 11-17' lanes with two-way center turn lane  
Curb extensions and on-street parking  
Landscaped median  
New midblock crosswalks (brick-paved)  
Benches, planters, and planting beds  
Pedestrian-scale lighting | $1,600,000 | [58] |

*year of expenditure, in U.S. dollars
Including facilities for multimodal users in a corridor can create opportunities to access new funding sources. Potential funding sources for lane elimination projects include the federal Transportation Alternatives Program (into which the Safe Routes to School Program was absorbed), the Transportation Investment Generating Economic Recovery (TIGER) program, the Sustainable Communities Challenge grants program, Main Street programs, Community Development Block Grants, and various local sources.

Impacts:
- The desire to coordinate a lane elimination project with a programmed project might impact the schedule of one or both of the projects.

Factors to consider:
- If the lane elimination project leads to implementation of a Complete Street, the needs of multiple users can be integrated into the project early, minimizing calls for future retrofits.
- The potential outcomes of lane elimination projects are beneficial to the health of communities and the environment. The short-term cost of a lane elimination project could be perceived as a long-term investment in sustainability and active transportation.
- Lane elimination projects that reduce crashes can save funding later.
- Costs will vary by location and year.
- There may be opportunities to share the costs of studies, design, and implementation among multiple stakeholders.

4.19 COMMUNITY SUPPORT

Profile
Gaining public acceptance for lane elimination projects is important but can be challenging. A study by Vergis and Niemeier reports that public support for a lane elimination project is linked to perceived safety, perceived comfort, volume of bicyclists, and expected cross-street congestion. Public participation is often coordinated with outreach to elected officials.

There are multiple tools available to assess and/or build community support for a lane elimination project. These include the following:
- Trial period – Trial periods help gauge the level of support for a lane elimination project through a simulation of the project. Pilot implementations are a powerful tool because they provide an opportunity to validate an approach for deployment and show the community how the project will operate. Executing a pilot implementation can also uncover operability issues and provide an opportunity to address these issues before roll-out. To effectively prepare for a pilot implementation, a detailed approach and an effective means of monitoring should be developed.
- Poll – A citizens’ poll or vote is another tool for assessing public support. Combined with a trial period (e.g., conducting the poll or vote before and after the trial), it is even more effective. In general, poll and votes should be conducted in a manner that results in a statistically sound representation of all community members.
- Media – Creating a web page for the project is a way to reach the public. Interactive blogs enable public participation. Social media can be used to keep the community up-to-date on the project. Webinars are a means of providing access to information. Educating the public about the potential impacts of the lane elimination project is essential.
- Workshop – Workshops are a more engaged form of public participation and educational outreach.

Issue: Community Support
Community support for a lane elimination project is essential but can be challenging to obtain.

Impacts:
- It is not uncommon for a lane elimination proposal to generate controversy. The strongest objections from the community typically come from the stakeholders who are afraid of a reduction in the motorized capacity of the road. Commuters, businesses, transit operators, and freight operators usually belong to this group.
Bicyclists and walkers tend to be supportive of lane elimination projects, particularly when the projects create or enhance bicycle and pedestrian facilities. Environmental groups and health advocates tend to favor lane elimination projects as well.

Factors to consider:
- Timing the public outreach effort with project development
- Ease with which the community can obtain information about the project and provide input
- Obtaining feedback from an adequately representative sample of the community
- Funding community outreach activities

4.20 OTHER ISSUES
Other issues that might be considered in developing a procedure for reviewing lane elimination requests include the following:
- Assessment of person capacity in the corridor instead of vehicle capacity
- Analysis of alternatives to lane elimination
- Assessment of railroad crossing impacts
- Feasibility of the project schedule
- FDOT Central Office coordination requirements

5.0 EXISTING PROCESSES FOR REVIEWING LANE ELIMINATION REQUESTS

5.1 INTRODUCTION
The purpose of this chapter is to identify and describe existing processes for reviewing lane elimination requests. This information will provide Florida Department of Transportation (FDOT) District staff with examples of guidelines and processes for reviewing lane elimination requests.

The processes described in this chapter include the existing FDOT District Four and FDOT District Seven processes. Also included are Michigan DOT’s process and the process used in the City of Sunnyvale, California. The remaining process described in this guide is a conceptual process outlined by FDOT District Five; the District Five process is transit-focused but contains elements applicable to other types of lane elimination projects.

Overall, efforts to identify existing processes for reviewing lane elimination requests revealed that few such processes have been formalized. While many agencies and governments make use of information about the impacts of lane elimination when proposing or reviewing lane elimination projects, most do not have formal processes or guidelines to assist them in their efforts.

5.2 FDOT DISTRICT FOUR DRAFT PROCESS
Overview
FDOT District Four’s process was developed to create consistency in the District’s handling of an increasing number of lane elimination requests from local governments and other agencies. The process is currently in draft form. The process is intended to give applicants as much information as early as possible to help them decide whether or not the lane elimination request is feasible.

Description
Table 5 summarizes the characteristics of the draft District Four review process. Appendix A contains District Four’s description of its draft review process.

The draft District Four process has been circulated among other FDOT Districts and FDOT Central Office. Comments on the process received to date suggest the following improvements:
Add a definition of lane elimination to the process document.

- Note that towns, TPOs, counties, and developers may also be applicants.
- Consider that local governments without the technical resources and/or funding might ask FDOT to conduct lane elimination studies on their behalf. This may occur through the identification of MPO/TPO priorities and Work Program development.
- Note that State roads might also be part of the National Highway System (NHS) or Strategic Highway Network (STRAHNET).
- Include access management classification as an issue of concern and a data need.
- Another issue to address is whether or not federal funding was used to widen a given roadway to its current cross section.
- Consider separating the process from the required technical documentation. There may not be a need to include representatives of each office in all stages.
- The District Coordinator could conduct a preliminary review of submitted documentation and analyses to ensure that the documentation and analyses are complete before they are transmitted to all of the offices.
- Clarify the text by replacing "challenges" with "fatal flaws." The process should only be stopped for fatal flaws.
- Add the following to the list of topics to be addressed at the initial meeting:
  - Consistency with previous Project Development and Environment (PD&E) commitments
  - Potential impacts to active construction projects in the area
  - Alternatives to the proposed lane elimination
  - Potential design variances or exceptions
  - Benefits to non-automobile modes, including Americans with Disabilities Act (ADA) and transit access improvements
  - Utility impact assessment and utility coordination plan
  - Proposed modifications to bridges
  - Proposed modifications to traffic signal and sign structures
- Consider including a discussion of potential commitments in the initial meeting. This would provide the applicant with more guidance for developing the conceptual implementation plan in the concept report.
- Consider eliminating the Central Office notice requirement in Stage 1, as the applicant may choose to withdraw the lane elimination request after the initial meeting.
- Add the following to the concept report requirements:
  - Volumes and analyses for existing and future no-build and build scenarios (not just near- and long-term volumes and analyses)
  - Possible relocation of delivery zones and truck staging areas
  - Coordination with the county emergency management department and the regional planning council regarding hurricane evacuation routes
  - Public involvement documentation (in Stage 2 instead of Stage 3)
  - Conceptual access management plan
  - Assessment of modifications to medians and median openings
  - Impact on drainage, wetlands, surface waters, and habitats, including how impacts will be mitigated and what level of permitting is required (if any)
  - Impacts to existing utilities and utility easements and discussion of utility relocations
  - Impacts to existing bridges and traffic signal and sign structures
  - Before-and-after evaluation of multimodal level of service (MMLOS) consistent with the latest edition of the FDOT Quality/Level of Service Handbook
  - Consider clarifying that the concept report should present conceptual designs that do not degrade existing substandard roadway elements.
  - Consider including an application document.
  - Consider requiring the District Secretary to sign off on the District staff recommendation.
<table>
<thead>
<tr>
<th>Under what circumstances is the process used?</th>
<th>The process is used when an applicant approaches the District to discuss a potential or proposed lane elimination project on a State road.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To whom does the process apply?</td>
<td>The applicant is typically a city, county, or MPO.</td>
</tr>
<tr>
<td>What project components are reviewed?</td>
<td>The reviewed project components are:</td>
</tr>
<tr>
<td></td>
<td>- Project location</td>
</tr>
<tr>
<td></td>
<td>- Project limits</td>
</tr>
<tr>
<td></td>
<td>- Project length</td>
</tr>
<tr>
<td></td>
<td>- Proposed change in lane configuration</td>
</tr>
<tr>
<td></td>
<td>- Project schedule</td>
</tr>
<tr>
<td></td>
<td>- Transportation analysis</td>
</tr>
<tr>
<td></td>
<td>- Design plans (conceptual and detailed)</td>
</tr>
<tr>
<td></td>
<td>The District also reviews the applicant’s impact assessment (referred to as a concept report). This assessment must include:</td>
</tr>
<tr>
<td></td>
<td>- Conceptual design plans (including proposed typical sections) that meet FDOT design standards for all transportation modes</td>
</tr>
<tr>
<td></td>
<td>- Need for any design variations or exceptions</td>
</tr>
<tr>
<td></td>
<td>- Near- and long-term traffic forecasts with and without the proposed project (with changes in travel patterns clearly shown)</td>
</tr>
<tr>
<td></td>
<td>- Near- and long-term level of service (LOS) and queue analyses for intersections and segments in the impact area</td>
</tr>
<tr>
<td></td>
<td>- Mitigation to address any significant and adverse LOS impacts on State roads and the regional transportation system resulting from the lane elimination</td>
</tr>
<tr>
<td></td>
<td>- Impact on pedestrian and bicycle infrastructure (e.g., sidewalks, bicycle lanes, and multi-use paths) and connectivity</td>
</tr>
<tr>
<td></td>
<td>- Impact on transit routes and/or transit stop locations (including appropriateness of turn radii and lane widths)</td>
</tr>
<tr>
<td></td>
<td>- Impact on trucks and truck routes (including appropriateness of turn radii and lane widths and possible relocation of designated truck routes)</td>
</tr>
<tr>
<td></td>
<td>- Crash analysis (including five years of crash data for pedestrian/bicycle crashes, three years of crash data for all other types of crashes, identification of high-crash locations, and a Crash Modification Factor assessment)</td>
</tr>
<tr>
<td></td>
<td>- Conceptual funding plan (including cost estimates and funding sources)</td>
</tr>
<tr>
<td></td>
<td>- Conceptual implementation plan (including an implementation schedule and a list of the commitments that the applicant will make in support of the lane elimination proposal)</td>
</tr>
</tbody>
</table>

