SECTION V: INFRASTRUCTURE FOR PHYSICAL ACTIVITY

IN THIS SECTION, THE BENCHMARKING REPORT EXPLORES HOW AND WHETHER INFRASTRUCTURE FOR BICYCLING AND WALKING IS PROVIDED. THIS INCLUDES THE TYPES OF PEOPLE SERVED BY BICYCLING AND WALKING INFRASTRUCTURE AND WAYS THAT THE BENCHMARKING REPORT HAS TRACKED INFRASTRUCTURE OVER TIME.

Use this section to learn about different types of bicycle and pedestrian infrastructure and ways they promote biking and walking safety.

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MAKING THE CASE: BICYCLE & PEDESTRIAN INFRASTRUCTURE IMPROVES SAFETY FOR ALL

Topic 1: Advances in Bicycle & Pedestrian Infrastructure

In the initial Benchmarking Report on Bicycling and Walking published in 2007, the authors focused on providing basic information on three types of bicyclist and pedestrian infrastructure: signed bike routes, on-street striped bike lanes, and multi-use paths. In each subsequent edition of the report, discussion of bicycle and pedestrian infrastructure expanded, with an increasing focus on innovative and specialized facilities uncommon in most cities.

While the Benchmarking Report often highlights innovative and specialized infrastructure that cities and states can use to make bicycling and walking safer and more comfortable, surveys suggest that many Americans lack access to basic infrastructure for bicycling and walking. According to a 2012 survey by the National Highway Traffic Safety Administration (NHTSA), 46% of individual respondents across the U.S. stated that they live within a quarter mile of a bike path (“paths away from the road on which bikes can travel”). Only 39% stated that they live within a quarter-mile of a bike lane (“marked lanes on a public road reserved for bikes to travel”). Thirty-two percent of respondents stated that no streets in their neighborhood had sidewalks, and an additional 15% said that only some streets had sidewalks.


The 2016 Benchmarking Report did not add any additional specialized infrastructure and did not report on the existence of most of the specialized facilities listed above.

Of note, too, is that the innovative and specialized infrastructure types reported on in the past Benchmarking Reports overwhelmingly deal with infrastructure for people who bicycle. To counter any impression that there are not similar innovations or the development of specialized pedestrian infrastructure technologies, several additional pedestrian facilities are identified below.

### FIGURE 3.5.2 - INNOVATIVE OR SPECIALIZED INFRASTRUCTURE FOR BIKING & WALKING FROM PAST BENCHMARKING REPORTS

<table>
<thead>
<tr>
<th>INFRASTRUCTURE TYPE</th>
<th>DESCRIPTION</th>
<th>FIRST MENTION IN BENCHMARKING REPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared Lane Marking</td>
<td>Often called “sharrows,” these markings resemble a bicycle and an arrow painted on a roadway to indicate the direction of travel for bicycles, as well as motorized vehicles.</td>
<td>2010</td>
</tr>
<tr>
<td>Bicycle Boulevards</td>
<td>Also called &quot;neighborhood greenways,&quot; a bicycle boulevard aims to give priority to bicyclists by optimizing the infrastructure for bicycle traffic and discouraging motor vehicle traffic. These routes often use &quot;turned stop signs,&quot; allowing bicyclists to progress without stopping along the boulevard while cross traffic must stop.</td>
<td>2010</td>
</tr>
<tr>
<td>Woonerfs/Living Streets/Home Zones/Shared Streets</td>
<td>Referred to under a variety of terms, these streets share the concept of prioritizing pedestrians and bicyclists, and keeping motor vehicles at low speeds.</td>
<td>2010</td>
</tr>
<tr>
<td>Colored Bike Lanes</td>
<td>Bicycle lanes with special coloring provide a distinct visual sign that the space is designated for bicyclists.</td>
<td>2010</td>
</tr>
<tr>
<td>Bicycle Traffic Signals</td>
<td>Bicycle traffic signals have specific symbols to direct bicycle traffic.</td>
<td>2010</td>
</tr>
<tr>
<td>Bike Box</td>
<td>This pavement marking uses two stop lines—an advanced stop line for motor vehicles and a stop line closer to the intersection for bicyclists. This allows bicyclists to get a head start when the light turns green to more safely proceed ahead or make a left turn.</td>
<td>2012</td>
</tr>
<tr>
<td>Cycle Track/ Protected Bike Lane/Separated Bike Lane</td>
<td>This bicycle lane uses physical barriers to separate bike lanes from both cars and sidewalks, creating safe, inviting spaces for people to bike.</td>
<td>2012</td>
</tr>
<tr>
<td>Contraflow Bike Lane</td>
<td>A designated bicycle lane is marked to allow bicyclists to travel against the flow of traffic on a one-way street.</td>
<td>2012</td>
</tr>
<tr>
<td>Bike Share</td>
<td>A public bike sharing system is where bicycles are made available to individuals for short-term use. Bicycles can generally be picked up and dropped off at various docking stations located throughout a system's service area.</td>
<td>2014</td>
</tr>
<tr>
<td>Bike Corrals</td>
<td>This bicycle parking structure converts one vehicle parking space into a parking space for 10 or more bicycles. Corrals are usually located on the street along the curb.</td>
<td>2014</td>
</tr>
</tbody>
</table>
### FIGURE 3.5.3 - ADDITIONAL INNOVATIVE OR SPECIALIZED INFRASTRUCTURE FOR WALKING

