FHWA Bikeway Selection Guide

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BIKEWAY SELECTION GUIDE

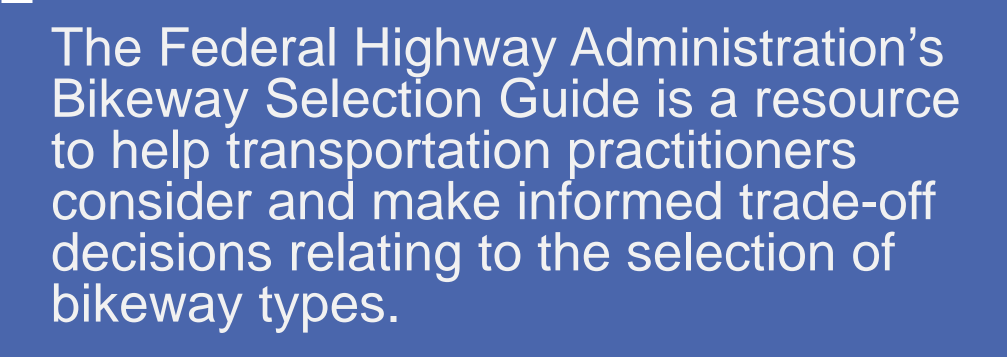




Introductions & Welcome



Chapter 1: Purpose of the Guide



It is intended to supplement planning and engineering judgment.

It incorporates and builds upon FHWA's support for design flexibility to assist transportation agencies in the development of connected, safe, and comfortable bicycle networks that meet the needs of people of all ages and abilities.

Chapter 1: Introduction Purpose of the Guide

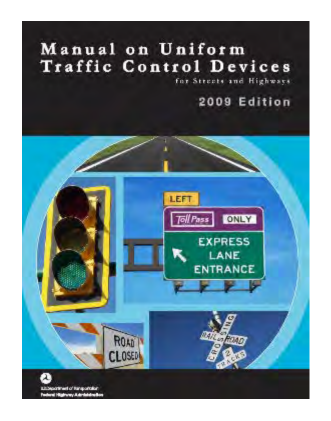
FHWA goals

- Increase the number of short trips made by bicycling and walking to 30% by 2025
- Reduce pedestrian and bicyclist fatalities
 - by 80% in 15 years
 - to zero in 20 30 years

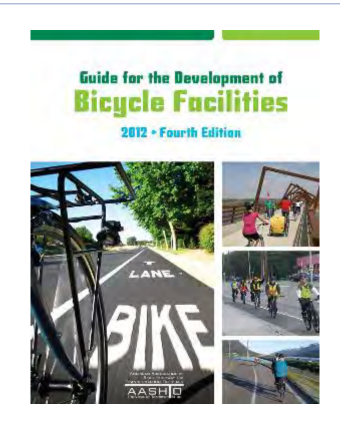
Disclaimer

This guide IS NOT a design guide. It's sole purpose is to help practitioners make informed decisions for selecting a bikeway.

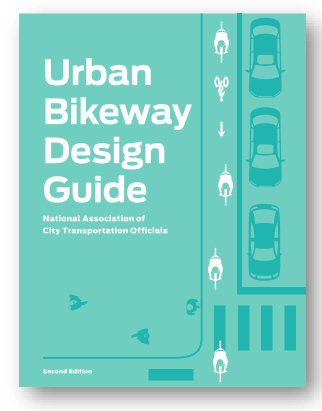
Chapter 1: Introduction Bikeway Selection Guide Supports







AASHTO



NACTO & ITE

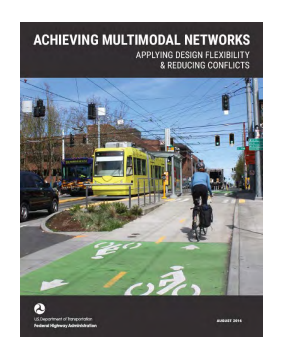


Chapter 1: Introduction Bikeway Selection Guide Complements

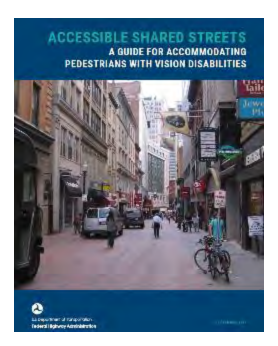


FHWA Separated Bike Lane Planning and Design Guide

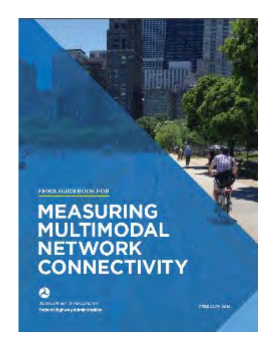
May 2013



FHWA Achieving Multimodal Networks August 2016



FHWA Accessible Shared Streets September 2017



FHWA Measuring Multimodal Network Connectivity

February 2018



2017 North Texas Regional Bicycle Opinion Survey







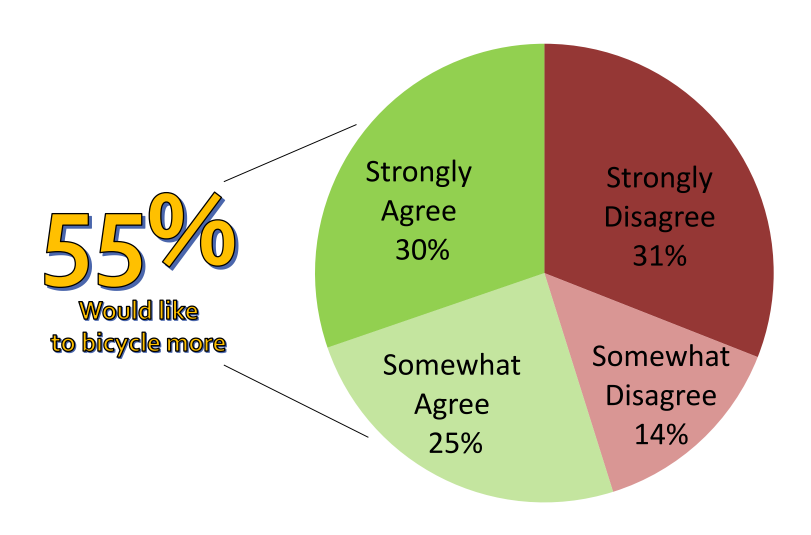
Bicycle Opinion Survey Background

- Statistically Valid Survey Conducted by Telephone During the Month of May 2017
- >95% Confidence Interval
- ➤ Conducted in English and Spanish
- ➤ Survey Area: 12-County MPA Region (also includes county-level results)
- A Total of 1,909 Interviews Conducted with Respondents
 Over the Age of 18
- ➤693 (36%) Reported They Had Bicycled in the Last 12 Months and 1,216 Reported They Had Not



Frequency of Bicycling

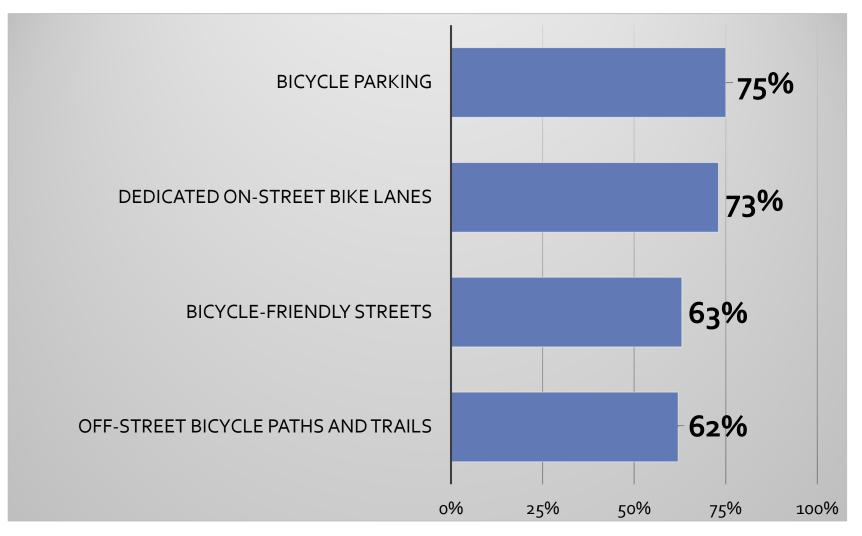
I would like to travel by bike more than I do now.



Availability of Bicycle Facilities

Do you think there are too many, about the right amount, or too few in your community?

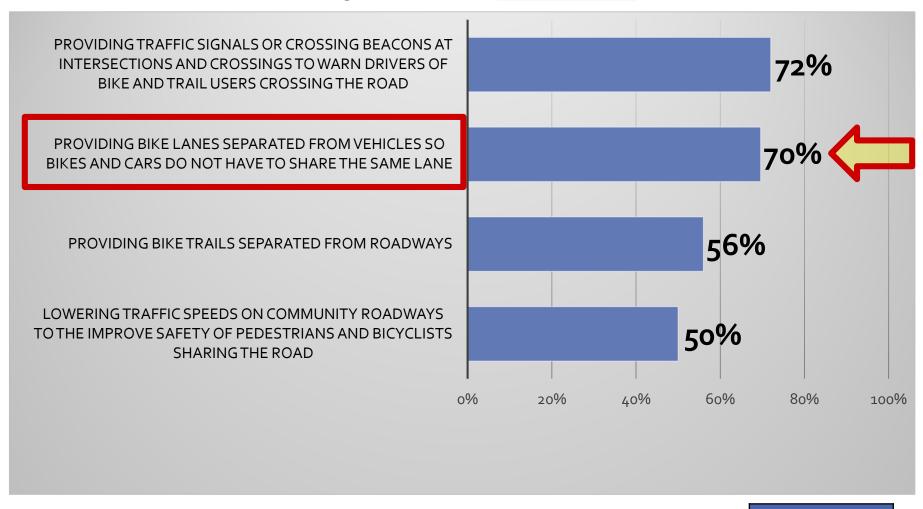
Percent of <u>ALL</u> Respondents rating as "<u>TOO FEW</u>"



Importance of Improving Bicycle Access

How important, if at all, do you feel it is for your community to do each of the following?

Percent of <u>ALL</u> respondents rating as "<u>ESSENTIAL</u>" or "<u>VERY IMPORTANT</u>"



Level of Comfort

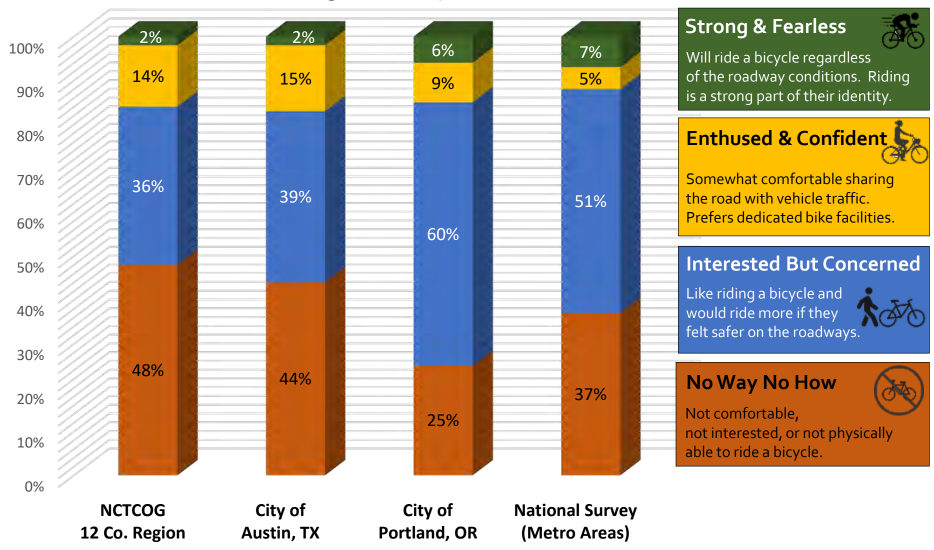
How comfortable are you riding a bike on the following?

Percent of <u>ALL</u> respondents reporting they would feel "<u>VERY COMFORTABLE</u>" or "<u>SOMEWHAT COMFORTABLE</u>"



Four Types of Cyclists*

Regional Comparison



^{*}Determined in large part by comfort of cycling on different types of facilities.

2017 NCTCOG Regional Bicycle Opinion Survey Results

Bicycle Opinion Survey Website:

nctcog.org/bikesurvey

- Key Findings
- Executive Summary
- Final Report
- Presentation Slides and Graphics





Tell Us About You

Mentimeter Survey Tool...



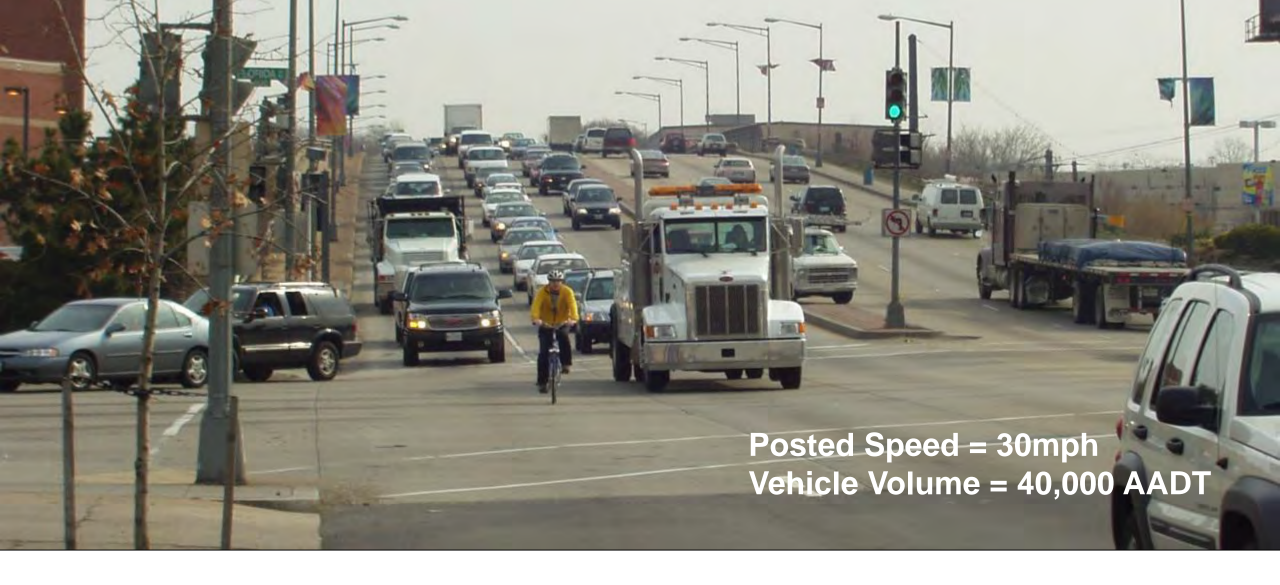
What Type of Bikeway Would You Choose?





