

ROAD DIET



Safety | Livability | Low Cost

P · O · L · I · C · I · E · S

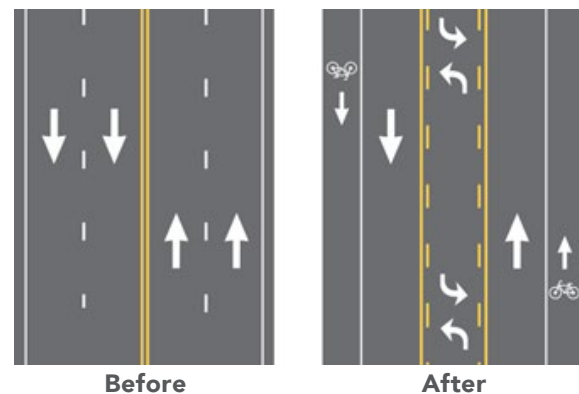
Expanding Beyond a Single Implementation

Road Diets reallocate travel lanes and utilize the space for other uses and travel modes. The most common type of Road Diet reduces the number of through lanes from four to two and adds a center two-way left-turn lane (TWLTL). Other uses for the reallocated space include:

- Facilities for alternate modes of transportation (e.g., bicycle lanes, transit lanes, and bus turnouts)
- Physical safety barriers (e.g., raised medians, pedestrian refuge islands, and curb extensions)
- On-street parking
- Wider shoulders

This document describes the benefits and highlights real-world examples of agencies including Road Diets within new or revised transportation policies and guidance.

Example of a Road Diet



POLICY BENEFITS

A single Road Diet project can yield numerous safety, operational, and multimodal benefits. Additionally, developing Road Diet-related policies and guidance – and therefore encouraging implementation on a large scale – can result in widespread advantages:

Improve Safety. Increasing Road Diet implementation can translate to more lives saved. An FHWA study¹ found that converting a road from four to two through lanes with a center TWLTL can reduce overall crashes by 19 to 47 percent.

Save Time. Agency-standardized guidance or policy allows engineers to use an approved Road Diet template, framework, or set of design criteria that can jumpstart the design and implementation process. Non-standardized or “first time” designs tend to require more levels of management scrutiny and approval.

Save Money. Road Diets are already a relatively inexpensive countermeasure, but incorporating them into policies can provide the foundation for combining Road Diets with other efforts (e.g., resurfacing) to reduce costs further.

¹ FHWA “Evaluation of Lane Reduction ‘Road Diet’ Measures on Crashes.” FHWA Report No. FHWA-HRT-10-053. (Washington, D.C.: 2010).

Increase Multimodal Use. Road Diets can raise property values and improve the “livability” of an area by reallocating space for bicycle or pedestrian facilities along a corridor. Systemic or wide-spread Road Diet implementation can create safer and more convenient pedestrian and bicyclist transportation networks.

Facilitate Public Acceptance. A Road Diet policy can build public confidence in the treatment. Such documentation can set a foundation for communication between the agency and the public and convey the Road Diet’s benefits.

EXAMPLES OF ROAD DIET POLICIES AND GUIDANCE

Many agencies across the United States have already incorporated Road Diets into their policies and guidance documents. Some developed standalone Road Diet documentation, while others chose to incorporate Road Diets into broader, pre-existing policies. The following sections provide examples of different types of Road Diet policy integration.

Standalone Policies

Standalone policies turn Road Diets into one of an agency’s first-tier solutions. The following resources are examples of standalone Road Diet policies and guidance documents developed by State and local agencies.

Florida Department of Transportation’s (FDOT) Statewide Lane Elimination Guidance^{2,3} provides Road Diet and space reallocation guidance (referred to as lane elimination). These documents include examples and impacts of Road Diets in Florida, guidance for development of a Road Diet review process, and discussion of issues associated with the improvement.

Maine Department of Transportation’s (MaineDOT) Guidelines to Implement a Road Diet or Other Features Involving Traffic Calming⁴ provides Road Diet guidance for Maine municipalities. The document includes a brief overview of the treatment, Maine specific implementation guidance, an overview of the countermeasure’s limitations, and a list of minimum study requirements.