At the application stage, the District requires a resolution by the appropriate local government governing body, documentation of public involvement activities and public comment, a final concept report (as applicable), a final funding plan (as applicable), and a final implementation plan (as applicable).
<table>
<thead>
<tr>
<th>What issues of concern are addressed?</th>
<th>Issues of concern are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status of the roadway as an Evacuation Route and/or part of the Strategic Intermodal System (SIS)</td>
<td></td>
</tr>
<tr>
<td>Consistency of the proposed project with the applicable Long-Range Transportation Plan, Transit Development Plan, Transportation Improvement Plan, and Comprehensive Plan and with any applicable subarea master plans and visions</td>
<td></td>
</tr>
<tr>
<td>Anticipated change (if any) in jurisdictional responsibility for ownership or maintenance of the roadway</td>
<td></td>
</tr>
<tr>
<td>Plan for obtaining input and review from businesses, residents, and other stakeholders</td>
<td></td>
</tr>
<tr>
<td>Plan for receiving endorsement from elected officials</td>
<td></td>
</tr>
<tr>
<td>Impacts to the regional transportation system</td>
<td></td>
</tr>
<tr>
<td>Community impacts (e.g., traffic pattern and circulation changes, neighborhood impacts, changes in peak period levels of congestion, consistency with redevelopment plans, site access impacts, impacts on transit service, and impacts on trucks and designated truck routes)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What departments or offices are involved and to what extent?</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Planning &amp; Environmental Management, Design, Traffic Operations, Modal Development, Maintenance, Permitting, and Legal Offices are equally involved.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>To what level of detail is the request analyzed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initially, District review is high-level and preliminary. Later, the project concept report is reviewed in great detail.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Who coordinates the review?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A District Lane Elimination Review Coordinator is assigned. To date, the District Coordinator has represented the Planning &amp; Environmental Management Office.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How long does the process take? Is it phased?</th>
</tr>
</thead>
<tbody>
<tr>
<td>The process is divided into three stages. The length of the process depends on the speed with which the applicant moves forward. Turnaround times for specific District Four staff activities are specified in the draft process document.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How much flexibility does the process allow?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1 allows for a discussion of analysis requirements and methodology with the applicant. District reviewers are allowed to include or exclude analysis requirements on a case-by-case basis. District reviewers can opt to require the concept report to address existing posted speed and desired posted speed, evacuation route impacts, the need to add/remove/modify traffic signals, impacts on school crossing locations and/or midblock pedestrian crossing locations, impact on parking supply, and case-specific special considerations such as railroad crossing improvements. Follow-up meetings between the District and applicant may occur as needed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How are jurisdictional transfers accounted for?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jurisdictional transfers are mentioned but not addressed in detail. The process directs District staff to discuss jurisdictional transfers with the applicant in Stage 1 of the review process.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How is functional classification accounted for?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional classification is accounted for with respect to a road's status as an Evacuation Route and/or part of the SIS.</td>
</tr>
</tbody>
</table>

| Who makes the decision to approve or deny a lane elimination request? |
|------------------------------------------------|---|
| The District makes the decision to approve or deny a lane elimination request. Central Office staff are updated in each of the three stages of the review process. |
5.3 FDOT DISTRICT SEVEN DRAFT PROCESS

Overview
FDOT District Seven’s process is currently in draft form. The process begins with an initial meeting with the applicant, at which time District Seven staff provide the applicant with a Lane Reduction Request Form, request the applicant to conduct public involvement activities, and request the application to coordinate with the MPO/TPO, adjacent jurisdictions, and other agencies that might be affected by the lane elimination project. District Seven staff use information from the initial meeting and information provided via the form to develop an evaluation methodology. The evaluation is documented in a report that is submitted to the District for review.

Description
Table 6 summarizes the characteristics of the draft District Seven review process. Appendix B contains the District Seven lane reduction request application. The overall process has not been published but was described by District Seven staff for the purposes of this document.

The application form states that District Seven applies a context-sensitive solutions (CSS) approach to projects and activities. This approach recognizes the needs of multiple transportation modes.

District Seven staff report that, as of September 9, 2013, two lane elimination requests were withdrawn based on public input. In three Resurfacing, Restoration, and Rehabilitation (RRR) projects, lane elimination was considered but did not move forward, based on the results of traffic analyses. A citizen-requested lane elimination was determined to be unnecessary and infeasible. Two requests in District Seven are active.

5.4 MICHIGAN DOT PROCESS

Overview
The Michigan DOT process takes the form of a 2009 policy intended to provide guidance for evaluating proposed conversions of four-lane roads to three-lane roads. The policy was created in response to an increasing statewide level of interest in such conversions.

Description
Table 7 summarizes the characteristics of the Michigan DOT review process. Appendix C contains the Michigan DOT lane elimination policy memorandum.

The threshold of 15,000 vehicles per day is based on background information that accompanies the policy. The background information indicates that a volume lower than 15,000 vehicles per day have "a positive effect on crash reduction, with only minor or no effect on quality of traffic flow." If the volume exceeds 15,000 vehicles per day, the background information indicates that "conversions have been successful, but inconvenience due to congestion increases" may occur, so the project must be supported by a traffic analysis and public involvement. The background information includes crash reduction statistics.

The policy states that four- to three-lane conversion projects are eligible for Federal-Aid funding if issues related to traffic operations, consistency with the LRTP, and public involvement have been successfully addressed. Pilot projects (which should be in place for at least one year) may be eligible for Federal-Aid funding, with the agreement of FHWA.

Switching back to a four-lane section after non-pilot three-lane implementation will not include FHWA participation if Federal-Aid funds were used to create the three-lane section unless crash analysis, LOS analysis, or unanticipated issues justify it.
<table>
<thead>
<tr>
<th>Under what circumstances is the process used?</th>
<th>The process is used when an applicant submits an application for a proposed lane elimination project on a State road.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To whom does the process apply?</td>
<td>Applicants include local governments and citizens.</td>
</tr>
<tr>
<td>What project components are reviewed?</td>
<td>The application form requires the following:</td>
</tr>
<tr>
<td></td>
<td>- US route number and/or State road number</td>
</tr>
<tr>
<td></td>
<td>- SIS and FIHS status</td>
</tr>
<tr>
<td></td>
<td>- NHS designation</td>
</tr>
<tr>
<td></td>
<td>- Evacuation route status</td>
</tr>
<tr>
<td></td>
<td>- Roadway identification number</td>
</tr>
<tr>
<td></td>
<td>- Location of roadway in a protected area</td>
</tr>
<tr>
<td></td>
<td>- Location of roadway in Multimodal Transportation District, Transportation Concurrency Exception Area, Community Redevelopment Area, Dense Urban Land Area, etc.</td>
</tr>
<tr>
<td></td>
<td>- Project endpoints (including milepoints)</td>
</tr>
<tr>
<td></td>
<td>- Functional classification</td>
</tr>
<tr>
<td></td>
<td>- Access classification</td>
</tr>
<tr>
<td></td>
<td>- Corridor width</td>
</tr>
<tr>
<td></td>
<td>- Corridor preservation width</td>
</tr>
<tr>
<td></td>
<td>- Posted speed limit</td>
</tr>
<tr>
<td></td>
<td>- Roadway design</td>
</tr>
<tr>
<td></td>
<td>- Unique design features</td>
</tr>
<tr>
<td></td>
<td>- Pedestrian features</td>
</tr>
<tr>
<td></td>
<td>- Roadway ownership and whether or not a jurisdictional transfer is being requested</td>
</tr>
<tr>
<td></td>
<td>- Characteristics of parallel roadways (location, width, speed limit, pedestrian features, on-street parking, and roadway design)</td>
</tr>
<tr>
<td></td>
<td>- Existing annual average daily traffic (AADT) and LOS</td>
</tr>
<tr>
<td></td>
<td>- Future AADT and LOS</td>
</tr>
<tr>
<td></td>
<td>- LOS standard</td>
</tr>
<tr>
<td></td>
<td>- A.M. peak hour</td>
</tr>
<tr>
<td></td>
<td>- P.M. peak hour</td>
</tr>
<tr>
<td></td>
<td>- Traffic signal characteristics (type and location)</td>
</tr>
<tr>
<td></td>
<td>- Type and frequency of existing transit service</td>
</tr>
</tbody>
</table>

*continued*
### What issues of concern are addressed?

- Consistency with LRTP
- Consistency with local community vision plan(s)
- Consistency with regional trail, bus, and/or rail plans
- Anticipated benefits to surrounding community
- Effect on local businesses and liability for any damages to businesses
- Effect on adjacent communities
- Anticipated benefits to regional traffic
- Effect on surrounding roadway network
- Effect on local transit routes
- Public support

### What departments or offices are involved and to what extent?

The Project Development and Analysis section coordinates the review. Comments from other sections in the District are solicited and consolidated.

### To what level of detail is the request analyzed?

Requested documentation for the methodology meeting includes:

- Preliminary traffic studies
- Preliminary plans and typical sections (existing and proposed)
- Aerial photos
- Elected official, stakeholder, and public support documentation
- Conceptual cost estimate

### Who coordinates the review?

The Project Development and Analysis section coordinates the review. Comments from other sections in the District are solicited and consolidated. The point of contact on the application is Waddah Farah, Project Development and Analysis Administrator.

### How long does the process take? Is it phased?

A proposed lane elimination request has yet to make it through the entire process. The process is informally broken into three phases: initial meeting, application, and review.

*continued*
| **How much flexibility does the process allow?** | Applicants are able to participate in an initial meeting with District Seven staff, at which time they receive the application form and develop an understanding of the required evaluations and submittals. District staff report that some applicants reconsider lane elimination projects after realizing the extent of analysis required. The application form must be fully completed before District Seven staff will process it. |
| **How are jurisdictional transfers accounted for?** | The application form explicitly asks if the applicant is requesting a transfer of roadway jurisdiction. |
| **How is functional classification accounted for?** | The application form explicitly asks for roadway functional classification. |
| **Who makes the decision to approve or deny a lane elimination request?** | The District makes the decision to approve or deny a lane elimination request. |
### Table 7. Summary of Michigan DOT Lane Elimination Review Process

<table>
<thead>
<tr>
<th>Under what circumstances is the process used?</th>
<th>The process applies to lane elimination projects on the Federal-Aid Highway System. It covers only the conversion of four-lane roadways to three-lane roadways.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To whom does the process apply?</td>
<td>Applicants include local agencies. The process also applies when Michigan DOT proposes a lane elimination project.</td>
</tr>
</tbody>
</table>
| What project components are reviewed?       | Lane elimination projects in which four through lanes are converted to two through lanes and one center turn lane are allowed without further study if (a) the road carries no more than 15,000 vehicles per day and (b) public involvement activities precede the lane elimination request. Michigan DOT will consider lane elimination requests on roads that carry more than 15,000 vehicles per day if public involvement has occurred and a study shows that LOS is not significantly degraded at intersections in or adjacent to the segment where lane elimination is proposed. Documentation of the following must be provided by the applicant if the design year average daily traffic (ADT) exceeds 15,000 vehicles per day:  
  - Operational analysis showing that the three-lane section will operate at LOS C (preferred) or LOS D (if necessary to meet traffic calming and safety needs)  
  - Consistency of the project’s design year ADT with the LRTP  
  - Project design life  
  - Public support for the project or for a pilot project |
| What issues of concern are addressed?        | Issues of concern are:  
  - Involvement of the Federal Highway Administration (FHWA)  
  - Level of public support (including driver and business community support)  
  - Intersection LOS (i.e., how well the future section will handle traffic demand through the design year)  
  - Environmental impacts (i.e., air quality requirements for lane elimination in an Environmental Protection Agency (EPA) non-attainment area and the appropriate type of environmental document)  
  - How to respond to a community that wants to switch back to a four-lane section |
| What departments or offices are involved and to what extent? | The process does not state which Michigan DOT departments or offices are involved. FHWA is involved when lane elimination is proposed for a road on the Federal-Aid Highway System. When Federal-Aid funds are to be used to implement the lane elimination project, FHWA processes the lane elimination request as it would the funding of a more typical highway project. The Michigan DOT policy elaborates on the FHWA process. |
| To what level of detail is the request analyzed? | Michigan DOT appears to get involved in the design phase, with the expectation that the applicant has proactively conducted public involvement activities. |

