# APTA Standards Development Program Lead the Way

**BICYCLE AND TRANSIT INTEGRATION** A PRACTICAL TRANSIT AGENCY GUIDE TO BICYCLE INTEGRATION AND EQUITABLE MOBILITY

# ACKNOWLEDGMENTS

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### ΑΡΤΑ RECOMMENDED PRACTICES

This guide represents a common viewpoint of transit operating/planning agencies, rail transit systems, consultants, engineers and general interest groups. The application of any recommended practices contained herein is voluntary. In some cases, federal and/or state regulations govern portions of a transit system's operations. In those cases, the government regulations take precedence over this document. APTA recognizes that for certain applications, the recommended practices. for individual transit systems may be more or less restrictive than those in this document.

INTRODUCTION.

**GETTING START BIKES AT TRANS** BIKES ONBOARD **BIKES WITH TRA** SAFE ROUTES T CUSTOMER EMP DEMAND MANAG APPENDIX A: Bic APPENDIX B: Typ APPENDIX C: Me APPENDIX D: Tra APPENDIX E: Exa APPENDIX F: Exa





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### **HOW TO USE THIS GUIDE**

This guide represents a series of recommended best practices and solutions for facilitating bicycle integration with transit services, and is informed by the experiences of a diverse variety of transit agencies across North America. The purpose of this document is to provide guidance to transit agencies and municipalities seeking to facilitate active first/last mile connections to transit, reduce congestion and promote healthy communities. Optimal strategies for integrating bicycles with transit are context-driven, based on an agency's mode(s), ridership, geography, regulatory environment and other place-based factors. To address this variability, each section of this document is organized with a common structure that includes a decision-making framework to guide planners and policy makers through the process of evaluating their specific conditions and tailoring strategies to meet those needs. Included are case studies, useful tips, tested strategies and definitions, as well as recommended methodologies for data collection and other resources. Whether just beginning to address bicycle ridership or exploring options to increase existing service, every transit system is situated within a unique community and regulatory context. These differences require transit agencies to remain nimble in their approach to accommodating customers with bikes, and adaptive to the changing needs of both customers and the built environment. As such, each section of the document is designed to address specific issues related to bicycle and transit connectivity, and can be used independently to meet a community's dynamic needs.

In addition to raising awareness about the challenges of bike/transit integration, this guide is intended as a tool to:

- Increase transit ridership
- Develop effective bicycle-related policies informed by transit agency best practices
- Identify barriers to bicycle/transit integration and strategies to overcome challenges
- Navigate the challenges of policymaking for multimodal transit connections
- Reduce congestion and promote positive community development practices
- Spur internal inspiration and education about the benefits of facilitating bicycle connections to transit
- Catalyze innovation and discourse in bicycle and transit integration

# INTRODUCTION

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The intent of this guide is to illustrate the various roles transit agencies play in advancing bicycle and transit integration in a variety of contexts including:





# THE BICYCLE AS A TOOL FOR TRANSIT



#### ..TO transit

Partnering with municipalities and other right-of-way owners improves safe routes to transit, making first- and last-mile connections more attractive, reducing local traffic and demand for car parking (see page 67).

#### AT transit

Providing a range of bike parking options at transit facilities reduces pressure for car parking spaces and onboard bike demand (see parking, page 23).



### ...WITH transit

Enabling public or private bike-share services on or near transit properties augments the transit system with efficient connections (see bike share, page 57).

#### ...ON transit

Carrying bikes on or in buses and railcars helps riders complete a trip where and when transit service is less available, allowing transit to focus on their most productive routes (see bikes onboard, page 39).



#### For all transportation system users

Through a combination of demand-management strategies (page 85), education and incentives (page 79), transit agencies can advance safety and shift travel behavior to more sustainable modes.

Agencies will need to remain nimble in their bike services, both responding to and influencing changes in demand, technology and new opportunities.

# WHY INTEGRATE BIKES AND TRANSIT?

The core mission of a transit agency is to provide equitable mobility to transit customers and to facilitate community connectivity. In today's changing transportation landscape, agencies need to look beyond conventional transit services and prioritize mobility from the customers' perspective to remain competitive and responsive to demand. Integrating bicycles with transit services can benefit transit agencies, communities and customers. The combination helps form a connected network of transportation options that fosters affordable mobility, equity, health and sustainable communities. Integrating bikes with transit has become standard practice among large and small agencies throughout the U.S. and Canada, though the degree of integration varies. Agencies are most successful at integrating bikes with transit when they clearly and unequivocally articulate their policies about why and how bikes support their system and community objectives. This customer focus requires planning for the complete trip, including the first/last mile connections to transit. Bicycling is a tool that transit agencies can use to enhance mobility for customers and to augment the scope of conventional services like bus, rail and ferries.

Bicycles are a useful mode of transportation for short trips (one to three miles) beyond walkable distance but accessible without an automobile. Municipalities across North

# THE BENEFITS OF BIKE INTEGRATION

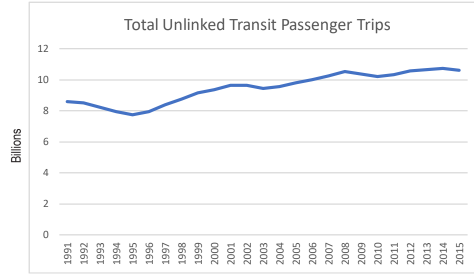
In addition to the naturally apparent benefits of cycling—low environmental impact, personal and public health, maximized capacity of street network, minimal barrier to entry, low costs, etc.—bicycle integration also benefits transit by:

- Creating safer and more convenient connections to fixed-route transit service
- Increasing transit ridership
- Producing healthier, safer and more livable communities around transit facilities
- Expanding the reach of transit
- Providing affordable mobility for underserved transit customers
- Creating goodwill with customers
- Helping to manage demand for car parking at park-and-rides and adjacent neighborhoods
- Potentially reducing drive-alone trips, when used as a tool in transportation demand management (TDM) programs

America are developing strategies to facilitate biking as a mode of transportation with a place-based mix of on-street facilities and bike-friendly policies. As these same communities leverage public transit assets in planning for development, it is critical for public officials, planners and advocates to recognize opportunities for active transportation connections to facilitate enhanced transit customer mobility, public health and economic development. Prioritizing bicycle routes to transit stops and stations, reducing traffic, and improving bicycle and transit integration (bike parking, bikes-on-board capacity) is essential to getting transit customers out of their cars and on a bicycle for the first or last mile of travel. Bicycle and transit integration strategies are context-driven based on the dynamic needs of individual communities.

Data paints a compelling picture of a rise in complementary travel modes. While there are few industry-wide numbers related to bicycle and transit integration, many agencies across the United States have noticed an increased demand for secure bike parking.

Despite a lack of abundant data on bicycle and transit integration specifically, agencies should focus on peer efforts (the case studies contained herein) and recognize the inherent vested interest in linking bikes with transit and a growing industry dataset to describe this trend.



According to APTA's 2017 Factbook, transit passenger trips fell 1.4 percent from the high of 10.75 billion in 2014. This could indicate increased competition in the transportation marketplace, underscoring the need for transit agencies to adapt to changing customer priorities and choices.

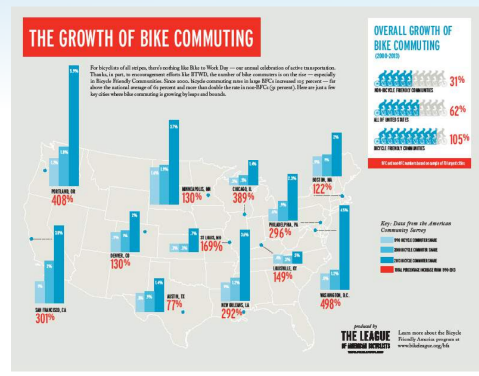
Transit agencies are elevating awareness and priority for equity in delivering a full complement of services. This equity lens must be applied to safe and affordable access to transit, including active modes. While this naturally includes people who already bike, efforts should also focus on reaching populations who could bike to transit given the right combination of infrastructure, equipment, education and incentives. When planning for active connections to transit, agencies should understand that data When planning for active connections to transit, agencies should understand that data

When planning for active connections to transit, agencies should understand that data on existing cyclists may not capture disadvantaged populations. It is therefore critical to remain proactive in identifying opportunities and barriers for bike-transit connections for all transit riding populations. For example, traffic crash data, is a nonendemic transit dataset that might provide information on barriers and opportunities for first- and lastmile connections.

# **ENSURING EQUITABLE** MOBILITY

Agencies can work with stakeholders to identify considerations related to bicycling for constituents who are low income, minority, limited English, women, seniors, youth and people with disabilities (e.g., use of adaptive bikes). These considerations may involve bicycling skills, cultural norms, bike ownership, ability to access bike share, sense of personal safety or security, and other factors.

# **EMERGING INDUSTRY DATASET**



Bicycle ridership is increasing nationwide. According to the League of American Bicyclists, the United States saw a 62 percent increase in bike commuting between 2000 and 2013. The same survey of the 70 largest cities in the country revealed a 105 percent increase in bicycle commuting in communities designated as "bicycle friendly" by the League. The increase in bicycle ridership corresponds to a decrease in vehicle miles traveled (VMT). In 2011, APTA reported a 1.2 percent decrease in nationwide VMT.

Relevant data helps transit agencies identify and respond to demand for bicycle integra-tion. Despite a growing industry dataset on bicycle parking at transit facilities and linked bike-share trips (those that include a connection to transit), there are still significant gaps for the full scope of core issues related to bicycle and transit integration, particularly regarding bicycles onboard transit vehicles. Without focusing on a specific core issue, transit agencies should seek to understand the following factors:

- Frequency of bicycle ridership to transit
- Frequency and duration of usage of bicycle parking facilities
- Barriers that prevent people from biking
- Barriers to using long-term storage (cost, lack of amenities, safety concerns, etc.)
- Mode of arrival at transit

Methodologies for these and other challenges related to the core issues are addressed throughout this document. Although these strategies are not exhaustive, they present an opportunity for innovation. As bicycle and transit integration increases across North America, agencies can leverage data from peer agencies to inform their decision-making.

In the absence of endemic data (data specific to bikes and transit), agencies should consider working with municipal partners to explore nonendemic data to help inform decision-making. This could include traffic congestion, crash data, municipal bicycle counts and other potentially relevant information. Agencies should also consider the means of data acquisition to ensure that data is representative of all potential users.

Transit agencies with an established strategic plan for bicycles typically include specific methodologies for tracking bike ridership. These counts, surveys and other methods, should be conducted at regular intervals and tailored to address specific operational concerns over time. The matrix in Appendix A provides examples of data collection methodologies, including the type and frequency of surveys.





# **GETTING STARTED**

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# **GETTING STARTED**

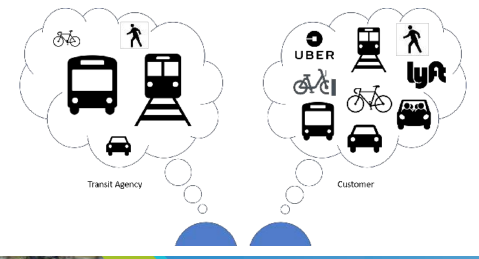
There are many factors which may drive bicycle integration with transit in your community, including a desire to reduce vehicle miles traveled (VMT), lower carbon emissions, lessen demand for automobile parking and many others. When planning for bicycle integration, agencies must articulate the outcomes that will be achieved by prioritizing bicycling and how those outcomes will be measured. This guide outlines strategies, best practices and specific tactics that can help transit agencies proactively respond to increased demand for bicycling and increase their competitiveness in today's ever-changing transportation market.

#### **Responding to Demand for Bicycling**

Cities across the country are experiencing a surge in bicycling: This presents an opportunity to develop more holistic and integrated mobility networks in conjunction with transit. Proactive planning for increases in bicycling and opportunities for integration can drive increased transit ridership while minimizing conflicts and providing more connections.

#### Increasing Competitiveness

Transit customers are faced with a dynamic variety of transportation options. Bicycling, car share, private automobiles, Transportation-Network Companies (TNCs) and other options offer a variety of alternatives for customers to consider as a supplement or replacement for conventional fixed-route transit.



# CORE CONSIDERATIONS



Bicycle parking



Bicycles onboard transit vehicles

Z Safe routes to transit



Bike share



Data collection





Demand management





Historic and emerging internal agency culture and prevailing organizational attitudes toward bicycle integration with transit

Establishing bicycling dialogue with

external stakeholders and customers

This list of illustrative questions is not exhaustive but provides a basis to examine a transit agency's service context.



What are the demographics in your area? What are the trends?

#### KNOW YOUR CONTEXT

- imity to transit

# **GETTING STARTED SERVICE AREA & CONTEXT**

### **QUESTION 2**

Is bicycle ridership shrinking, growing or consistent? What is the mode share?

### **QUESTION 1**

The best approach to bicycle and transit integration is context-driven and depends on the dynamic attributes the community. This includes an examination of:

Land-use patterns, density and growth

- · Connectedness of the bicycle network and its prox-
- Population and employment distributions
- Demographics (including age, income, education,
- Transit ridership trends
- Bike ridership trends

#### **QUESTION 3**

How does bicycle ridership correspond to overall transit ridership?

#### **QUESTION 4**

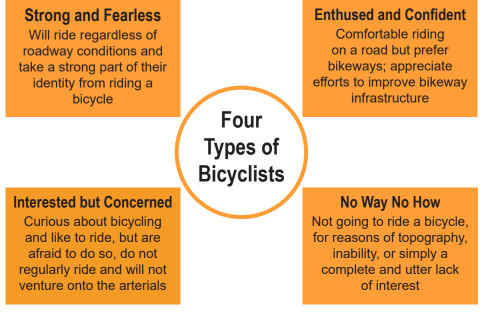
How are customers currently getting to transit?

### **QUESTION 5**

Who are the key stakeholders advocating for

# UNDERSTANDING CURRENT AND FUTURE TRANSIT CUSTOMERS WHO BIKE

In 2006, the Portland Office (now Bureau) of Transportation released a paper entitled "Four Types of Cyclists," which categorized adult bicyclists into four groups: Strong and Fearless, Enthused and Confident, Interested but Concerned, and No Way No How. A 2012 study by Jennifer Dill and Nathan McNeil, entitled "FOUR TYPES OF CYCLISTS? Testing a Typology to Better Understand Bicycling Behavior and Potential Bicycle Users," suggests that these same categories can be used to describe cyclists across the country.



Transit should endeavor to reach all potential customers who bike, considering this spectrum and understanding what types of behavior to expect from each group. For example, an "Interested but Concerned" rider may be more likely to ride a bike for the first and last mile with the provision of a full suite of amenities, including a safe, protected routes to transit, secure bike parking and shower facilities. In contrast, "Strong and Fearless" riders will ride regardless of street conditions but might be particularly concerned with secured parking to protect their bikes during the day.

Bicyclists of all types are more likely to bring bikes onboard transit vehicles in cases of unexpected inclement weather. Within this hierarchy, there may be transit customers who primarily ride for recreational purposes and have not considered cycling as a mode of transportation. Similarly, some riders may choose bicycles for short errands or other purposes. Transportation Demand Management (TDM) programs can educate and

motivate people to try biking for short trips to location destinations and then, as their comfort and confidence grows, extend their bike travel to transit connections. Beyond commuting, these customers may find tourism opportunities as an incentive to integrate bicycle trips with transit. TDM can provide an opportunity to bike one way and take transit back, or to take the bike to another region and back via transit. For bicycle commuters, on-vehicle storage is a way to accommodate longer commutes or take refuge in adverse weather or when their bicycle has a mechanical issue.