Michigan Department of Transportation’s (MDOT) Road Diet Checklist⁵ is a step-by-step list used by agency personnel when considering the applicability of a Road Diet in a given situation.



Source: NYCDOT

A painted center median with left-turn bays and pedestrian safety islands were installed along Luten Avenue in New York City to calm traffic and enhance safety for all road users.



Source: PeopleForBikes

This roadway configuration, incorporating a protected bike lane and a raised bus stop, could be achieved by implementing a Road Diet.



2 Florida Department of Transportation, *Phase 1: Resource Document – Statewide Lane Elimination Guidance*, February 2014. Available at: <http://www.dot.state.fl.us/rddesign/CSI/Files/Lane-Elimination-Guide-Part1.pdf>.
3 Florida Department of Transportation, *Statewide Lane Elimination Guidance*, December 2014. Available at: <http://www.dot.state.fl.us/rddesign/CSI/Files/Lane-Elimination-Guide-Part2.pdf>.
4 Maine Department of Transportation, *Guidelines to Implement a Road Diet or Other Features Involving Traffic Calming*, April 2016. Available at: http://safety.fhwa.dot.gov/road_diets/guidance/docs/maineDOTroad_diet.pdf.
5 Michigan Department of Transportation, “Road Diet Checklist,” MDOT 1629 (02/15). Available at: http://safety.fhwa.dot.gov/road_diets/guidance/docs/mdot_chklist.pdf.

St. Louis County's (Missouri) Road Diet Policy⁶ provides factors to consider when determining if a Road Diet is feasible for a location, including average weekly traffic (AWT) volumes, directional peak hour volumes, left turns, intersection impacts, alternate bypass routes, bus transit, bicyclists, and pedestrians.

Incorporating Road Diets into Existing Agency Plans and Practices

Including Road Diets into an agency's Strategic Highway Safety Plan (SHSP), overall transportation planning process, or design guidance distinguishes the countermeasure as a broader safety improvement strategy. The following are examples of how States have incorporated Road Diets into agency plans, guidance and practices.

Road Diets in Strategic Highway Safety Plans

Strategic Highway Safety Plans (SHSPs) can facilitate and promote Road Diets within an agency by incorporating the treatment into the agency's safety improvement approach. Several States refer directly to Road Diets in their SHSPs while others use a different name for the same improvement, including:

- ✓ Lane Conversion
- ✓ Lane Narrowing
- ✓ Road Narrowing
- ✓ Road Reconfiguration
- ✓ Lane Elimination
- ✓ Lane Reduction
- ✓ Road Re-channelization



Source: Ohio Department of Transportation

The table below lists State SHSPs that include Road Diets, the alternate terminology used, and the SHSP emphasis or focus area where it is discussed. All States' SHSPs can be found on FHWA's Office of Safety website.⁷

Road Diets in SHSPs

State	Terminology	Emphasis or Focus Area
Alabama	Lane Conversion	Highways
Arkansas	Road Diet	Bicyclists, Pedestrians
District of Columbia	Road Narrowing	Pedestrian
Idaho	Lane Narrowing	Intersection
Michigan	Lane Conversion	Intersection
Minnesota	Road Diet	Bicyclists, Pedestrians
Missouri	Lane Narrowing	Intersection
New Jersey	Road Diet	Lane Departures, Bicyclists, Pedestrians
Ohio	Road Diet	Bicyclists, Pedestrians
Rhode Island	Road Diet	Achievements
South Dakota	Road Diet	Intersections
Washington	Road Diet	Bicyclists

⁶ St. Louis County, MO, Department of Transportation, "St. Louis County Road Diet Policy," (St. Louis County, MO: September 2015). Available at: https://www.stlouisco.com/Portals/8/docs/document%20library/highways/publications/Road_Diet_Policy.pdf.