<table>
<thead>
<tr>
<th>INFRASTRUCTURE TYPE</th>
<th>DESCRIPTION</th>
<th>WHERE TO FIND MORE INFORMATION</th>
</tr>
</thead>
</table>
| Leading Pedestrian Interval                | A dedicated pedestrian signal phase at a signalized intersection provides a 3- to 7-second head start for pedestrians before the corresponding green signal for vehicle traffic in the same direction of travel. | NACTO Urban Street Design Guide<sup>3</sup>  
PEDSAFE.org<sup>4</sup>                                                                 |
| Rectangular Rapid Flashing Beacons (RRFB)  | RRFBs, which supplement standard pedestrian warning signs at unsignalized intersections, use amber LEDs that flash in an irregular pattern to draw attention to a pedestrian crossing a street. RRFBs are activated by a pedestrian, so they only flash when a pedestrian is present. In 2018 a patent dispute related to RRFBs was resolved, and FHWA provided new MUTCD interim approval for RRFB use. | FHWA Interim Approval 21<sup>5</sup>  
Alta Planning’s Discussion of rescission<sup>6</sup>  
PEDSAFE.org<sup>7</sup>                                                                 |
| High-Intensity Activated CrossWalk (HAWK)  | Developed by the City of Tucson, AZ, in the 1990s to assist pedestrians at unsignalized crossing locations, this infrastructure involves a variety of lighted beacons, signage, markings, and pedestrian detectors (such as pushbuttons). The overall effect is to allow a pedestrian to prompt a red light for traffic and cross safely during that time. | America Walks<sup>8</sup>  
PEDSAFE.org<sup>9</sup>  
ITE’s Unsignalized Intersection Improvement Guide<sup>10</sup>  
PEDSAFE.org<sup>11</sup>                                                                 |
| Pedestrian Hybrid Beacon                   | Developed by the City of Tucson, AZ, in the 1990s to assist pedestrians at unsignalized crossing locations, this infrastructure involves a variety of lighted beacons, signage, markings, and pedestrian detectors (such as pushbuttons). The overall effect is to allow a pedestrian to prompt a red light for traffic and cross safely during that time. | America Walks<sup>8</sup>  
PEDSAFE.org<sup>9</sup>  
ITE’s Unsignalized Intersection Improvement Guide<sup>10</sup>  
PEDSAFE.org<sup>11</sup>                                                                 |
| Raised Pedestrian Crossings               | These are raised speed tables that cover an entire crosswalk, so the crosswalk is on the elevated intersection at the same level as the sidewalk, eliminating the need for curb ramps for pedestrians. Often located at a midblock crossing where safety is a priority, and vehicle speeds are a concern. | NACTO Urban Street Design Guide<sup>12</sup>  
ITE’s Designing Walkable Urban Thoroughfares<sup>13</sup> |

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<sup>7</sup> See Footnote 4—Rectangular Rapid Flashing Beacon.