*continued*
<table>
<thead>
<tr>
<th><strong>Who coordinates the review?</strong></th>
<th>Documentation is submitted to the FHWA Area Engineer following review and recommendation by Michigan DOT.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How long does the process take? Is it phased?</strong></td>
<td>The duration and phasing of the process are unknown.</td>
</tr>
<tr>
<td><strong>How much flexibility does the process allow?</strong></td>
<td>Screening based on AADT thresholds will allow some lane elimination projects to be approved without an operational analysis. Lane elimination projects for corridors with AADTs in excess of the thresholds will require an operational analysis. The target LOS threshold can be lowered from C to D to accommodate other community goals. Concurrence of Michigan DOT staff is likely required.</td>
</tr>
<tr>
<td><strong>How are jurisdictional transfers accounted for?</strong></td>
<td>The process does not discuss jurisdictional transfers.</td>
</tr>
<tr>
<td><strong>How is functional classification accounted for?</strong></td>
<td>Functional classification does not appear to be a consideration, although limiting the process to existing interrupted-flow, four-lane roadways will eliminate most local streets, the largest interrupted-flow highways, and all limited-access facilities.</td>
</tr>
<tr>
<td><strong>Who makes the decision to approve or deny a lane elimination request?</strong></td>
<td>Documentation is submitted to the FHWA Area Engineer following review and recommendation by Michigan DOT.</td>
</tr>
</tbody>
</table>
5.5 CITY OF SUNNYVALE (CALIFORNIA) PROCESS

Overview
The City of Sunnyvale process is rooted in policy language in the City's General Plan. A "Policy on the Allocation of Street Space" was proposed by the City's Bicycle and Pedestrian Advisory Commission and adopted by the City Council in 2009. The Council amended the General Plan in 2011 to incorporate the policy. The purpose of the policy is "to provide direction on how to consider all modes of transportation when allocating roadway space, particularly in situations that could require the removal of travel lanes [or] on-street parking...." Application of this policy generally includes conducting a standardized set of evaluations and completing a standardized evaluation table.

Description
Table 8 summarizes the characteristics of the City of Sunnyvale analysis and review process. Appendix D contains the City's "Policy on the Allocation of Street Space" and examples of how it has been used.

City staff note that it is not always possible to meet all objectives within the available right-of-way. In such cases, safety takes precedence over capacity and providing for multimodal travel takes precedence over providing on-street parking.

5.6 FDOT DISTRICT FIVE CONCEPTUAL PROCESS

Overview
District Five has prepared a conceptual framework for evaluating lane elimination requests when such requests are intended to create a dedicated transit lane. This framework has not been finalized or applied. The purposes of the conceptual framework are the following:

- Assist the District in ascertaining whether or not a proposed dedicated transit lane is consistent with the goals of the community and region
- Assist the District in ascertaining whether or not a proposed dedicated transit lane is consistent with FDOT's mission
- Assist communities in implementing projects that are consistent with FDOT's mission

FDOT's mission is providing a safe transportation system "that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of our environment and communities."

Description
Table 9 summarizes the characteristics of the District Five conceptual review process. Appendix E contains District Five's conceptual framework.

5.7 SUMMARY OF EXISTING LANE ELIMINATION REVIEW PROCESSES

As noted in the introduction section of this document, few lane elimination review processes have been formally documented. Given the complexity of lane elimination projects, formal documentation of a review process is likely to be beneficial to reviewers in that it provides a checklist of issues to assess. Formal documentation of a process is also likely to be beneficial to applicants because it clarifies the level of analysis that is needed for District reviewers to comprehensively review a lane elimination request.

Existing formal processes for reviewing lane elimination requests are all concerned with project funding, community support, and impacts on traffic operations.

Most existing formal processes for reviewing lane elimination requests are concerned with environmental impacts, safety impacts, consistency with planned and programmed projects, and the needs of pedestrians and bicyclists.
### Table 8. Summary of City of Sunnyvale Lane Elimination Review Process

<table>
<thead>
<tr>
<th>Under what circumstances is the process used?</th>
<th>City staff can propose a lane elimination project to support other City initiatives (e.g., maximizing the accommodation of pedestrians and bicyclists on City streets).</th>
</tr>
</thead>
<tbody>
<tr>
<td>To whom does the process apply?</td>
<td>The process guides City staff and members of the City Council.</td>
</tr>
</tbody>
</table>
| What project components are reviewed? | City staff prepare the following analyses:  
- Environmental review (conducted with respect to the California Environmental Quality Act; some projects may be exempt; some projects may require the completion of a checklist and identification of environmental mitigation projects)  
- Fiscal impact (summary of city and/or grant funds available to implement the lane elimination)  
- Public contact (documentation of public notices, public involvement events, publicly available project information, and comments received from the public)  
- Parking impact assessment (documentation of on- and off-street parking demand and occupancy, if applicable)  

The existing roadway configuration and multiple alternatives are assessed with respect to criteria and standards in a standardized evaluation table. These criteria and standards are:  
- Vehicle travel lane width (standard: 10 feet)  
- Parking lane width (standard: 8 feet)  
- Bike lane width (standard: 4-5 feet)  
- Buffer zones, if included (standard: N/A)  
- A.M. peak hour intersection LOS (standard: LOS D)  
- P.M. peak hour intersection LOS (standard: LOS D)  
- Roadway capacity (standard: 10,000 vehicles/day/lane)  
- Sidewalks (standard: present)  
- Crash reduction potential (standard: "high")  
- Crosswalk installation potential (standard: low travel speed/volume)  
- Speed compatibility and speed reduction potential (standard: 85th percentile speed > 5 mph greater than posted speed when posted speed is < 45 mph)  

Data are collected such that City staff can evaluate the above items. For example, City staff conduct a speed study. |
| What issues of concern are addressed? | Issues of concern are:  
- Environmental impacts  
- Fiscal impacts  
- Public involvement  
- Safety  
- Meeting design criteria and standards  
- Parking impact |

**continued**
<table>
<thead>
<tr>
<th>What departments or offices are involved and to what extent?</th>
<th>City Public Works staff conduct the required analyses.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To what level of detail is the request analyzed?</td>
<td>City staff review proposed lane elimination projects with respect to environmental impacts, fiscal impacts, and public involvement, based on recent examples of how the policy has been applied.</td>
</tr>
<tr>
<td>Who coordinates the review?</td>
<td>City Public Works staff coordinate the required analyses and the presentation of results to the City Council.</td>
</tr>
<tr>
<td>How long does the process take? Is it phased?</td>
<td>The duration of the process is unknown. It is not phased.</td>
</tr>
<tr>
<td>How much flexibility does the process allow?</td>
<td>The process appears to require multiple analysis alternatives. City staff appear to have discretion in developing the alternatives and designing the analyses.</td>
</tr>
<tr>
<td>How are jurisdictional transfers accounted for?</td>
<td>The policy appears to apply only to City streets.</td>
</tr>
<tr>
<td>How is functional classification accounted for?</td>
<td>Functional classification does not appear to be a consideration, although it might influence roadway design criteria and standards.</td>
</tr>
<tr>
<td>Who makes the decision to approve or deny a lane elimination request?</td>
<td>The City Council makes the final decision based on a staff report.</td>
</tr>
</tbody>
</table>
### Table 9. Summary of FDOT District Five Conceptual Lane Elimination Review Process

<table>
<thead>
<tr>
<th><strong>Under what circumstances is the process used?</strong></th>
<th>The process applies when a local government or other agency proposes converting general-purpose through lanes on a State roadway to dedicated transit lanes.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To whom does the process apply?</strong></td>
<td>The process applies to communities, municipalities, and regions.</td>
</tr>
<tr>
<td><strong>What project components are reviewed?</strong></td>
<td>The framework considers three general project elements:</td>
</tr>
<tr>
<td></td>
<td>- Community commitment (consistency with the goals, commitments, and actions of the community and region)</td>
</tr>
<tr>
<td></td>
<td>- Technical analyses (traffic operations and impacts)</td>
</tr>
<tr>
<td></td>
<td>- Implementation feasibility (funding and approvals)</td>
</tr>
<tr>
<td>Implementation feasibility is assessed only if</td>
<td>- Existing and future roadway capacity</td>
</tr>
<tr>
<td>the District determines that there is adequate</td>
<td>- Existing and future delay</td>
</tr>
<tr>
<td>community commitment behind the proposed lane</td>
<td>- Short- and long-term person throughput</td>
</tr>
<tr>
<td>elimination project and the project is</td>
<td>- Short- and long-term LOS</td>
</tr>
<tr>
<td>technically feasible.</td>
<td>- Short- and long-term traffic impacts on adjacent roadways</td>
</tr>
<tr>
<td><strong>What issues of concern are addressed?</strong></td>
<td>Issues of concern are:</td>
</tr>
<tr>
<td></td>
<td>- Support of community and regional leadership bodies</td>
</tr>
<tr>
<td></td>
<td>- Existing transit ridership and ridership trends</td>
</tr>
<tr>
<td></td>
<td>- Potential for existing and/or proposed land uses to increase transit ridership</td>
</tr>
<tr>
<td></td>
<td>- Adoption of transit-supportive land uses in the comprehensive plan</td>
</tr>
<tr>
<td></td>
<td>- Inclusion of the transit service that will use the dedicated lane in the LRTP, transit agency’s vision, or TDP</td>
</tr>
<tr>
<td></td>
<td>- Satisfying the community and region’s adopted LOS standards</td>
</tr>
<tr>
<td></td>
<td>- General feasibility of roadway configuration scenarios and concepts of operations (using adopted land uses)</td>
</tr>
<tr>
<td></td>
<td>- Extra-jurisdictional impacts and willingness of adjacent jurisdictions to support inclusion of the dedicated lane project in the LRTP</td>
</tr>
<tr>
<td></td>
<td>- Identification and securement of funding for detailed planning and engineering</td>
</tr>
<tr>
<td><strong>What departments or offices are involved and to</strong></td>
<td>The review team should consist of traffic, roadway design, transit, and community planning experts who are experienced in urban</td>
</tr>
<tr>
<td><strong>what extent?</strong></td>
<td>transportation and community development issues.</td>
</tr>
<tr>
<td><strong>To what level of detail is the request analyzed?</strong></td>
<td>The conceptual process focuses on traffic operations and person throughput. The conceptual process does not discuss pedestrian and</td>
</tr>
<tr>
<td></td>
<td>bicycle issues or access to transit.</td>
</tr>
</tbody>
</table>

*continued*
<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who coordinates the review?</td>
<td>The process is conceptual, but it is possible that the District's Intermodal Systems Development office would coordinate a lane elimination request review.</td>
</tr>
<tr>
<td>How long does the process take? Is it phased?</td>
<td>The duration of the process is unknown.</td>
</tr>
<tr>
<td>How much flexibility does the process allow?</td>
<td>If the technical analyses do not justify the lane elimination project or show technical feasibility, District staff may provide guidance and suggest milestones to the applicant to strengthen the lane elimination request.</td>
</tr>
<tr>
<td>How are jurisdictional transfers accounted for?</td>
<td>The process does not discuss jurisdictional transfers.</td>
</tr>
<tr>
<td>How is functional classification accounted for?</td>
<td>The process does not discuss functional classification.</td>
</tr>
<tr>
<td>Who makes the decision to approve or deny a lane elimination request?</td>
<td>It is likely that the District makes the decision to approve or deny a lane elimination request.</td>
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</tbody>
</table>
Other observations about the review processes contained in this document are the following:

- All of the processes are explicitly or implicitly limited to review of lane elimination requests on specific types of roadways (e.g., state roadways, city roadways, and four-lane roadways). However, the review process principles are generally applicable to a wider range of roadway types.