What Type of Bikeway Would You Choose?





What Type of Bikeway Would You Choose?



How We Got Here

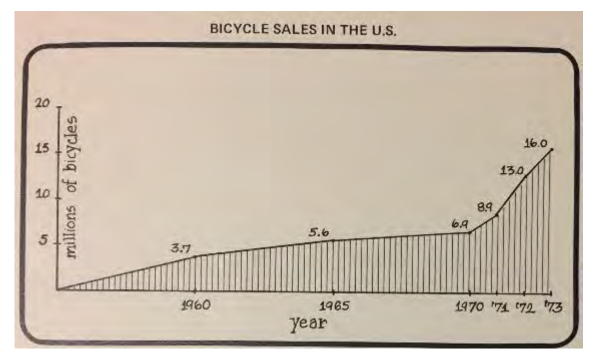




Background



San Francisco bicyclists seeking a dedicated bike lane on Market Street protest in front of City Hall in 1972. Source: Joe Rosenthal, The Chronicle

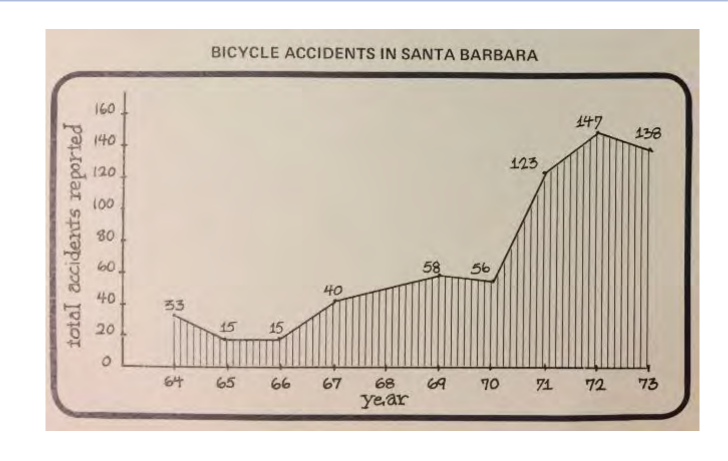


Background

Bicycle crash increases 1970 - 1971:

Miami up 50%
Colorado up 50%
California up 35%
Massachusetts 45%

Source: NYTimes, 9/24/1972



America's First Bikeway Network – Davis, CA, 1967-1972





1971 BICYCLE VOLUMES

AM AND PM PEAK PERIODS

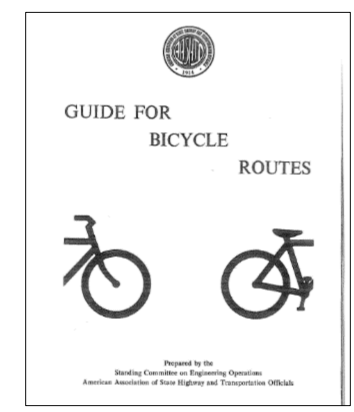


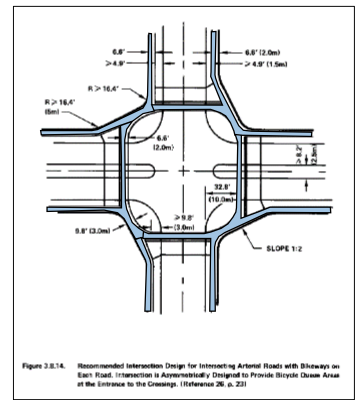


Need for Guidance

As bicycling increased, the US DOT recognized a need for design guidance.

In 1974, the AASHTO Bike Guide was born!





1974 AASHTO Bike Guide

Minimum design speed: 10 mph

Desirable design speed: 15 mph

Bicycle lane criteria: specific volumes included

Wide curb lanes: not included

Separated bike lanes: recommended

Sidepath intersection: use protected intersection

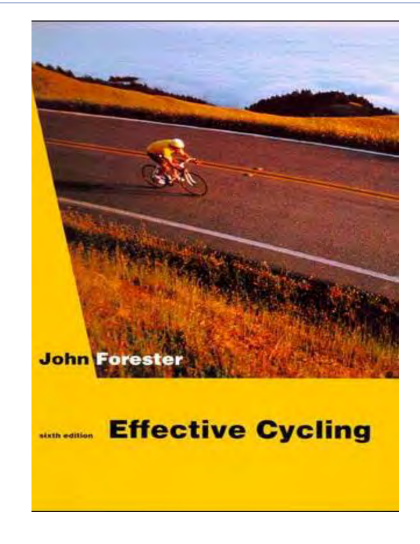
Some Bicyclists Grow Concerned

- Mandatory use laws inconvenient, restrictive, potentially unsafe
- Facilities not well maintained
- "Right to road" endangered



John Forester

"...the California government decided to "make cycling safe" by establishing a system of laws and facilities that would impose the childish cyclist-inferiority system of operation upon all cyclists."



✓ Vehicular cycling...is faster and more enjoyable, so that the plain joy of cycling overrides the annoyance of even heavy traffic.



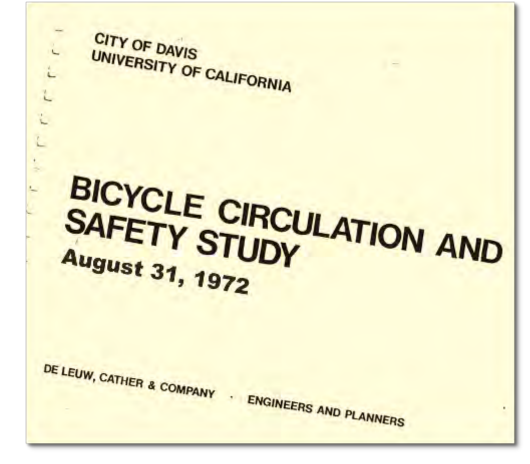


Early Research

1975 report on Safety and Locational Criteria for Bicycle Facilities findings consistent with modern-day research on bicyclists' preferences and safety:

- Bicyclists prefer separation
- Bike lanes safer than shared lanes
- Contra-flow bicycling increased crashes
- Sidewalk cycling less safe

De Leuw (1974), Cross (1974), and Kaplan (1976)



"The fear of liability on the part of the organizations whom the members represented was the only argument that swayed them."

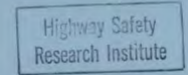
- J. Forester

Efforts to separate bicycles from the normal flow of vehicular traffic are not practical in the 20th century – the priority is to accommodate motorized vehicular traffic.

- CalTrans engineer Harold Munn

Planning and Design Criteria for Bikeways in California

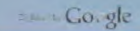
Pursuant to: Sections 2373, 2374, 2375, and 2376 of the Streets and Highways Code



DATE June 30, 1978

usiness and Transportation Agency Department of Transportation







The LAW supports bike paths as separate facilities where no public road exists, on bridges, to bypass or parallel limited access highways, or in special recreation and park areas.



Minimum design speed: 20 mph

Desirable design speed: 30 mph

Bicycle lane criteria: loose

Wide curb lanes:

Separated bike lanes: prohibited

Sidepath intersection: avoid designing sidepaths





▲ Many of the common problems are related to improper behavior and can only be corrected through effective education and enforcement programs.

Wide Lanes Win the Day in 1980s





1991 AASHTO Bike Guide

Minimum design speed:

Desirable design speed:

Bicycle lane criteria:

Wide curb lanes:

Separated bike lanes:

Sidepath intersection:

20 mph

30 mph

loose

preferred if no bike lane

prohibited

avoid designing sidepaths



1999 AASHTO Bike Guide

Minimum design speed: 20 mph

Desirable design speed: 30 mph

Bicycle lane criteria: loose

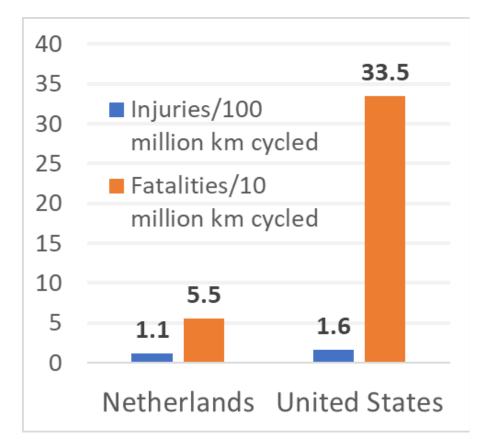
Wide curb lanes: preferred if no bike lane, wider

Separated bike lanes: prohibited

Sidepath intersection: integrate with intersection

2000s European Evidence Increasingly Important









2012 AASHTO Bike Guide

Minimum design speed: 18 mph

Desirable design speed: 30 mph

Bicycle lane criteria: may serve potential cyclists

Wide curb lanes: last resort if no bike lane

Separated bike lanes: introduced as one-way sidepath

Sidepath intersection: integrate with intersection

Today: Bicycling for Everyone!





2020 AASHTO Bike Guide

Minimum design speed: 15 mph

Desirable design speed: 18-30 mph

Bicycle lane criteria: may serve potential cyclists

Wide curb lanes: last resort if no bike lane

Separated bike lanes: definitively supports

Sidepath intersection: protected intersection option

Big issue with every guide: what facility type to choose...

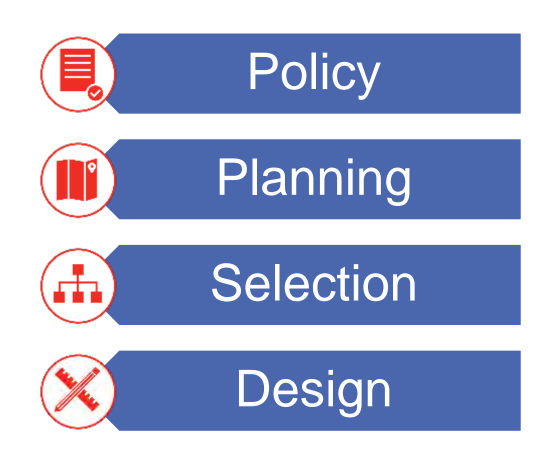
...and what if you can't get your first choice?

Policy and Planning

Vision Goals



Chapter 2: Bikeway Selection Process



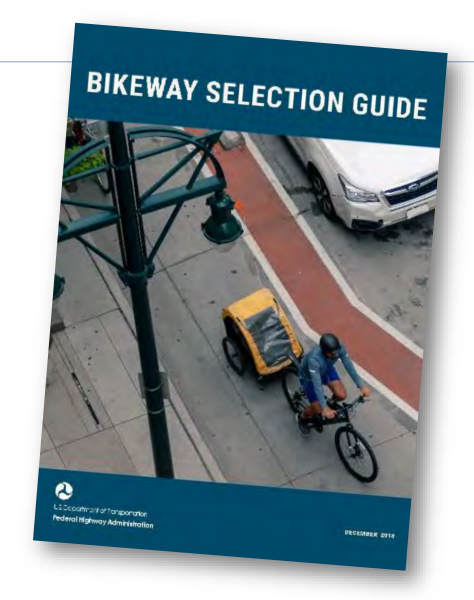
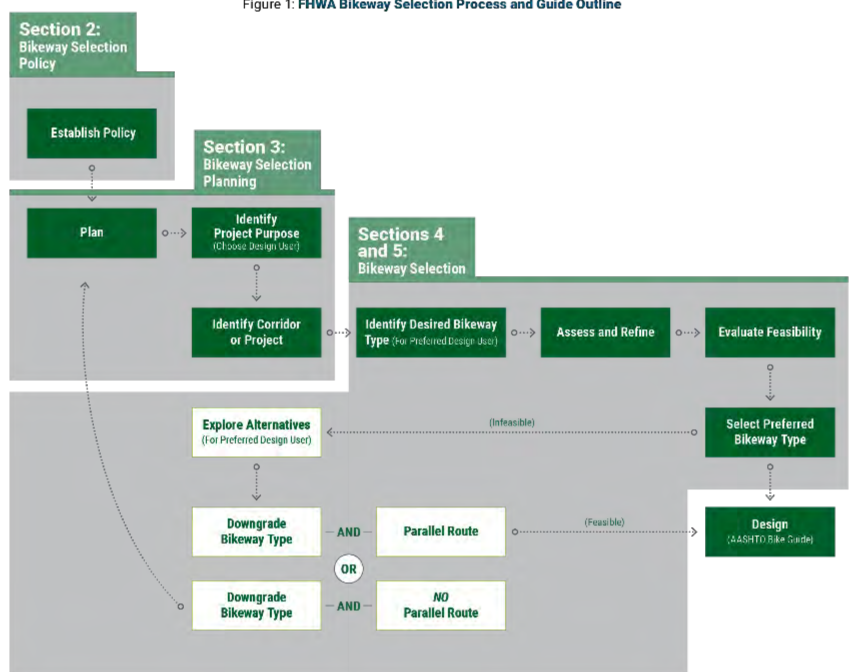


Figure 1: FHWA Bikeway Selection Process and Guide Outline



Section 2: Bikeway Selection Policy

Establish Policy

Secti Bikewa Plannii

Plan

Project (Choose



2. Bikeway Selection Policy

A transportation agency's policies can help to define a vision for the transportation network. They can also support consists implementation of projects that meet the needs of all users. Policies can address a broad range of topics, such as bikeway stunding, project development, planning, design, accessibility, and maintenance. Policies are also useful to guide and prioritizacceptable trade-offs. The following section highlights examples of how policies can provide context and serve as a framewithe bikeway planning and selection process.