Other points to consider:

- "Enthused and Confident" and "Interested but Concerned" riders are more likely to ride in fair conditions, creating more demand in the spring, summer and early fall, depending on the local climate.
- Topography may also play a role in customer behavior, as bicyclists may choose transit to circumvent barriers such as large hills, bodies of water, bridges with no bike access or travel along busy roads.
- Transit agencies should analyze bicycle ridership near their facilities to understand the potential for how bicycles are used in relation to transit.

### **KEY QUESTIONS TO CONSIDER**

- How does your agency define customers who bike? 0 This is an important distinction, as it sets the tone for prevailing internal attitudes toward bicyclists, prevailing policy and external optics.
- What are the ridership patterns? Are bicycle trips unidirectional, riding transit to work in the morning and using the bicycle for a return trip in the afternoon; or are they round trips, biking both to and from destination with a portion of the trip by transit?

Are riders using their personal bikes, bike share or a combination for the first/last mile?

Are customers biking to transit, bringing their bikes 0 onboard and then biking to their final destinations, or are they biking to their final destinations?

### **TOOLS FOR INTEGRATING BIKES** WITH TRANSIT

A lack of safe routes to transit creates a potential barrier for customers considering bicycle use for their first- and last-mile connections to transit. While typically outside of a transit agency's jurisdiction, transit still has a role to play. Safe routes to transit are an important consideration for agencies to ensure that customers have easy access to transit. A transit agency's control over these routes is typically limited due to jurisdictional boundaries, but there are a variety of opportunities for agencies to take a leadership role in supporting bicycle connections to transit. Agencies should focus on understanding customer needs and clearly communicating those needs to the municipal authority. In some cases, transit agencies can take the lead on grant application or provide resources and cooperation to help develop safe bicycle routes.

#### **Bicycle Parking**

vehicles

#### Bike Share

Bike share is another important tool for integrating bikes without affecting transit vehicle passenger capacity, and provides a convenient option for users who do not own or do not wish to transport and store their bicycles. Transit agencies can leverage the use of their property to accommodate higher transfer volume among modes and to facilitate bike-share operations. In some cases, transit agencies may control bike-share opera tions, making it even easier to adjust bike share according to customer needs.

#### **Customer Communication**

With bike parking and bike-share availability as foundational resources, agencies should prioritize communications with customers to promote the concept of riding a bicycle to access transit and to ensure that information on how to store or bring their bike on transit is readily available.

#### **Bikes Onboard Transit Vehicles**

Onboard transit vehicle storage for bicycles is an important consideration for customers with longer first/last miles and for bike tourism. Given transit vehicle capacity constraints. it is important that agencies manage demand to minimize conflicts among customers and to promote safety without precluding last-mile trips. Making bicycle parking and bike share more convenient with easily accessible information will help manage demand and minimize the risk of running over capacity.

Bicycle parking at agency-owned facilities is the most dynamic tool to facilitate bicycle connections, because of the transit agency's ability to control capital investments within their own property. Bicycle parking is also the most flexible tool for capacity-building in response to increased demand, and it can offset demand for bicycles onboard transit







#### AGENCY AND PARTNER ROLES

Transit agencies often have limited jurisdiction outside their immediate property and right-of-way. The inter-agency nature of bicycle integration with transit requires an understanding of core issues grounded in customer concerns, coupled with a roadmap of the dynamic, complementary roles and responsibilities that may involve numerous stakeholder groups. In addition to the transit agency, stakeholder groups involved in bicycle and transit integration projects may include the following:

#### **Nontransit Public-Sector Partners**

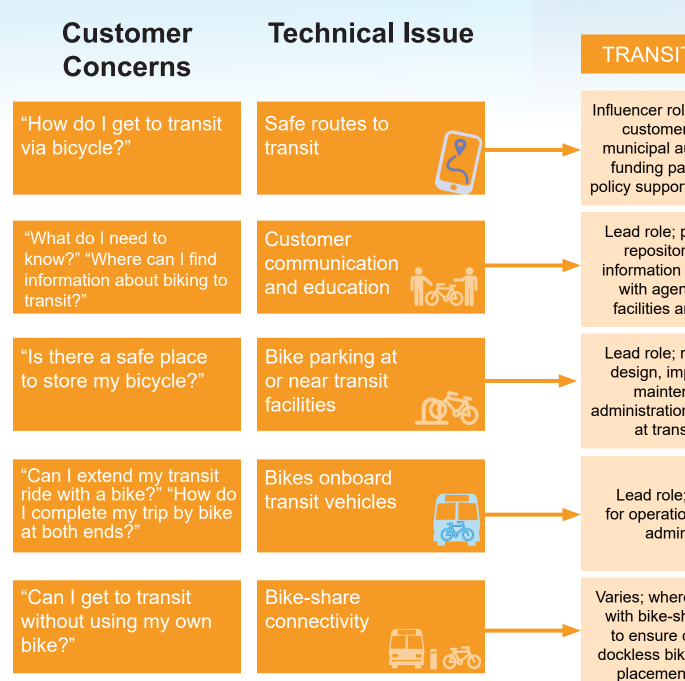
These partners may include metropolitan planning organizations (MPOs), municipal governments and local departments of transportation (DOT) or public works (DPW), county governments and state governments/DOTs. Transit projects often require collaboration with a municipal DOT for projects that fall outside of an agency's property. Other agencies such as MPOs may require inputs for broader transportation plans throughout an entire region. Additional partners may include schools and other higher-education institutions, the federal government, multijurisdictional authorities, park boards and airport commissions.

#### **Bike/transit Advisory Groups**

Local bike coalitions, advocacy organizations and transit advisory groups can provide valuable insights into customer needs and can help gain access to populations at the grassroots level. Advocacy groups are an avenue for presenting bike/transit integration ideas directly to executives and management. This may also include transportation management areas (TMAs).

#### **Private-Sector Partners**

Private entities can include small businesses, developers and employers. These stakeholders can serve as valuable partners, providing funding, land access and other resources. In some cases, particularly with developers, bike integration can be lever-aged as an abatement tool to facilitate projects that benefit the public.





# **Partners and Roles**

SIT AGENCY	PUBLIC SECTOR	PRIVATE SECTOR	ADVOCATES
role; communicate ner demand to I authority; act as partner, provide port where possible	Lead role; responsible for planning, implementation and maintenance of facilities; data sharing	Varies; developers may fund bike paths as an abatement and/ or amenity in conjunction with development projects	Influencer role; advocate for better bike facilities and connectivity throughout the bike network; help identify demand, balanced with other mode advocacy
e; provide central itory with clear on on using bikes gency services, s and incentives	Lead role; provide accessible information on the bicycle network as it relates to transit facilities; includes wayfinding and route maps	Support role; employers may provide incentives for biking to work and use existing educational materials to illustrate resources	Lead role; provide grassroots messaging to underserved populations; incorporate transit resources into educational materials; provide translations; support events; provide amenities such as parking and showers
e; responsible for implementation, itenance and tion of bike parking ansit stations	Varies; provide demand data for bike parking; leads construction; ensures interoperability with bicycle parking if possible; establishes bike parking standards in land-use code	Varies; provide information and incentives for using bike parking; can build own bike parking facilities if near transit	Varies; some advocacy groups may be contracted for operations of bike parking; advocates should otherwise provide information for users
ole; responsible ations, policy and ministration	Support role; should communicate customer demand to transit agencies; provide data about facility use	Support role; incentivize and encourage bicycle integration with transit; communicate customer demand to transit agencies	Influencer role; provide information to the community; communicate customer needs
here feasible, work e-share operators re clear rules for bikes and efficient hent for stations	Varies; municipalities overseeing planning for bike share should work proactively to ensure adequate capacity at transit stations	Varies; may fund bike- share programs through sponsorship and advertising; may provide incentives for using bike share	Influencer role; promote the use of bike share at the grassroots level and provide education on bike-share resources; work with providers on discounted use and access for unbanked users

# INVENTORY AND LEVERAGE EXISTING RESOURCES

Transit agencies should develop and maintain a complete inventory of bicycle-related amenities, including types and quantity of bike parking at each station, as well as a prioritized replacement schedule. This may include:

#### Data

Understand what data your agency collects about customers who bike:

- Do existing data collection methodologies include bicycles?
- What data can you leverage to help understand bicycle ridership or potential for growth (bike parking utilization, manual counts onboard transit vehicles, surveys, etc.)?
- Can data on customers who bike be extrapolated from other nonendemic sources. such as commute trip reduction (CRT) data or generalized customer satisfaction/ market surveys?
- · What customer service feedback exists related to bicycles?

#### Policv

Understand how bicycles are regulated on and around transit. An agency's policies and positioning of bikes can support or hamper the use of bikes with transit:

- Are policies related to onboard vehicle storage working?
- Are there frequent conflicts between other users and ADA requirements?
- · Are there existing programs and/or policies in place at the agency to facilitate bicycle trips?
- · Are any policies in conflict with one another regarding the integration of bikes with transit?

#### Assets

Agencies should have a complete understanding of what assets are both formally and informally dedicated to bikes:

- What real estate is available for bikes?
- Do vehicles have bicycle-storage capabilities?
- What stations have bicycle parking?

#### Leadership

Agencies should take advantage of interdisciplinary, internal advocates within the organization to help inform conversations and provide feedback on service:

- · Identify who commutes to work via bike within your organization and establish a committee; include bus and rail operators.
- What bicycle amenities are available for employees?
- How can the agency use itself as a test case for new programs?

### CHECKLIST: SETTING GOALS AND DEFINING METRICS

- Decision-makers and planners must clearly articulate agency reasons to facilitate bicycling and for building capacity for bikes and transit. Examples include:
- Reduce automobile parking congestion
- Satisfy public demand for bicycle amenities on transit; meet the needs of
- Cultivate progressive optics for the agency
- Articulate how bicycle and transit integration fits into an agency's mission, vision tainability and health
- Facilitate connections between modes
- Bridge key gaps in the transit network
- Planners must determine what data points are relevant to the agency's position on and prioritization of integrating bikes and transit. This can include the following:
- Bike ridership frequency to stations
- Onboard demand for bicycle storage
- Bike-share transfer rate
- Incidents of bicycle collisions with transit vehicles
- Bike parking utilization
- With data, programmatic and policy frameworks in place, the agency should query external stakeholders interested in biking, understand what their priorities are and how transit fits into that discourse. For example:
- Local bicycle coalitions and/or clubs may prioritize safe cycling, increased bicycle mode share or more access to trails and other bicycle facilities
- The municipal transportation agency may prioritize Vision Zero or other livability standards that inform decisions about bicycles
- Based on available resources, transit agencies should integrate regular evaluations to track these data points.

Transit agencies should adopt an official policy for facilitating bicycle transportation within the scope of available transit services. The policy should:

- and why.
- a minimum).
- who bike.
- developers.

Agencies committed to bicycle integration should establish an official program with a distinct charter. In outlining the goals and objectives of investments in bicycle integration, agencies can mitigate challenges resulting from any internal concerns related to bicycles. Once established, transit agencies should use this program to integrate bikes into existing agency documentation to ensure consistency. This includes:

- O&M manuals
- Design guidelines
- Construction documents
- materials

Agencies should advocate for an agency-wide strategic plan that includes

### DRIVING INTERNAL DECISION-MAKING AND CULTURE integration of bicycles. They should develop a corresponding capital plan to guide future

investment. This will:

 Clearly articulate that bicycle access to its facilities and services is encouraged

• Set requirements for regular evaluation of bicycle use and demand (annually at

 Develop mechanism for periodic review of policies to ensure they meet the changing needs of transit customers

 State intention to actively collaborate with other agencies to promote, design, fund and construct bicycle facilities. This could include cities, bike-share operators, advocacy groups and

SHUTTLE

DROP-OFF AND PICK-UP

Å

AUTO

BART's Station Access Design Hierarchy

*improvements at station facilities.* 

prioritizes pedestrian and bicycle accessibility

Private

Auto

Disabler

Carshare

Carpool

Motorcycle/Scooter

Short Term Auto

Electric Vehicle

Standard Vehicle

Taxi and

TNC

Human resources health-and-wellness

 Establish clear goals and objectives for agency leadership to consider Help with internal advocacy and justification · Provide forum to address any legal or liability issues up front Include a budget for communications expenses related to bicycles **Core Elements of a Bicycle-**1 Λ WALK Í. BICYCLE 4 **T** Paratransit\* RANSIT AND

**Focused Strategic Plan Processes** Evaluation Definition of for prioritizing procedure for vision, purpose bicycle current and infrastructure proposed infrastructure investments Method for identifying gaps Design Methodolog in the bicycle criteria and for tracking network on and bicycle agency near transit preferences integration properties Schedule for facility Identification replacement, of funding sources and/or upgrade

See Appendix D for a list of peer agency strategic plans and links for reference.

# **GETTING STARTED** MOVING FORWARD WITH DATA

Transportation professionals are accustomed to having timely, accurate data to inform planning and decision-making. Data collection and analysis are built into transit systems to understand ridership, schedule reliability, customer comments and many other factors to measure performance and make appropriate adjustments. Decisions that are datadriven are considered objective, responsible and arguably unguestionable.

In contrast, data about bicycle use in relation to transit use has been difficult to collect and may suffer from significant gaps. Often the best available data is collected sporadically as a snap-shot or is self-reported. The absence of definitive data analytics may raise questions and thwart progress toward making improvements in bike-transit integration. This document offers ways to move forward while improving datasets.

# SET THE FOUNDATION

Establish bike-transit integration as an agency priority based on its benefits in meeting other agency and community objectives, such as market relevance for mobility, managing car parking impacts, managing on-board space, sustainability and equity. Share those benefits with key stakeholders in the agency.

Include language specific to bikes and access to transit in any strategic or long-range plan strategies.

Reference the identified benefits and plans in each bike project and each effort to improve data collection and quality.

Identify options to fund robust data collection methods, including test projects, as well as institutionalized procedures. Funding may come from internal sources, grants, partnerships or other external sources. Funding for bicycle-related transit improvements might also be folded into a related project.



among datasets.

log bike trips.

# **ESTABLISH A DATABANK**

Understand the purpose of data you may need. How will each metric be used to plan or make decisions?

Gather and centralize available data from internal and external sources. Select formats and reporting functions that can be easily updated and provide sufficient compatibility to observe relationships

Use direct data when available. Identify inferences that might be drawn from indirect data.

Identify gaps or limitations with internal data, and identify alternate methods to address these metrics in the short term; develop an approach for capturing these data points in the long term.

Partner with external sources to add or adjust survey questions, counts or methods to help fill data gaps. Considering working with other agencies, jurisdictions, advocacy groups, bike-share providers; offer to assist in collections or funding.

Establish a schedule for recurring data collection for current bike services and facilities, such as bike parking and bikes on board. Use methods readily available and feasible, while establishing more robust data collection methods. Identify how data collection will be funded and who will collect data (e.g., interns, transit drivers en route, injured transit drivers who can be assigned other work, agency research staff. volunteers among staff or community groups, consultants, university collaboration, automated methods).

Maintain updates to external source data, such as demographics, local bike network improvements, bike commute survey data, bikeshare use, participants in bike programs or trip-reduction projects who

Share methods and outcomes among other agencies. Use agencies commonly identified as peer agencies, as well as other agencies doing innovative projects.

#### **PRO TIP**

Look for opportunities to combine bike data collection with other agency projects:

- Shared-mobility/innovative mobility: Include biking and bike share in agency efforts to integrate new mobility options as a complement to transit, such as ride-hailing and car-sharing. Gather metrics specific to biking as part of the evaluation plan.
- **Technology upgrades:** If your agency is updating technology to count passengers, parking occupancy or other recurring metrics, look for opportunities to add in bike-rack-use technologies, mode of access data, etc.
- Agency surveys: Ask research and outreach staff to include mode of access to transit questions in all standard agency surveys and during community outreach for specific projects; provide "bicycle" as an answer choice.
- Car parking management: In agency efforts to manage car parking demand at park-and-ride facilities or in neighborhoods, include a bike element as a first/last mile alternative to driving and parking a car.