- Most of the processes described in this document do not include specific criteria against which proposed lane elimination projects are to be reviewed. (The specific criteria that are provided take the form of LOS standards, ADT thresholds, and geometric design criteria.) Districts may wish to include detailed evaluation criteria (e.g., MMLOS standards) in their lane elimination review processes.

- Most of the processes do not specify the extent to which analysis requirements and review standards may be sensitive to the purpose of the lane elimination project and/or the specific features of the lane elimination project. A process may ask the applicant to provide the functional classification of the affected roadway, for example, but it does not necessarily indicate the use to which reviewers will put that information. Districts may wish to clarify how they will use the information provided in a lane elimination application (i.e., the conditions under which specific analysis requirements are applicable).

- Two of the processes acknowledge the possibility of pilot (temporary) implementations of lane elimination projects, but only one provides details about how a pilot implementation is to be accomplished and evaluated. Associated issues for the Districts to consider include the following:
  - Under what conditions should a pilot implementation be required?
  - How long should a pilot implementation remain in place before it is evaluated?
  - How should a pilot implementation be evaluated, who conducts the evaluation, and who pays for the evaluation?
  - If the community does not like the pilot roadway section, who is responsible for restoring the roadway to its original cross section? Who pays for restoring the roadway to its original cross section?

- Only one process addresses the issue of precedence when right-of-way is constrained. If right-of-way in a corridor is constrained to the point where through lane elimination is a potential means of creating space for other roadway elements, which of those other roadway elements are the most important? For example, is on-street parking more important than bicycle lanes? Do District staff have a vision that defines precedence and how state roadway right-of-way is to be used?

- Only one process requires applicants to analyze multiple build alternatives.

- All of the processes are concerned with the following issues:
  - Funding proposed lane elimination projects
  - Obtaining community support for proposed lane elimination projects
  - Analyzing traffic operations impacts in the affected corridor and in a larger area of impact

Districts may wish to include these issues in their processes.

- Most of the processes mention the following issues:
  - Analyzing environmental impacts
  - Analyzing safety impacts
  - Consistency of the lane elimination project with adopted plans and visions
  - Pedestrian and bicyclist needs

Districts may wish to include these issues in their processes.

- Most of the processes specifically require short- and long-term analyses.

- The three FDOT Districts' processes acknowledge a degree of phasing or staging in the lane elimination review process. The District Four and District Seven draft procedures include three stages, while the District Five conceptual procedure includes two stages.
The District Four procedure includes FDOT Central Office notice requirements. The Michigan DOT procedure includes FHWA notice requirements.

The Michigan DOT procedure allows for the approval of lane elimination projects on lower-volume roadways without preparation of an operational analysis. Districts may wish to consider establishing thresholds under which analysis requirements are simplified.

6.0 REFERENCES


34. FDOT and FHWA. **Final Guidance for Meeting Planning Requirements for NEPA Approval.** Forthcoming.


42. Florida Statutes, Chapter 335. Available at http://www.flsenate.gov/Laws/Statutes/2013/Chapter335.


58. S. Vergis and D. Neimeier. *Understanding How Public Perceptions of Road Diets are Formed*. Institute of Transportation Studies, University of California, Davis, CA, September 2012.
APPENDIX A: FDOT DISTRICT FOUR DRAFT PROCESS
FDOT DISTRICT FOUR
DRAFT LANE ELIMINATION REVIEW AND APPROVAL PROCESS
FEBRUARY 13, 2013

With a growing interest from local municipalities requesting the elimination of lanes on State roadways, the following review and approval process was developed to assure consistency in FDOT’s handling of these requests. This process is a refinement of a process that was developed and implemented in October 2008 in District Four.

The FDOT Lane Elimination Review and Approval Process is a three-stage process:

1. Initial Meeting
2. Interim Meeting and Concept Report
3. Formal Application

The stages of the process are outlined below. Coordination of the Lane Elimination Review and Approval Process is the responsibility of the District Lane Elimination Review Coordinator. The process engages a multi-disciplined review team with representatives from the Planning & Environmental Management, Design, Traffic Operations, Modal Development, Maintenance, Permitting, and Legal offices.

**STAGE 1: INITIAL MEETING**

<table>
<thead>
<tr>
<th>Goal</th>
<th>District Deliverable(s)</th>
<th>Notice Requirement</th>
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| Obtain preliminary information about the proposed lane elimination project from the applicant and provide preliminary feedback on the process requirements and feasibility of the concept. | • Identification of any issues that prevent the application from moving forward  
• List of items to be discussed at the Initial Meeting  
• List of items to be evaluated in more detail by the applicant in Stage 2  
• Initial Meeting summary | Send notice to Central Office (Public Involvement Office) that the District has been contacted about a lane elimination proposal. |

The Lane Elimination Review and Approval Process is initiated when the applicant (typically a city, county, or MPO) meets with the District for the first time to discuss a potential or proposed lane elimination project. The Initial Meeting will be arranged by the District Coordinator, who will be responsible for inviting the District’s multi-disciplined reviewers to the Initial Meeting and providing them with any materials transmitted by the applicant in advance of the meeting. The purpose of the Initial Meeting is the sharing of preliminary information about the proposed project, discussion of key issues, and a discussion of FDOT concerns.
Typically, this meeting is an opportunity for the applicant to gain an understanding of the Lane Elimination Review and Approval Process. District reviewers are not required to prepare consolidated comments in advance of the Initial Meeting.

A copy of this process document will be provided to the applicant when the date, time, and location for the Initial Meeting have been established.

The applicant should be prepared to discuss the following items at a **preliminary, conceptual level** at the Initial Meeting:

- Basic information about the proposed project
  - Project location
  - Project limits
  - Project length
  - Proposed change in lane configuration
  - Project schedule
  - Conceptual plan (if available)
- Status of the roadway as an Evacuation Route and/or part of the Strategic Intermodal System
- Consistency of the proposed project with the applicable Long-Range Transportation Plan, Transit Development Plan, Transportation Improvement Plan, and Comprehensive Plan and with any applicable subarea master plans and visions
- Existing and historical traffic counts
- Proposed use(s) for the right-of-way after the lane is eliminated (e.g., widened sidewalks, bicycle lanes, landscaping, on-street parking, and transit lanes)
- Existing right-of-way width and any proposed changes to the right-of-way width
- Anticipated change (if any) in jurisdictional responsibility for ownership or maintenance of the roadway
- Plan for obtaining input and review from businesses, residents, and other stakeholders
- Plan for receiving endorsement from elected officials
- Initial (qualitative) assessment of impacts to the regional transportation system and community impacts:
  - Traffic pattern and circulation changes
  - Neighborhood impacts
  - Changes in peak period levels of congestion
  - Consistency with redevelopment plans
  - Site access impacts
  - Impacts on transit service (e.g., re-routing and relocation of bus stops)
  - Impacts on trucks and designated truck routes
- Ideas for funding sources
- Potential implementation strategy
At the Initial Meeting, District reviewers will identify any challenges that may make it infeasible for the applicant to proceed with the proposed lane elimination project. If no such challenges are identified, District reviewers at the Initial Meeting will prepare a list of elements for the applicant to analyze in detail and provide to the District in the form of a concept report. The concept report will be discussed at the Interim Meeting in Stage 2. The District Coordinator will also send notice to Central Office (Public Involvement Office) that the District has been contacted about a lane elimination proposal. The District Coordinator will provide a summary of the Initial Meeting as well as the list of elements to be addressed in Stage 2 to the applicant and to the District reviewers.

If the affected roadway segment is part of a corridor for which premium transit service is planned or if the eliminated lane is intended to be dedicated to transit, additional requirements may apply. If a jurisdictional transfer of the roadway is part of the project, additional requirements will apply. These additional requirements will be discussed at the Initial Meeting.

### STAGE 2: INTERIM MEETING AND CONCEPT REPORT

<table>
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<tr>
<th>Goal</th>
<th>District Deliverable(s)</th>
<th>Notice Requirement</th>
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</table>
| Obtain a detailed evaluation of the proposed lane elimination project from the applicant and provide review comments. | • Consolidated review comments  
• Interim Meeting summary  
• List of conditions to be met for approval of lane elimination application  
• Correspondence stating if FDOT is receptive to the concept and advancing to the formal application in Stage 3 | Send notice to Central Office (Public Involvement Office) that the District has received and reviewed a concept report supporting a proposed lane elimination project. |

The purpose of the Interim Meeting is to discuss the results of the detailed analysis conducted by the applicant following the Initial Meeting. The applicant will provide a complete concept report that summarizes this analysis to the District Coordinator no less than two weeks in advance of the Interim Meeting so that District reviewers have adequate opportunity to review the report. District reviewers’ comments on the concept report will be consolidated by the District Coordinator in advance of the Interim Meeting and shared at the meeting for the purposes of discussion.

The concept report requirements and the items to be discussed at the Interim Meeting will be identified at the Initial Meeting. The following elements, along with the supporting documents for the items discussed at the initial meeting, will be required for all concept reports:

- Conceptual design plans (including proposed typical sections) that meet FDOT design standards for all transportation modes
- Need for any design variations or exceptions
- Near- and long-term traffic forecasts with and without the proposed project (with changes in travel patterns clearly shown)
- Near- and long-term level of service (LOS) and queuing analyses for intersections and segments in the impact area
• Mitigation to address any significant and adverse LOS impacts on State roads and the regional transportation system resulting from the lane elimination
• Impact on pedestrian and bicycle infrastructure (e.g., sidewalks, bicycle lanes, and multi-use paths) and connectivity
• Impact on transit routes and/or transit stop locations (including appropriateness of turn radii and lane widths)
• Impact on trucks and designated truck routes (including appropriateness of turn radii and lane widths and possible relocation of designated truck routes)
• Crash analysis
  • Crash data and summary (five years of crash data for pedestrian/bicycle crashes and three years of crash data for all other types of crashes)
  • Identification of high-crash locations (by crash type) and locations on FDOT's 5% list (i.e., the list of the 5% of segments with the highest number of crashes)
  • Estimate of the potential increase or decrease in crashes using Crash Modification Factors (CMFs) from the Highway Safety Manual, CMFs from the Federal Highway Administration CMF website, or other appropriate methodologies
• Conceptual funding plan (including cost estimates and funding sources)
• Conceptual implementation plan (including an implementation schedule and a list of the commitments that the applicant will make in support of the lane elimination proposal)

The following elements **may be required** for a given concept report:

• Existing posted speed and desired posted speed after the lane elimination
• Evacuation Route impacts
• The need to add, remove, or modify traffic signals
• Impacts on school crossing locations and/or midblock pedestrian crossing locations
• Impact on parking supply
• Case-specific special considerations (e.g., railroad crossing improvements)

Following discussion of District reviewers' comments on the concept report, District staff and the applicant will jointly determine if further analysis is needed. A follow-up meeting may be scheduled by the District Coordinator to resolve outstanding comments and concerns.