Policies relating to bikeway selection can:

- Define specific goals and expectations for the bicycle network. For example, an agency may establish a policy stating that the primary bicycle network should serve the "interested but concerned" user type and/or be designed to support a target bicycle mode share (see page 13).
- 2. Make the linkage between bikeway selection and broader goals for multimodal access and safety. Vision Zero policies and related "Road to Zero" or "Toward Zero Deaths" initiatives can specifically reference bikeway selection as a strategy for reducing fatalities and serious injuries. Policies can explain how bikeway selection occurs as part of all transportation activities and funding programs. They can also explain the relationship between broader goals for level of service (LOS) and the project's defined purpose. For example, as part of the long-range planning process, an agency can establish a desired LOS for bicyclists and identify the bikeway types that will

transit to a front

- Provide a transparent framework for prior and programming transportation project including specific bikeway types. Policies promote a transparent decision making process for prioritizing and funding transportation projects an bikeways.
- 5. Define different planning contexts and deconsiderations used to select desired bile. Roadways pass through a broad range of land use development contexts, such as rural areas and urb centers. An agency's policies for bikeway selection clearly describe planning context and highlight relefactors such as topography, curbside uses, geogradistribution of destinations, local plans, and traffic characteristics. Policies can also address accessi requirements and guidelines. For example, agency can demonstrate how people with disabilities will licross a separated bike lane.

Chapter 2: **Establish Bikeway Selection Policy**

Example:

Define specific goals and expectations for the bicycle network.

- Increase bicycling?
- Improve safety?

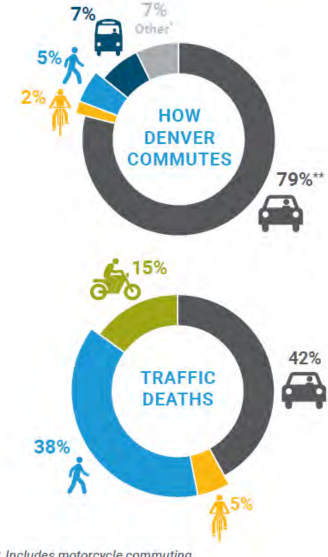
DENVER VISION ZERO **ACTION PLAN**

Reconfigure streets and intersections to improve safety and operations

Continue building the enhanced bikeway network and the amenities that support it (bicycle detection, parking), and phase implementation to ensure connectivity.

20 miles of bikeways/year

Figure 2: How Denver commutes versus Denver traffic deaths



- * Includes motorcycle commuting
- ** Includes driving alone and carpooling

Source: U.S. Census Bureau (2011-2015); DPD (2011-2016)

Chapter 2: Establish Bikeway Selection Policy

The Dutch Approach to Safety and Bikeway Selection

Between the 1950s and 1970s, the Netherlands and the United States began an intense period of auto-centric planning. The resulting increases in motor vehicle travel led to a steady increase in transportation related fatalities. In 1972 transportation-related fatalities peaked in both countries. Improvements in roadway design, vehicle design, and medical care since the early 1970s have led to decreases in fatalities between 1972 and 2011, and between 1972 and 2017, as shown in Table 1 below.

The Most Effective Features of Sustainable Safety

The Dutch Sustainable Safety program includes
The Dutch Sustainable Safety program includes
traditional reactive strategies to address crashes that
have occurred as well as efforts to improve vehicle
design. The improved safety outcomes, however, are
largely obtained by the preventative approach to roadway
design which strives to prevent serious crashes, and
where crashes do occur, to minimize the risk of severe

		Fatalities (2011)	Fatalities (2017)
United States	54,589	32,367 (- 40.7%)	40,100 (- 26.6%)
Netherlands	3,506	661 (- 81.1%)	613 (- 82.5%)

Sustainable Safety Principles:

- Functionality
- Homogeneity
- Predictability
- Forgiveness
- StateAwareness



Chapter 2: Establish Bikeway Selection Policy

Define goals, expectations, and metrics for success

Tied to multimodal network standards

e.g. Complete Streets, Sustainable Safety, Vision Zero

Transparent project prioritization

Project-level feasibility assessments

Proactively address maintenance





3. Bikeway Selection Planning

Bikeway type selection should not be done in isolation. The decision is part of a broader planning process that accound traffic characteristics of all modes, including freight, transit, personal vehicles, emergency access, bicyclists, are includes community goals and priorities as well as public involvement and feedback from all parts of the community.

Vision

At the core of the planning process is a vision for a future bicycle network. The vision is developed through a planning process and is typically documented in a local, regional, or state plan. The vision describes desired future characteristics of and outcomes for bicycle transportation and typically defines, explicitly or implicitly, the target bicyclist design user type (as described on page 13).

The vision for the bike network can inform planningrelated activities, such as decisions regarding where an agency chooses to pave shoulders and transportation recommendations in a small area plan. It should also be integrated into planning discussions about large scale transportation initiatives and plans for other types of networks, such as transit and freight.

To strengthen the vision, an agency may set it into policy. Agencies may consider adoption of the Safe Systems or Sustainable Safety policy, as described in the previous pages, which applies to all transportation decisions. In this case, the agency might prioritize the most vulnerable road users above other transportation objectives. These priorities inform the planned network and specific objectives for each transportation improvement project.

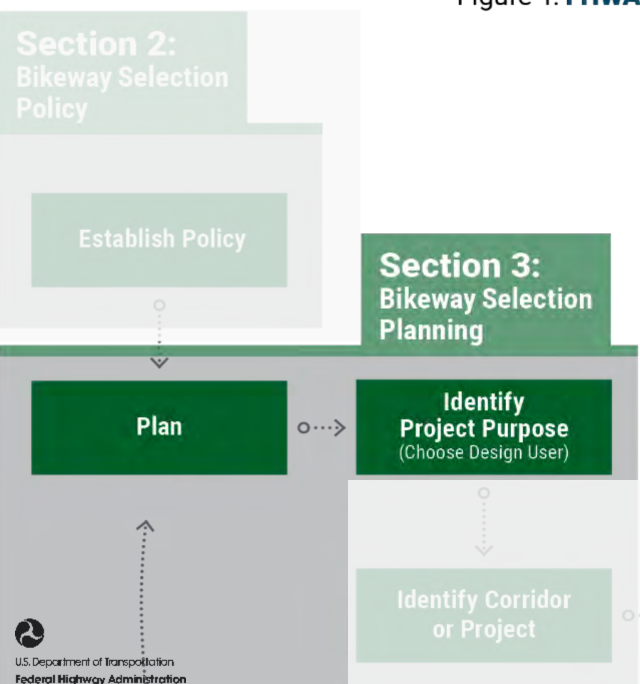
The Bicycle Network

A bicycle network is a seamless interconnected system of bikeways. The purpose and quality of the network depends on the assumptions, goals, and decisions made during the planning process. Networks should be thought provide necessary and desired connections and most successful bicycle networks enable peop abilities to safely and conveniently get where the

The bicycle network informs bikeway type select where higher quality facilities are needed them project is planned on a roadway that is a critical network, including the appropriate bike infrastructure of the project. A lower qualities as a part of that project. A lower qualities are gular bike lane on a busy suburban arterispeed traffic is a missed opportunity to build on high comfort bike network that serves a greater population. The opportunity to make a high-quality not occur again for decades. While this bik improvement over no bikeway facility, it will not most people given the context.

Similarly, if a project is planned on a road that i bike network, a trade-off on the quality of the b be more acceptable (keeping in mind that bicyo to travel on all public roads, unless prohibited, of bicycle facility is present).

By influencing bikeway selection in this way, the network helps communities be strategic about and implementation, while also helping to balar network needs, such as for transit and freight. staff and advocates set priorities by recognizing individual street or road does not serve the same network and that some are more important that network also helps to determine the extent to we route (described on page 34) is a feasible alternance.



Chapter 3: Bikeway Selection Planning

Vision

The Bicycle Network

Target Design User

Bikeway Types

Road Context

Project Type and Purpose

Bicycle Network Vision Statements

Massachusetts Department of Transportation Statewide Bike Plan Vision

Massachusetts' integrated and multimodal transportation system will provide a safe and well-connected bicycle network that will increase access for both transportation and recreational purposes. The Plan will advance bicycling statewide as a viable travel option - particularly for short trips of three miles or less - to the broadest base of users and free of geographic ineq



Break

Planning Inputs

Network

Users

Bikeway types

Context



Network

U.S. Department of Transportation
Federal Highway Administration

Chapter 3: The Bicycle Network

Seven Principles of Bicycle Network Design



Safety The frequency and severity of crashes are minimized and conflicts with motor vehicles are limited



Comfort
Conditions do not
deter bicycling due
to stress, anxiety, or
concerns over safety



Connectivity

All destinations can
be accessed using
the bicycling network
and there are no
gaps or missing links



Directness
Bicycling distances
and trip times are
minimized



Cohesion

Distances between parallel and intersecting bike routes are minimized



Attractiveness
Routes direct
bicyclists through
lively areas and
personal safety
is prioritized

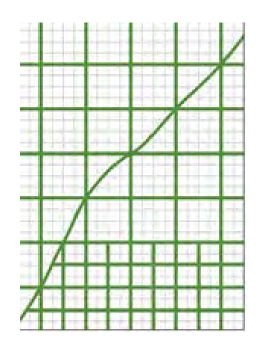


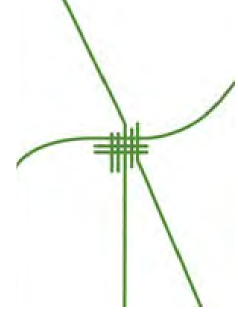
Unbroken Flow Stops, such as long waits at traffic lights, are limited and street lighting is consistent





Network Context



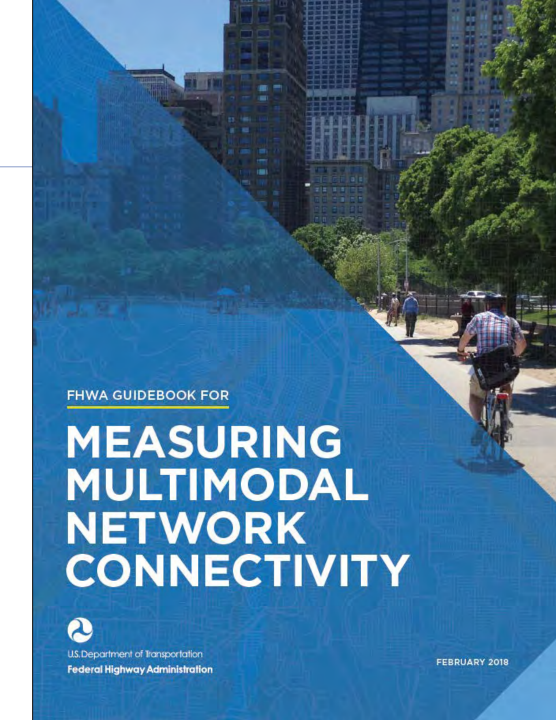


The level to which the preferred bikeway type should be compromised, if compromise is necessary, should be informed by the relative importance of the segment within the larger network and the availability of alternative routes. For example, if the form of the bike network is a grid, a compromise on one segment may be acceptable given that a high-quality parallel route may be available.

In contrast, if there is only one roadway that provides access for bicyclists, for example to a downtown center, compromising on the bikeway type is less desirable.

Key Components of Pedestrian and Bicycle Network Connectivity

- Network Completeness
- Network Density
- Route Directness
- Access to Destinations
- Network Quality



Users



Chapter 3: The Bicycle Network - Design User

Key Principles



Safety

The frequency and severity of crashes are minimized and conflicts with motor vehicles are limited



Comfort

Conditions do not deter bicycling due to stress, anxiety, or concerns over safety



Connectivity

All destinations can be accessed using the bicycling network and there are no gaps or missing links



Directness

Bicycling distances and trip times are minimized



Cohesion

Distances between parallel and intersecting bike routes are minimized



Attractiveness

Routes direct bicyclists through lively areas and personal safety is prioritized



Unbroken Flow

Stops, such as long waits at traffic lights, are limited and street lighting is consistent





BICYCLIST DESIGN USER PROFILES

Interested but Concerned Somewhat Confident **Highly Confident**

Often not comfortable with bike lanes, may bike on sidewalks even if bike lanes are provided; prefer off-street or separated bicycle facilities or quiet or traffic-calmed residential roads. May not bike at all if bicycle facilities do not meet needs for perceived comfort.

Generally prefer more separated facilities, but are comfortable riding in bicycle lanes or on paved shoulders if need be. Comfortable riding with traffic; will use roads without bike lanes.



LOW STRESS TOLERANCE

HIGH STRESS TOLERANCE





BICYCLIST DESIGN USER PROFILES

Interested but Concerned

51%-56% of the total population

Often not comfortable with bike lanes, may bike on sidewalks even if bike lanes are provided; prefer off-street or separated bicycle facilities or quiet or traffic-calmed residential roads. May not bike at all if bicycle facilities do not meet needs for perceived comfort.