# ESTABLISHING A DIALOGUE ON BICYCLE INTEGRATION

Meeting the needs of multimodal commuters does not begin or end with the installation of bike racks at transit facilities and onboard transit vehicles. Transit agencies should proactively facilitate and promote the use of bicycles for first/last-mile travel to and from their facilities. Empowering transit customers to bike the first and last mile requires clear communications with riders to not only promote, but also educate and inspire. Internal conversations on bicycles are critical to success, both to educate employees and to drive demand instead of playing catch-up to demographic trends. Both internal and external promotion are key.

#### Internal Dialogue

Internal organizational culture could potentially be a barrier to expedited strategies for facilitating cycling. Operational issues in particular may prompt opposition from some internal stakeholders. It is critical that agencies ensure that communication about bikes is disseminated at all levels of staff to articulate the context and justification for bike/ transit integration.

- · Identify an internal executive-level champion to advocate for bicycle improvements. Develop an internal, cross-disciplinary bicycle advisory group that consults on all aspects of bicycle integration.
- · Leverage other bicyclists at the agency, including operators who bike, to spread the word about the benefits of bicycling for customers and for the agency. Deconstruct perceived barriers that commonly oppose these efforts.
  - Data is critical, especially for mitigating operations and maintenance concerns
  - Precedent and peer agency experience, such as the case studies contained in this document, can be a valuable resource.
- Keep customer service informed on all bicycle improvement projects and concerns. This includes the following:
  - Modifications made at facilities for cvclists
  - Service impacts that will affect cyclists
- · Construction project staff must think proactively about how their work may affect all users, including bicyclists, and use the proper channels to communicate those impacts
- Communicate bicycling as part of the agency's wellness program
- Provide secure bicycle parking, showers and lockers.

#### External Dialogue

Frequent, targeted communication that is informed by data (rider feedback, numbers, specific challenges) allows agencies to more precisely tailor their bicycle strategies. In addition to technical requirements, complex bike parking systems also require a marketing strategy to facilitate use. This may include the following:

- A brochure for bicyclists that is distributed on vehicles, through customer service, at public events and other venues
- Social media
- Bicyclist wayfinding signage, showing nearby bike routes
- A robust website with an area for bicyclists that provides pertinent information about bicycle and transit use, policies and procedures
- · A bicycling-specific email address that's monitored by customer service and/or bicycle program staff, such as bicycling@metro.bus, to swiftly respond to bicycle-related concerns

Agencies must adequately budget for communications activities. Transit agencies should work with local advocacy groups to develop consistent messaging and to ensure that transit understands and meets the needs of the bike community.

CASE STUDY

### EMPLOYEE ENGAGEMENT Each May for Bike Month. Sound Transit staff and

# **SOUNDTRANSIT**

5

consultants are invited to commute to work by bicycle for a fun competition. All abilities are encouraged. To promote cycling, the Sound Transit Bicycle Program does the following:

- · Promotes an "Unofficial Bicycle Commuter Handbook" that's updated each vear and made available to staff. It provides advice on bicycles, clothing, weather, route finding and other useful information.
- · Promotes a "Bike Buddy" map on Google Maps and asks experienced cyclists to volunteer to help less experienced ones with route planning. Employees can look on the map, find a co-worker who lives near them, and seek their guidance or company during their first few rides to and from work.
- Holds a "How to Look Professional After Cycling to Work" brown-bag lunch where experienced cyclists speak about the tools and tricks they use to arrive at their desks fresh as a daisy.
- Takes staff on a lunchtime field trip to a nonprofit bike shop to learn about how to shop for a bicycle.
- Maintains an internal web page about bicycling to work, which is updated throughout Bike Month
- Holds a lunchtime bike repair clinic to teach basic bicycle maintenance.



BART developed this Station Access Investment Framework to prioritize investment by station type and mode. Priority projects that best achieve policy goals and focus on safety and sustainability are primary investments. In these instances, BART will prioritize investments of funds and staff time, consistent with access goals and priority projects.

STATION TYP

URBA

IRBAN W PARKIN

BALANCI NTERMO

NTERMO UTO RELL

> AUTO DEPENDE

# **CASE STUDY**

#### BART STATION ACCESS HIERARCHY

				10 m
E	PRIMARY INVESTMENTS	SECONDARY	ACCOMMODATED	NOT ENCOURAGED
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4	K So Walk Bryce	Transit and Senttle	East and Deep-Off Inc. and Text to	P Rain Netry
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### **PII OT PROGRAMS**

Small-scale pilot projects are a great way to test ideas and assess feasibility. Policy makers are likely to be supportive and less apprehensive about a pilot project verses a full-scale implementation because they provide a controlled environment in which to test new ideas. Documentation and evaluation are critical components of pilot projects, as data on these initiatives will serve as a key indicator of success. Data is necessary for the analysis and to build a foundation for expanding bicycle projects on a broader scale across the transit agency.

# **CASE STUDY**

#### TTC BIKE TREE DEPLOYMENT

In 2015, the Toronto Transit Commission (TTC) installed bicycle repair stops (toolset, pump, and stand or wheel lock) at 10 stations across the city as a oneyear pilot. A survey was distributed via the agency's website and social media to gain customer feedback. The response was overwhelmingly positive. As a result, bicycle repair stops were expanded to 30 stations with plans to add an additional 20 the following year, covering about 70 percent of the system.





# CASE STUDY

#### **NEW YORK CITY BIKES-ON-BUSES PILOT**

New York City Transit does not currently have bicycle racks on buses system-wide.

#### Background

Advocacy groups have been strongly urging MTA Bridges & Tunnels to add a bike path to the Verrazano-Narrows Bridge. It is one of three bridges within New York City that cannot be biked; the others are the Throgs Neck Bridge and Whitestone Bridge. Although, adding a bike path to the Verrazano-Narrows Bridge is cost-prohibitive, adding bike racks to two local bus routes is a more cost-effective way to provide bike access.

#### Utilization Data

The agency tested multiple rack/mount configurations from two manufacturers, Sportworks and Byk-Rak. All the racks and mounts tested proved to be reliable and relatively simple to maintain. Based on feedback from the depot personnel, the Ten Second Bracket from Sportworks is the preferred mounting system, as it is more readily moved from one bus to another. As expected, rack usage is significantly higher during the summer months and minimal during January, February and March.

#### Next Steps

Bike racks are currently on 36 of the Orion 40-foot 2011 buses running on the S53 and S93 routes in Staten Island. Plans for expansion to two routes from Eastchester Depot in the Bronx are underway. The new routes are the Q50 and the Bx23. The Q50 runs over the Whitestone Bridge between the Bronx and Queens, and the Bx23 goes between Co-op City and Pelham Bay Park. These routes will be serviced by 24 Orion NG Hybrid 2009 buses.





Photo: Marc A. Hermann, MTA New York City Transit https://www.brooklynpaper.com/stories/38/37/br-web-bikes-over-verrazano-2015-09-11-bk.html

# **BIKES AT TRANSIT BICYCLE PARKING**



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# **BIKES AT TRANSIT**

#### INTRODUCTION

Parking is a critical piece of a holistic bicycle integration strategy because it makes it easier to use bikes to access transit, and it instills confidence in the bikes' security. Both secure and open bike parking are significantly less expensive than automobile parking and occupy much less space for each transit rider. Agency design standards should provide appropriate type(s) and sufficient space for bicycle parking to meet the current and future demand. Secure bicycle parking allows riders to feel safe in knowing that their bikes will remain protected from theft, the elements and other damage while in storage Conversely, a lack of adequate bike parking facilities will discourage and preclude potential riders.

Without adequate parking, cyclists will naturally turn to informal parking solutions like signs, trees and street furniture. This creates an adverse effect on the streetscape, and potential conflicts with ADA access and pedestrian safety.

Bike parking serves an important operational function by decreasing demand for on-vehicle storage. Transit agencies should invest in secure bike facilities to minimize conflicts with transit riders onboard vehicles by reducing the number of bikes onboard, and increasing access to transit. This can be achieved by using guality data (if available) to determine the type of parking to provide and how much space to allocate for bikes. When direct data on bike parking is not available, agencies may refer to nonendemic datasets to inform decisions.







needs.

- Development (TOD)
- New development
- Proximity to safe and

- Are there weather considerations?
- operations plans?
- What Operations and Maintenance (O&M) installation?
- functions?

Agencies should strive for thoughtful design for bike parking rather than being subject to last-minute decisions to keep pace with demand. In addition to incorporating defined mandates for bike parking within established station design guidelines, agencies should consider the following hierarchy of questions when making plans to accommodate bicycles. This data-focused approach enables agencies to remain flexible and responsive to demands for added capacity and to enhanced technological solutions that may better suit the local market's

# **BIKES AT TRANSIT APPROACH TO DECISION-MAKING**



# BIKES AT TRANSIT CORE CONSIDERATIONS

#### INTRODUCTION

Context, ridership and flexibility are core factors when considering the installation of bicycle parking at transit facilities. Agencies must remain flexible and responsive to demand: this requires a defined process and budget for installation of bicycle parking facilities. Agencies must consider what kind of parking is required as well as its location and operational impacts. As it relates to capacity planning, agencies should think in terms of the amount of space to allocate to accommodate existing demand and anticipated growth. These decisions should be informed by consistent methodologies for regularly gathering data on bike ridership.



Bike parking in this NYCDOT parking garage is over capacity, with more than two bikes to a single hoop rack. This is unsafe and may deter new riders from using the facility.

# HOW MUCH SPACE TO ALLOCATE FOR BIKES

The capacity for bike storage at transit facilities is context-driven. Is the station stop in a new development zone or the central hub in a transit-oriented development? Is the station/stop located near a nonmotorized trail or bicycle corridor? These factors help determine the amount of space to allocate for bikes, and they provide insight into future demand for bike parking. In the absence of data specific to bicycle ridership, agencies can use a portion of transit ridership origin/destination data as a metric:

- Given the relative cost of bicycle parking compared with other amenities, transit agencies should provide as much bike parking as possible. Many transit agencies set a quantitative metric for bicycle parking based on peak transit ridership. These numbers typically include a factor for existing ridership and a percentage for anticipated growth. While this formula based on percent capacity plus percent for growth has been adopted across several North American transit agencies, the precise percentage of ridership should be tailored to match the station's context. If detailed data is available specifically for cycling to transit, that may be a better dataset to inform decision-making.
- All areas for bicycle parking should be noted in as-built station drawings.
- Capacity should not be added at the expense of user access. All bike racks, regardless of their type or configuration, require setbacks to mitigate overcrowding, facilitate efficient access and maximize capacity.
- Parking facilities that are over capacity and congested can be a detriment to transit customers riding a bike for their first/last mile.
- Agencies should proactively plan for growth and integrate bicycles into expansion plans.

Agencies with high demand for bike parking but limited space can combine different types of parking with different rack solutions (see Appendix B). For example, double-stacked racks can double capacity with vertical integration, and wall-mounted hanging racks can be used to add capacity in underused locations without space for an in-ground U-rack or hoop rack. These solutions should be used in conjunction with sufficient ground-level spaces for customers who would have trouble lifting a bike.

Many options are available to transit agencies and municipalities when selecting the type(s) of bicycle parking that best suits the community's needs. Each type has significantly different implications on capacity (how many bikes can be accommodated in a given space), budget, operations, customer service and security.

Agencies must consider risk tolerance for some of the more advanced technological parking solutions, such as smart racks versus a proven technology. The table in Appendix B lists general types of bicycle parking in use at transit stations across North America. Agencies should provide a range of options, including free and fee-for-service bike parking.

Bike racks may be supplemented with additional features, including canopies for weather protection, enclosed cages and valet service. Transit agencies should create messaging with reminders about safe locking strategies, even for bicycles in cages. Cage walls should be transparent and secure, such as aluminum mesh, but must deter vandalism. The cages should also be equipped with at least two doors for emergency exits. In addition to security-related design attributes, agencies should provide customer-facing messaging that educates and reinforces proper operations to maximize both safety and security.

The case studies in this section illustrate real-world applications of different rack types with additional services and amenities.

### DATA COLLECTION

Regular data collection at bicycle parking facilities is critical for planning and ongoing service. Many agencies conduct a frequent and regular inventory of bicycle parking spaces to provide a snapshot of demand for each type of bike parking at each station. That allows agency staff to assess the condition of bike parking facilities on a regular basis and to determine priorities for investment in expansion and/or upkeep. Agencies should not be paralyzed by gaps or ambiguities in the data, and instead look for opportunities to estimate the appropriate amount of parking for customers at a given facility. This can be accomplished using nonendemic data (not specific to bicycle parking utilization) or with anecdotal information from facility operations and customers. .

### **CONFIGURING SPACE FOR BIKES**

# **CASE STUDY**

### BART BICYCLE DATA COLLECTION

BART staff conduct an annual inventory of every bicycle parking space in the system, to obtain a snapshot of demand for each type of bike parking

at each station and to confirm the accuracy of BART's records on the amount of bicycle parking available at each station. These inventories use a standardized methodology to ensure accuracy and consistency of records. In addition to a standard survey tool, staff follows a standard procedure:

- 1. Survey on one day per station between 10 a.m. and 3 p.m. on Tuesdays, Wednesdays and Thursdays in late September, a time expected to reflect peak demand for the system because it is during normal work and school hours, on BART's busiest days, and when Bay Area weather is typically still drv.
- 2. Compare the results at each station to the previous year's results. Where there are larger-than-expected changes, perform a second count to determine if the discrepancy reflects an actual fluctuation or a surveying error.
- 3. Interview the surveyors to find out what tools would help them do the most accurate job possible.

### What type of parking?

See table in Appendix B

#### What additional amenities and features?

See case studies

- Bike cage/room
- U-racks
- Wall racks
- Double-decker racks
- Smart racks
- Lockers
- Weather protection
- Showers and lockers
- Repair stands
- Repair facility (bike station)
- Security monitoring
- Emergency call box
- Interior cage
- Valet service
- Independent cage facility

# BART

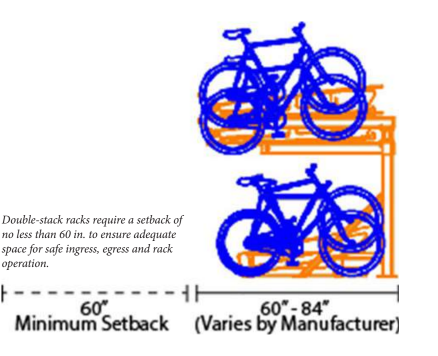


#### RACK PLACEMENT AND DESIGN GUIDANCE

- Agency strategic plans and station designs should prioritize bicycle amenities to facilitate first/last-mile connections (see Appendix B).
- Bicycle rack manufacturers have design specifications for their products, which agencies should use as a baseline. However, this should be adaptable to meet customer needs.
- Bike parking should not impede pedestrian flow or ADA access in and out of station facilities and/or transit vehicles.
- Bikes should be located in high-visibility areas to enable both active (direct line of sight with station personnel) and passive (community visibility) security.
- Racks should be designed and/or oriented to allow for parallel parking.
- Multiple points of contact should be provided between the bike frame and the rack to enable riders to lock individual components.
- Agencies must consider station access as cyclists are navigating to parking facilities:
  - Is there a safe route to navigate through station property that minimizes conflicts with cars, transit vehicles and pedestrians?
  - Does the wayfinding system adequately facilitate wayfinding to bike parking?
- Different rack sizes and shapes can add additional capacity to open racks or enclosed parking solutions (such as bike cages).
- Mixing vertical racks with double-stackers or open U-racks is a simple way for agencies to maximize limited space.
- Bicycle program and/or other knowledgeable staff should inspect bicycle facilities before they are permanently installed to ensure adherence to design guidelines and that facilities meet customer needs.