The District may opt to provide informal conceptual approval at this stage. Conceptual approval is not formal approval of the proposed lane elimination. It is simply a statement that the District is receptive to moving forward to Stage 3 and does not object to the applicant's project as a concept. Further analysis to address District reviewers' comments and concerns may be required in support of a formal application for lane elimination.

At the conclusion of the Interim Meeting, the District Coordinator will send notice to Central Office (Public Involvement Office) that a concept report for a proposed lane elimination project has been received and reviewed by the District. The District Coordinator
will also provide a summary of the Interim Meeting to the applicant and to the District reviewers. The summary will include a list of items to be addressed before the District will approve a formal application for lane elimination in Stage 3.

**STAGE 3: FORMAL APPLICATION**

<table>
<thead>
<tr>
<th>Goal</th>
<th>District Deliverable(s)</th>
<th>Notice Requirement</th>
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<tbody>
<tr>
<td>Approve (or deny) the application for lane elimination.</td>
<td>• Approval (or denial) letter</td>
<td>Send notice to Central Office (Secretary) that the District has reviewed a formal application for lane elimination and is recommending approval (or denial) of the application.</td>
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</table>

In Stage 3, the applicant submits the following documents to the District Coordinator:

- Formal application requesting the lane elimination
- Resolution documenting project approval by the appropriate city or county body (e.g., commission resolution or formal letter)
- Documentation that public involvement activities were noticed and occurred
- Summary of concerns and supportive comments that were voiced at the public meeting(s) or provided through written communication to the applicant, along with discussion of how any concerns were addressed
- Final concept report (as applicable)
- Final funding plan (as applicable)
- Final implementation plan (as applicable)

The District Coordinator will review the formal application and supporting documents, with input from District staff as needed. The District will send notice to Central Office (Secretary) that the applicant has submitted an application for lane elimination, it has been reviewed by the District, and the District has made a recommendation for approval (or denial). After receiving approval from the Secretary, the District Coordinator will inform the applicant that the application for lane elimination has been approved (or denied). A before-and-after study or a pilot implementation of the concept may be a condition of approval of the application.

**PROCESS SUMMARY**

The flowchart below summarizes the three-stage Lane Elimination Review and Approval Process.
Stage 1 (Initial Meeting)

Are fatal flaws identified?

Yes

Stage 2 (Interim Meeting)

Is technical report adequate?

No

Stage 3 (Formal Application)

Does application satisfy approval prerequisites?

No

Approve application (possibly with conditions).

End

Yes

Applicant revises report. Follow-up meetings occur as necessary.

No

Applicant revises application to meet approval prerequisites.

* = Central Office notification
FDOT DISTRICT SEVEN
DRAFT LANE REDUCTION PROCESS AND REQUEST FORM

The District Seven Lane Reduction Process includes an initial meeting with the applicant wherein the applicant receives the Lane Reduction Request Form. Based on the initial meeting and the form, a methodology is developed for a report to be submitted to District Seven for review. The initial meeting also requests that the applicant undertake public involvement activities and coordinate with the MPO, neighboring jurisdictions, and other relevant agencies.
# Lane Reduction Request Form

**Instructions:** Please complete each section. If the question or section does not apply, please respond “not applicable”. All questions shall be answered completely. If additional space is needed, please use an additional sheet(s) of paper. When using additional sheets, please reference the page and question that is being answered. If attaching supporting documentation, please ensure that you use proper and clear labeling explaining correlation to this application. An incomplete application will not be processed.

## SECTION A: APPLICANT/CONTACT INFORMATION

<table>
<thead>
<tr>
<th>Applicant:</th>
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<td>Name:</td>
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<td><strong>Contact Information:</strong></td>
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<td>Name:</td>
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<td>website:</td>
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## SECTION B: PROJECT INFORMATION

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<td>US Route No.</td>
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<td>State Road No.</td>
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<td>Project Limits:</td>
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<td>Roadway ID:</td>
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<td>Beginning Milepoint:</td>
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<td>Ending Milepoint:</td>
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<td>Functional Classification:</td>
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<td>Access Classification:</td>
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<td>Corridor Width:</td>
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<td>Corridor Preservation Width:</td>
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<td>Posted speed limit:</td>
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<td>Roadway Design:</td>
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<td>Unique design features:</td>
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<td>Pedestrian Features:</td>
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<td>Is the Roadway Designated Strategic Intermodal System (SIS) or SIS Connector?</td>
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<td>Is the Roadway Designated Florida Intrastate Highway System (FIHS)?</td>
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<tr>
<td>Does the Roadway have National Highway System (NHS) Designation?</td>
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<td>Is the Roadway in a protected area?</td>
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<td>Ownership of roadway:</td>
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<td>Is a roadway transfer being requested?</td>
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<tr>
<td>Is the Roadway Designated an Evacuation Route?</td>
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</tbody>
</table>
Is this roadway located within a MMTD, TCEA, CRA, DUJ.A or other? 

Parallel Roadway:
Name: 
Location relation to subject roadway: 

Corridor Width: Speed Limit: Pedestrian Features: 

On-Street Parking: Type: 
Roadway Design: 

Parallel Roadway:
Name: 
Location relation to subject roadway: 

Corridor Width: Speed Limit: Pedestrian Features: 

On-Street Parking: Type: 
Roadway Design: 

Level of Service:
Existing AADT: Existing LOS: Future AADT: Future LOS: 

LOS Standard: 
AM Peak Hr: PM Peak Hr: 

Existing Signalization:
Type: Location: 
Type: Location: 
Type: Location: 
Type: Location: 

Existing Transit:
Type/Frequency: 

Crash Data Analysis: 

Please describe the existing conditions and the proposed request:
SECTION C: INITIAL INTERVIEW QUESTIONS

1. Describe consistency with the Long Range Transportation Plan:

2. Describe consistency with local community vision plan(s):

3. Describe consistency with regional trail, bus, and/or rail plans:

4. When is the desired implementation date?

5. What is the estimated cost of

6. What is the funding source and implementation plan?

7. How does this request benefit the surrounding community?

8. What will the effect on local businesses be? If there is business damage who will be liable?

9. What is the effect on adjacent communities?

10. How does this request benefit regional traffic?

11. What is the effect on the surrounding roadway network?

12. What is the effect on the local transit route(s)?
### SECTION D: SUGGESTED DOCUMENTS FOR METHODOLOGY

1. Preliminary Traffic Studies
2. Preliminary Plans and Typical Sections (Existing and Proposed)
3. Aerial Photographs
4. Elected Official, Stakeholder and Public Support Documentation
5. Conceptual Cost Estimate

It is the policy of the Florida Department of Transportation (FDOT) to use a Context Sensitive Solutions (CSS) approach on transportation projects and activities for all modes appropriate to scale, cost, location, and schedule.

Context Sensitive Solutions is a proactive, collaborative, interdisciplinary approach to transportation decision making, project development, and implementation, taking into account, the views of stakeholders, and the local area where a project will exist, be operated, and be maintained. CSS considers the physical setting in which a project or activity is to be implemented, and seeks to enhance and conserve community-defining features and environmental resources. This approach seeks to balance safety and mobility with local priorities.

Consistent with the CSS principles prescribed by the Federal Highway Administration, FDOT transportation projects and activities shall be compatible and consistent with available resources, FDOT policies, and community visions.

Signature: ____________________________
Print Name: __________________________
Title: ________________________________
Date: ________________________________

Please send completed form and any attachments to:

Waddah Farah  
Project Development and Analysis Administrator  
Florida Department of Transportation  
11201 N. McKinley Drive M.S. 7-500  
Tampa, Florida 33612
APPENDIX C: MICHIGAN DOT PROCESS
The Michigan FHWA Division Office issued a 2009 memo on the Michigan Operation Manual providing policy guidance on conversion of 4 to 3 lane facilities signed by the Division administrator. In sum, it indicates willingness to approve road diets on the federal aid system for roadways up to 15,000 vpd without further study, provided that proactive public involvement activities preceded the request, and it also indicated a willingness to consider road diets on higher use facilities up to and beyond 20,000 vpd provided that proactive public involvement also occurred and that study determined there was no significant deterioration in service flow quality of intersections in, or adjacent to, the road diet. The memo also clearly recognizes that it does not exempt these projects from review by the interagency work group in non-attainment and maintenance areas or from environmental clearances or other project reviews.
**Policy**

**New projects:** The conversion of 4-lane undivided corridor to 3-lane cross-section with center lane reserved for left turn is eligible for Federal-aid funding when documentation from the submitting jurisdiction shows positive resolution of the following issues. This documentation is to be submitted to the FHWA Area Engineer on FHWA oversight projects, following review and recommendation by MDOT:

1. Operational analysis shows that the 3-lane cross section will provide reasonable level of service for all traffic movements at major intersections through the design life. Reasonable level of service is generally considered to be LOS C; however, LOS D could be considered reasonable if part of a calculated trade-off to react to other community goals, such as traffic safety and traffic calming. Proposed projects with design year ADT projected to be 15,000 or less will not require operational analysis.

2. Projected ADT for the design life is consistent with the area Long Range Transportation Plan, for projects within an area covered by an MPO.

3. Project design life is determined to be:
   a. For safety project, supported by a time-of-return (TOR) analysis, project design life can be as chosen for the TOR analysis
   b. 3 years or longer — if the project consists mostly of signing, striping, and striping removal.
   c. 10-20 years — if the project consists of significant pavement or curb work.

4. Public involvement has demonstrated sufficient support for the project within the community or formal agreement has been reached for a trial project that would allow at least one year of operation of the 3-lane section.

**Pilot projects:** Because 4-to-3 lane conversions are viewed as a safety countermeasure, MDOT and/or local agencies will occasionally offer a low-cost conversion (removal and re-application of pavement markings only, no pavement or curb reconstruction) to communities on a trial basis. This approach by definition includes the possibility of a later reversal back to the 4-lane section if the trial period is deemed unsuccessful. Federal-aid funds are eligible for this type of project approach provided that FHWA agrees in the measures that will be used to evaluate the success of the trial.

**Reversal of cross-section:** If Federal aid was used to convert a 4-lane section to 3-lane, FHWA will not participate in the reversal of that cross-section back to 4-lane, unless justified by crash analysis, level of service analysis or unanticipated operational issues.

**Exception:** if a 3-lane corridor was installed on a pilot project as discussed above, and the project is deemed to be unsuccessful according to the agreed-upon evaluation measures, FHWA will participate in the return to 4-lane cross-section.

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**D-121**

**MICHIGAN'S OPERATIONS MANUAL**

**DATE:** July 30, 2009

**SUBJECT:** 4-to-3 Lane Conversions

**AUTHORITY/CFR REFERENCE:**

**PURPOSE:** Provide Policy and Guidance

**APPROVED:** Division Administrator

**Electronic File:** Subject: 100987

**Definition:**

4-to-3 Lane Conversion is the changing of highway laneage, from a 4-lane undivided roadway section with all four lanes designated for through traffic movement, to a 3-lane cross-section, in which the center lane functions as a shared left turn lane in each direction, and the two outside lanes are designated for through traffic. 4-to-3 lane conversions are often accomplished through re-striping and signing alone, but can also involve reconstruction of pavement and re-establishment of curb lines.