<sup>8</sup> America Walks. *Pedestrian Hybrid or HAWK Beacon*. Available at http://americawalks.org/pedestrian-hybrid-or-hawk-beacon.

<sup>9</sup> See Footnote 4—Pedestrian Hybrid Beacon.


<sup>11</sup> See Footnote 4—Raised Pedestrian Crossings.

<sup>12</sup> See Footnote 3—Raised Intersections.

The recent increase in specialized infrastructure for people who bike and walk corresponds with the publication of a wide variety of design guidance on this type of infrastructure. According to data compiled by the Pedestrian and Bicyclist Information Center (PBIC), at least 27 design guides for biking and walking infrastructure have been published since 2004.\(^\text{19}\)

<table>
<thead>
<tr>
<th>INFRASTRUCTURE TYPE</th>
<th>DESCRIPTION</th>
<th>WHERE TO FIND MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tactile Walking Surface Indicators/detectable Warning Surface</td>
<td>The use of a detectable surface treatment such as truncated domes or elongated bars alerts pedestrians with vision impairments to the edge of a roadway, potentially dangerous obstacle, or other decision-making point.(^\text{14})</td>
<td>United States Access Board’s 2011 Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way (Proposed PROWAG)</td>
</tr>
<tr>
<td>Pedestrian Lane</td>
<td>A pedestrian lane is separated from the adjacent travel lanes with some form of longitudinal marking, rather than being physically separated as in the vertical separation provided by a sidewalk. It is an interim facility that should be replaced by a sidewalk when possible.(^\text{15})</td>
<td>Small Town and Rural Multimodal Networks(^\text{16})</td>
</tr>
<tr>
<td>Yield Roadway</td>
<td>A yield roadway is similar to a shared street, but its defining feature is that the “paved two-way travel lane should be narrow to encourage slow travel speeds and require courtesy yielding when vehicles traveling in opposite directions meet.”(^\text{17})</td>
<td>Small Town and Rural Multimodal Networks(^\text{18})</td>
</tr>
</tbody>
</table>

---


16 See Footnote 15.

17 See Footnote 15 at pp. 2-5 to 2-8.

18 See Footnote 15.

19 Pedestrian and Bicycle Information Center. Design Resource Index. Available at http://www.pedbikeinfo.org/planning/facilities_designresourceindex.cfm retrieved on 2/19/2018. (chart adapted from data)
FIGURE 3.5.4 - RECENT DESIGN GUIDANCE FOR BIKING & WALKING BY PUBLISHER OVER TIME

In coming years, many of the older design guides in the PBIC’s data will be updated, providing opportunities to standardize many “innovative” designs. Standardization is needed, given the variety of labels used for various infrastructure types previously discussed in the Benchmarking Report. AASHTO is likely to update its influential Guide for the Planning and Design of Bicycle Facilities in 2019. It will be interesting to see how or whether the AASHTO update incorporates publications from ITE, FHWA, NACTO, and the U.S. Access Board published since AASHTO last released a bicyclist or pedestrian-related design guide in 2012.

Three additional bicycle infrastructure types were suggested by the Benchmarking Project team for inclusion.
**FIGURE 3.5.5 - ADDITIONAL INNOVATIVE OR SPECIALIZED INFRASTRUCTURE FOR BIKING**