Somewhat Confident

5-9% of the total population

Generally prefer more separated facilities, but are comfortable riding in bicycle lanes or on paved shoulders if need be.

Highly Confident

4-7% of the total population

Comfortable riding with traffic; will use roads without bike lanes.



LOW STRESS TOLERANCE

HIGH STRESS TOLERANCE





Chapter 3: Bicycle Network – Design User



High Traffic Stress



Low Traffic Stress





Bikeway Types



Chapter 3: The Bicycle Network - Form

Key Principles



Safety The frequency and severity of crashes are minimized and conflicts with motor

vehicles are limited



Comfort
Conditions do not
deter bicycling due
to stress, anxiety, or
concerns over safety



Connectivity

All destinations can
be accessed using
the bicycling network
and there are no
gaps or missing links



Directness
Bicycling distances
and trip times are
minimized



Cohesion
Distances between
parallel and
intersecting bike
routes are minimized



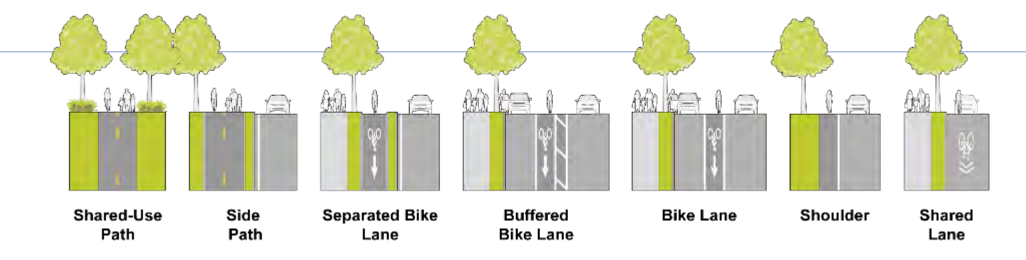
Attractiveness
Routes direct
bicyclists through
lively areas and
personal safety
is prioritized



Unbroken Flow Stops, such as long waits at traffic lights, are limited and street lighting is consistent







+

SEPARATION FROM TRAFFIC



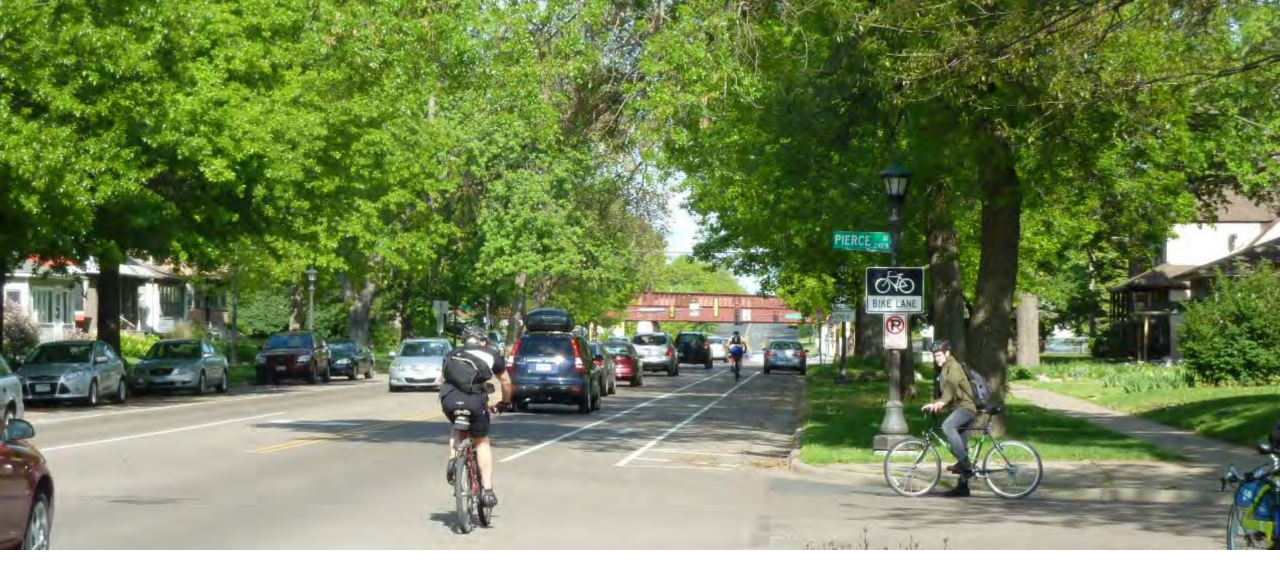






Conventional Bike Lanes (High Speed and Volume Environments)





Conventional Bike Lanes (Low Speed Environments)









Buffered Bike Lanes (High Speed and Volume Environments)









Separated Bike Lane - Retrofit







Separated Bike Lane - Reconstruction







Shared Use Paths







Neighborhood Greenways (aka Bike Boulevards)



Low-Stress Bicycle Network



- Referred to often as an "all ages and abilities" network or a high-comfort network.
- Designed to be safe and comfortable for all users.
- Created with an emphasis on quality.

Low-Stress Bicycle Network



- Separated bike lanes and shared use paths
- Low-speed and low-volume streets with characteristics of bicycle boulevards
- By serving a broad audience, low-stress networks maximize system use. They have resulted in bicycling rates of 5 to 15 percent in the United States.

Context



















U.S. Department of Transportation Federal Highway Administration





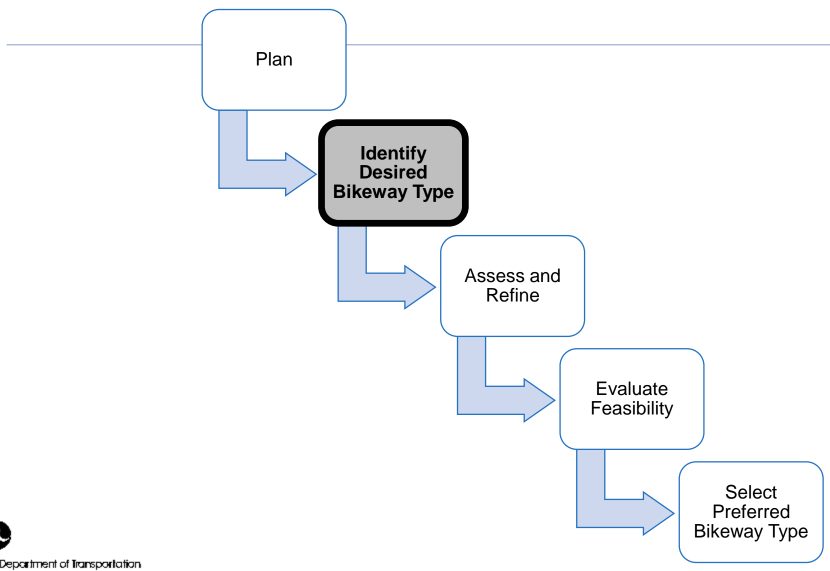






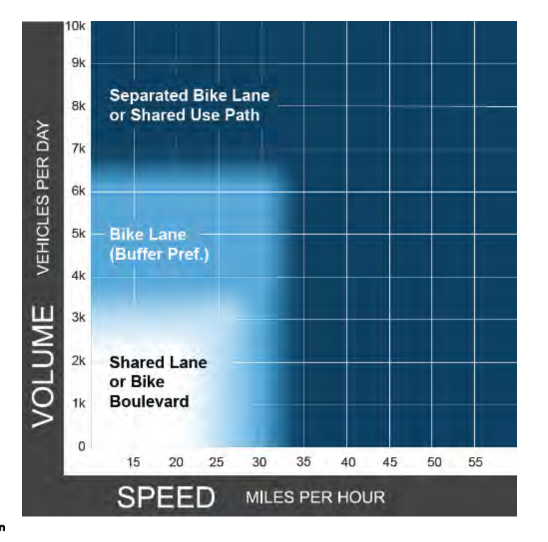


Bikeway Selection Process



Facility Selection Tools

City, Small Town, and Suburban Roadways



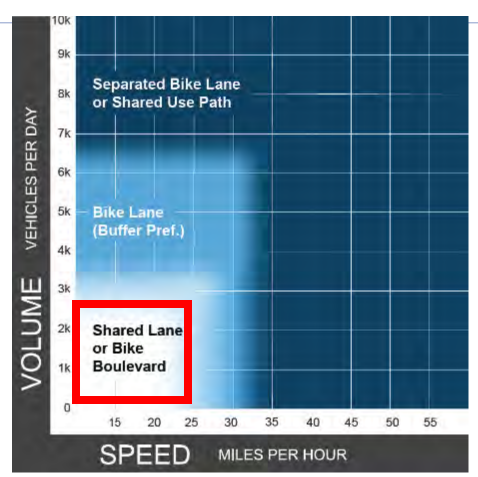
Identifies the **preferred** bikeway type.

Design User Assumption:

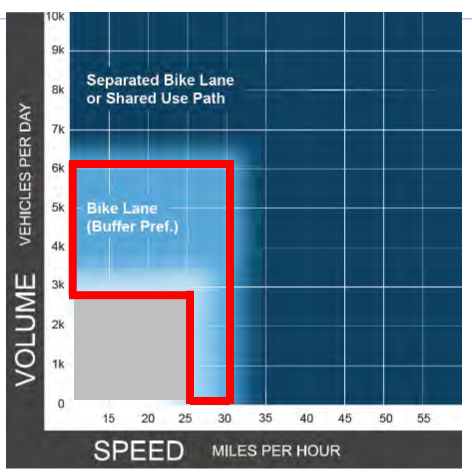
Interested but concerned cyclist

Analysis:

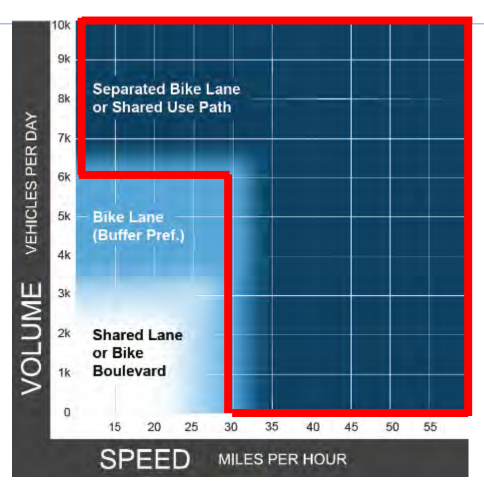
Bicycle Level of Traffic Stress





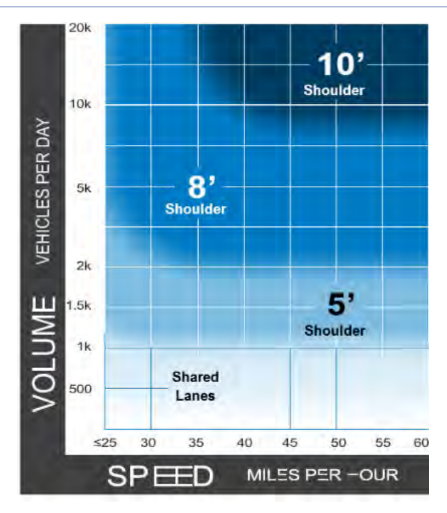












Identifies the **preferred** shoulder width.

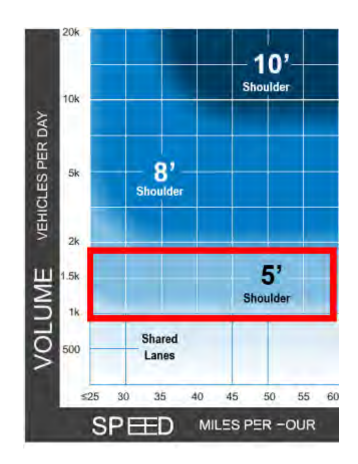
Design User Assumption:

Confident cyclist

Analysis:

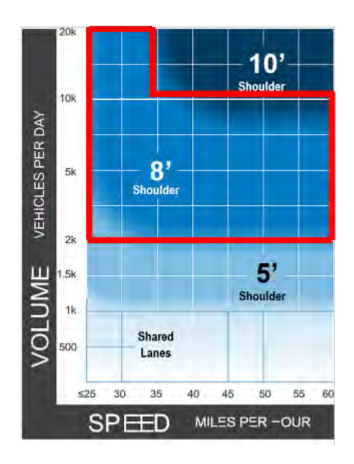
Bicycle Level of Service







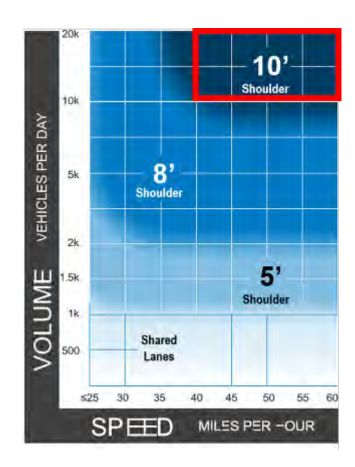












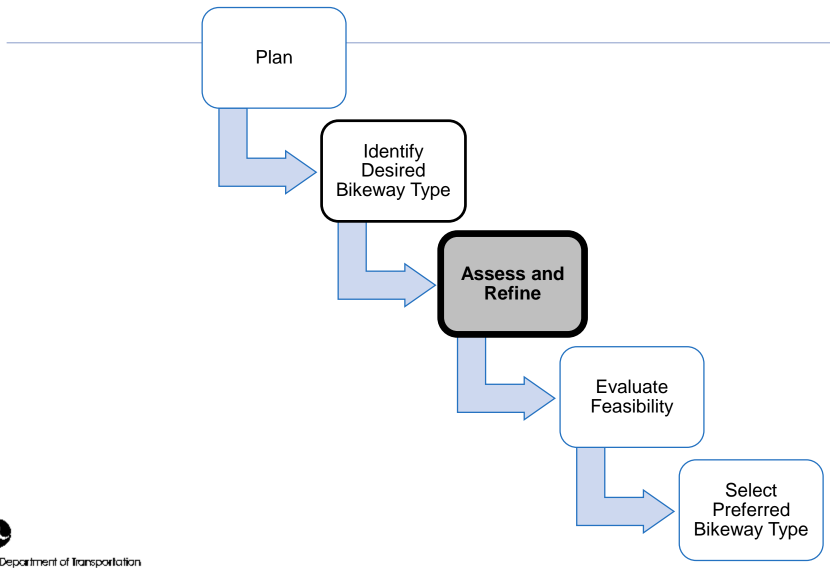




Context



Bikeway Selection Process



Identify Desired Bikeway
Type (For Preferred Design User)