**Need for MOM:**
The conversion of a corridor from 4 to 3 lanes is becoming a common treatment applied by MDOT and many local agencies in the state of Michigan. However, most corridors in this state get converted without FHWA involvement. When this type of project is proposed for federal-aid funding, there are issues for our office to resolve:

- How well will the proposed cross-section handle the anticipated traffic demand?
- What design year is applicable to this type of project?
- What are the air quality requirements for lane reduction in EPA non-attainment area?
- What type of environmental document is appropriate?
- How to respond to a community that decides they want to switch back to 4 lanes?

**Background**
A discussion of issues related to a 4-to-3 lane conversion is included as an appendix to this document. In general, we believe it is appropriate to match project design life with the scope of project. For projects of ADT 15,000 or less, 4-to-3 lane conversions have been found in Michigan and throughout the nation to have a positive effect on crash reduction, with only minor or no effect on quality of traffic flow. Above 15,000 ADT, conversions have been successful, but inconvenience due to congestion increases and the project deserves closer scrutiny in the design phase, including more detailed traffic analysis and public involvement.
FHWA Processing

Requests for 4-to-3 lane conversion projects that are to be accomplished with use of Federal-aid highway funds will be processed and approved in the same manner as typical highway projects.

- STIP
  - Safety projects which are documented with a time-of-return analysis that meets the definition of state or local safety project could be covered under one of the local or trunkline safety General Program Accounts (GPA); however, a road agency can choose to list the project in the STIP individually if it so desires.
  - Rural Task Force projects may be lumped under one GPA
  - Projects which are not documented as safety projects or rural task force projects must be listed on the STIP individually

- Air Quality Analysis
  - In EPA designated air quality nonattainment and maintenance areas, proposed 4-to-3 lane conversions should be reviewed through the interagency consultation process to determine if an air quality conformity analysis is needed.
  - For projects that are not located in an EPA non-attainment or maintenance area, no air quality analysis is needed.

- Environmental Clearance
  - Projects can be processed as a categorical exclusion with FHWA approval per 23 CFR 771.117 (b) and (d) pending other proposed project elements and results of MDOT environmental classification process. Consultation with the public is required on all 4-to-3 lane conversions to ensure there is no substantial controversy on environmental grounds.

- Project Approval
  - FHWA Oversight projects - FHWA Area Engineer
  - FHWA non-oversight projects - FHWA fiscal clerk
  - On all projects (oversight and non-oversight), FHWA approval document should contain the following statement: “FHWA will not participate in the reversal of cross-section from 3-lane back to 4-lane, unless justified by crash analysis, level of service analysis or unanticipated operational issues, or if the 3-lane cross-section on a pilot project is deemed to be unsuccessful according to the agreed-upon evaluation measures”.

APPENDIX

Project design life: FHWA generally requires agencies using Federal-aid highway funds to follow AASHTO guidelines that suggest that a project should be designed to accommodate the traffic demands that will be experienced throughout the design life of the improvement. For a typical pavement construction or reconstruction, where construction costs are relatively high, 20 years into the future is commonly used as project design life.

For an operational improvement such as the 4-to-3 lane conversion, the typically lower costs and almost universal safety benefits can result in an effective project that can be successfully planned and constructed, even with a much shorter project design life. For corridors in which the pavement will not undergo significant work, project costs will be minimal - re-striping and signing, and removal of old striping. Under this scenario, if the corridor is experiencing crashes that can be corrected by the 3-lane section, the conversion to 3-lane can be investigated to see if the expected crash reduction is great enough to allow the project to be addressed as a safety project; if it is, the project design life need only be as long as the time period calculated in the MDOT time-of-return safety analysis.

If there is not a significant safety problem to be addressed, and a road jurisdiction is proposing a 4-to-3 lane conversion with signing and marking as the major items of work, a project design life of 3-5 years would justify the limited costs.

If a conversion project is proposed in which significant pavement construction or reconstruction will be performed, the project design life will necessarily have to increase as the project cost increases: 10-20 years, depending on the costs.

For projects located within a Metropolitan Planning Area, the proposed ADT at the end of the selected project design life should be checked against, and correspond with, the traffic volume projections shown in the Long Range Transportation Plan as maintained by the Metropolitan Planning Organization (MPO) for that area.

Safety and capacity: On corridors with 15,000 ADT or less, 4-to-3 lane conversions across the country and across Michigan have been successfully implemented, recording safety gains with very little sacrifice to traffic flow. Almost universally, converted corridors are documented as being safer, with reported crash reduction between 10% and 50% per corridor. A Michigan study of 8 converted corridors documented an average injury crash reduction of 20%, an average injury crash reduction for older drivers of 37%, and an average pedestrian crash reduction of 37%. The 3-lane section is safer at intersections and driveways, because the monitoring task of looking for traffic gaps is simpler. On the corridor links, the 3-lane cross-section is safer because the center lane acts as a buffer between through traffic lanes.

As ADT climbs from 15,000 to 20,000, users report that special treatment for turning traffic is often necessary at the intersections along the corridor to maintain sufficient
traffic flow. Organizations like Michigan DOT and Iowa DOT, both big users of this cross-section, set guidance limits of about 15,000 to 17,500 ADT as being realistic volumes for such conversions; however, depending on conditions and incentive, a 3-lane cross-section can be investigated at the higher levels.

At any of the ADT ranges mentioned above, left-turning traffic on the undivided 4-lane cross-section has a large and inverse relationship on capacity and safety: as left turning volume increases, capacity is rapidly diminished because the inside lane cannot move through traffic until the individual left turns are completed. The turning conflict itself, as well as the lane changing that results from through traffic switching to the outside lane poses increased safety risks to the road users. The 3-lane section is much better equipped to handle left turning traffic, without suffering as large a reduction in capacity and safety.

Finally, the Michigan Governor's Highway Traffic Safety Commission, appointed by the governor for the purpose of setting overall statewide strategy in highway safety and developer of the Michigan Strategic Highway Safety Plan, has twelve subcommittees that pro-actively address issues and set strategy for safety in twelve specific subject areas. Three of these subcommittees – the Intersection Safety Team, the Elderly Mobility Work Group, and the Pedestrian and Bicycle Action Team – promote 4-to-3 lane conversions as a strategy to reduce crashes in their own subject area.

**Pedestrian and bicyclist accommodation:** A conversion to three lanes from existing 4-lane pavement often offers an opportunity for the constructing jurisdiction to provide bike lanes to the outside of each through lane; often helping communities progress toward a master plan for accommodation of non-motorized travel. For adult bikers, use of a bike lane within the roadway or curb lanes places the bicyclist in more direct line of sight to motorists. As a result, turning conflicts are reduced because the motorists are more aware of bicyclists on the road, more alert when it comes time to scan for their turn, and more aware of where to look for bicyclists during their scan.

**Community support:** In communities where 3-lane cross-sections are uncommon, business owners and community citizens do not always appreciate the potential benefits of the cross-section as readily as the community leaders or agencies that are promoting the cross-section. The business owners, in particular, worry about loss of customer access, and the motorizing citizens envision a large drop in capacity, with accompanying congested traffic flow. This can lead to local reluctance to install a 3-lane cross-section in the first place – or occasionally, backlash after the installation. As of mid-2009, Michigan DOT has installed about 25 corridors using 4-to-3 lane conversion around the state; only one community after installation has objected to the cross-section.

Because of the documented safety benefits of a conversion to 3-lanes, road jurisdictions will sometimes offer trial periods of 1-3 years to the citizens of a community, with a promise to revert back to 4 lanes if the community as a whole does not want to keep the 3-lane section after the trial period. This can be a reasonable approach to take, if the conversion and reversion involve only signing and marking, with little or no pavement reconstruction.
In 2009, the Council adopted a Policy on the Allocation of Street Space (April 28, 2009 RTC 09-085), which was initiated by the City’s Bicycle and Pedestrian Advisory Commission (BPAC). In July of 2011, Council amended the Policy into the General Plan’s Chapter 3, Land Use and Transportation (July 26, 2011 RTC 11-157). The goal of the Policy was to provide direction on how to consider all modes of transportation when allocating roadway space, particularly in situations that could require the removal of travel lanes, on-street parking, or other roadway reconfigurations, or because of right-of-way constraints. Consideration of bike lanes was a particular intent of the street space allocation policy.

"Report to Mayor and Council," City of Sunnyvale, Bicycle and Pedestrian Advisory Commission (BPAC), August 20, 2012

[Other assessments included in a typical BPAC report are environmental review, fiscal impact, and public contact. An evaluation summary table may be prepared for lane elimination requests as well.]

[The following language is from the City’s General Plan.]

Policy LT-5.5 Support a variety of transportation modes.

LT-5.5a Promote alternate modes of travel to the automobile.

LT-5.5b Require sidewalk installation in subdivisions of land and in new, reconstructed, or expanded development.

LT-5.5c Support land uses that increase the likelihood of travel mode split.

LT-5.5d Maximize the provision of bicycle and pedestrian facilities.

LT-5.5e Implement the City of Sunnyvale Bicycle Plan.

LT-5.5f Support an efficient and effective paratransit service and transportation facilities for people with special transportation needs.

LT-5.5g Ensure safe and efficient pedestrian and bicycle connections to neighborhood transit stops.
LT-5.5h Work to improve bus service within the City, including linkages to rail.

Policy LT-5.6 Minimize expansion of the current roadway system, which maximizing opportunities for alternative transportation systems and related programs.

LT-5.6a Develop clear, safe and convenient linkages between all modes of travel; including access to transit stations and stops and connections between work, home and commercial sites.

LT-5.6b Promote public and private transportation demand management.

Policy LT-5.7 Pursue local, state and federal transportation funding sources to finance City transportation capital improvement projects consistent with City priorities.

LT-5.7a Develop alternatives and recommendations for funding mechanisms to finance the planned transportation system.

LT-5.7b Develop a funding mechanism where new and existing land uses equitably participate in transportation system improvements.

Policy LT-5.8 Provide a safe and comfortable system of pedestrian and bicycle pathways.

Policy LT-5.9 Appropriate accommodations for motor vehicles, bicycles, and pedestrians shall be determined for City streets to increase the use of bicycles for transportation and to enhance the safety and efficiency of the overall street network for bicyclists, pedestrians, and motor vehicles.

Policy LT-5.10 All modes of transportation shall have safe access to City streets.

Policy LT-5.11 The City should consider enhancing standards for pedestrian facilities.

Policy LT-5.12 City streets are public space dedicated to the movement of vehicles, bicycles and pedestrians. Providing safe accommodation for all transportation modes takes priority over non-transport uses. Facilities that meet minimum appropriate safety standards for transport uses shall be considered before non-transport uses are considered.

Policy LT-5.13 Parking is the storage of transportation vehicles and shall not be considered a transport use.

Policy LT-5.14 Historical precedence for street space dedicated for parking shall be a lesser consideration than providing street space for transportation uses when determining the appropriate future use of street space.
Policy LT-5.15 Parking requirements for private development shall apply to off-street parking only.

   LT-5.15a Incentives to offset impacts of roadway changes to non-transportation users shall be considered when retrofitting roadways.

Policy LT-5.16 When decisions on the configuration of roadway space are made, staff shall present options, including at a minimum an option that meets minimum safety-related design standards for motor vehicles, bicycles and pedestrians.