<table>
<thead>
<tr>
<th>INFRASTRUCTURE TYPE</th>
<th>DESCRIPTION</th>
<th>WHERE TO FIND MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-Stage turn Queue Box</td>
<td>The two-stage bicycle turn box is an area set aside for bicyclists to queue to turn at a signalized intersection outside of the traveled path of motor vehicles and other bicycles. The first stage is proceeding through an intersection to the queue area, and the second stage is proceeding from the queue area through the intersection in another direction.</td>
<td>NACTO Urban Street Design Guide</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MUTCD Interim Approval</td>
</tr>
<tr>
<td>Protected Intersection</td>
<td>A protected intersection provides bicyclists with protection from turning vehicles by using corner refuge islands. Bicyclists are set back from the intersection, make two-stage left turns, and can freely make right turns.</td>
<td><a href="http://www.protectedintersection.com/Evolution">http://www.protectedintersection.com/Evolution</a> of the Protected Intersection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Designing the Protected Intersection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MassDOT Separated Bike Lane Planning and Design Guide</td>
</tr>
<tr>
<td>Advisory Bike Lanes</td>
<td>Advisory bike lanes use a dashed interior stripe to indicate that motor vehicles may enter an advisory bike lane. Advisory bike lanes are recommended for low-speed and volume narrow roadways where entering the advisory bike lane is necessary for two motor vehicles to pass one another.</td>
<td><a href="https://www.advisorybikelanes.com">https://www.advisorybikelanes.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Advisory Bike Lanes in North America</td>
</tr>
</tbody>
</table>


22 See Footnote 20.


Just as road infrastructure facilitates safe, accessible routes for motorized vehicles, so too is appropriate infrastructure critical for safe, accessible routes for bicycling and walking.  

A study from Ryerson’s School of Occupational and Public Health looked at how transportation infrastructure affects the potential risk of bicyclists in Canada. The study concluded that having infrastructure elements that slow traffic and separate bicyclists from both vehicular traffic and pedestrians (for example, cycle tracks), significantly reduced the risk of injury for bicyclists. It also found that separated paths for bicycling were much safer than painted lanes or sharrows, which seemed to offer little protection.  

Recently, the National Association of City Transportation Officials (NACTO) published guidance for communities seeking to build bicycle networks suitable for people of all ages and abilities. These guidelines stress safety based on the experience of NACTO cities, where “[a]mong seven NACTO cities that grew the lane mileage of their bikeway networks 50% between 2007–2014, ridership more than doubled, while risk of death and serious injury to people biking was halved. Better bicycle facilities are directly correlated with increased safety for people walking and driving as well.”  

Going beyond network mileage, the NACTO guidance includes two factors associated with safety and stress: traffic speed and traffic volume. “These factors are inversely related to comfort and safety; even small increases in either factor can quickly increase stress and potentially increase injury risk.”  

These factors also contribute to “near misses”—or non-injury incidents that cause stress—which can contribute to discouraging people from riding who would otherwise do so.  

Speed is a recurring theme in traffic safety. In August 2017, the National Transportation Safety Board issued a report on speed and speeding, concluding “the current level of emphasis on speeding as a national traffic safety issue is lower than warranted.”  

The report states that “[s]peed—and therefore speeding—increases crash risk in two ways: (1) it increases the likelihood of being involved in a crash, and (2) it increases the severity of injuries sustained by all road users in a crash.”  

As an example of how speed increases the severity of injuries, a 2011 AAA report found that in the United States, there is “a 10% risk of severe injury for people walking hit by a vehicle traveling over 20 mph, [which] increased to 50% if the vehicle was traveling over 30 mph, and 90% over 40 mph.”  

NTSB identified the need to increase public understanding of speed policy and speed enforcement as an area of importance.

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33 See Footnote 32 at 10/97.

A recent report on Speed and Crash Risk from the International Traffic Safety Data and Analysis Group also highlighted the role of speed on crash occurrence and severity, saying, “[A] 1% increase in average speed results in approximately a 2% increase in injury crash frequency, a 3% increase in severe crash frequency, and a 4% increase in fatal crash frequency.”

“[A]fter 1918, highway design followed a spiral of cause and effect, resulting in faster and faster speeds and wider and wider pavements. The motivating force behind this spiral was the driving speed preferences of the great mass of vehicle operators. The public authorities were never able to impose or enforce speed limits for very long if the majority of drivers considered the limits unreasonably low. Now, many current engineering practices use the 85th percentile speed—or the speed at which the majority of drivers travel—as the method of setting speed limits.”

To reduce the safety risks caused by speeding the NTSB recommended that “the FHWA revise Section 2B.13 of the MUTCD so that the factors currently listed as optional for all engineering studies are required, require that an expert system such as USLIMITS2 be used as a validation tool, and remove the guidance that speed limits in speed zones should be within 5 mph of the 85th percentile speed.”