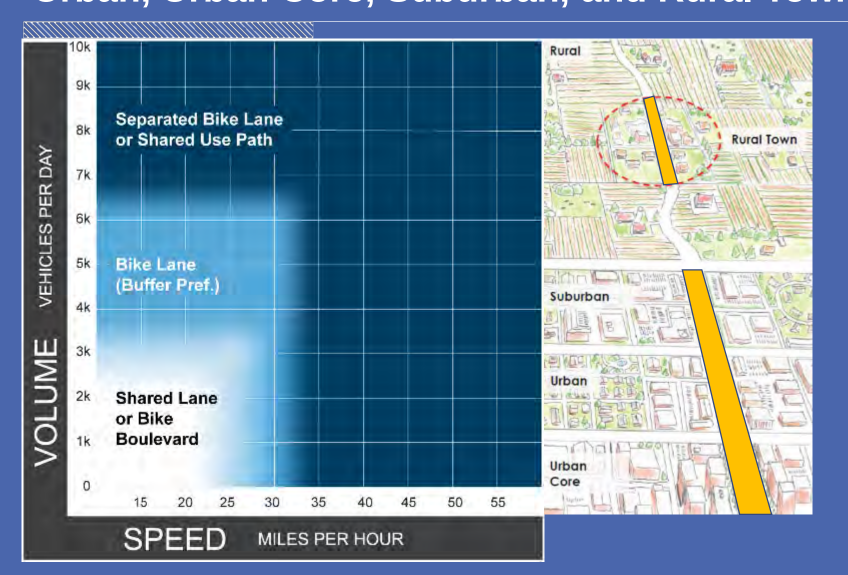
Assess and Refine

...> Ev

Evaluate Feasibility

Preferred Bikeway Type Urban, Urban Core, Suburban, and Rural Town Contexts

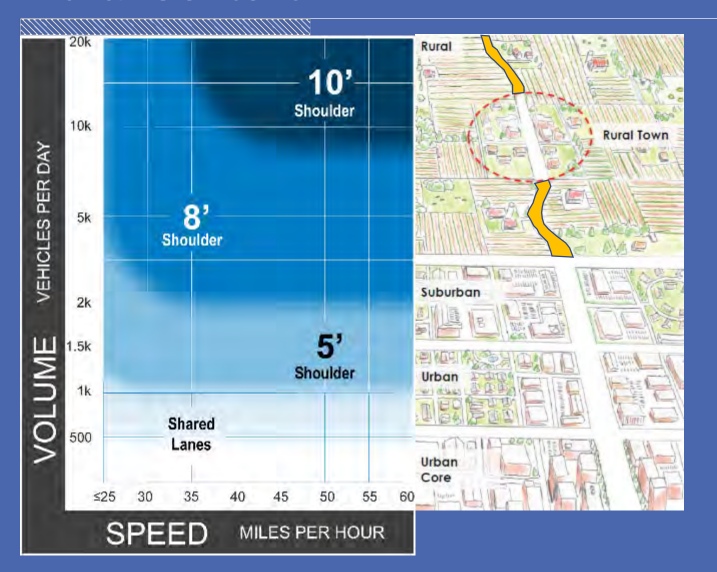
Select Preferred Bikeway Type





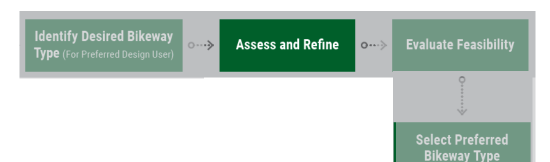
Select Preferred Bikeway Type

Preferred Bikeway Type Rural Context









- Motor Vehicle Peak Hour Volumes
- Traffic Vehicle Mix
- Curbside Activity (e.g. deliveries and parking turnover)
- Driveway and Intersection Frequency
- Direction of Operation
- Vulnerable Populations and Equity Considerations
- Network Connectivity Gaps
- Transit Considerations (first- and last-mile connections)









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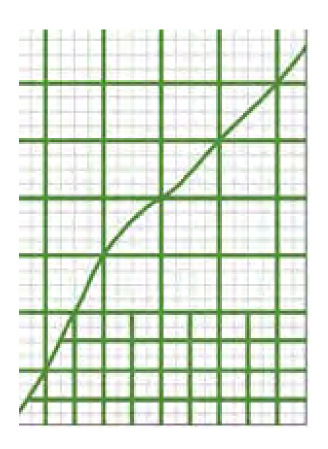


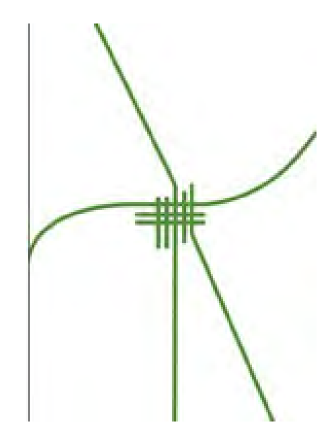




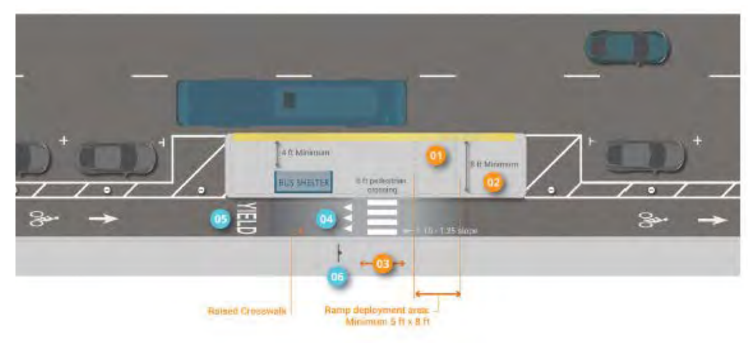


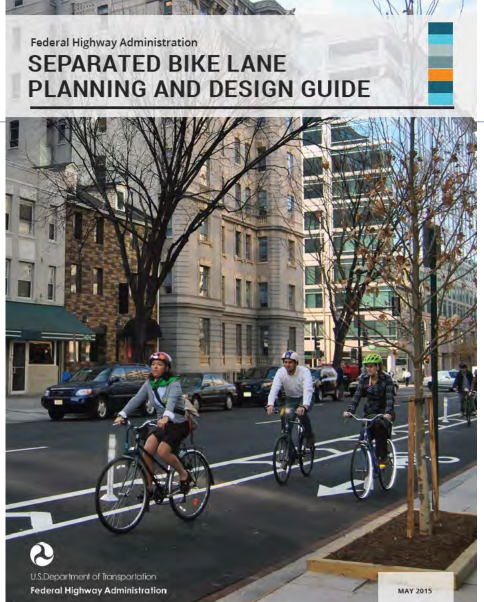
Assessing and Refining





Assessing and Refining



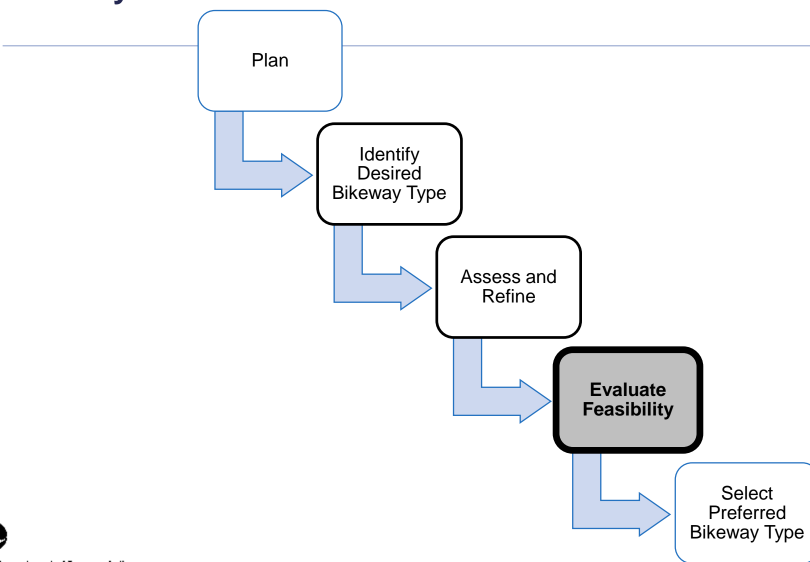




Feasibility



Bikeway Selection Process



Let's discuss feasibility

Mentimeter survey





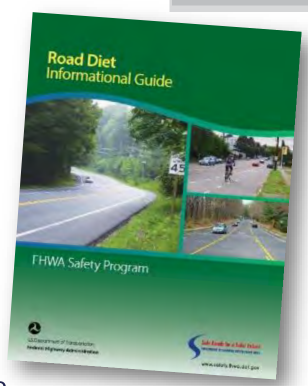
Select Preferred Bikeway Type

Project Type

- New construction
- Reconstruction (curb changes)
- Resurfacing or striping (no curb changes)

Options for reallocating roadway space

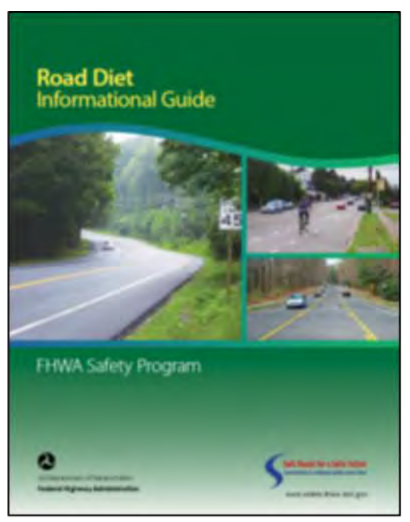
- Narrowing travel lanes
- Removing travel lanes
- One-way streets
- Reorganizing street space
- Changing street parking



Assess and Refine





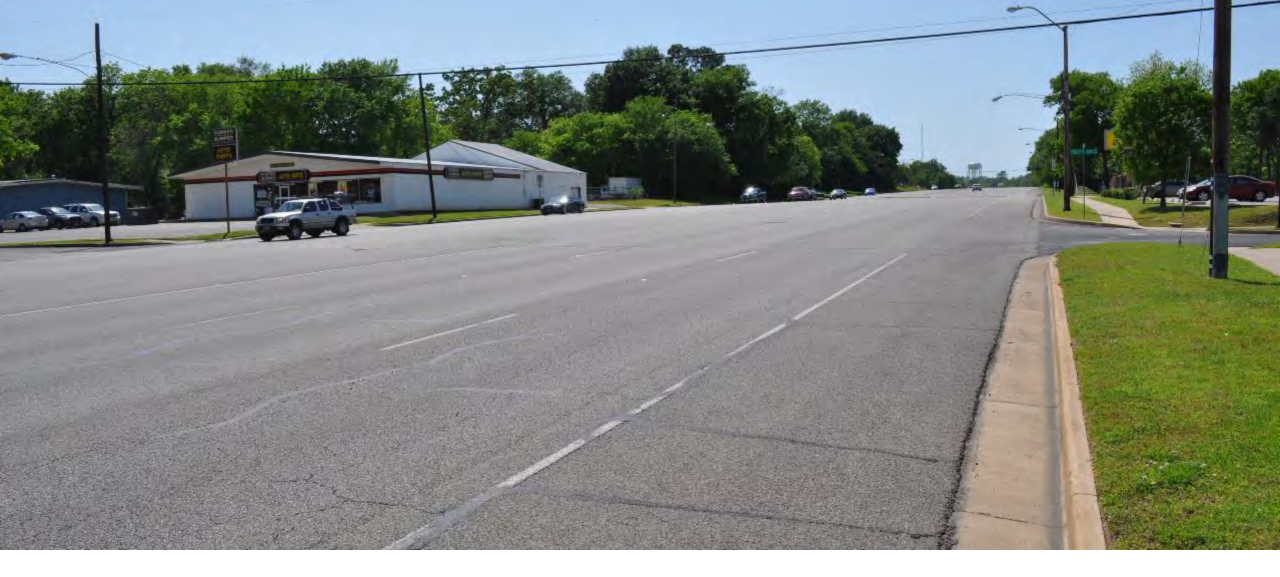






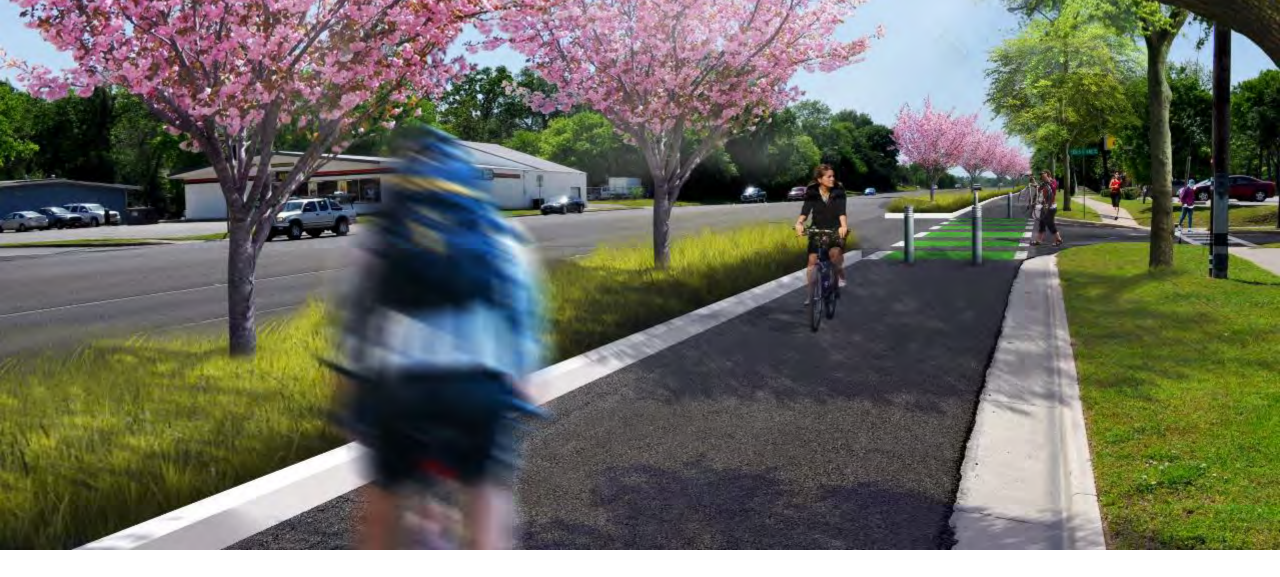






Evaluating Feasibility





Evaluating Feasibility







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Evaluating Feasibility Assess Desirable Bikeway Design Values