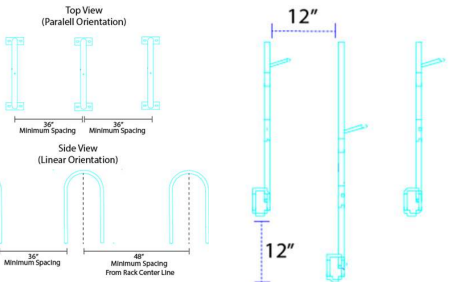


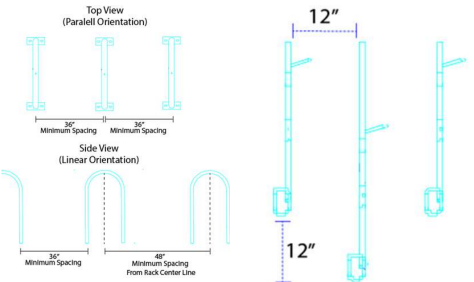
A tactile strip in front of a double-decker/stacked bike rack is an effective method of reinforcing the need for caution and clearance with riders.



An inexpensive method for upgrading open bike racks at rail stations with enhanced weather protection and security is to move them inside the paid area of the station, beyond the turnstiles and/or fare gates.

Keep in mind...





*Inverted U-racks should be placed at least 36 in. away from an adjacent rack (48 in. from* the rack centerline). Racks should be installed *with enough space to enable customers to park bicycles on either side of the rack.* 



o: Dan Suraci

#### **PRO TIP**

 This option limits access to bikes to hours of transit operation. • Bike racks must be placed in a manner that does not impede pedestrian flow during peak hours

> Wall-mounted racks can be positioned with a 12 in. vertical stagger to optimize capacity. Staggered wall racks should be placed no less than 12 in. apart to avoid handlebar interference and to provide options for shorter customers.



#### ACCOMMODATING DIFFERENT BICYCLE **TYPES AND CUSTOMERS**

Transit facilities serving high volumes of aging and/or disabled populations may consider placing a limited number of priority spots located at strategic areas within or immediately around the entrance to a transit station. Racks should be specially painted and marked to indicate restricted use.

Agencies should proactively provide bicycle commuters with information on proper locking strategies to reduce the risk of theft and to instill rider confidence in transit parking facilities. Communities with high numbers of alternative types of bicycles such as adaptive bikes (such as those designed for people with disabilities), cargo and/or fat bikes may require wider spacing.



# SECURITY FOR BICYCLE PARKING

#### Monitorina

If available, CCTV should be directed at all bicycle parking areas to deter vandalism and theft and to increase chances of recovery. CCTV footage can be provided to cyclists if damage or theft occurs. This provision may present operational challenges, such as data storage space for video and staff time.

#### Theft and Liability

Agencies should consult their legal counsel for guidance on liability related to bicycles that are lost, vandalized or stolen. This will serve as the framework for an official policy articulating the agency's responsibilities, as well as a clear procedure outlining steps that users and agency personnel must take in the event of a bicycle theft.

#### Rack Design

Rack designs should enable customers who bike to independently lock any easily removable parts, such as wheels, seat posts or anything attached with a guick-release lever.

#### Liahtina

Transit agencies should strive to meet APTA standards\* for lighting levels for interior and exterior spaces:

Area	Average Illumination Level (Foot-Candles)			llumination t-Candles)
	Maintained	Initial	Maintained	Initial
Open parking lots	3	4	1 horizontal 0.5 vertical	1.4 horizontal 0.7 vertical
Parking garage	6	9	1.5 horizontal 0.8 vertical	2.2 horizontal 1.2 vertical

\*See APTA SS-SIS-RP-001-10, "Security Lighting for Transit Passenger Facilities," for

#### Customer Education

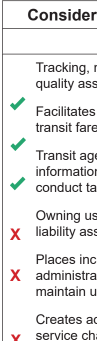
Transit agencies should empower customers to maximize the security of their bicycles by following safe practices. These include the specific rules associated with proper operation of secured bike parking facilities as well as optimal locking strategies to maximize security, such as locking the frame and wheels independently.



TriMet worked with Go Lloyd—a transportation management association in Portland, Oregon—to develop a campaign illustrating proper locking strategies and best practices. *These stickers were posted at transit bike parking facilities.* 



Agencies should establish and publish clear operating rules that encompass procedures Administration for lost, found and abandoned bicycles. These rules should be clearly articulated in an Bike parking spaces should be integrated into the station's regular operations documenagency's operations plan and communicated to users at parking facilities. These policies tation and maintenance cycle for cleaning, inspection and replacement. Different types should encompass the length of time a bicycle can remain in a parking facility before it of bicycle parking present a range of unique operational considerations. While simple is considered abandoned and the internal procedure for removal, as well as a means bike parking solutions, such as open racks, require only regular maintenance and cleanof customer recovery, as appropriate necessary based on an agency's global lost-anding, more complex parking solutions such as lockers, cages and smart racks, require found policy. Transit agencies should check their enabling legislation to determine if they transit agencies to establish a user registration system. Depending on the agency's are required to dispose of abandoned bicycles in a specific way, such as in a lost and preferred parking solution, transit operators may require specific user data, which must found. be collected by program staff or included as a core responsibility in a third-party contract.



Establish a un be applied acr as more station parking capaci

# **OPERATIONS AND MAINTENANCE FOR BICYCLE PARKING**

ations for in-House vs. Third-Party Operations				
In-House	Third-Party			
management and surance can be easier.	Reduces agency staff involvement for customer service.			
s interoperability with e payment system.	Supports local business			
ency owns contact on for cyclists and can argeted outreach.	May be less expensive than in-house operation.			
ser data could present sociated with privacy.	Agency is often still responsible for maintenance.			
creased demand on ative staff to track and user database.	<ul> <li>Data on bike ridership is</li> <li>usually limited unless reporting requirements are specified in the contract.</li> </ul>			
dditional customer nallenges for agencies.				
ified strategy that can ross the transit system ons increase their bike ity.	Make sure terms and conditions are spelled out in the beginning. Agencies should include requirements and strategies for data collection.			

#### Considerations for In-House vs. Third-Party Operations

#### Lost, Vandalized or Stolen Bicycles

Agencies should work with internal security personnel and/or local law enforcement to establish a reporting procedure for lost, stolen and vandalized bikes. This allows customers to react quickly if a bike is vandalized, lost or stolen. The policy should be clearly communicated to customers both online and at bicycle parking facilities.

#### Abandoned Bicycles

Periodic removal of abandoned bikes should be included in an agency's operations plan and be clearly articulated to customers at parking facilities. Removal of abandoned bikes keeps bike parking facilities clean and creates the perception of security.

#### Enforcement and Monitoring

Enforcing policies may require different strategies depending on the type of parking. Valet services are regularly monitored and provide a built-in means of regular inspection and survey for bikes left beyond designated periods. Conversely, open-air and unmonitored secure bike parking facilities will require periodic inspections to ensure that bicycles are not left beyond a reasonable period.

# **POLICY EXAMPLES**

#### Abandoned bike removal

- Bicycles will be marked with a tag five business days before removal.
- Bikes considered abandoned will be cut free and donated to a local charity or turned over to law enforcement.

#### Facility usage rules

 Users must securely close bicycle lockers after retrieving their bikes; otherwise they will continue to be charged usage fees and/or lose access to the facility.

#### Maintenance Externalities

Some underused spaces that might otherwise make good locations for bike parking could serve important operations and maintenance functions. For example, snow removal may require a designated space for dumping plowed snow. Similarly, emergency vehicles may require certain areas remain available for their use. It is important to collaborate with maintenance and emergency personnel to identify these critical uses and devise solutions that avoid conflicts.



#### ABANDONED **BIKE POLICY**



Bicycles left on TriMet property for more than 72 hours may be impounded.

Bicycles that are parked illegally or found to obstruct, interfere with or impede the use of the transit system can be removed immediately.

Impounded bicycles must be stored for at least 30 days while the agency makes reasonable attempts to notify the owner of the impoundment and provides a description of how and by what date the bicycle must be claimed.



### FEE STRUCTURE

Fees are typically nominal or nonexistent for bike parking, but they can serve a variety of important administrative functions. Hourly rates are a way to mitigate clutter from longterm bike storage. Bike parking fees are typically nominal and should remain low.

- Fees should not be considered a source of revenue.
- As the cost of bicycle parking increases, its usage is likely to plateau or decline.

Bike parking policies should align with an agency's modal priorities (e.g., if an agency wishes to prioritize biking, the fees should be low in comparison with car parking). Agencies should always provide free bicycle parking options to accommodate visitors and spontaneous users.

Pros	Cons
<ul> <li>Reduces clutter of little-used or abandoned bikes.</li> </ul>	X Payment system must be operated and maintained, using agency resources.
<ul> <li>Discourages bike owners from storing their bike at the transit facility permanently instead of at home.</li> </ul>	<ul> <li>A requirement for payment may discourage use and drive down occupancy rates.</li> </ul>
	X Potential equity issue if bicyclists are charged, but drivers are not charged at auto park-and-ride facilities.





BART has been developing a fully engineered, custom but modular Bike Station design. It can be constructed in multiple configurations to meet site and capacity requirements, and has flexibility to serve as a parking-only facility or have a module that is set up for an attached retail/maintenance facility-with significant time savings, design savings and potentially construction savings.

#### TECHNICAL BIKE PARKING RESOURCES



Bicycle Parking Guidelines, 2nd Edition: A set of commendations from the Association of Pedestrian and icycle Professionals" is a tool for sustainable transportation icycle parking is a critical strategy for promoting bicycling or transportation and recreation. Convenient, easily used and secure bicycle parking encourages people to replace some of their car trips with bicycle trips and helps to gitimize cycling as a transportation mode by providing arking opportunities equal to motorized modes. APBP encourages communities and professionals to use this excellent spaces and facilities for people to park bicycles.

# **CASE STUDY**

### BART MODULAR BIKE PARKING FACILITY

# **BIKES AT TRANSIT INNOVATIONS & RESOURCES**

#### **BIKEEP SMART RACKS**

Bikeep locks the bike from the frame and from the wheel. Each station is equipped with sensors, loudspeaker alarm, distress signal for warding and surveillance camera. Bikeep can interface with any system (mobile app, building access cards, transportation cards, bar codes etc.) that agencies have in place to make bike parking easy. These bike racks can be set up with restricted access by an app or an access card, so that only specific people can use it.



### CYCLESAFE APP

CycleSafe is a bicycle rack and locker manufacturer. The CycleSafe bike locker management app allows users to find, reserve, rent and pay for bike locker usage on demand. With the mobile app, anyone with a smartphone is able to use the system.



# CASE STUDY



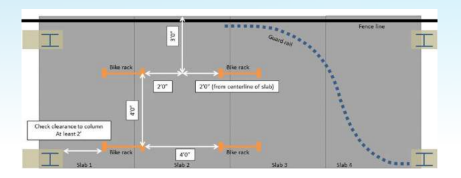
NTRANSIT

The Wav To Go

#### **NEW JERSEY TRANSIT WESMONT STATION**

In May 2016, NJ Transit opened Wesmont Station, a new commuter rail station in Wood-Ridge, New Jersey, situated on its Bergen County Line. The new station is located adjacent to a significant, residential development built on an environmentally remediated 70-acre former industrial site.

Prior to the station's opening, NJ Transit's Capital Planning Department was asked to evaluate and select the most appropriate location at the station to install bicycle racks to accommodate anticipated demand while the adjacent commuter parking lot was under construction and to serve future needs. Capital Planning fulfilled this request by conducting a site visit to evaluate the site and perform a conditions assessment. The proposed bike rack locations were identified based on proximity to platform access points, pedestrian pathways and other considerations, including weather protection, lighting and camera security. After Capital Planning determined the preferred location for the bike racks, a sketch was prepared showing the racks' location. Spacing recommendations were included to facilitate full usage of all racks. The sketch was circulated to NJ Transit's Stations and Maintenance team to confirm that the rack placements would not conflict with station maintenance needs, and subsequently to the construction management team for installation.



Ultimately, four bike racks were installed beneath the main stairway leading up to the station's pedestrian overpass. The location under the stairway was chosen primarily for its convenient location (equidistant from the stair and elevator entrances) and protection from the elements. It is also close to the pedestrian pathway but does not obstruct it. The selected location has adequate lighting and security cameras for security.

The racks are standard-size staple racks with a crossbar and were ordered previously in bulk at a cost of approximately \$140 each. For installation at Wesmont Station, four racks were taken from storage and delivered onsite to the construction management team.

One year later, the site selection appeared to have been successful, as the racks are being used nearly to capacity. The photo below was taken in August 2017. As of that date, the parking lot had been completed and made available to customers, and the bike parking in this location continued to be heavily used.



Metro Bike Hub is the name of LA Metro's program offering high-capacity bike parking in a controlled access, secure facility to support bike trips to and from key transit stations. Metro also manages over 800 bike lockers throughout the system. Where bike locker demand is high, the Metro Bike Hub technology and functions including access control, registration, user monitoring and interoperability will accommodate for retrofit to self-serve shelter designs.



# CASE STUDY

Metro

#### I A METRO BIKE HUB

Metro opened its first location in 2015 at the El Monte Transit station, which provides the flexibility to operate as self-serve bike parking and offer staffed services. Staffed hours are limited to test the business potential of bike commuter retail services. The Hollywood/Vine Metro Bike Hub opened in the spring of 2017 with similar operations. Both locations are designed within storefront retail space of approximately 1,000 square feet each. A third Metro Bike Hub location opened in the fall of 2017 at Union Station, which is designated as a "flagship" location operating out of the LA region's transportation hub. A fourth location at Culver City is scheduled to open later in 2018, which will accommodate 64 bikes. Both Union Station and Culver City are designed as free-standing facilities, with separate areas for bike retail/repair services.



These initial locations include staffed services as a strategy to offer face-to-face support and to educate transit patrons about bicycling. The locations evolved through leveraging various opportunities associated with financial support from station improvements, Metro joint-development property and grant programs emphasizing active transportation to help address needs at stations with high demand.

	Bike Capacity	Staffed	Approximate Tenant/ Construction Improvement
El Monte	56	7 to 11 a.m. weekdays	\$635,000
Hollywood/ Vine	64	7 to 11 a.m. weekdays	\$560,000
Union Station	192	8 a.m. to 6 p.m. week- days, 10 a.m. to 6 p.m. weekends	\$2.5 million

Metro selected a vendor that provides access control, secure bike parking management and retail services for the El Monte. Hollywood/Vine and Culver City locations. The same access control and secure parking management is used at Union Station to allow interoperability. However, the bike retail and repair shops at Union Station are negotiated through a lease with a separate company. As Metro tests these operating models, it will allow for flexibility to support ongoing operations and provide staffing at key locations. With additional locations planned and opening. Metro Bike

Hubs will offer more than just secure bike parking; they will also act as venues for access to mobility resources.

Customer registration for secure parking involves a carefully reviewed application process that includes photos of the applicant/user. state-issued license/ID card and bicycle(s). Memberships can be purchased annually (\$60), monthly (\$12) and weekly (\$5), with discounts available for qualified individuals (seniors, students, Medicare recipients, etc.) Membership



provides access to and use of all Metro Bike Hub locations. Free bike clinics are also offered to the public to educate the community about bike commuting, riding skills and repair tips.