⁷ FHWA. Office of Safety, "Web-links to State SHSPs" web page. Available at: http://safety.fhwa.dot.gov/hsip/shsp/state_links.cfm.

Incorporating Road Diets into Planning Processes and Design Guidance

Many State and local agencies incorporate Road Diets into broader policies and guidance like design manuals, Complete Street plans, bicycle and pedestrian plans, or speed management and traffic calming plans. The legend below indicates the types of plans in which agencies have incorporated Road Diets for the following examples.



B **American Association of State Highway and Transportation Officials' (AASHTO) Guide for the Development of Bicycle Facilities, 4th Edition⁸** provides information on how to accommodate bicycle travel and operations in most riding environments. Road Diets are one of the solutions that the guide recommends to expand a bicycle network and it contains several pages about this countermeasure. The guide presents sound guidelines enabling agencies to meet the needs of bicyclists and other highway users.

CS B P **Charlotte (North Carolina) Department of Transportation's (NCDOT) Urban Street Design Guidelines⁹** contain guidance for designing complete streets in urban and suburban environments with the goal of providing mobility for motorists while improving the safety and comfort of pedestrians, cyclists, and neighborhood residents. Road Diets are one of the tools that CDOT uses to accomplish this goal. Information and high-level guidance about implementing Road Diets is included within the USDG's glossary, and design details that can be used to define resulting cross-sections are found in Chapter 4.

B **Chicago Department of Transportation's (CDOT) Streets for Cycling Plan 2020¹⁰** outlines the city's plan to install 100 miles of separated bike lanes that are comfortable for people of all ages and abilities, using Road Diets as a primary tool to meet this goal.

CS B P TC **University of Delaware Institute for Public Administration's Complete Streets in Delaware: A Guide for Local Governments¹¹** references Road Diets as a roadway-narrowing treatment. It is one of the tools that Delaware's Department of Transportation (DelDOT) recommends local governments use to calm traffic, increase pedestrian safety, and add space for bicyclists.



Source: PeopleforBikes

⁸ AASHTO, *Guide for the Development of Bicycle Facilities, 4th Edition* (Washington, DC: 2012). This publication is available for purchase at: https://bookstore.transportation.org/item_details.aspx?ID=1943 or 1-800-231-3475.

⁹ Charlotte Department of Transportation, *Urban Street Design Guidelines*, adopted October 22, 2007. Available at: <http://charmack.org/city/charlotte/Transportation/PlansProjects/pages/urban%20street%20design%20guidelines.aspx>.

¹⁰ Chicago Department of Transportation, *Chicago Streets for Cycling Plan 2020* (n.d.). Available at: <http://www.cityofchicago.org/content/dam/city/depts/cdot/bike/general/ChicagoStreetsforCycling2020.pdf>.

¹¹ Scott, Beck, Rabidou. *Complete Streets in Delaware: A Guide for Local Governments*. (Newark, DE: University of Delaware Institute for Public Administration), prepared for the Delaware Department of Transportation. Available at: <http://www.ipa.udel.edu/publications/CompleteStreetsGuide-web.pdf>.

DS Design Guide
 CS Complete Street
 B Bicycle
 P Pedestrian
 TC Traffic Calming

B P **Evansville (Indiana) Metropolitan Planning Organization’s Bicycle and Pedestrian Connectivity Master Plan**¹² outlines a vision for walking and bicycling within the city and recommends Road Diets as a tool to accomplish this goal. The plan discusses the operational and safety benefits of Road Diets and recommends city roads that would be good candidates for Road Diets.

CS B P **Genesee County (Michigan) Metropolitan Planning Commission’s (GCMPC) Complete Streets Program**¹³ uses a systemic approach to assess every four-lane road within GCMPC’s jurisdiction with ADTs under 20,000. Roads with under 10,000 ADT are likely candidates for a Road Diet, while roads with 10,000 – 20,000 ADT may be good candidates, but require further study to make a determination. Level of Service (LOS) is used to determine on a 1 to 4 scale whether a road segment is suitable for four-to-three lane conversion.