Identify Desired Bikeway **Assess and Refine Evaluate Feasibility** O> Type (For Preferred Design User

Select Preferred Bikeway Type

Example for standard bicycle lanes from NACTO Urban Bikeway Guide:



The desirable bike lane width adjacent to a curbface is 6 feet. The desirable ridable surface adjacent to a street edge or longitudinal joint is 4 feet, with a minimum width of 3 feet. In cities where illegal parking

in bike lanes is an concern, 5 foot wide bike lanes may be preferred.



Against Curb:

Desirable = 6'

Minimum = 4



When placed adjacent to a parking lane, the desirable reach from the curb face to the edge of the bike lane (including the parking lane, bike lane, and optional buffer between them) is 14.5 feet; the absolute minimum reach is 12 feet. A bike lane next to a parking lane shall be at least 5 feet wide, unless there is a marked buffer between them. Wherever possible, minimize parking lane width in favor of increased bike

lane width.

Read More:

Source: NACTO Bikeway Design Guide

Against Parking:

Desirable = 7.5°

Minimum = 5'



Evaluating Feasibility Constrained Bikeways



"the use of minimum width bikeways should be limited to constrained roadways where desirable or preferred bikeway widths cannot be achieved after all other travel lanes have been narrowed to minimum widths appropriate for the context of the roadway."



Evaluating Feasibility Wide Outside Lane or Bike Lane?

Evaluate Feasibility Assess and Refine O> Select Preferred Bikeway Type

15 - 16' Wide **Outside Lane**



Wide lanes:

Do not improve bicycling comfort

Identify Desired Bikeway

Type (For Preferred Design User

- Encourage faster traffic
- Shared lanes have higher bike crash risk

10' - 11' Lane with 5'-6' bike lane



Source: Longview, TX Bicycle and Pedestrian Plan

Narrow lanes with bike lanes:

- Improve bicycling comfort
- Encourage slower traffic
- Have lower bike crash risk
- Generally do not increase motorists crash rates if on 45 mph or less roadways







Evaluating Feasibility Door Zone Bike Lane or No Bike Lane?

Select Preferred
Bikeway Type

Assess and Refine

15 – 16' Wide Outside Lane adjacent to parking



10' - 11' Lane with 5'-6' bike lane adjacent to parking



Wide lanes:

Do not improve bicycling comfort

Identify Desired Bikeway

- Encourage faster traffic
- Shared lanes have higher bike crash risk
- Parking increases bike crash risk

Narrow lanes with bike lanes:

- Improve bicycling comfort
- Encourage slower traffic
- May lower bike crash risks compared to wide lanes







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Evaluating FeasibilityNarrow Bike Lane or 2-Way Separated Bike Lane?





Narrow Bike Lanes:

- Improve bicycling comfort for Confident bicyclists
- Do not accommodate Interested but Concerned bicyclists

2-Way Separated Bike Lanes:

- Improve bicycling comfort for all bicyclists increasing use
- Has higher rate of bicycle crashes compared to 1-way separated bike lanes due to contra-flow movement





Existing Shared Lanes 2005 - 2009:

- 30 60 bicyclists/hour
- averaged 5 crashes/year
- Crash Risk ~
 20 crashes/million cyclists

Option 1 Bike Lane

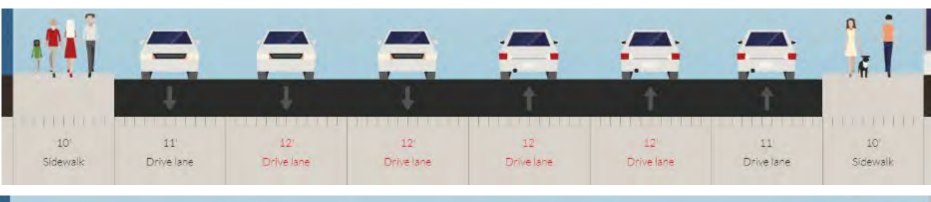
Not Chosen

Option 2 built in 2010 Separated Bike Lane 2016:

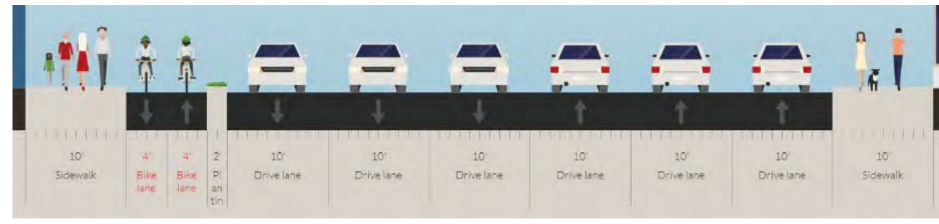
- 350 400 bicyclists/hour
- averaged 10 crashes/year
- Crash Risk ~
 7 crashes/million cyclists

65% reduction in crash risk









Case Study: 15th Street, NW. Washington DC

Data Sources: District Department of Transportation

Peak-hour bike traffic on 15th St NW

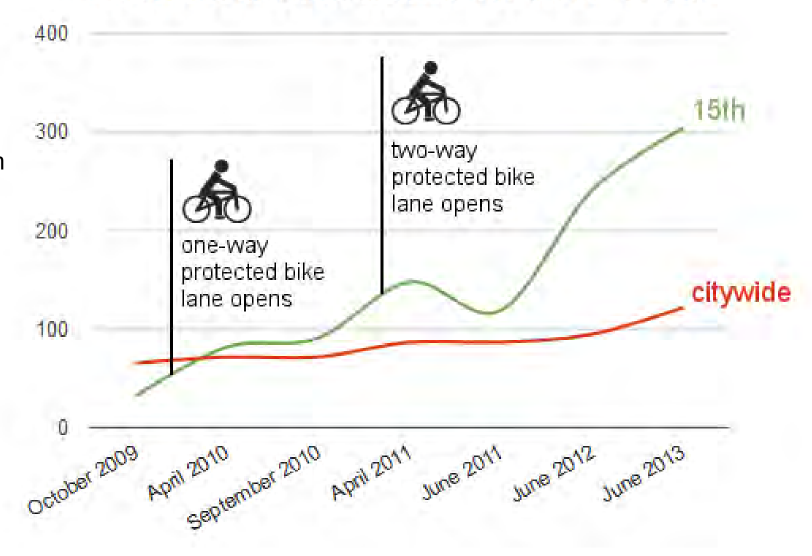
2-Way PBL

cyclists

Crash Risk ~

7 crashes/million

Shared Lanes Crash Risk ~ 20 crashes/million cyclists







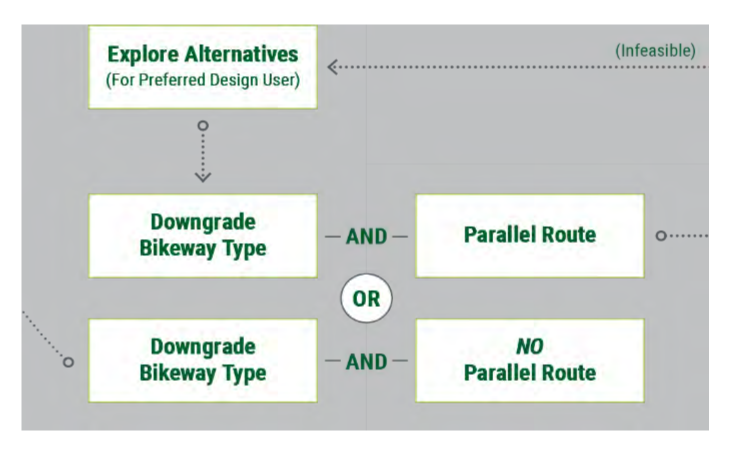


Evaluating Feasibility Other Options Discussed



- Shared Use Path or Separated Bike Lane?
- Narrow Shoulder or No Shoulder?
- One-Way Separated Bike Lane on Both Sides or Two-Way Separated Bike Lane?

Chapter 4: Bikeway Selection preferred bikeway is "infeasible"



Downgrading Bikeway has potential impacts:

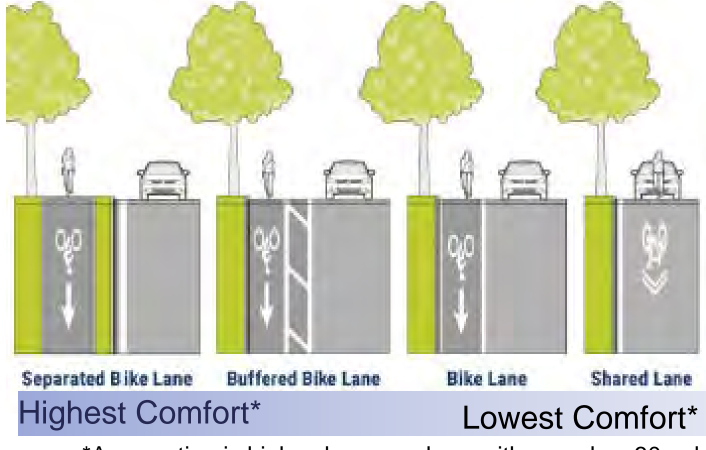
- Suppressed bicycling
- Reduced safety from:
 - Sidewalk bicycling
 - Shared lane or constrained bikeway dimensions

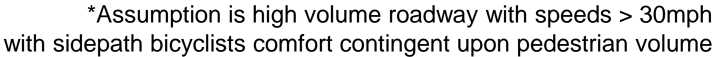




Chapter 4: Bikeway Selection

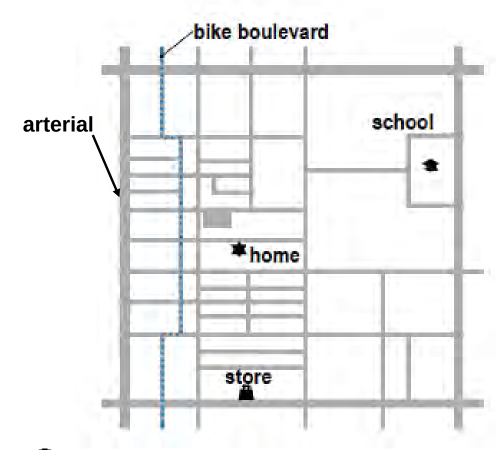
If the preferred bikeway is infeasible on the main route, select "the next best facility" for it as a short term measure.







Chapter 4: Bikeway Selection



Parallel routes can accommodate the Interested but Concerned if:

- It is designed for their comfort
- Detour is less than 30% in length*
- Bike boulevards may require assessments of major street crossings

*Broach, J., Dill, J., and J., Gliebe. Where Do Cyclists Ride? A Route Choice Model Developed with Revealed Preference GPS Data. *Transportation Research Part A: Policy and Practice*, Vol. 46, No. 10, 2012, pp. 1730-1740.