# CASE STUDY

#### REGIONAL TRANSPORTATION DISTRICT (DENVER)

The Bike-n-Ride shelter project was initiated with the award of Denver Regional Council of Governments (DRCOG) grant funds in 2015. Bike-n-Ride shelters provide long-term, secure and weather-protected bicycle storage for commuters making connections to and from transit at RTD stations. Commuters can combine a bus trip and bike ride by keeping their bike in the shelter overnight or during the day and biking the first or final mile to or from a transit stop. Currently operated by Boulder County, Bike-n-Ride shelters are available at the following locations:

- Downtown Boulder Station (14th and Walnut)
- U.S. 36 and Table Mesa Station
- North Boulder (28th and Iris)
- Eighth and Coffman Park-n-Ride
- Superior (Eastbound McCaslin)
- Hover Street & Highway 119/Diagonal in Longmont



#### Bike-n-Ride Shelter Project Background and Timeline

**June 2015:** Two applications for Bike-n-Ride shelter projects at RTD stations were submitted for consideration in the federal Congestion Mitigation & Air Quality (CMAQ) grant program. RTD provided letters of support for these projects. The grant applications were submitted by:

- 36 Commuting Solutions (36CS) for two shelters along U.S. 36 at U.S. 36/ Broomfield and U.S. 36/Sheridan Stations
- Northeast Transportation Connections (NETC) and the city of Aurora for three shelters at Central Park, Peoria and Iliff stations on the University of Colorado A Line and R Line

**September 2015:** DRCOG awarded capital grants to both the Bike-n-Ride shelter projects. As is typical with capital grants, no funding was provided for the ongoing operations or maintenance costs associated with the shelters. The grants included funding for:

- Construction of the shelters
- Marketing-related activities to promote usage of the new facilities

**May 2016:** DRCOG informed RTD and the grant recipients that TMOs are ineligible grant recipients for capital infrastructure projects. RTD agreed to accept the grants on behalf of the TMOs with the following agreement on responsibilities:

- RTD will provide administrative support, staff time and electrical power to the shelter.
- Staff time will provide construction management of the project due to the federal requirements.
- RTD will not contribute any funding to the project; the total local match contributions will be made by the stakeholders (36CS, NETC, Aurora).
- RTD will own the shelters, in accordance with grant requirements.





January 2017: Planning staff began the process to formalize IGAs with the local governments as the first step to move forward with construction. As part of the IGAs, the stakeholders would be required to take on financial responsibility for all operations and maintenance costs associated with the shelters. RTD requested further information, including a detailed cost estimate, before the IGAs could be completed.

**October 2017:** RTD initiated design of the bike shelter pads and prepared an invitation to bid on the construction of the shelters.



#### Capital Budget and Estimated Construction Costs

A detailed internal cost estimate was developed for each shelter, including site prep, structure materials, installation and a contingency, resulting in an average cost per shelter of approximately \$106,176. The table below provides a breakdown of the grant construction costs and remaining available funds.

	Grant Amount	Capital Cost Estimate	Marketing Funds Remaining
U.S. 36 (two shelters)	\$312,384.00	\$212,351.92	\$100,032.08
A/R Line (three shelters)	\$362,363.00	\$318,527.88	\$43,835.12
Total (five shelters)	\$674,747.00	\$530,879.80	\$143,867.20

The table below compares how the capital and O&M costs associated with the Biken-Ride shelters compare to both auto parking and bicycle lockers. The capital and O&M are in line with costs per space for other types of parking.

For RTD, the cost per vehicle to accommodate auto parking is roughly ten times more than the cost per bicycle.

	Auto Parking	Bike Lockers	Bike Shelters
Capital cost per parking space	\$10,000-\$24,000	\$1,250–\$2,100	\$1,500–\$18,000
Annual O&M cost per parking space*	\$193	\$100	\$161
Current use rates at RTD facilities	60%	38%	45%

\* Local jurisdictions are paying for O&M

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# BIKES ON TRANSIT



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# **BIKES ON TRANSIT**

#### INTRODUCTION

Bicycle transport onboard transit vehicles is a vital component of a holistic bicycle access strategy and can be provided on the interior and exterior of transit vehicles. In some cases, the ability to bring bikes onboard may extend the first/last mile beyond the standard 1- to 3-mile station catchment area, allowing transit users to consider longer trips, as well as previously inaccessible routes, like bridges without bike paths and steep hills. Many transit systems allow access to bikes onboard transit vehicles to facilitate transit linkages. This both extends the reach of transit for commuters with longer first/last mile connections and facilitates regional bike tourism. Spatial constraints and competing uses like ADA access may hinder efforts to facilitate bicycling. Careful planning is neces sary to both mitigate concerns and empower change.

In addition to expanding the reach of transit and potentially increasing regional ridership, successful onboard accommodations for bicycles can open new opportunities for regional tourism and provide commuters more flexibility by allowing more linked trips. Allowing transit customers to bring bikes onboard also provides a valuable safety net in the case of inclement weather or unexpected mechanical issues like flat tires. For transit operators, onboard bicycle storage can also serve to supplement fixed bike parking at stops and stations.

Onboard bicycle storage can be a divisive issue between agencies and bicycle activists so it is important to understand the benefits and limitations of bicycle storage onboard transit vehicles from both the transit operator and user perspectives. The general areas include:

- Station accessibility and boarding
- Policies, procedures and regulations
- General design best practices
- Accommodations for alternative bicycle types
- Bikes on buses
- Bikes on rail
- Bikes on ferries and other transit

Bicycle design is a factor to consider when addressing bicycle integration onboard transit vehicles. The following recommended practices pertain to standard adult-sized bikes.

### **BOARDING AREA ACCESS**

Rail and bus stations present an additional challenge for riders intending to bring their bicycles onboard transit. How are people getting to the transit vehicle?

Transit agencies should consider the best route for customers with bikes to travel through stations and provide clear signage for bicycle entry and exit in order to minimize potential conflicts with pedestrian traffic.

Agencies must consider accessibility for bicyclists. This includes elevator access, platform ramps and bike channels on staircases. In addition, station design must also account for pedestrian safety by building in forced dismounting measures.

#### Stairways and Escalators

Agencies generally prohibit bicycles on escalators for customer safety and to minimize conflicts with pedestrians. Stairways designated for bicycle usage can be enhanced by installing bike channels or runnels to make it easier for customers with bikes to get their bikes up and down stairways. They allow riders to roll bicycles up and down a smooth ramp instead of carrying them. Bike channels should be designed to avoid interference with the use of railings, and they should be mounted at an angle conducive to easy movement up and down the stairs.

### **RUNNELS 101**

A bicycle stair channel, also called a runnel, a wheeling ramp or a bike gutter, is a channel that runs alongside a pedestrian stairway. It is intended for pushing a bicycle up or down as one walks along the stairway. Stair channel design varies widely but should generally prevent the pedals from getting caught in vertical posts, have a scratch-resistant finish, be free from gaps and include signage on both ends and require little or no maintenance.





#### **DESIGN BEST PRACTICES**

The elements of a good bicycle rack for public transit vehicles apply to vehicle exterior and vehicle interior racks, except as noted.

Does not place transit users in conflict: Space for bicycles onboard transit vehicles should be as separate as possible from ADA and passenger usage.

Independent load and unload: Each bike position can be accessed while adjacent bike positions are occupied by other bicycles with a reasonable variety of handlebar widths and wheelbase lengths. Handlebars may overlap but should not become entangled. Pedals should not interfere with one another.

Holds bike securely: Bicycles are retained and do not swing or sway excessively during normal vehicle motion or in minor to moderate crashes. The rack should not scratch or damage the bikes.

**Durable:** The rack should require no routine maintenance. The rack should be appropriately corrosion resistant for its environment.

Not prone to misuse: Misuse includes both accidental misuse as in loading a bicycle improperly and intentional misuse such as vandalism.

Maximizes bike density: Holds as many bicycles as possible while leaving enough passenger space to avoid conflict.

Safe: There are no pinch points between moving parts, no sharp corners or edges, no protrusions that may be at eye level either for children or adults, and no tripping hazards. Vehicle interior rack users are not vulnerable if the vehicle starts in motion during the rack loading process, especially for any rack that requires the bike to be lifted or oriented vertically.

Fits a wide variety of bikes: Bike variables include wheelbase, handlebar style and width, wheel diameter, tire width, and frame geometry. Rack should fit bikes with racks, fenders and panniers, as well as electric bikes. Cargo bikes and tandems generally cannot be accommodated.

**Complies with ADA requirements:** The bike rack areas should be separate from designated ADA seating and boarding locations.

Fast and intuitive to load and unload: First-time users should be able to use the rack without instruction. Loading and unloading need to be accomplished guickly to minimize time at transit stops. Straps and buckles usually do not meet this standard.



#### TIPS ON EXTERIOR RACK POSITIONING

- Exterior racks are mainly applicable to buses. Racks should be located in the front of the vehicle to allow operators full view of loading. Racks should be installed low enough so bicycles do not obstruct the operator's line of sight.
- Loaded racks should not interfere with vehicle lights, signals or windshield wipers.
- Racks should not impede bus washing equipment

#### TIPS ON INTERIOR RACK POSITIONING

- Racks should be located near vehicle doors, with markings on the
- Bike rack storage should minimize the potential for transit customers to accidentally brush against the drivetrain components
- Bikes should not need to be turned around within the vehicle or backed into the vehicle.

#### **RETROFIT VS. VEHICLE REPLACEMENT**

- Transit agencies should plan ahead when considering onboard vehicle access. If vehicle replacement is imminent according to an agency's capital plan, it may be more economical to devise a shortterm solution and include dedicated bicycle storage amenities on forthcoming vehicles.
- Solutions are available for agencies that wish to modify their existing fleets.



#### ACCOMMODATING ALTERNATIVE **BICYCLE TYPES**

As bicycle ownership increases, manufacturers are responsive to changing needs and are developing a more diverse product line to accommodate different types of ridership. This presents a challenge to transit agencies, as bicycles may diverge from standard dimensions and weights. While transit agencies should make every effort to accommodate bicycles, limited space onboard bus and rail transit vehicles requires decision-making based on a broader set of factors, including customer safety, circulation, ADA access and crowding as a function of overall ridership. The combination of these factors may preclude some alternative bicycle types from being accommodated onboard transit vehicles.

Promoting the use of folding bikes is an excellent alternative for enhancing onboard vehicle service while preserving onboard capacity for full-sized bikes. Agencies should allow folding bikes onboard vehicles whenever possible, and require them to remain in the folded position and with the user at all times. Geographies with extreme weather conditions (heavy snow, excessive rain) or hilly terrain may see higher numbers of fat bikes. Wider tires may not fit into standard onboard vehicle racks (both bus and rail), and longer frames take up additional space in transit vehicles. E-bikes, while often similar to standard bicycle dimensions, are significantly heavier because of additional mechanical components and the rechargeable battery. Battery removal may be necessary for these bikes to meet rack weight requirements with batteries removed from the frame during transit.

Children's bikes may present challenges because they vary in size. The wheelbase is the best factor to determine ways to accommodate these smaller bikes. Balance bikes and wheel sizes of less than 16 inches tend to be too small for exterior bus racks and should be allowed onboard transit vehicles, either as luggage or within the same designated storage areas as standard-sized bicycles. Bikes with wheelbases 24 in. and above can be treated as standard bikes and placed on vehicle racks.

Customers should be discouraged from bringing bike-share bikes onboard transit vehicles. Frame design on bike-share bicycles may preclude proper securing on the exterior rack and take space that may be needed for a personal bike. Typical station-based bikeshare programs charge overtime fees to encourage short trips and turnover, which may serve as a deterrent to linking bike-share trips with transit. It is critical to work with local bike-share operators to produce consistent educational materials on the functionality of bike share and the proper way for customers to integrate bike-share trips with transit.

- shapes.

#### TIPS FOR ALTERNATIVE BICYCLE TYPES

• For external bike racks on buses, agencies must adopt and adhere to the manufacturer's prescribed weight limit (typically 55 lb per rack position/space) into their customer policies.

• Agencies can restrict alternative bicycle types onboard transit vehicles but still encourage their usage by providing fixed bicycle parking at stations.

• Agencies operating rail vehicles with designated cars for bicycles may have more flexibility to accommodate alternative bicycle

• If allowed, bike trailers and children's tagalongs should be detached and folded (to the greatest extent possible) before placing bicycles onboard bus or rail vehicles. These accessories can be brought on and stored as luggage.

• If allowed, children's bikes (balance, 12 in. and 16 in.) can be treated as luggage, depending on the transit vehicle and be stored with customers, similar to folding bikes. This maximizes space for full-sized bicycles.



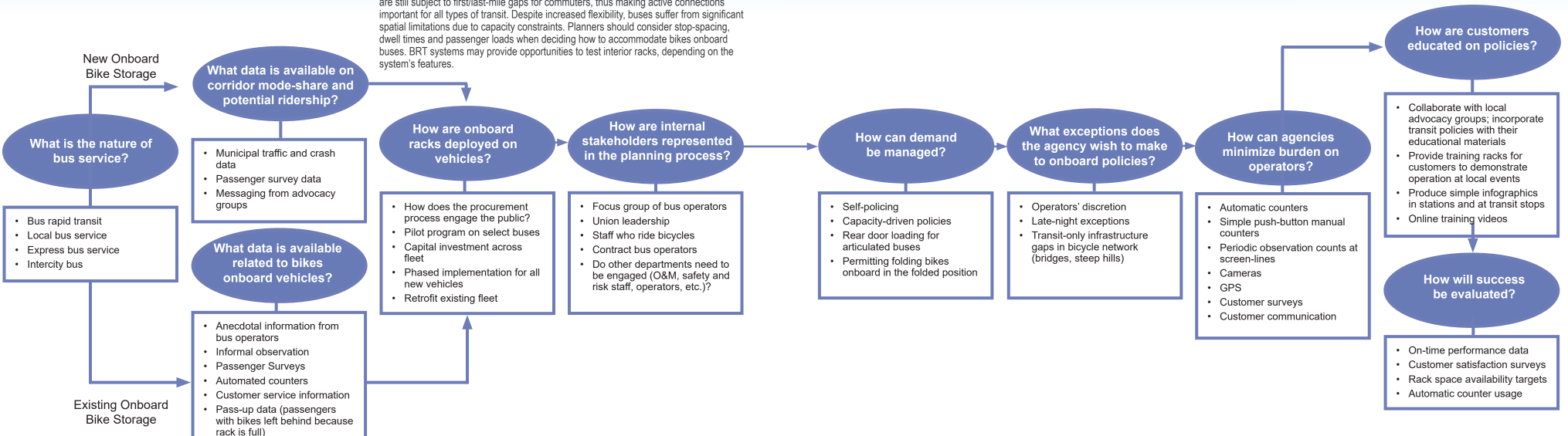
#### **GENERAL POLICY IMPLICATIONS FOR BICYCLES ONBOARD TRANSIT VEHICLES**

In addition to the administrative policies previously described, the agency's official policy guidelines should specify that transit vehicles will be designed to encourage and accommodate bicyclists while maintaining safety and balancing the needs of all transit riders. Onboard policies should also outline specific rules and regulations for users and mandate their public display. These rules will vary based on transit mode, service and ridership. With increasing transit ridership, concerns for passenger safety and a mandate to maintain on-time performance, it is natural for transit operators to impulsively regulate bicycle access onboard rail and bus vehicles. While policies are important, it is also important to be mindful of administration and to avoid heavy restrictions that cannot be regularly enforced. Overly restrictive policies that cannot be enforced create conflicts and reduce credibility among transit customers who bike. Policies should be reasonable and serve to deter negative behaviors through self-regulation among customers.