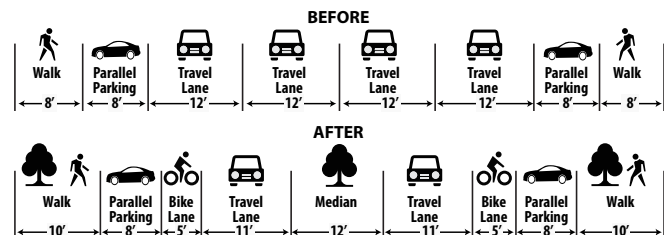
DS CS B P TC **Los Angeles County’s (California) Model Design Manual for Living Streets**¹⁴ recommends Road Diets as a solution for calming traffic, improving pedestrian safety at crossings, adding space for bicyclists, and accommodating large volumes of mid-block left-turning vehicles. It also provides maximum ADT recommendations.

B P **Minnesota Department of Transportation’s (MnDOT) Best Practices for Pedestrian-Bicycle Safety (2013)**¹⁵ presents Road Diets as a solution to improve safety for pedestrians and bicyclists on roadways and stresses the treatment’s ability to lower crash rates for all users. The document provides Road Diet-related guidance about ADT, typical construction costs, associated crash reduction rates, and common design features.



Source: NYCDOT

Road Diet on West Sixth Street, Brooklyn, NY.



12 City of Evansville, Indiana and the Evansville Metropolitan Planning Organization, Evansville, Indiana Bicycle and Pedestrian Connectivity Master Plan (n.d.). Available at: http://www.evansvillempo.com/Docs/BikePed/Evansville_BPCMP_Final_Plan.pdf.

13 Genesee County Metropolitan Planning Commission, Genesee County Complete Streets Technical Report (n.d.). Available at: http://gcmpec.org/wp-content/uploads/pdf/Complete_Streets/Complete_Streets_Technical_Report_Approved_withAppendix.pdf.

14 Los Angeles County, Model Design Manual for Living Streets (Los Angeles County: December 2011), funded by the Department of Health and Human Services through the Los Angeles County Department of Public Health and the UCLA Luskin Center for Innovation. Available at: http://modelstreetdesignmanual.com/model_street_design_manual.pdf.

15 MnDOT Office of Traffic, Safety and Technology, Minnesota’s Best Practices for Pedestrian/Bicycle Safety, Report No. 2013-22 (September 2013). Available at: <http://www.dot.state.mn.us/stateaid/trafficsafety/reference/ped-bike-handbook-09.18.2013-v1.pdf>.

DS Design Guide
 CS Complete Street
 B Bicycle
 P Pedestrian
 TC Traffic Calming

- DS CS B P TC **New York City Department of Transportation’s (NYCDOT) Street Design Manual¹⁶** recommends Road Diets (referred to as lane narrowing and lane removal) as solutions for calming traffic, adding space for bicycle lanes, improving pedestrian safety at crossings, installing extra parking, and assigning turn lanes. The manual discusses benefits, considerations, appropriate applications, and design guidelines for Road Diets.
- CS B P **New York State Department of Transportation’s (NYSDOT) Complete Streets Planning Checklist¹⁷** helps determine Road Diet applicability for four-lane undivided urban or suburban roads with annual average daily traffic (AADT) less than 15,000.
- DS **Ohio Department of Transportation’s (ODOT) Location and Design Manual, Volume 1: Roadway Design¹⁸** serves as an example of how Road Diets can be incorporated into a DOT’s design standards. Road Diet guidance is discussed in Section 300: Cross Section Design.
- DS TC **Pennsylvania Department of Transportation’s (PennDOT) Traffic Calming Handbook¹⁹** proposes lane narrowing as a traffic calming countermeasure and highlights its effectiveness at reducing motor vehicle speeds.
- B **Salisbury’s (North Carolina) Comprehensive Bicycle Plan²⁰** recommends Road Diets as an effective solution for expanding the city’s bicycle lane network. The document describes a Road Diet, outlines its benefits, proposes a potential geometric configuration, and identifies city roads where the treatment can be applied.
- P **Seattle Department of Transportation’s (SDOT) Pedestrian Master Plan²¹** considers Road Diets as one of the tools in their Pedestrian Design and Engineering toolbox. SDOT is currently updating their plan, but information about it can be found on SDOT’s website. SDOT also developed a flow chart for considering Road Diet conversion feasibility.