Policy LT-5.17 Bike retrofit projects shall be evaluated based on the merits of each project in the context of engineering and planning criteria.

   LT-5.17a The City shall maintain engineering and planning criteria with respect to roadway geometry, collisions, travel speed, motor vehicle traffic volume, and parking supply and demand (on and off street) to guide decisions on the provision of bike lanes.

Policy LT-5.18 The City Council shall make the final decisions on roadway space reconfiguration when roadway reconfiguration will result in changes to existing accommodations.

Policy LT-5.19 Public input on roadway space reconfiguration shall be encouraged and presented independently of technical engineering and planning analyses.

Policy LT-5.20 If street configurations do not meet minimum design and safety standards for all users, than standardization for all users shall be priority.

Policy LT-5.21 Safety considerations of all modes shall take priority over capacity considerations of any one mode.

   LT-5.21a For each roadway space retrofit project, a bike and pedestrian safety study shall be included in the staff report to evaluate the route in question.
ENVIRONMENTAL REVIEW

This project is exempt from the California Environmental Quality Act under section 15304 (h), installation of bike lanes within existing rights-of-way.

FISCAL IMPACT

There are $94,203 in funds in project 829590, Duane Avenue Bike Lanes from a Transportation Development Act III grant to install striping, signs, loop detection, and legends for bike lanes on Duane Avenue within the existing right of way.

PUBLIC CONTACT

Public contact was made by posting the Council agenda on the City’s official-notice bulletin board outside City Hall, at the Sunnyvale Senior Center, Community Center and Department of Public Safety, and by making the agenda and report available at the Sunnyvale Public Library, the Office of the City Clerk and on the City’s Web site.

The Bicycle and Pedestrian Advisory Commission held a public hearing on a draft Report to Council at its July 18, 2013 meeting.

Staff evaluated roadway geometry, motor vehicle speeds, collision history, motor vehicle volumes, and roadway capacity. A summary of findings is included as Attachment B.
<table>
<thead>
<tr>
<th>Operational Feature</th>
<th>Minimum Standard or Criterion</th>
<th>Existing</th>
<th>Alternative 1: 2 lanes, 1 TWLTL, and on street parking</th>
<th>Alternative 2: 4 lanes and no on street parking</th>
<th>Alternative 3: 2 lanes, 1 TWLTL, buffer zones, and on street parking restriction for eastbound direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle travel lane width (typical)</td>
<td>10' travel</td>
<td>12', 12', 12', 12' Total 48'</td>
<td>12', 12', 12' Total 36'</td>
<td>14', 12', 12' 14' Total 52'</td>
<td>12', 12', 12' Total 36'</td>
</tr>
<tr>
<td>Parking lane width</td>
<td>8' parking</td>
<td>8' parking, 16' total</td>
<td>8' parking, 16' total</td>
<td>No parking</td>
<td>9' parking WB</td>
</tr>
<tr>
<td>Bike lane width</td>
<td>5'</td>
<td>0'</td>
<td>6', Total 12'</td>
<td>6', Total 12'</td>
<td>6', Total 12'</td>
</tr>
<tr>
<td>Buffer zones</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4' WB</td>
</tr>
<tr>
<td>AM Peak Hour Intersection level of service</td>
<td>Level of Service &quot;D&quot; or above</td>
<td>Stewart/Duane &quot;LOS C&quot; DeGuine/Duane &quot;LOS C&quot; Fair Oaks/Duane &quot;LOS C&quot;</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
</tr>
<tr>
<td>PM Peak Hour Intersection level of service</td>
<td>Level of Service &quot;D&quot; or above</td>
<td>Stewart/Duane &quot;LOS D&quot; DeGuine/Duane &quot;LOS C&quot; Fair Oaks/Duane &quot;LOS C&quot;</td>
<td>Same</td>
<td>Same</td>
<td>Same</td>
</tr>
<tr>
<td>Roadway capacity</td>
<td>10,000 vpd/per lane</td>
<td>EB 2718</td>
<td>EB 5436</td>
<td>EB 2718</td>
<td>EB 5436</td>
</tr>
<tr>
<td>Sidewalks</td>
<td>Yes</td>
<td>WB 2278</td>
<td>WB 4556</td>
<td>WB 2278</td>
<td>WB 4556</td>
</tr>
<tr>
<td>Crash reduction potential</td>
<td>High incidence of bike collisions and 1 pedestrian involved collisions in 5 years</td>
<td>5 bike involved collisions and 1 pedestrian involved collisions in 5 years</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Crosswalk installation potential</td>
<td>Low travel speed/volume</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Speed compatibility and speed reduction potential</td>
<td>35 MPH posted speed, 39-43 MPH 85% speed</td>
<td>Increased side friction from narrowing travel lanes, removing 2 travel lanes likely to reduce speeds, and install TWLTL to reduce rear-end collisions</td>
<td>Not likely to reduce speeds.</td>
<td>Increased side friction from narrowing travel lanes, removing 2 travel lanes likely to reduce speeds, and install TWLTL to reduce rear-end collisions</td>
<td></td>
</tr>
</tbody>
</table>
ANALYSIS OF CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)
An environmental checklist was completed for this project which identified potential environmental impacts. Each impact was studied and if significant, mitigations were identified to address the impacts which render them to a less than significant. The Mitigated Negative Declaration is attached as Attachment E to this RTC which provides a more thorough analysis of each impact, the mitigations which will render those impacts to a less than significant level, and which will be monitored by city staff.

The BPAC considered this item at its July 18, 2013 meeting and voted to ...(Attachment G – Draft Minutes of July 18 BPAC meeting).

FISCAL IMPACT
Approval of street space allocation for bikes will not have an immediate fiscal impact. Funds for construction of a revised roadway configuration have been identified from the Traffic Impact Fee fund but have not been allocated to a specific project. Staff would return to Council for approval of a capital project allocation at such time that Council gives direction to approve an allocation of street space. Per City policy, staff would also pursue outside grant funding to supplant City impact fee funds.

PUBLIC CONTACT
Public contact was made by posting the Council agenda on the City’s official-notice bulletin board outside City Hall, at the Sunnyvale Senior Center, Community Center and Department of Public Safety; and by making the agenda and report available at the Sunnyvale Public Library, the Office of the City Clerk and on the City’s Web site.

In addition, three public outreach meetings were held. Also, the Bicycle and Pedestrian Advisory Commission held public hearings on the Mary Avenue Street Space Allocation Study at its October 21, 2010, March 17, 2011, April 28, 2011, and May 15, 2013 meetings (Attachment F).
<table>
<thead>
<tr>
<th>Operational Feature</th>
<th>Minimum Standard or Criterion</th>
<th>Existing</th>
<th>3 lanes + parking + bike lanes</th>
<th>4 lanes, bike lane, parking one side</th>
<th>3 lanes, bike lanes, parking one side</th>
<th>4 lanes, bike lane, no on-street parking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle travel lane width</td>
<td>10’ travel</td>
<td>12’5” inside 11’6” outside</td>
<td>13’ TWLTL 12.5’ travel lanes</td>
<td>11’5”</td>
<td>14.4’</td>
<td>13’</td>
</tr>
<tr>
<td>Parking lane width</td>
<td>8’ parking</td>
<td>8’ parking</td>
<td>8’ parking</td>
<td>8’ parking</td>
<td>9’ parking</td>
<td></td>
</tr>
<tr>
<td>Bike lane width</td>
<td>3’ asphalt, 4’ total</td>
<td>5’</td>
<td>5’</td>
<td>6’</td>
<td>6’</td>
<td></td>
</tr>
<tr>
<td>AM Peak Hour Intersection level of service</td>
<td>LOS “D” or above</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>PM peak hour Intersection level of service</td>
<td>LOS “D” or above</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Sidewalks</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Crash reduction potential</td>
<td>High = high incidence of bike collisions, pedestrian collisions, rear end collisions related to left turns</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Crosswalk installation potential</td>
<td>Low travel speeds, volumes</td>
<td>@Hollenbeck, Mary</td>
<td>candidate</td>
<td>candidate</td>
<td>candidate</td>
<td>candidate</td>
</tr>
<tr>
<td>Speed compatibility and speed reduction potential</td>
<td>Speed limit &lt; 45 mph, 85th percentile more than 5MPH of posted speed</td>
<td>35 MPH posted speed, 42 MPH 85th percentile</td>
<td>Slight increase inside friction could reduce speeds</td>
<td>Wide lanes could contribute to higher speeds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Staff evaluated roadway geometry, parking supply and demand, motor vehicle speeds, collision history, and motor vehicle volume and roadway capacity. A summary of findings is included as Attachment C. As a result of the evaluation, staff recommends that a Pastoria Avenue bicycle boulevard project be pursued.

**FISCAL IMPACT**
Funds from a Bay Area Air Quality Management District (BAAQMD) grant in capital project 829290 are sufficient to construct bike lanes (Option 1) on Pastoria Avenue. However, should the Council elect to pursue a bicycle boulevard project or other non-bike lane alternative (Options 2-4), the BAAQMD has indicated that the project emissions reductions calculations would need to be re-done using effectiveness values for a bicycle route. This would likely result in a reduction in funding of approximately 70%, which would be insufficient to construct any of the non-bicycle lane alternatives at this time.

Options to address the fiscal shortfall include replacing the reduced BAAQMD funding with funds from a City source, or rescinding the BAAQMD grant and pursuing other future funding sources. The Pastoria Avenue project is in the Valley Transportation Plan Bicycle Expenditure Program and could be eligible for other sources of funds through this Program that do not have emissions reductions criteria. Alternatively, the FY 12/13 Proposed Budget includes a Transportation Grant Matching Fund reserve for the purpose of providing matching funds for transportation grants. There is approximately $562,000 budgeted in the FY 12/13 budget for transportation grant matching purposes. Staff estimates the cost of a Pastoria Avenue Bicycle Boulevard project at $158,000, and the BAAQMD would provide an estimated $35,000 in grant funds after recalculating emissions cost effectiveness, so utilizing Transportation Grant Matching Fund reserve funds to fund the balance of the project cost would constitute a 78% local match.

**PUBLIC CONTACT**
Public contact was made by posting the Council agenda on the City’s official-notice bulletin board outside City Hall, at the Sunnyvale Senior Center, Community Center and Department of Public Safety; and by making the agenda and report available at the Sunnyvale Public Library, the Office of the City Clerk and on the City’s Web site.

A neighborhood meeting was held at the Washington Park building on February 29, 2012. The meeting was well attended by residents who expressed concerns primarily about loss of on-street parking and bicycle and vehicle safety (meeting summary,
Attachment D). Also, the Bicycle and Pedestrian Advisory Commission held public hearings on the Pastoria Bicycle Lanes Project on April 28, 2011, and on a draft Report to Council at its August 30, 2012 meeting. Notification of the Council hearing was mailed to residents, property owners, and other interested parties two weeks prior to the Council hearing.