Many transit agencies that initially implemented highly restrictive policies for onboard access note an easing of limitations over time. Riders tend to self-regulate with good judgment based on the amount of space available on a transit vehicle. See "Bikes on Buses" and "Bikes on Rail" for specific examples of regulations in use by transit agencies on different modes. Customers tend to avoid boarding with bikes if a transit vehicle is crowded (in the case of a train) or if exterior racks are full (on buses). Agencies should focus on education and providing tools to help customers make sound decisions about bringing bikes on transit. Predictive trip planners can help customers anticipate which trains/buses will be full. If restricting access during peak travel periods is necessary, agencies should clearly label schedules with a bicycle symbol or other notation to indicate when bicycles are allowed onboard. Even more-restrictive policies should have flexibility for exceptions based on community needs. Cap Metro, for example, does not allow bicycles inside the bus unless it is the final run of the night, in which case operators may use their discretion.

# BIKES ON TRANSIT BIKES ON BUSES: APPROACH TO DECISION-MAKING

Excluding demand-response transit, conventional bus and bus rapid transit (BRT) compose the majority of public transit systems in the United States. Absent other transit options, bicycle transportation is an efficient means to extend the bus commute, and onboard storage gives users the ability to fill in gaps, an important amenity for commuters requiring a bicycle for both the first and last mile. The use of bus transit provides a significant opportunity to enhance bicycle accessibility and augment transit service by bridging the gap in the first and last mile for transit customers. Buses, while providing more flexibility than modes with dedicated ROW (BRT, light rail and commuter rail) are still subject to first/last-mile gaps for commuters, thus making active connections important for all types of transit. Despite increased flexibility, buses suffer from significant spatial limitations due to capacity constraints. Planners should consider stop-spacing, dwell times and passenger loads when deciding how to accommodate bikes onboard buses. BRT systems may provide opportunities to test interior racks, depending on the system's features.



# **BIKES ON TRANSIT** CORE BUS CONSIDERATIONS

#### CAPACITY

Physical capacity limitations are a factor for bikes on buses. Bikes are difficult to store internally on intercity buses due to crowding and physical capacity constraints, making it difficult to program space for interior bike racks. In addition, bikes are difficult to stabilize without a rack because of the vehicle's frequent starting and stopping. Exterior racks are an alternative and are available in configurations to store two or three bicycles.

### LOADING AND UNLOADING

The loading process for bikes typically takes less than 30 seconds. Loading/unloading is undertaken by able-bodied adults who are relatively familiar with bike rack operation Lack of knowledge can be a significant barrier to entry for some users fearing delay of the bus and/or an inability to make the rack work properly. It is therefore critical that agencies spend time educating users on the operation of bus bike racks.

Bike loading/unloading at major stops causes only marginal (if any) delays to bus opera tions. At higher-demand stations/stops, bike loading takes place while other riders board and pay the fare, thus reducing delays and impacts on performance. Conversely, bikers exiting in dense areas tend to disembark as quickly as possible, in many cases reaching their bike as other riders disembark the bus, with minimal impact on bus dwell times.

Lower-demand routes may have fewer passengers boarding/alighting at any given stop, with less time spent loading/unloading riders and on fare payment. Although this places a greater share of dwell time burden on cyclists loading/unloading their bikes, these low-demand routes typically have excess time in their schedule due to less time spent on fare collection. Off-board fare collection may provide a solution to these issues.

Bicyclists may face difficulty loading bikes on bike racks if the outermost rack is occupied, forcing the rider to negotiate the space between other bikes and the front of the bus. Education can help mitigate this problem, by getting users to load from the innermost rack first. Ultimately this conflict is unavoidable in denser areas, as customers who bike will deboard the bus in different locations. Staggered racks may present a partial solution by leaving lateral space between the bikes. Agencies have varying approaches to this issue; it is essential to clearly define standard operating procedures for addressing rack loading to minimize confusion and optimize the customer experience. The following links provide examples from King County Metro in Seattle on teaching customers how to properly load bikes on bus racks and how the bikes should be positioned:

General Loading Information: https://kingcounty.gov/depts/transportation/metro/travel-options/bike/loading-unloading.aspx#bike-loading-video-1

Middle and Inside Position Information: https://kingcounty.gov/depts/transportation/ metro/travel-options/bike/resources.aspx#bike-loading-video



Loading bikes on bus racks may seem unapproachable for some users. To mitigate fear, anxiety and any subsequent externalities (such as service delays or lack of trips), transit agencies should educate users about racks on buses before boarding. This includes:

- · Collaborating with local advocacy groups to ensure instructions are included in educational materials they produce for bicycle commuters.

Bike rack users should be engaged in the procurement process to ensure that the bus racks are "tested" for ease of use. Procurement officers must collect feedback from a variety of sources, including both bike-savvy transit users and the general public.

Communicating strategies and promoting usage ahead of time to eliminate surprises when riders attempt to load their bikes on bus racks will lessen any perceived operational impacts. Although data is limited, bike loading seems to minimally affect bus performance when riders are informed about how to do it. Wheelchairs, by comparison take significantly longer to load than bicycles.

The Freewheel Midtown Bike Center in Minneapolis has two large bicycle parking bays, as well as bike sales, parts, repairs and rentals. The bathrooms. chilled drinking water and showers serve casual and commuting bicyclists Freewheel Bike is a local bike shop responsible for the facility's operations. The Midtown Greenway cation and training purposes.

### CUSTOMER EDUCATION AND ENGAGEMENT

· Providing "practice racks" at key station facilities and public events. Some rack vendors have installation kits for medium- and light-duty vehicles for under \$1,000.

# CASE STUDY

### **BUS PRACTICE RACK**



Coalition houses their office in this space as well, enabling their mission to focus on community engagement. Metro Transit provided a fixed bus bike rack for edu-

# **CASE STUDY**

### CAP METRO MOBILE BUS TRAINING RACK



CapMetro (Austin, Texas) outfitted operational vans with bike racks provided by Byk-Rak, and uses them as mobile education tools at public events. The rack includes a dashboard indicator that activates when the rack is deploved.

# A METRO

### **OPERATIONS AND MAINTENANCE** CONSIDERATIONS FOR BICYCLES ON BUSES

#### Demands on Bus Operators

Consistent pressure to maintain on-time performance, minimize dwell times and supervise fare collection-all while ensuring vehicular safety on street-places a significant responsibility on bus operators during daily operations. Loading procedures (particularly agencies requiring operators to assist customers with loading upon request) and data collection should be structured in a way to minimize demands on bus operators. Additional demands placed on bus operators outside of fundamental roles and responsibilities may create challenges with labor relations. Plans and policies developed to accommodate bicycles on buses must be developed with input from bus operators to take advantage of their firsthand knowledge.

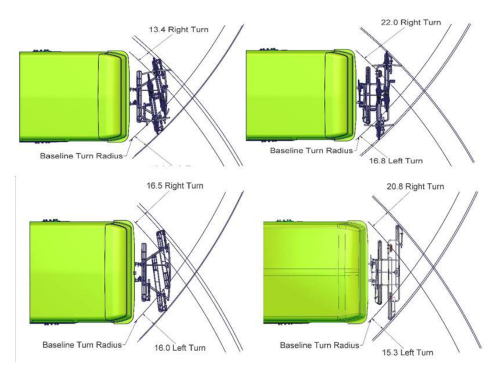
#### Bus Maintenance

Routine bike rack inspections should be conducted as part of bus maintenance and operator pre-trip procedures. Rack testing and lubrication must be checked during bus maintenance procedures. Vehicle storage is a common point of opposition from some transit operations and maintenance (O&M) staff resulting from the additional length of a bike rack in front of the bus. When in the folded position, however, bike racks on buses produce a marginal increase in a bus's footprint and should not adversely affect bus vehicle storage.

#### **VEHICLE OPERATION**

Federal standards for bus operators relevant to bicycle interaction include knowledge of stopping distances for large vehicles, as well as visibility limitations for commercial vehicles. Some states mandate a 3 ft minimum passing distance for bicycles. Transit agencies must take a leadership role in mandating consistent and safe vehicle operating requirements for bus operators. Buses are large vehicles and carry with them a variety of challenges for safe operation, including:

- · Visibility challenges (blind spots) that affect operator views of the street including other motorists and cyclists trying to maneuver around buses; Larger blind spots for the driver, especially toward the rear of the vehicle
- · Potential wind blast effect when passing cyclists in close proximity
- Longer acceleration and deceleration times
- Frequent stops and turning maneuvers toward the curb
- Wide turns at intersections, which may be difficult for cyclists, motorists and pedestrians to accurately anticipate
- More time required to pass



*Bike racks for buses are designed to meet standard turning radii with (above) and without (below)* bikes on deployed bike racks. Detailed drawings provided by Sportworks.

The addition of bicycle integration with buses may appear to present additional challenges for bus operators including reduced visibility, wider turn radii and managing on-time performance with customers loading and unloading bikes. While there may be instances where these challenges ring true, in general, front-end bus bike racks are designed to fit within standard turning radii (as illustrated below at left). As noted, loading and unloading produces minimal impacts on on-time performance for both low- and high-demand routes.

Understanding these challenges and their true impacts can help offset concerns among bus operators and union leadership. Education and training are therefore crucial to addressing these challenges and optimizing safety.

### **GUIDELINES FOR EFFECTIVE OPERATOR TRAINING**

- Integrate bicycle-specific information into agency training materials for bus operators, including:
  - Mandate a 3 ft passing rule for bus operators when passing bicyclists.
  - Provide illustrative examples of different types of street treatments and how buses, bikes and other users interact.
- Outline standard operating procedure (SOP) for bike rack operation and for interaction with customers who bike.
- Include information on the "door zone" (the space an open door on a parked car can extend into the street—typically 1 to 4 ft—posing a risk of unexpected collision with bicyclists) and how this can impact a bicyclist's movement on the road.
- Require practical, on-road training for bicycle-specific scenarios.
- Integrate SOP for bicycle interactions into operator recertification programs.
- Work with operators to understand, address and mitigate their concerns related to bicycle interactions with/on buses.
- Training programs should acknowledge a degree of unpredictability with bicycles and stress the need to slow down and/or stop in such situations.
- Training programs should provide an analysis of typical bicycle behavior and how this may affect a bicyclist's decision-making.

### METRO TRANSIT BUS **OPERATOR TRAINING**

In Minneapolis, Metro Transit trains bus operators to prepare for a variety of situations involving customers with bicycles, as well as bicycles in traffic. Trainers show new operators a video the day before they begin their field training. It begins with two operators, each of whom have at least 35 years of safe operating experience at the agency and describes their approach to safe driving. It then reviews agency guidelines and local laws governing bicycle operation. It describes the different experience levels of bicyclists in traffic and the different behaviors exhibited by each group, with tips for safe bus operation in their presence. It includes a video taken from an instance in which an operator did not follow the guidelines and was subsequently involved in a frightening crash. The final third of the video is dedicated to pedestrian safety.

of the competition.



# CASE STUDY

Metro Transit's Safety Department conducts an annual safety campaign focused on bicyclists. The LOOK + SEE campaign reminds drivers to keep a 4 ft distance between the bus and bicyclists at all times; this goes beyond the state law, which requires at least a 3 ft distance. Aside from training and bulletins, a white bike (an old bike painted white to denote a cyclist killed in a crash) is placed near the entrance of each bus garage with a LOOK + SEE sign. Safety also organizes the annual bus Roadeo, a competition among operators. A challenge featuring a person loading a bike at one stop and unloading it at the next rotates in and out

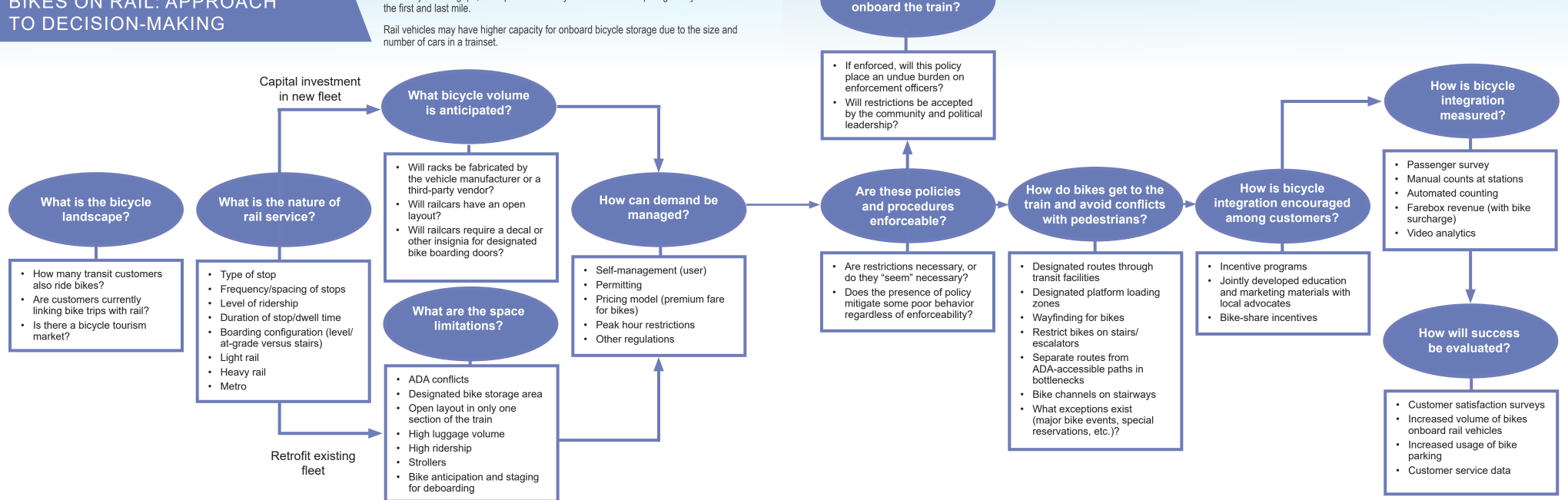
# BIKES ON TRANSIT **BIKES ON RAIL: APPROACH**

- 100

The fixed nature of rail systems emphasizes the need for radial connections on alternate modes for the first and last mile of travel. Absent other transit options, bicycle transportation is an efficient means to extend the rail commute, and onboard storage gives users the ability to fill in gaps, an important amenity for commuters requiring a bicycle for both

number of cars in a trainset.

Who has jurisdiction



# BIKES ON TRANSIT CORE RAIL CONSIDERATIONS

### **OPERATIONS AND CAPACITY**

Rail systems that run multiple cars with larger interiors means the system has a higher capacity for bicycle storage onboard. With added capacity comes competing uses, such as passenger luggage, ADA compliance and general passenger volume. There are a few ways to manage onboard bicycle volume:

- 1. Provide a designated "bike car" with additional capacity
- 2. Provide bicycle racks in designated locations of each car
- 3. Allow customers to stand with their bikes

Considerations for Onboard Storage Strategies				
Desi	gnated Bike Car		Fleet-Wide Bicycle Racks	
	s conflicts with other s and luggage	1	Simplifies boarding for passengers by ensuring that all cars have the same bike parking	
	ide higher capacity and gular availability of		amenities	
space		-	Reduces operational challenges with car placement	
placemer may not a position in difficult fo	o ensure consistent nt within trainset (car appear in the same n a train, making it or customers to know board without clear	X	Availability of bike racks is not guaranteed (bike racks may be full, forcing riders to either move to another car or potentially create conflicts with other customers)	
shorter d	te delays for routes with well times, depending nd for bicycle access	X	Higher potential for conflicts with other customers onboard trains	
Requires extents to identify the	erior markings for users correct car	-	encies must post messaging on rnatives if all racks are occupied	

#### TIME BETWEEN STOPS

Short run times between stops creates more pedestrian movement around bicycles

#### DWELL TIME

 Short dwell times make it difficult to accommodate high volumes of bike demand

### CAR MAINTENANCE

• Trainsets tend to be rearranged depending on maintenance cycles and daily operational factors

#### INTERIOR DESIGN

- · Bikes should be staged in areas with easy access to exits without impeding customers moving throughout the train.
- Bicycle storage placement will differ for railcars with high versus level boarding

# **RAILCAR DESIGN PRO TIP**

Rail lines with shorter dwell times and spacing between stops should avoid vertical racks to minimize hazards as a result of starting and stopping while handling a bicycle on one wheel. Consider an open layout where bikes can be secured parallel to a bar or other fixture attached securely to the outer walls of the vehicle.