This recommendation is based on the NTSB’s finding that “there is not strong evidence that, within a given traffic flow, the 85th percentile speed equates to the speed with the lowest crash involvement rate on all road types” and that raising the speed limit to match the 85th percentile speed “generates an undesirable cycle of speed escalation and reduced safety.” The NTSB also found that using the 85th percentile speed does not consider vulnerable road users and is not consistent with a Safe Systems approach, where “speed limits are set to minimize death and serious injury as a consequence of a crash.”

Effective speed reduction occurs when streets are designed and built to encourage people to drive more slowly. Traffic calming to reduce speed often explicitly includes facilities for bicyclists and pedestrians, such as pedestrian crossing medians or bicycle lanes that narrow travel lanes. It is important to note that these designs benefit everyone on the road through reduced risks associated with lower speeds and their value does not depend on bicycle or pedestrian use of these facilities.
Topic 3 - The Case for Bicycle Infrastructure Increasing Use

Traffic calming features and dedicated bicycle infrastructure can significantly affect bicycling levels. Infrastructure shown to increase bicycling levels include bicycle boulevards, speed humps, curb extensions, pedestrian crossways, and separated bike lanes. 43 Studies in Copenhagen; London; Washington, DC; and Montreal have all found that cycle tracks or protected bicycle lanes attract more bicyclists than similar streets without such infrastructure. 44 Bicyclists were willing to reroute their paths to use specialized infrastructure in Portland, OR, and go the furthest out of their way to cycle on off-street bike paths followed by bicycle boulevards. 45

Studies have found that women in particular prefer facilities with less motor vehicle traffic and bicycle lanes that are separated from traffic. However, when separated lanes are lacking, bicyclists, regardless of gender, seem to prefer low-volume residential streets without bicycle lanes over high volume roads with on-street bicycle lanes. 46 A study of consumer behavior in Portland, Oregon, for example, recently reported that for every mile of high-traffic streets within a half-mile of an establishment, the number of bicyclists frequenting that establishment dropped by 1%. 47

A recent European study probed the limitations of increasing bicycle use by increasing bicycle facilities and “data from 167 European cities suggests that the length of cycling infrastructures is associated with a cycling mode share up to a rate of 24.7%, in which 1 in every 4 citizens would choose the bicycle for their daily commuting.” 48 Beyond 24.7%, the availability of bicycle facilities lose their relationship with the percentage of people riding bikes. 49 In the context of the United States, no city approaches 24.7% mode share with the possible exception of Davis, California, which has had a bicycle commuter mode share near 20% in the past. This study suggests that an increase in the amount of bicycle facilities – in addition to providing “innovative” bicycle infrastructure is an important step towards increasing bicycle use in the United States.


44 See Footnote 43.

45 See Footnote 43.

46 See Footnote 43.


Data on bicycling and walking networks is not well-defined, and systems for reporting on those networks are not commonplace or optimized. Often, nonprofit organizations such as the People for Bikes’ Green Lane Project or the League of American Bicyclists’ Benchmarking Project collect this data.

The Benchmarking Report was created to help spur better data collection and systems. In the last decade, several difficulties have been associated with tracking changes to the built environment using a survey methodology. Two challenges that have persisted are:

1. **Ensuring Consistent Reporting of Bicycle and Pedestrian Infrastructure.**

For example, some cities likely have reported centerline miles over time, and others have reported lane miles. Centerline miles are calculated by measuring down the center of all lanes of traffic in a roadway, while lane miles are calculated by multiplying the centerline measurement by the number of through lanes in a roadway. These measurements are not interchangeable, as lane miles are often at least twice the length of centerline miles. Also, quality and usability of infrastructure, such as bicycle lane widths, sidewalk or bike lane pavement quality, and curb ramp types are rarely captured.