Lunch

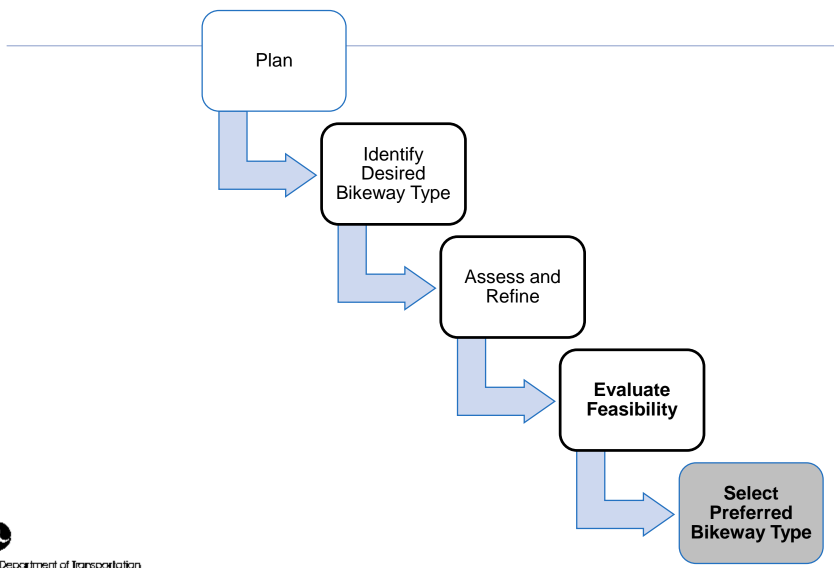


Bikeway Selection Process

Illustrative examples



Bikeway Selection Process



Chapter 5. Bikeway Selection in Practice

Example Case Studies to Apply the Guide Include:

- Rural Context, 2-Lane Roadway
- Small Town Context, 2-Lane Roadway
- Suburban, 4-Lane Roadway
- Suburban, 6-Lane Roadway

High-Speed 2-Lane Roadway (Base Condition)

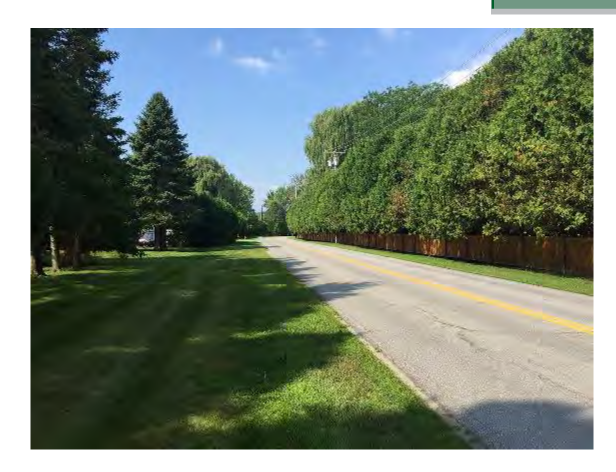
- rural, two-way, 22-foot-wide undivided road
- popular state bicycle route connecting two small towns
- Average Daily Traffic (ADT) is 1,500 (4% trucks)
- operating speed is 45 mph
- public right-of-way extends to 10 feet on either side of the roadway
- motorists can easily change lanes to pass; however, there are locations with limited sight lines
- pedestrian volumes are expected to be low



Identify

Who is Our Design User?

- popular state bicycle route connecting two small towns
 - Confident Bicyclists?
 - Interested But Concerned?
 - Both are uncomfortable due to 45+ mph speeds
- pedestrian volumes are expected to be low



Select Preferred Bikeway Type

Who is Our Design User?

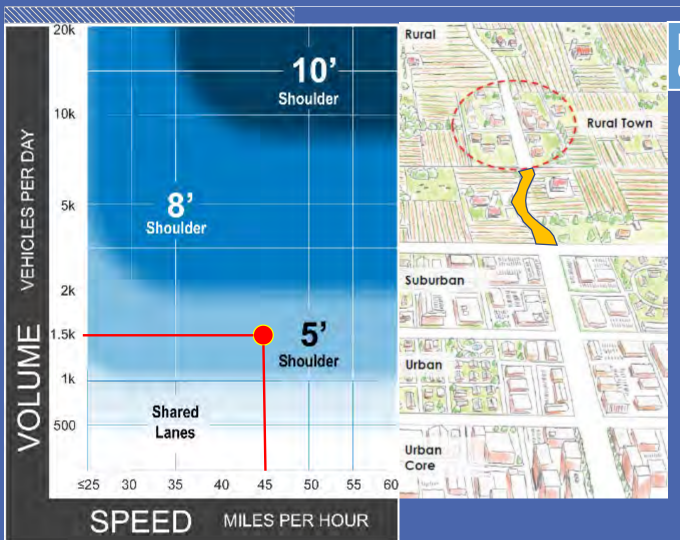
- popular state bicycle route connecting two small towns
 - Confident Bicyclists?
 - Interested But Concerned?
 - Both are uncomfortable due to 45+ mph speeds
- pedestrian volumes are expected to be low

Confident Bicyclists Chosen for this Example



Identify

Select Preferred Bikeway Type



Design User Assumption = Confident Bicyclists

- Average Daily Traffic (ADT) is 1,500 (4% trucks)
- operating speed is 45 mph.



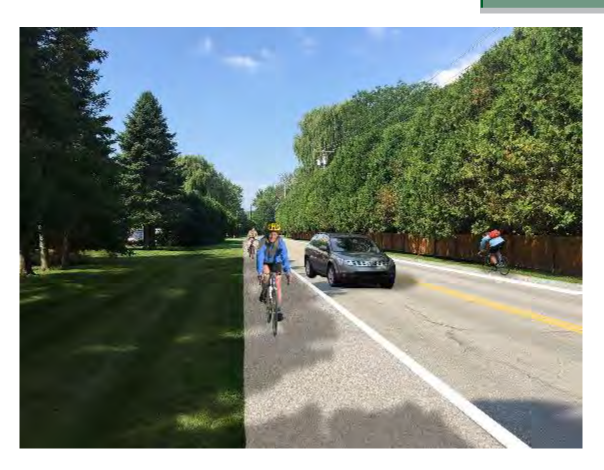
Identify

Project Purpose

Select Preferred Bikeway Type

5' Shoulder Option

- Confident cyclists are comfortable (BLOS = "B")
- Relatively inexpensive option
- No room for rumble strips
- Interested but Concerned cyclists are uncomfortable due to 45 mph and no protection (potential suppressed bike volume)
- Pedestrians may walk in shoulder, but will not feel safe



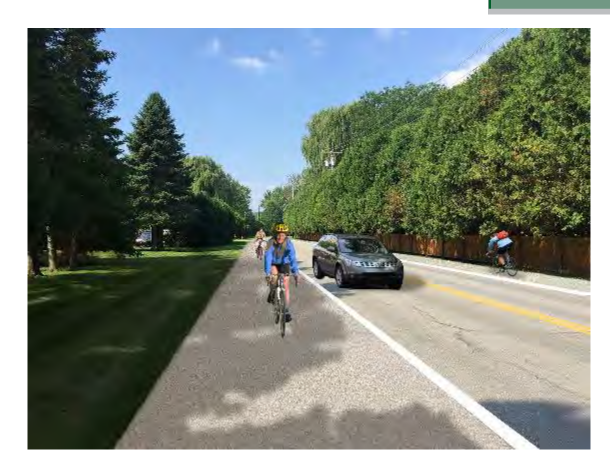
Identify

Project Purpose

Select Preferred Bikeway Type

Wide Shoulder Option

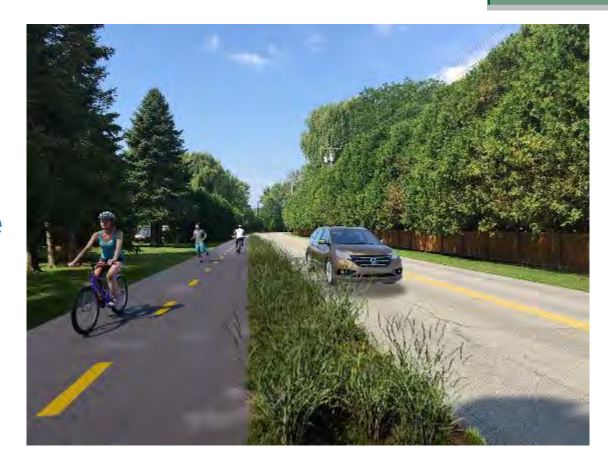
- Confident cyclists are very comfortable (BLOS = "A")
- Relatively more expensive option
- Room for rumble strips
- Interested but Concerned cyclists are uncomfortable due to 45 mph and no protection (potential suppressed bike volume)
- Pedestrians may walk in shoulder, but will not feel safe



Shared Use Path Option

Select Preferred Bikeway Type

- Confident cyclists are very comfortable (BLOS = "A")
- Most expensive option
- Room for rumble strips
- Interested but Concerned cyclists are comfortable due with protection
- Pedestrians are comfortable and will feel safe, while low volume will not result in conflicts with bikes



4-Lane Suburban Roadway (Base Condition)

- 4-lane, 50-foot-wide street
- various large business and retail parcels with busy driveways
- Average Daily Traffic (ADT) is 9,000 (2% trucks/buses)
- operating speed is 35 mph
- public right-of-way extends to 10 feet on either side of the roadway with continuous sidewalks that have trees and utility poles located within them.
- Expected peak hour volumes:
 - 25-50 pedestrians
 - 200-250 bicyclists





Built environment is a challenge

Identify

Project Purpose

(Choose Design User

Who is Our Design User?

- Important retail corridor for the area with lots of destinations for work and shopping
 - Confident Bicyclists?
 - Interested But Concerned?
 - Both are uncomfortable due to 35+ mph speeds and 9,000 ADT
- pedestrian volumes are moderate due to businesses



Identify

Project Purpose

(Choose Design User

Select Preferred Bikeway Type

Who is Our Design User?

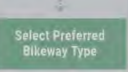
- Important retail corridor for the area with lots of destinations for work and shopping
 - Confident Bicyclists?
 - Interested But Concerned?
 - Both are uncomfortable due to 35+ mph speeds and 9,000 ADT
- pedestrian volumes are moderate due to businesses

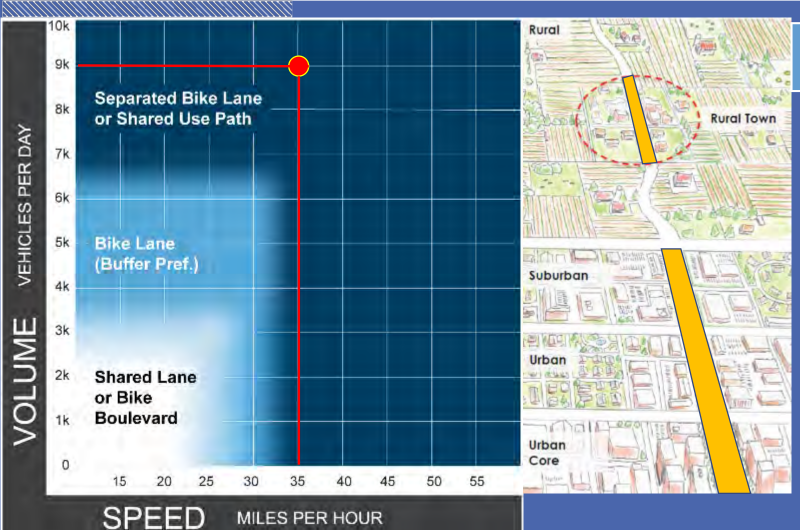
Interested But Concerned Bicyclists Chosen for this Example



Preferred Bikeway Type

Urban, Urban Core, Suburban, and Rural Town Contexts





Design User Assumption = Interested But Concerned Bicyclist

- Average Daily Traffic (ADT) is 9,000
- 2% trucks/buses
- operating speed is 35 mph



Identify

Project Purpose

Select Preferred Bikeway Type

Bike Lane Option

- Road Diet gains 12' of space for 6' bike lane
- Confident cyclists are comfortable (BLOS = "B")
- Relatively inexpensive option
- Motorist passing, turning easier
- Pedestrians enjoy buffer



Select Preferred Bikeway Type

Separated Bike Lane Option

Identify

Project Purpose

- Road Diet gains 12' of space for 4' bike lane with 2' buffer
- Relatively inexpensive option
- Interested but Concerned cyclists are comfortable (LTS 1) due to separation
- Confident cyclists are comfortable (BLOS = "A")
- Pedestrians enjoy additional buffer



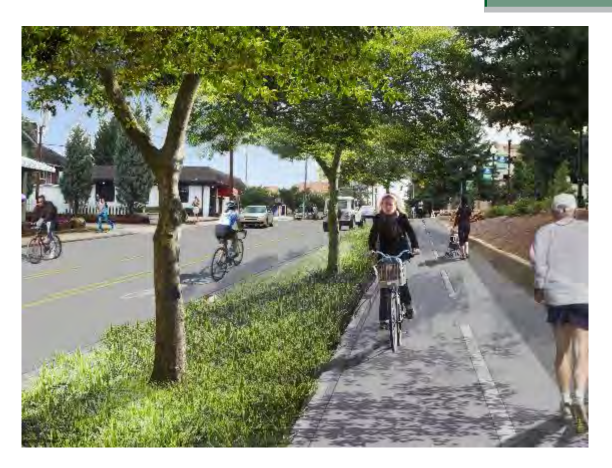
Identify

Project Purpose

Shared Use Path Option

Select Preferred Bikeway Type

- Road Diet gains 12' of space from road to create
 6'- 12' buffer
- Most expensive option
- Utilities relocate to buffer and sidewalk widened to 12' - 14'
- Interested but Concerned cyclists are comfortable (LTS 1) due to separation
- Confident cyclists may prefer the road due to pedestrians on the path
- If bicycle volumes increase beyond 200/hour, or pedestrians exceed 30% of users, the path can begin to conflicts between pedestrians and bicyclists may result



Putting It Into Practice





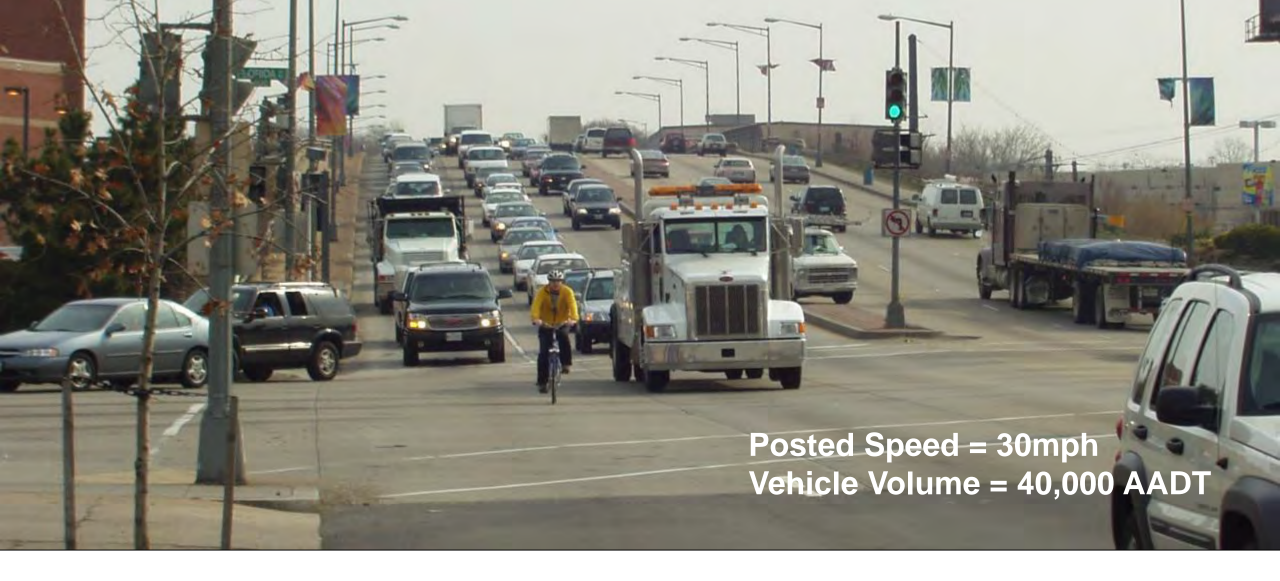
Now What Type of Bikeway Would You Choose?