Railyard operations generally make it difficult to ensure that bike-specific railcars are always located in the same location on every train. There are a variety of formal and informal methods for handling this issue, including:

- · Platform announcements can help to direct customers with bicycles to the correct boarding location.
- possible.

# BART

In the San Francisco Bay Area, BART combines clear text and infographics onboard trains and at stations to provide customers with rules for bringing bikes onboard trains. These include:

- doors or seats.

### LOADING AND UNLOADING

- Education before riders board the train is critical to ensure that customers self-manage their activities appropriately, to the greatest extent possible.
- · Decals on the exterior of designated bike cars can be helpful if a significant volume of rolling stock is capable of accommodating bicycles. Railcars should be consistently spaced in the trainset so customers can predict where to board, when

 Crowd-sourced methods such as Twitter may prove useful to transit agencies in communicating adequate data to customers.

# CASE STUDY

### **BIKE SMART ON**

- 1. Bikes should avoid crowded cars. 2. Bikes are not allowed in the first
- car of the train at any time.
- 3. Bikes are not allowed in the first three cars during commute hours.
- 4. Bikes should not block aisles.
- These rules are designed to encourage self-regulation among customers through common sense behaviors.





#### CASE STUDY Metro Transit

### PLATFORM BOARDING INDICATOR PILOT

In Minneapolis, Metro Transit has installed bicycle boarding indicators on the Blue Line's 38th Street and 46th Street station platforms. These temporary markers indicate which train doors are closest to onboard bike racks, making it easier to board the train with a bike. This pilot project was promoted on Facebook and garnered a total of total of 3,590 post engagements (reactions, comments, clicks and shares), a higher than usual response for Metro Transit's social media interactions. The generally positive feedback and the level of engagement is a clear indicator of this pilot's success.



#### POLICY AND REGULATION

Customers should be encouraged to stay with their bicycles onboard rail transit vehicles, even when a rack is present. This mitigates bicycle theft, and enables operational flexibility throughout the route. It also helps encourage bicycle/transit users to police their own actions and gauge whether a car has capacity to board. Bicyclists who do not want to stand with their bikes may not wish to bring their bike onboard if there is no adjacent seating.

### DATA COLLECTION METHODOLOGIES AND STRATEGIES FOR BIKES ON RAIL VEHICLES

Tracking demand and utilization of bicycle integration with rail transit is a challenge due to the high passenger volume capacity, potential for congestion and staff bandwidth Most data collected on rail/bike integration comes from passenger surveys. Additional data collection strategies include the following:

- Video analytics at stations and onboard transit vehicles
- Conductor training for manual bicycle counting (in designated areas at predetermined intervals)
- Bicycle-demand-focused guestions included in regular passenger surveys

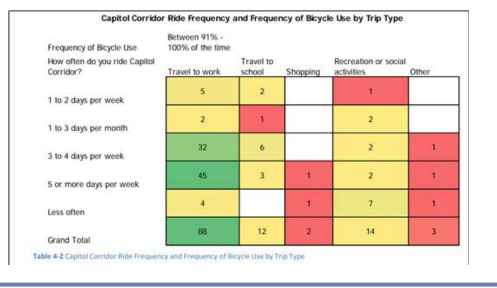
# CASE STUDY



### CAPITAL CORRIDOR ONBOARD BICYCLE SURVEY

In 2012, the Capital Corridor Joint Powers Authority (CCJPA) in California was considering station-based solutions for bicycles (eLockers, folding bicycle rentals, and bike-share support) and onboard solutions (more space, upgraded racks and loading/unloading procedures) for integration in the agency's bicycle access plan. To inform decision-making on these topics, CCJPA conducted a three-month "mode of access" survey of customers, with targeted questions for customers indicating cycling as an access mode. The survey was based entirely online; customers were handed a postcard with the survey link and encouraged to use the train's onboard Wi-Fi. CCJPA provided several incentives to encourage customer participation:

- A Brompton M3L folding bicycle as a grand prize
- A monthly pass
- A 10-ride pass
- A round-trip pass



Bicycle-focused questions included the following:

- Reasons customers choose biking (convenience, cost, exercise, schedule flexibility, environmental consciousness, necessity at destination, non-car owner, no car parking, speed/efficiency)
- Reasons for bringing bikes on train
- Percentage of racks open at home station on arrival
- Percentage of racks open at home station upon return
- Security rating for bike parking at home station
- Level of ease in locating bicycle parking at station

There were 950 survey responses, providing an excellent baseline for validating recommendations for bike upgrades for both access and onboard storage, as well as insights into parking and other modal interactions.

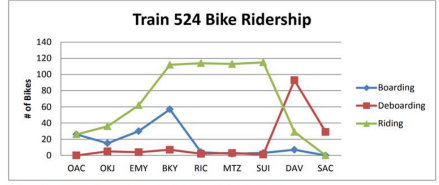


Table 4-7 Train 524 (a weekdays only train) Daily Average Bicycle Ridership

#### **FERRIES**

### KING COUNTY WATER TAXI

of Transportation, provides passengers.

# **BIKES ON TRANSIT** FERRIES AND OTHER TRANSIT

Port cities and other municipalities intersecting with bodies of water can leverage ferry networks to provide enhanced bicycle access throughout the region. Ferries may also bridge geographical barriers where tunnels and bridges do not allow bicycles.

#### **GETTING ON THE FERRY**

· Designate boarding areas for bikes to reduce conflicts with pedestrian traffic and allow for additional security measures if needed.

# CASE STUDY

King County Water Taxi, operated by the Marine Division of the King County (Washington) Department passenger-only service on two short routes: between downtown Seattle and West Seattle (a peninsula neighborhood within the city of Seattle); and between downtown Seattle and Vashon Island, Each vessel holds 26 bikes of any type in racks located at the stern There is no charge for bikes. During peak travel times, passengers with bikes use separate ramps from walk-on



😵 King County Water Taxi

#### CAR MAINTENANCE

- Bike parking should be easily accessible by rolling on and off the vessel and should be located where bikes will be protected from weather (or salt spray).
- Multi-level ferries should have bike parking on the primary deck to facilitate roll on/roll off service
- Roll on/off service may not apply where there are points of access on multiple levels. For example, a dock-level deck for cars and an overhead pathway from a terminal that could have roll-on bike access with pedestrians or where bikes roll on at the car level but then are directed to an upper ramp where there's more bike parking.
- Racks or tie-downs should hold bicycles securely in rough tides with minimal swinging
- Racks should be designed to fit numerous types of bikes and accessories (fenders, racks, panniers, e-assist bikes, cargo bikes, different shapes/sizes of handle bars, etc.)

#### **GETTING TO THE FERRY**

- Waterfront bike paths make ideal linkages for ferry transit
- · Path wayfinding should indicate ferry transit facilities
- Provide clear bicycle wayfinding signage at the facility (which door do customers with bikes enter, where is the waiting area for bikes within the facility, etc).

# CASE STUDY

#### WASHINGTON STATE FERRIES

Washington State Ferries (WSF), a division of the Washington State Department of Transportation (WSDOT), is the largest ferry system in the United States. WSF operates 22 vessels carrying vehicles and passengers year-round on 10 routes across Puget Sound and adjoining waterways, including into British Columbia. WSF provides commuter service, as well as tourist service. Bikes are common





on every sailing, from several bikes to several thousand bikes during major bike events. Passengers roll their bikes on and off the car deck as instructed by crew members. Bikes of any design tie up to rails along the sides of the vessels with ropes which are provided. Bikes park under the cover of an upper level of the vessel, protecting them from weather. After parking, bicyclists proceed to passenger areas while sailing, away from motor vehicles. Bicycles transit is free with passenger fare when paid with the region's ORCA fare card. Without an ORCA card, there is a small surcharge for bikes.



#### **PRIVATE SHUTTLES**

University campuses and private office parks may provide internal transit systems as a service to facilitate mobility. This could include full-scale bus systems and/or shuttle service. Shuttles may also be used to bridge arterial gaps for bicycle and pedestrian transit customers. For example, bridges without biking and walking paths may have a circulator service that allows customers to load bicycles on the vehicle, ride across the bridge or tunnel, and resume their bicycle trip on the other side.

As younger demographics gravitate to cycling as a mainstream mode of transportation, college campuses with transit systems can augment service by providing seamless linkages with internal transit amenities including racks on buses and vans.

# CASE STUDY

#### **PUGET SOUND** REGION

In the Puget Sound region (Seattle area), several employers and institutions augment public transit service for their commuters during peak times and to transport employees between multiple worksites or campuses. With bike racks on transit long established in this region, private services provide racks on their vehicles. These employers have comprehensive trip-reduction programs that includes strong support for bike commuting. Examples include the University of Washington Health Science Express: Children's Hospital and the Microsoft Connector, One





type of van used by the Microsoft Connector hauls a trailer that can carry up to 12 bikes to cross a bridge that has had no bike access.



# BIKES WITH TRANSIT

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# **BIKES WITH TRANSIT**

#### INTRODUCTION TO BIKE SHARE

Bike share is relatively new to the transportation world and presents significant opportunities for first and last mile connections to transit. Many agencies have woven bike share into their transit networks, adding convenient connections and customer services. The flexibility and responsiveness of bike share represents a useful tool to fill gaps in a service area. The USDOT's Bureau of Transportation Statistics reports that roughly 86 percent of bike-share stations in the United States are located close to some mode of scheduled transit service: three-quarters of these locations are located within a block of a bus stop.

Bike share is a rapidly emerging industry. With new technologies, operating structures and competition, the bike-share market is changing so fast that current assumptions and lessons may be too limited to anticipate exactly how transit agencies can and should plan to integrate bike share in the future. However, this section is designed to provide agencies with a basic understanding of the concepts which define bike-share systems, technical resources for implementation and strategies for transit to leverage bike share as a tool to augment mobility for their customers.

Bike share can be...

As bike-share systems continue to grow in use, it is important for transit agencies to facilitate connections to bike share and interoperability as feasible. The bike-share market is evolving rapidly, with new technologies and operational models. Transit agencies should follow market trends to adapt to changing conditions and innovations.

# Bike share is...



Graphic: King County Metro



return it to another.

share.

smart phone application



Graphic: King County Metro

# US Bike Share Growth [2010-2016]



# **TERMS TO KNOW**

Bike share: A transportation-oriented service where bicycles are available for short-term rental allowing users to borrow a bike from one location and

Dock: Fixed location with locking mechanisms for customers to obtain and return bicycles in "station-based" bike-share systems.

Kiosk: Electronic interface attached to a dock. It allows customers to pay, request more time and to perform other functions related to using bike

**Rebalancing:** Redistribution of bicycles within a bike-share network to respond to demand and usage patterns.

**Dockless Bike Share:** A type of bike share that does not require fixed docks or kiosks. The system is managed using a combination of GPS and bike locks built into the bike frames with payment typically managed via a

#### **SMART DOCKS VS SMART BIKES & OWNERSHIP STRUCTURES**

Most established bike-share systems in North America and Europe operate under all or mostly public ownership, funding and control, with a single system in place for a defined geographic area. Customers go to designated docks to find and return bikes available from a fleet. Bikes are parked at "smart docks" where customers unlock the bike after paying with a credit card at a kiosk or using an app. Access may be integrated with a transit fare card. Given the usual single system under public oversight, transit settings are typical locations for bike-share stations. Public entities work together to support the placement and infrastructure (see page XX). Depending on local experience and perception, the public may or may not support the use of public funds or public space for bike share. Two newer elements are redefining the original bike-share model, posing new opportunities and challenges for use with transit.

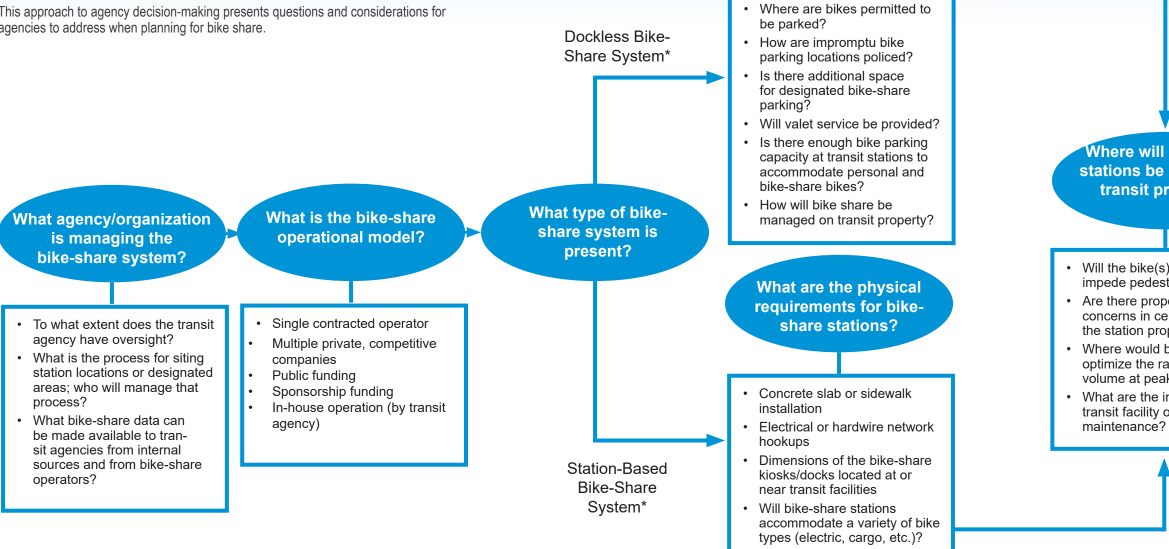
- Dockless bike-share programs use "smart bikes" that are self-locking; substantial infrastructure for an electronic station is not required. They are GPS-enabled so customers can use an app or website to locate a bike wherever it's parked. Biketown in Portland, Oregon has a single public system with designated labeled bike racks where bikes are can be parked, but permits parking anywhere in the service area or elsewhere. The pricing structure offers incentives to park in the designated locations.
- 2. Private companies have surged into the market, offering to provide bike-share equipment and services at no public cost. In this model, multiple companies can operate simultaneously in a competitive environment, much like car share and ride-hailing companies. The companies set their pricing, type of bike, distribution, and marketing. Cities, campuses and property owners establish the regulations, if required. They develop permit conditions to regulate safety, insurance, indemnification, maximum number of bikes, parking locations, data-sharing, expectations for responsiveness to problems, fees, and other matters considered in the public interest. Seattle is testing dockless bike share through a permit system after terminating a public station-based system. Other cities have added bike share through a simple business license. Several cities, including Washington DC, are supplementing a single station-based system with dockless bike share in order to extend the areas served.



# BIKES WITH TRANSIT **APPROACH TO DECISION-MAKING**

This approach to agency decision-making presents questions and considerations for agencies to address when planning for bike share.

1 Alaka



What are the functional impacts of

a dockless system?

\*Emerging models include hybrids of docked and dockless bikes (see BIKETOWN - Portland, OR)

Where will bikes and stations be located on transit property?

#### What operational needs may affect transit operations or assets?

What are transit agency policies about bike share?

#### How do agencies incentivize and facilitate bike-share usage?

• Will the bike(s)/station(s) impede pedestrian flow?

 Are there property or security concerns in certain areas of the station property? Where would bike share

optimize the rate of transfer volume at peak times?