Source: NYCDOT

Road Diet on Ninth Avenue, Manhattan, NY.



Source: Brian Chandler

Road Diet on Nickerson Street, Seattle, WA.

16 New York City Department of Transportation, *Street Design Manual*, Updated 2nd Edition, (New York: January 2016). Available at: <http://www.nyc.gov/html/dot/downloads/pdf/nycdot-streetdesignmanual-interior-iores.pdf>.

17 New York Department of Transportation, Engineering Division, Office of Design, *Highway Design Manual*, “Chapter 18, Appendix A - Capital Projects Complete Streets Checklist (18a-2)” (New York: 2015). Available at: https://www.dot.ny.gov/divisions/engineering/design/dqab/hdm/hdm-repository/chapt_18a.pdf.

18 Ohio Department of Transportation, *Location & Design Manual Volume 1, “300 Cross Section Design,”* (Columbus, OH: January 2016). Available at: http://www.dot.state.oh.us/Divisions/Engineering/Roadway/DesignStandards/roadway/Location%20and%20Design%20Manual/Section_300_Jan_2016.pdf.

19 Pennsylvania Department of Transportation, *Pennsylvania’s Traffic Calming Handbook*, Publication No. 383 (July 2012). Available at: <http://www.dot.state.pa.us/public/PubsForms/Publications/PUB%20383.pdf>.

20 City of Salisbury Department of Land Management and Development and the NCDOT Division of Bicycle and Pedestrian Transportation, *Salisbury Comprehensive Bicycle Plan*, (Salisbury, NC: July 2009). Available at: http://www.salisburync.gov/Departments/CommunityPlanning/DevelopmentServices/Documents/SalBikePlan_FINALSUBMITTAL.pdf.

21 Seattle Department of Transportation, “Road Diets”, Seattle.gov. Accessed May 2016. Available at: http://www.seattle.gov/transportation/pedestrian_masterplan/pedestrian_toolbox/tools_deua_diets.htm.

Incorporating Road Diets into Resurfacing

Incorporating Road Diets into resurfacing efforts can significantly reduce costs associated with the treatment. When a Road Diet includes shifting pavement markings within the existing right-of-way during a resurfacing project, internal planning and design costs are the only expenses incurred. Consequently, some State and local agencies have incorporated Road Diets into their routine review of all roads scheduled for repaving.

City of Oakland's Checklist for Complete Streets/Paving Project Coordination²² is completed for each roadway segment proposed for paving. Road Diets are one of the main elements considered on the checklist.

Rhode Island DOT²³ recognized that during resurfacing and restriping, there would be no additional cost to alter pavement markings within the existing right-of-way to incorporate a Road Diet. They now plan their Road Diet installations as part of the overlay.

Seattle DOT²⁴ monitors the city's resurfacing projects to see whether streets scheduled for upcoming roadway overlay projects are good candidates for Road Diets.

Virginia DOT's Northern District²⁵ considers roads that are scheduled for repaving as opportunities to reallocate road space for bicycle lanes and other purposes before new pavement markings are installed.

Federal Highway Administration's (FHWA) Workbook for Building On-Road Bike Networks through Routine Resurfacing Programs²⁶ assists communities in jump-starting their bicycle network development by utilizing Road Diets and capturing space reallocation opportunities as part of routine resurfacing.



Source: Randy Dittberner, VDOT



Source: Richard Retting



Source: Randy Dittberner, VDOT

Resurfacing project incorporating Road Diets on Oak St. in Dunn Loring, VA.

²² City of Oakland, *City of Oakland Checklist for Complete Streets / Paving Project Coordination* (unpublished). Available at: http://safety.fhwa.dot.gov/road_diets/guidance/docs/oakland_chklist.pdf.