2. **“Innovative” Facilities Have Increased During the Evolution of the Benchmarking Report, with Some Highlighted Facility Innovations Now Commonplace & Perhaps No Longer Desired.**
One instance is the featuring of “sharrows,” or shared lane markings, as innovative bicycle facilities in most editions of the Benchmarking Report. Sharrows were not mentioned in the initial 2007 Benchmarking Report, and in 2010, only 20 of the 50 large cities reported using them. By the 2014 Benchmarking Report, 45 of the 46 large cities citing any bicycling infrastructure reported they used sharrows. This shows fairly rapid adoption of an “innovative” facility. The successful increase of sharrows is likely due at least in part to their official inclusion in the Manual on Uniform Traffic Control Devices and their low cost. However, a 2016 report found that sharrows do not increase bicycling and do not have a positive safety effect on bicycling.

In a best-case scenario for publicly accessible data, data would exist in uniform, government-maintained, publicly accessible systems. One possibility for Benchmarking Report data on infrastructure might be city- or state-maintained Geographic Information System (GIS) databases structured around the FHWA’s Model Inventory of Roadway Elements (MIRE). This would help ensure all cities and states are reporting data in a common format. The long-term benefits of moving to GIS and MIRE-based monitoring of roadways could include easier comparisons between places, the development of standard tools based on GIS and MIRE elements, and a transparent mechanism for incorporating new bicycle and pedestrian facilities as roadway elements for data collection.

As an alternative to government-provided data, crowdsourced data on bicycling and walking infrastructure is becoming available through initiatives such as OpenStreetsMap and mobile applications such as Lanespotter. If cities and states were to rely on various providers of this type of roadway data, then it is possible that there would continue to be data collection issues related to lane mile versus centerline mile measurement and the classification of different types of bicycle and pedestrian facilities.

Private companies also may develop mapping datasets equivalent to or better than city- and state-maintained roadway datasets. Governments are already looking to private companies for data such as bicycle use (e.g., Strava) and other modes of travel (e.g., Sidewalk Labs or Inrix). Private mapping companies are actively developing high-quality, detailed maps to serve automated vehicle deployment, safety, and logistics. This has potential to provide very high-quality data on roadway conditions based on sensors equipped to automated and/or connected vehicles, but it is not clear who would have access to this data and at what the price.


“Streets, infrastructure, and transportation are intimately tied to the human experience. For many, mobility is shaped by deliberately designed barriers, including the use of highways or rail lines to divide communities, and the stigmatization of transportation methods used by low-income and communities of color.”

“Instead of asking how to do something right away, we must re-train ourselves to ask why do something. And ask it several times again.”

—Naomi Doerner

Physical infrastructure cannot be untied from social infrastructure. The development of specialized bicyclist and pedestrian infrastructure and its prevalence in cities, towns, and rural areas can be tracked in projects like the Benchmarking Report. It is much harder to codify, track, and report on the social infrastructure that affects the acceptance of bicycling and walking infrastructure by communities or affects the use of that infrastructure when provided.

As biking infrastructure has expanded, creators have faced questions about who it serves and why it is being created now. This “bikelash” is not necessarily motivated by the “windshield perspective” of motorists who see their right to the road being limited by sharing the road with non-motorists. Instead these questions about who benefits from bicycle infrastructure are raised in some instances because of

52 The Untokening. Untokening 1.0 Principles of Mobility Justice at p. 9. Available at https://static1.squarespace.com/static/5793987995f456bebf43af0b0/t/5a0879753450af-c7c83dd/1510504821822/Untokening+1.0+web.pdf.

human experiences with power, particularly as expressed through infrastructure, which for some, has a history of dividing communities rather than serving their interests. To understand community resistance to bicycling infrastructure, or how bicycling infrastructure may not in itself serve a community’s needs, many turn to the concept of intersectionality.

Intersectionality is a concept that seeks to understand the interplay of identities and inequalities, so experiences of people are more fully understood. In one formulation, its methodology is “asking the other question.” As an example, data suggest that women are less likely to bike than men. Research shows the best way to get women on bicycles is to provide them with safe, comfortable, convenient bicycling facilities that are physically separated and protected from motor vehicles or low-speed, low-traffic residential streets (such as bicycle boulevards) where they can avoid the stress of fighting motor vehicle traffic. However, this analysis and solution may miss the experiences of minority women, women with children, older women, younger women, or any other non-gendered trait that affects the experience of a woman considering whether to ride a bike. The insight of intersectionality is that people experience privilege and oppression in a variety of ways, and one part of their identity does not fully explain their reaction or feelings about an issue.