Now What Type of Bikeway Would You Choose?





Now What Type of Bikeway Would You Choose?



Bikeway Selection Small Group Exercise

Local Case Study A:

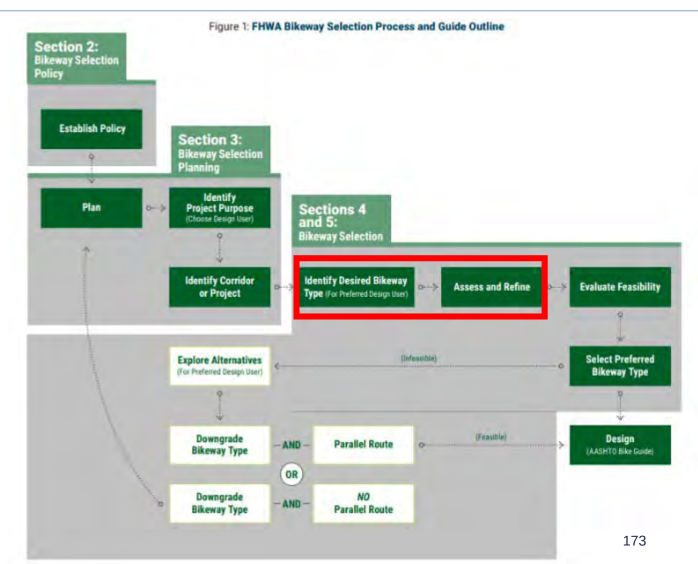
Future Town Center

Bikeway Selection for Networks State Highway 5 Context Zones



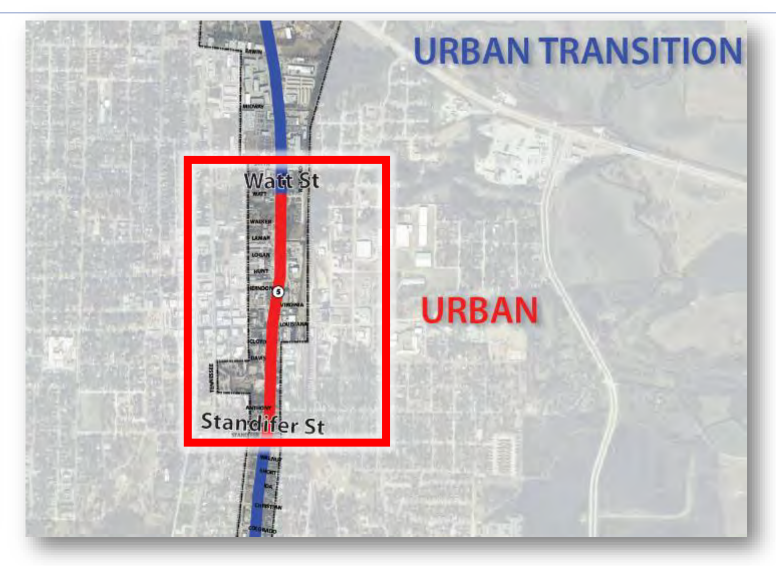
Apply Bikeway Selection Guide to the early stages of bikeway selection:

- policies
- plans
- project purpose
- project selection



Corridor Maps (Group A – Urban Context Zone) Limits: Watt St – Standifer St





SH 5 (Urban Context Zone) McKinney, TX

Objectives

- Identify appropriate bicycle facilities on SH 5 along the Urban Context Zone suitable for all ages and abilities
- Assume the entire roadway will be reconstructed, allowing you to use the entire ROW

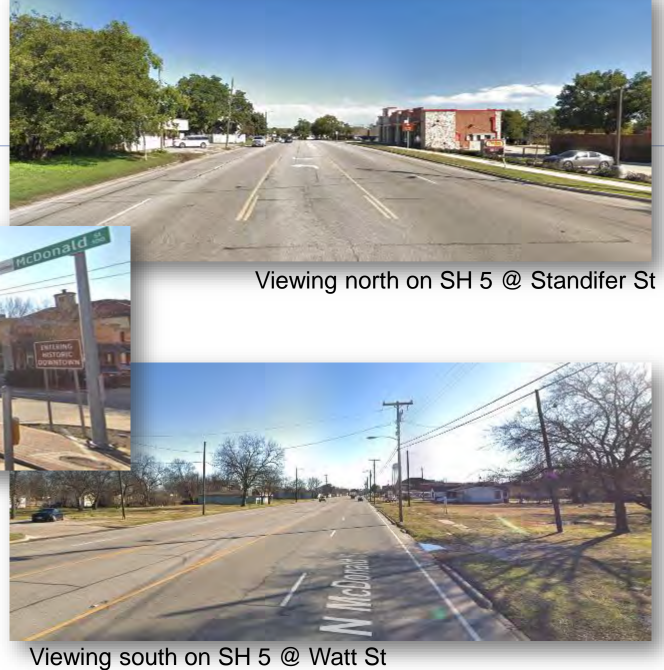
Planning Factors and Constraints

- Town Center Master Plan shows expanding historic downtown square east of SH 5 rather than having the roadway divide the core of McKinney
- Form-based code will encourage mix of land uses in a more pedestrian-oriented context
- Need to create a safe and vibrant pedestrian and bicycle streetscape
- Accommodate on-street parking

Existing Corridor Photos



Viewing south on SH 5 @ Virginia St





Land Use Vision

 Future "Town Center" land use plan with an urban form that includes a mix of residential housing types as well as neighborhood and regional commercial uses.



SH 5 Existing Conditions



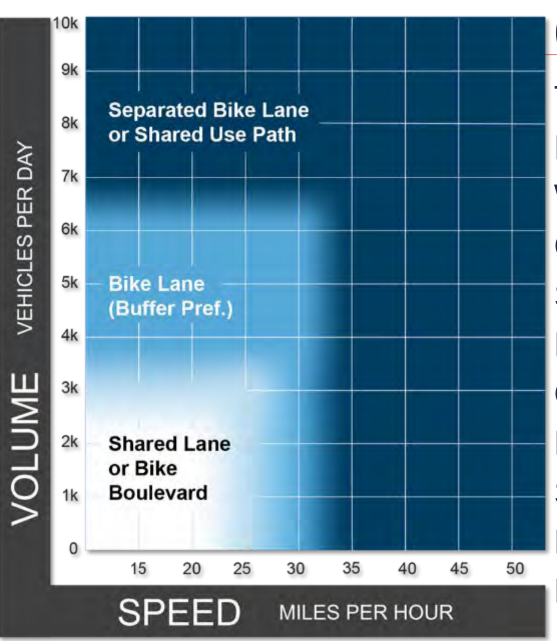
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For Whom are you Designing?

Build a bikeway system suitable for people of all ages and abilities (8 to 80 years old)







Recommended Design Parameters (Urban Context Zone)

Target Speed: 30-35 mph

Number of Through Lanes: 4L

Width of Travel Lanes: 11'

Offset to Face of Curb: 0'

Shoulder Width: N/A

Raised Median Width: 15'

On-Street Parking: Yes

Parking Width: 8' parallel

Sidewalk Width: 10-17'

Bicycle Facility: Yes (TBD)

ROW: 100'

Group A – Team Discussion



- What is the appropriate roadway context sensitive design for the land use vision? (assume entire roadway reconstruction)
- 2. What is the appropriate bikeway facility type suitable for people of all ages and abilities?
- 3. Should the bikeway be one-way (on both sides of the street) or two-way (on one side of the street)?
- 4. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?
- 5. How will on-street parking be provided?

Bikeway Selection Small Group Exercise

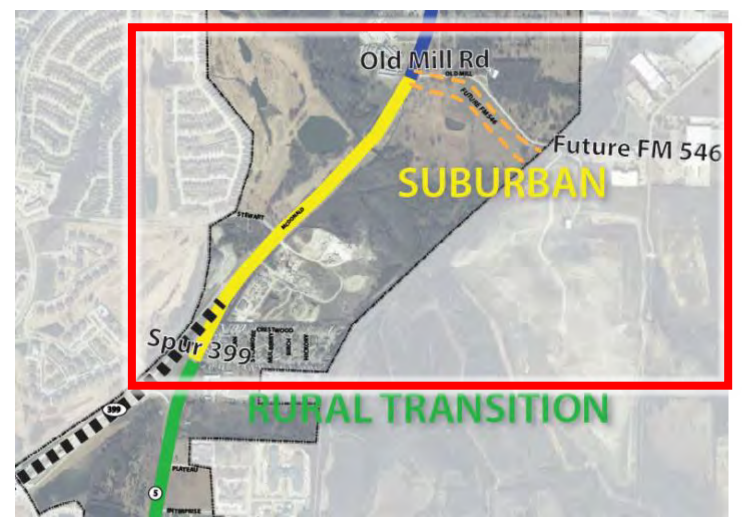
Local Case Study B:

Suburban Mix



Corridor Maps (Group B – Suburban Context Zone) Limits: Harry McKillop Blvd – Spur 399





Example: SH 5 (Suburban Context Zone) McKinney, TX

Objectives

- Identify appropriate bicycle facilities on SH 5 along the Suburban Transition Context Zone suitable for all ages and abilities.
- Assume the entire roadway will be reconstructed, allowing you to use the entire ROW.

Planning Factors and Constraints

Future development in this zone will generally be autooriented, with a mixture of single use developments.



Existing Corridor Photos



Viewing north on SH 5 @ Wilson Creek



Land Use Vision

 The preferred land use is "Suburban Mix" which includes single-family residential, office, and commercial uses.



Source: The Sacramento Bee

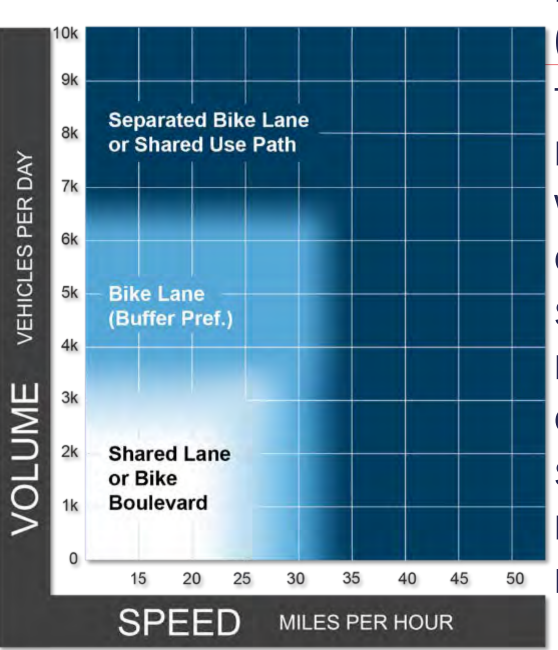


For Whom are you Designing?

Build a bikeway system suitable for people of all ages and abilities (8 to 80 years old)







Recommended Design Parameters (Suburban Context Zone)

Target Speed: 40-45mph

Number of Through Lanes: 4L

Width of Travel Lanes: 12'

Offset to Face of Curb: 1'

Shoulder Width: N/A

Raised Median Width: 15'

On-Street Parking: No

Sidewalk Width: 10' on both sides

Bicycle Facility: Yes (TBD)

ROW: 100'

Group B – Team Discussion



- What is the appropriate roadway context sensitive design for the land use vision? (assume entire roadway reconstruction)
- 2. What is the appropriate bikeway facility type suitable for people of all ages and abilities?
- 3. Should the bikeway be one way (on both sides of the street) or two-way sidepath (on one or both sides of the street)?
- 4. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?

Team Discussion Questions

Case Study A (Town Center)

Case Study B (Suburban Mix)

- 1. What is the appropriate roadway context sensitive design for the land use vision? (assume entire roadway reconstruction)
- 2. What is the appropriate bikeway facility type suitable for people of all ages and abilities?
- 3. Should the bikeway be one-way (on both sides of the street) or two-way (on one side of the street)?
- 4. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?
- 5. How will on-street parking be provided?

- 1. What is the appropriate roadway context sensitive design for the land use vision? (assume entire roadway reconstruction)
- 2. What is the appropriate bikeway facility type suitable for people of all ages and abilities?
- 3. Should the bikeway be one way (on both sides of the street) or two-way sidepath (on one or both sides of the street)?
- 4. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?

Action Plan for Moving Forward

Please refer to Action Plan Handout

Discussion, Wrap-up and Evaluations

Sean Corcoran Lyuba Zuyeva



BIKEWAY SELECTION GUIDE