<table>
<thead>
<tr>
<th>Operational Feature</th>
<th>Minimum Standard or Criterion</th>
<th>Existing</th>
<th>Alternative 1 - Pastoria parking removal</th>
<th>Alternative 2 - Pastoria Bike Boulevard</th>
<th>Alternative 3 - Sutter/Sunset Bypass</th>
<th>Alternative 4 - Olive/Charles Bypass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle travel lane width (typical)</td>
<td>10' travel</td>
<td>12'-5&quot; inside 11'-6&quot; outside</td>
<td>Segment 1 - 10' - 12'</td>
<td>Segment 1 - 10' - 12'</td>
<td>Segment 1 - 10' - 12'</td>
<td>Segment 1 - 10' - 12'</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Segment 2 - 11'-12'</td>
<td>Segment 2 - 11'-12'</td>
<td>Segment 2 - 11'-12'</td>
<td>Segment 2 - 11'-12'</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Segment 3 - 12'</td>
<td>Segment 3</td>
<td>Segment 3</td>
<td>Segment 3</td>
</tr>
<tr>
<td>Parking lane width</td>
<td>8' parking</td>
<td>8' parking</td>
<td>Segment 2 - 8'</td>
<td>Segment 2 - 8'</td>
<td>Segment 2 - 8'</td>
<td>Segment 2 - 8'</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Segment 3</td>
<td>Segment 3</td>
<td>Segment 3</td>
<td>Segment 3</td>
</tr>
<tr>
<td>Bike lane width</td>
<td>3' asphalt, 4' total</td>
<td>Segment 1 - 5'</td>
<td>Segment 1 - 5'</td>
<td>Segment 1 - 5'</td>
<td>Segment 1 - 5'</td>
<td>Segment 1 - 5'</td>
</tr>
<tr>
<td></td>
<td>All other segments - 0'</td>
<td>Segment 2 - 5'-6'</td>
<td>Segment 2 - 5'-6'</td>
<td>Segment 2 - 5'-6'</td>
<td>Segment 2 - 5'-6'</td>
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<td>Segment 3 - 5'</td>
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<td>Segment 3 - 0'</td>
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<td>Segment 3 - 0'</td>
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<td>Segment 4 - 0&quot;</td>
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<tr>
<td>AM Peak Hour Intersection level of service - El Camino Real/Pastoria</td>
<td>LOS &quot;D&quot; or above</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>PM peak hour Intersection level of service (El Camino Real/Pastoria)</td>
<td>LOS &quot;D&quot; or above</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Roadway capacity</td>
<td>10,000 vpd/por lane</td>
<td>EB - 1870/1530</td>
<td>EB - 1870/1530</td>
<td>EB - 1870/1530</td>
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<td>Crash</td>
<td>High = 3 bike collisions</td>
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<td>Moderate</td>
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<td>Reduction Potential</td>
<td>Incidence of Bike Collisions, Pedestrian Collisions</td>
<td>In Five Years Near El Camino Intersection</td>
<td>Candidate</td>
<td>Candidate</td>
<td>Candidate</td>
<td>Candidate</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------------------------------</td>
<td>------------------------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
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</tr>
<tr>
<td>Crosswalk Installation Potential</td>
<td>Low Travel Speeds, Volumes</td>
<td>Hollenbeck Btw'n Danforth, El Camino - 30 MPH, Pastoria Btw'n El Camino and Evelyn - 25 MPH, Sutter - 25 MPH, Sunset - 25 MPH, Olive - 25 MPH, Charles - 25 MPH</td>
<td>Increased side friction from Seg. 1 travel lane removal, Seg. 2 bike lane striping could reduce speeds. Reduced side friction from parking removal could increase speeds</td>
<td>Increased side friction from Seg. 1 travel lane removal, Seg. 2 bike lane striping could reduce speeds. Seg. 3 Bike boulevard treatments likely to reduce speeds</td>
<td>Increased side friction from Seg. 1 travel lane removal, Seg. 2 bike lane striping could reduce speeds. Bike boulevard treatments likely to reduce speeds</td>
<td></td>
</tr>
</tbody>
</table>
Pastoria Avenue Bicycle Corridor Project
Community Hearing
February 29, 2012
7:00PM-8:30PM

City Staff Attendance
Jack Witthaus, Transportation/Traffic Manager
Jerard Madrigal, Traffic Engineering Assistant II

Speaker Summary

- Jack Witthaus, Transportation/Traffic Manager, representing the Public Works Department for the City of Sunnyvale, presented four (4) proposed alternatives for the Pastoria Avenue Bicycle Corridor Project. The current project is in accordance with the City Bicycle Plan and Bay Area Quality in an effort to reduce pollution and create a more comprehensive network within the City. All four alternatives include removing travel lanes on Hollenbeck Ave and adding bike lanes on Hollenbeck/Pastoria Ave from Danforth Dr to south of Sutter Ave. The first alternative includes eliminating parking on Pastoria Ave north of Sutter Ave and installing bike lanes extending into Evelyn Ave. The second alternative proposes creating a bicycle boulevard along Pastoria Ave north of Sutter Ave with gateway features and signing/striping plans. The third alternative includes an alternative bike route with sharrows along Sutter Ave to Sunset Ave onto Evelyn Ave. The fourth alternative also includes an alternative bike route but with bicycle boulevard features through Olive Ave (east of Pastoria Ave) to Charles Ave onto Evelyn Ave. After introducing the four project alternatives, Mr. Witthaus opened the floor for a question and answer session. The following represents the community feedback of the proposed Pastoria Avenue Bicycle Corridor Project:

Community Feedback

- Alternative 1
  ➢ Overall about 60%-70% of residents are not in favor of this proposal. Residents are heavily concerned that off-street parking demands will not meet on-street parking demand once on-street parking is removed.
  ➢ Some residents mentioned that the City needs to consider that some properties on Pastoria Ave are tri- or duplexes which already have difficulty meeting existing parking demand.
  ➢ Residents also expressed concerns that removing parking would adversely affect parking demand on nearby adjacent streets. One resident mentions that there is an existing “overflow” of on-street parking demand on Pastoria Ave from residents along Muender Ave, Coolidge Ave, & Lewis Ave. The City should, therefore, include within the technical study the potential impacts on cross street parking demand/capacity east and west of Pastoria Ave.
  ➢ The effects of increased vehicle speeds and decrease in roadway safety were also another great concern to residents. Residents expressed that without tandem parking it will have the potential to aggrandize speeding along Pastoria Ave.
  ➢ Residents also discussed the potential for decrease property values with the removal of home-front parking. Residents would like the City Council to consider this factor heavily as well.
  ➢ One resident mentioned the convenience of having home-front parking rather than using the Caltrain designated parking for those that ride the Caltrain and walk to the station.
  ➢ Some residents suggested that the City consider an alternative option of restricting parking at certain hours rather than eliminating parking completely.

- Alternative 2
  ➢ Some residents expressed concern over driveway safety with the installation of a shared roadway. Residents feel that with existing parking & narrow streets, a shared roadway would add a potential hazard to an already difficult travelway.
  ➢ Some in favor of this proposal like the idea of having a bicycle boulevard in order to slow traffic with gateway features such as chokers, traffic circles, & stop signs.
  ➢ Some residents question the frequency of use with the installation of a bike route on Pastoria Ave. The City should perform a bicycle count study.

- Alternative 3 & 4
  ➢ Residents feel these two alternatives have the least impact.
  ➢ Some in favor of this proposal like the idea of having a bicycle boulevard in order to slow traffic with gateway features such as chokers, traffic circles, & stop signs.
  ➢ Some residents believe that with a designated bike route bicyclists will take alternatives routes regardless. Several bicycle riders raised their opinion stating that riders will use designated bike routes because of added bicycle features on the road.

- Alternative X
  ➢ Has the City considered combining both Alternative 3 & 4?
  ➢ Has the City considered restricting parking for certain hours rather than eliminating parking on Pastoria completely?
  ➢ Has the City considered closing Pastoria at Evelyn?
  ➢ The City should consider Mathilda Ave as an alternative route.
➢ The City should consider also Waverly St or Florence St as an alternative route.

▪ Side Notes
  ➢ If the City is to consider eliminating parking the technical study (i.e. parking study) should include an analysis of impacted cross streets along the bicycle corridor.
  ➢ The technical study should also include a Caltrain parking demand analysis and initial bicycle volume count study.
  ➢ Report to council needs to include cost of maintenance for each type of alternative proposal.
  ➢ Residents would like the City to expand the community outreach to residents 2 or 3 blocks east and west of the proposed bicycle corridor; in addition, inform any surrounding schools like Straford Elementary. One resident requested to implement a community panel or a door-to-door campaign using City volunteers.
FDOT DISTRICT FIVE
CONCEPTUAL LANE REDUCTION PROCESS

FDOT Mission

The Department will provide a safe transportation system that:

- Ensures the mobility of people and goods
- Enhances economic prosperity
- Preserves the quality of our environment and communities

It is assumed that the goals of consideration of dedicating a FDOT lane (existing or proposed) to transit use are the following:

- Ascertain whether a dedicated transit lane project is accomplishing the stated and demonstrated goals of a local community/municipality/region (C/M/R).
- Ascertain whether it is accomplishing those goals in a manner that is consistent with the Department’s mission.
- Work with communities to refine their projects to accomplish community goals in a manner that is consistent with the Department’s mission.

Conceptual Framework

With the above goals in mind, then the following might be a framework to consider:

1. Community Commitment – Determine if the request is truly consistent with the goals, commitments, and actions of the C/M/R.
2. Technical Analyses – Perform technical analyses in order to determine the mobility feasibility of the request, regardless of existing/proposed roadway configuration and operational plans.
3. Implementation Feasibility – If 1 and 2 result in positive answers, then evaluate the implementation feasibility of the request.

In reviewing any proposals, a multi-disciplined team of traffic, roadway design, transit, and community planning experts should be assembled. Team members should be experienced in urban transportation and community development issues.

Step 1: Community Commitment

The following questions will illuminate the C/M/R’s seriousness and commitment to the request:
Have the C/M/R officials jointly supported the request in a transparent manner by means of a leadership body recommendation or similar action?

What is the existing transit ridership and has the ridership trend been increasing?

Are the existing and/or proposed land uses consistent with increasing transit ridership potential?

Are the transit-supportive land uses in an adopted comprehensive plan?

Is the requested transit service in the C/M/R adopted long range transit plan and/or the transit agency's vision plan or TDP?

Are the C/M/R’s adopted LOS standards consistent with the requested operational scenario?

**Step 2: Technical Analyses**

Utilizing the C/M/R’s adopted land uses determine that corridor’s existing and future person trip demands:

- Develop the roadway configuration scenarios and concepts of operations for evaluation. Ensure they are each generally feasible for consideration
- Then for each scenario evaluate and consider the following:
  - Existing and future roadway capacities under existing and proposed conditions
  - Delay analyses: existing and proposed conditions
  - Calculate person throughput; short-term and long-term
  - Calculate LOS; short-term and long-term
  - Traffic impacts on adjacent roadways; short-term and long-term
  - If the impacts extend beyond the C/M/R jurisdiction, ensure the adjacent C/M/R is supportive of the request and is prepared to support its inclusion into the MPO’s long range transportation plan

Note: If the technical analyses do not demonstrate the metrics required to accomplish the C/M/R’s request, provide guidance and milestones that might strengthen the validity of their request (i.e., land use densities, person trip demand, etc.).

**Step 3: Implementation Feasibility**

If the C/M/R has demonstrated seriousness in their commitment to the resulting roadway configuration scenario(s) and concept(s) of operation and the request has proven to be technically feasible, then the C/M/R will need to develop a plan that will lead to the adoption into the MPO long range transportation plan, as well as a resulting project financing plan.

- Identifying and securing funding for the detailed planning and engineering will be the first step