²³ For additional details and information, please contact Sean Raymond, Sean.Raymond@dot.ri.gov.

²⁴ For additional details and information, please contact Dongho Chang, Dongho.Chang@seattle.gov.

²⁵ For additional details and information, please contact Randy Dittberner, Randy.Dittberner@VDOT.Virginia.gov.

²⁶ Federal Highway Administration, *Incorporating On-Road Bicycle Networks into Resurfacing Projects*, FHWA-HEP-16-025 (Washington, DC: 2016). Available at: http://www.fhwa.dot.gov/environment/bicycle_pedestrian/publications/resurfacing/resurfacing_workbook.pdf.

Road Diet Guidance Research and Development

A few State DOTs have partnered with their local State university to further their Road Diet policy development. Iowa, Kentucky, and Michigan DOTs used the findings from State-specific Road Diet studies to improve Road Diet guidance within their respective agencies.

Michigan State University's Safety and Operational Analysis of 4-lane to 3-lane Conversions (Road Diets) (2012)²⁷ was developed for the Michigan Department of Transportation. The study examines the safety- and delay-related impacts of Road Diet conversions in Michigan. It includes guidelines for determining Road Diet feasibility based on ADT and peak hour volume. The study found that four- to three-lane Road Diet conversions could cause delays on roads with ADTs greater than 10,000 and peak hour volumes over 1,000. In almost all instances, crashes reduced after the Road Diet was implemented. This enabled researchers to develop a Michigan-specific Road Diet crash modification factor (CMF).

University of Kentucky's Guidelines for Road Diet Conversion (2011)²⁸ was developed for the Kentucky Transportation Cabinet. The study focused on evaluating and comparing the operation of three- and four-lane roads at signalized intersections. Out of the four Road Diets studied, three demonstrated a safety improvement. Based on this and other findings, the researchers developed operational and safety guidance targeted at helping agencies determine when a Road Diet conversion is appropriate, and increased their recommended maximum ADT threshold from 17,000 to 23,000. The guidance also provides suggested cross-section designs, recommendations for designing the transition to and from a Road Diet configuration, and a flow chart for determining appropriate implementation actions.

Iowa State University's Guidelines for the Conversion of Urban Four-Lane Undivided Roadways to Three-Lane Two-way Left-Turn Lane Facilities (2001)²⁹ was developed for the Iowa Department of Transportation. During the study, researchers summarized previous research on Road Diet conversions located both throughout the United States and in Iowa, analyzed the operational impacts along an idealized conversion corridor, and provided guidelines for Road Diet conversion feasibility. Before-and-after crash results indicated that four- to three-lane Road Diets can increase safety without yielding a reduction in LOS. Based on the analysis, the researchers developed feasibility determination factors including roadway function, traffic volume, and LOS.

ADDITIONAL INFORMATION

For more information about any of these resources or for technical assistance related to Road Diets, please contact FHWA's Road Diet Program Manager:

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²⁷ Lyles, R. W. , Safety and Operational Analysis of 4-Lane to 3-Lane Conversions (Road Diets) in Michigan, Michigan State University, RC-1555 (Lansing, MI: 2012). Available at: http://nacto.org/wp-content/uploads/2015/04/safety_and_operation_analysis_lyles.pdf.

²⁸ Stamatiadis, N. Guidelines for Road Diet Conversions, University of Kentucky, KTC-11-19/SPR-415-11-1F (Lexington, KY: November 2011). Available at: http://www.ktc.uky.edu/files/2012/06/KTC_11_19_SPR_11_415_1F.pdf.

²⁹ Knapp, K. K., et al. , Guidelines for the Conversion of Urban Four-lane Undivided Roadways to Three-lane Two-way Left-turn Lane Facilities, Center for Transportation Research and Education, CTRE Management Project 99-54 (Ames, IA: 2001). Available at: <http://www.ctre.iastate.edu/reports/4to3lane.pdf>.