In an interview with Melody Hoffmann, author of “Bike Lanes Are White Lanes,” for Greenroom Magazine, Hoffman gave an example of how historical power dynamics could slow efforts to improve biking and walking:

“When [the Minneapolis Bicycle Coalition] did Open Streets on Lake Street, they got permits to close down the street. But there were some Latinx community groups that were kind of angry that the coalition got their streets closed, because the other groups had been trying to get their festivals on Lake Street, but they could never get it closed. And so it looks like, ‘the powerful white people on bikes get whatever they want, and the Latinxs don’t.’ ... [T]he Coalition’s director worked with those community groups and gave them some tips and tricks to get the street closed, which I think have been successful. So, [use] your power and privilege to help communities, because it builds trust and relationships for future projects.”


55 A. Kaijser and A. Kronsell. Environmental Politics, 23:3, 417-433 (2014). Climate Change through the Lens of Intersectionality at p. 420. “Intersectional methodology can be as straightforward as Matsuda’s ‘asking the other question’ approach. When I see something that looks racist, I ask, ‘Where is the patriarchy in this?’ When I see something that looks sexist, I ask, ‘Where is the heterosexism in this?’ When I see something that looks homophobic, I ask, ‘Where are the class interests in this?’ (Matsuda 1991, p. 1189)” Available at https://www.tandfonline.com/doi/pdf/10.1080/09644016.2013.835203.


In 2015, then-Surgeon General Vivek Murthy issued *Step it Up! The Surgeon General’s Call to Action to Promote Walking and Walkable Communities*. The Surgeon General serves as “the Nation’s Doctor,” providing Americans with the best scientific information available on how to improve their health and reduce the risk of illness and injury.

Surgeon General Murthy found many scientific reasons for promoting walking and walkable environments to improve health through physical activity. The report included evidence that communities often lack built environments such as sidewalks for walking. For example, “In 2012, more than three out of every 10 people aged 16 years or older reported that no sidewalks existed along any street in their neighborhood.” In addition, the report noted, “Physical environments—such as a lack of sidewalks and crosswalks, poor lighting, streets with high-speed traffic, and poorly timed crossing signals—also contribute to increased pedestrian risk.”

Land use decisions that place destinations farther apart were also found to be contributing to a lack of walking. The Surgeon General found that “[t]he distance between home and school is strongly associated with whether students walk to school.” The distance between home and school is important because, while 35% of students who live less than a mile from school walk or bike to school on most days, only 2% of students living 2 miles from school usually bike or walk to school.

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63 See Footnote 59 at p. 15.

To address these concerns, the Surgeon General’s Call to Action laid out five goals:

1. **MAKE WALKING A NATIONAL PRIORITY.**

2. **DESIGN COMMUNITIES THAT MAKE IT SAFE AND EASY TO WALK FOR PEOPLE OF ALL AGES AND ABILITIES.**

3. **PROMOTE PROGRAMS AND POLICIES TO SUPPORT WALKING WHERE PEOPLE LIVE, LEARN, WORK, AND PLAY.**

4. **PROVIDE INFORMATION TO ENCOURAGE WALKING AND IMPROVE WALKABILITY.**

5. **FILL SURVEILLANCE, RESEARCH, AND EVALUATION GAPS RELATED TO WALKING AND WALKABILITY.**

These five goals, but particularly Goal 2 (“Design communities that make it safe and easy to walk for people of all ages and abilities”), promote the need for infrastructure interventions that promote walking. 65 These infrastructure interventions include the types of specialized or innovative infrastructure discussed in this section and the infrastructure that lowers traffic speeds for many of the same reasons discussed earlier in this section. The Call to Action also noted, “No current surveillance system routinely and comprehensively monitors local neighborhood features of a walkable community.” 66

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65 See Footnote 59 at p. 33.

66 See Footnote 59 at p. 43.