 What are the impacts on transit facility operations and

- Dedicated parking spaces for bike-share operations vehicles?
- Interior storage space for bike-share storage and maintenance?
- Space for valet service during peak hours or events?
- Does the private operator have permission to enter the property for rebalancing?
- What instruction is needed for transit operators and other operations staff: How will that be conveyed?

- Does design of bike share prevent proper boarding or exceed design limits for racks?
- Does bike share take space away from personal bikes?
- Does a city bike-share permit or business license apply to transit property, or is a special use permit required?
- Are bike-share bikes permitted aboard buses and trains; Is this a matter of policy, capacity, risk, customer priority?
- Do some bike styles exceed the rack weight limit or prevent a bike from being loaded safely?

- Opportunities to crosspromote bike share and transit?
- Interoperability with fare payment system?
- Inclusion in marketing materials and campaigns?
- Discounts on bike-share membership with transit pass?
- How can bike share be woven into agency messaging and programming about first/ last mile connections? Can it be part of a shared mobility strategy with other private services?
- Are there special instructions that need to be added to the agency's bike pages specific to bike share?

### **BIKE-SHARE MODELS**

Bike-share stations should be placed in or adjacent to transit facilities without impeding pedestrian, automobile or bicycle traffic during peak times.

	Traditional	Emerging models
Authorization, Regulation	City, university or property owner	City or property owner issues permit, business license, other options are emerging
Transit Agency Involvement	May be directly involved in siting stations, promoting use.	May not be involved in system operations.
Bike Fleet	One or more models selected by owner. Generally standard pedaled adult bikes, step-through frame, basket. One or more gears. Some e-bikes starting. Owner determines size of fleet.	One or more models selected by operators. Generally standard pedaled adult bikes, step- through frame, basket. One or more gears. E-bike fleets expanding quickly. Companies determine size of fleet but a permit may set a cap on the number of bicycles.
Parking	Stations established in designated locations using electronic docks. Smart bikes can park anywhere but preferred informational "stations" can be marked.	Dockless bike share can be anywhere in the service area, though permit could limit to city ROW or other restrictions that must be followed by companies.
Pricing	Set by owner. Usually options of 30-60 minutes for a few dollars; a day pass for unlimited 30-60 minute trips in 24 hours or a membership for a year of unlimited 30-60-minute trips.	Set by operator. Usually very low price per trip such as \$1 per 30 or 60 minutes. E-bikes may cost more. Frequent promotions offering lower costs.
Customer Access	App or kiosk at stations. Membership options. Requires credit card; some systems address equity through other means. Some systems can use transit fare card for access but not payment.	App. Requires smart phone and credit card, but some systems addressing equity through other means.
Oversight	System owner with staff resources and sometimes a board of directors. Public/ media perception can be a factor.	Permitting authority (if any). Company management, shareholders/investors. Customer ratings.
Evaluation	Data available from contracted operator to owner (usually public).	Data access can be required by permit.

#### STATION PLACEMENT FOR DOCK-BASED **SYSTEMS**

Bike-share stations should be placed at or near transit facilities without impeding pedestrian flow, automobile or bicycle traffic. Agencies should proactively work with bike-share operators to ensure that stations are placed in the best locations to capture transfer volume. In addition to their functional purpose as a connecting transportation mode, bikeshare stations help to foster urban context and sense of place. In addition to pedestrian flow and operational considerations, transit agencies should actively investigate ways in which bike-share systems can support traffic calming and place-making opportunities around station facilities.

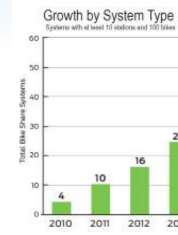
Real estate considerations may play a role in bike-share station placement. Property values around transit agencies tend to be high, which may push bike-share stations to the fringes of transit. This should be avoided by working with transit real estate departments to prioritize bike-share proximity as a connecting mode. Bike-share station placement guidance should be documented in agency design guidelines. Transit agencies and bike-share operators should work with developers to prioritize the allocation of bike-share stations proximate to transit. Bike-share operators should keep in mind that proximity of bike-share stations varies depending on the type of transit service. Rail and bus transit in urban areas tend to have shorter distances between stations, where heavy rail will operate regionally between municipalities. With shorter distances, bike-share stations can remain proximate to transit and maintain density between stops. For heavy rail, especially in rural areas, bike share should concentrate around transit stations to maximize transfer opportunities and encourage transit-oriented-development (TOD).

# **PRO TIP ON STATION PLACEMENT**

Plan ahead for integration! If your agency knows the physical requirements of a bike-share system, look for opportunities to build these features into ongoing capital improvements to accommodate future bike-share use.



The Utah Transit Authority (UTA) has installed multiple bus stop pads with additional concrete area to *accommodate future bike-share* stations.

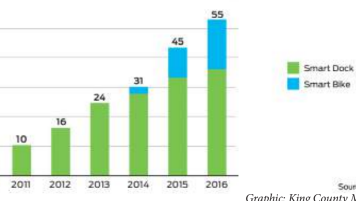


- customers?
- passengers?

#### **DOCKLESS GROWTH & CONSIDERATIONS**

While station-based systems remain the most common form of bike share in the market, the number of dockless systems is growing.

# US Bike Share Growth [2010-2016]



Source: NACTO Graphic: King County Metro

Bike-share integration with transit is more straightforward with a single, publicly supported station-based system. For dockless bike share and multiple private operators, transit agencies face different considerations, These include:

 Are there legal, policy or public concerns about supporting private companies' services or allocating space?

Can transit fare media be used to access and/or pay for bike share for multiple private operators? Are there legal or technical restrictions?

Can bikes be parked on transit property by customers or companies? Is there a limit to the number of bikes on the property? Should specific locations be designated in some way, such as signage or paint?

If bike-share bikes are parked in bike racks at transit properties, is there enough space for customers' personal bikes?

What messaging do you want the bike-share company to add to its instructions to

What procedures can or should be adopted to avoid parked bikes blocking transit

### **INCENTIVIZING BIKE SHARE**

As bike-share systems continue to flourish across North America, transit agencies should actively work to leverage the benefits of this alternative mode and plan for ways to facilitate bike share in their service areas. It is critical that transit agencies work closely with bike-share operating authorities to ensure that connectivity is optimal and seamless for users. Transit agencies should work with bike-share operators to incentivize bike-share/transit connections where possible. For example, fare card interoperability enables seamless transfers from bus and rail transit to bike share.

# **CASE STUDY**

#### LA METRO TAP CARD

LA Metro's TAP card provides customers access to the Metro bus and rail system, plus 23 other TAP-enabled systems in Los Angeles County. Users can link a TAP card to a Metro Bike Share account online, allowing access to the bike-share system.

TAP card users can also operate bikes from the separate Breeze Bike Share system in Santa Monica. California, but this requires a separate linkage with a Breeze Bike Share account. Plans for





later phases of bike-share expansion include a single account for all systems, as well as affordable transfer rates for a seamless rider experience.

#### **OPERATIONAL AND MAINTENANCE IMPACTS**

High-volume stations should consider dedicating space for bike-share operations to accommodate rebalancing needs during peak times. Those could be parking for bikeshare vehicles or a garage space for storing extra bikes and/or managing bike valet. Some bike-share systems require hardwired connections for electricity and network access. Transit agencies should be aware of this when working with bike-share operators to place their stations. This may also require additional capital costs, depending on power and network requirements.



#### **DEVELOPING A LEGAL FRAMEWORK**

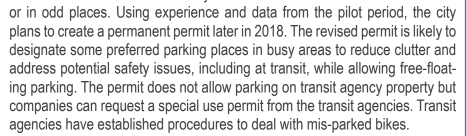
Bike-share station placement on private property requires a placement license agreement between the bike-share operator and the property owner. Dockless bike-share systems may also require licensing to maintain designated areas for bike-share parking. This agreement should include procedures for placement and relocation approval by the land owner, as well as:

- Access rights to the station
- Electrical specifications, if any exist
- Authorization for bike-share staff to enter the property for the purposes of rebalancing, maintenance or any other system-specific requirements
- Agreement term (in perpetuity or fixed renewable term); automatic term renewal for these agreements helps eliminate negotiations and hassle each vear
- · An adequate window of time for station removal, if there are any revocability clauses
- Definition of parties
- A license to install or remove a bike-share kiosk; maintain, repair and replace a kiosk, bikes or related signage; add bikes to a kiosk or remove bikes from a kiosk; and perform other activities directly related to the operation of a public bike-share kiosk
- Placement approval process (by land owner) as well as the procedure for movement of kiosk for convenience or maintenance purposes. This should include a process for notice by the landowner to the bike-share operator and a designated window of time to grant the request
- Indemnity
- Insurance requirements
- FTA approval at federally funded facilities

# CASE STUDY

#### SEATTLE DOCKLESS BIKE-SHARE PILOT

In summer 2017 Seattle began testing dockless bike share through a pilot permit system after terminating a public station-based system. The former system operated for 2.5 years (until spring 2017) with 54 stations and 500 bikes in several dense but somedisconnected locations. what The transit agencies were closely involved in setting up the system, with stations located near transit. Under the new permits, the entire city is the service area, with parking limited to the city's right-of-way (ROW). Three companies have been operating bike share services with more than 6000 bikes on the streets. One company added e-bikes to its inventory in February 2018. With no designated stations, bikes are parked wherever customers leave them, which makes them widely available and sometimes located well outside the city









#### CDPHP CYCLE INTEGRATION WITH CDTA

In July 2017, the Capital District Transportation Authority (CDTA) rolled out a bike-share system with 40 station locations and 160 bicycles across New York's Capital Region, focused in Albany, Saratoga Springs, Troy, and Schenectady. The system is operated by Social Bicycles with local staff focusing on bicycle redistribution, maintenance, and safety. The program was dubbed CDPHP Cycle! in partnership with a local health care provider and is a success. More than 2,500 people signed up for the program resulting in more than 11,000 trips in just four months. In 2018, the system will double in size with 80 stations and 320 bicycles available for rent, covering much more of the bikeable area and adding to the region's environmental sustainability efforts.

CDTA focused on creating a system that would complement the region's existing transit network, including emphasis on locating bike racks near the largest transit service areas as well as gaps in service, particularly cross-town trips. The existing transit network was utilized as a baseline for travel to desired destinations and ideas for bike-share system expansion.

Thanks to a partnership with Albany Public Library, CDPHP Cycle! was able to create a community-based location for bike-share operations separate from the CDTA bus garage, allowing more flexibility and reach, and strengthening ties with a great community partner. This integration is the beginning of larger





# CASE STUDY



cooperation between the transit network and CDPHP Cvcle! CDTA is working on integration to allow bike riders to rent bicycles with the regional transit smart card, Navigator, along with transit/cycling safety programs and loyalty opportunities.

In reviewing the first year of CDPHP Cycle!, data showed high usage on weekends and evenings, pointing to customers utilizing the bicycles for leisure trips. A group of commuters began to emerge, allowing the program to begin redistributing bicycles insuring people choosing to ride them to or from work had a bicycle available for their return trip.

The CDPHP Cycle! system is the only one in the country comprised of four smaller systems, making bicycle distribution and system maintenance more challenging. The program focused on having systems in each city's downtown and at sufficient density so customers felt comfortable riding from one location to another without concern of getting stranded.

Those attributes combined with a short first season of only four months has CDTA and the region excited for the future of bike share in Upstate New York.

#### MANAGING DISCUSSIONS WITH TRANSIT OPERATIONS

Transit agencies must develop clear policies and procedures to govern the treatment of bike share in relation to transit services and facilities. These standard operating procedures (SOPs) should be created with transparency and consider impacts on transit operations and customer circulation. Once established, agencies must clearly communicate these policies and procedures to staff. The following example from King County Metro illustrates a model for communication with bus operators, providing an overview of the landscape, descriptive definitions, linkages to existing agency documentation and procedures for different scenarios.

Procedures if Bike-Share Bikes Block Zones

Seattle's private dockless bike-share services (the green, yellow, and orange bikes that are now commonly seen on sidewalks in Seattle) are still in their pilot phase, and there is a

learning curve for all of us - users, bike-share companies, public agencies and the general public. Bike share can help people get to transit easily and affordably without relying on a car, and bikes can supplement transit where it's more difficult to provide service. Bike sharing is even noted in our long-range plan, METRO CONNECTS, as one of the expected ways riders will reach transit in the future.

King County

METRO

However, sometimes the new bike-share bikes have interfered with passenger access to the bus. The city's permit issued to the 3 private bike-share companies does not allow parking in "transit zones, including bus stops, shelters, passenger waiting areas and bus layover and staging zones, except at existing bicycle racks…" The permit also requires the companies to educate their customers about parking and to move mis-parked bikes. Human behavior is another matter. Operators should contact the TCC if bike-share bikes are in the way of passenger loading or causing another problem. Please be prepared to report the following:

- Bike-share company name(s) and/or bike color (Spin/orange; LimeBikes/green & yellow; ofo/yellow);
- The problem (e.g., bike in shelter, blocking wheelchair access to bus, blocking overall access, overturned or broken bike, etc.);
- Number of bikes causing the problem.

The TCC will follow up as applicable with Service Quality transit staff or the bike-share company, and/or the city depending on the problem and the degree of urgency. If the driver chooses not to call the TCC but still feels a situation is notable, s/he can file an incident report later. For example, if there's a recurring issue or particular location where bikes seem problematic. Metro is working with Seattle on conditions to set in its permanent bike-share permit, expected later in 2018. The city is also looking at ways to reduce blocking. Other cities may start similar permits next year, including Bellevue. Experiences during Seattle's pilot will help shape these policies. Thanks for your patience as this experiment continues to unfold. Metro's Bikes & Transit page can be found at kingcounty.gov/metro/bike.

### ADDITIONAL RESOURCES

### NACTO BIKE SHARE SITING GUIDE



NACTO Bike Share Station Siting Guide The NACTO Bike Share Station Siting Guide provides highlevel guidance on physical bike-share station siting types and principles. Selecting good individual station locations while maintaining walkable distances between stations throughout the system can maximize ridership and increase safety. The NACTO Bike Share Siting Guide is part of a collection of resources created in collaboration with the Better Bike Share Partnership (www.betterbikeshare.org). It is made possible with a grant from The JPB Foundation to further the conversation around equity in bike share.

#### BIKE SHARING IN THE UNITED STATES: STATE OF THE PRACTICE AND GUIDE TO IMPLEMENTATION

Bike Sharing in the United States: State of the Practice and Guide to Implementation



The guide presents a snapshot of current municipal bikeshare systems where local jurisdictions (including cities, counties, etc.) are engaged in the funding, managing, administering and/or permitting of bike-share-implementing practices. The objectives of this guide are to define bike share and provide an overview of the concept; to describe the steps a jurisdiction should take to plan, implement and sustain a bike-share program; to document existing models of provision, infrastructure considerations and funding options for successfully implementing a bike sharing program; to describe metrics for monitoring and evaluating program success; and to provide a baseline documentation of existing bike-share programs in the United States in 2012.



# SAFE ROUTES TO TRANSIT



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# SAFE ROUTES TO TRANSIT

#### INTRODUCTION

For many commuters to consider biking to transit facilities, they must have a network of safe, accessible bike paths and a clear navigation system. Achieving this requires varying degrees of interagency coordination and cooperation, as well as an understanding of transit's role in complete streets and Vision Zero guidelines.

Optimizing bicycle connections begins with providing safe routes and streamlined navigation systems for commuters to access transit facilities. Prioritizing bicycle routes to transit stops and stations is essential to getting potential transit riders out of their cars and onto a bicycle for their first/last mile of travel. Navigation is another key element of a robust bike network, with clear and consistent wayfinding signage strategically placed at key decision points along major routes. The complexities of route planning and transit connectivity require interagency coordination among relevant stakeholders to ensure a consistent approach.



# **TERMS**

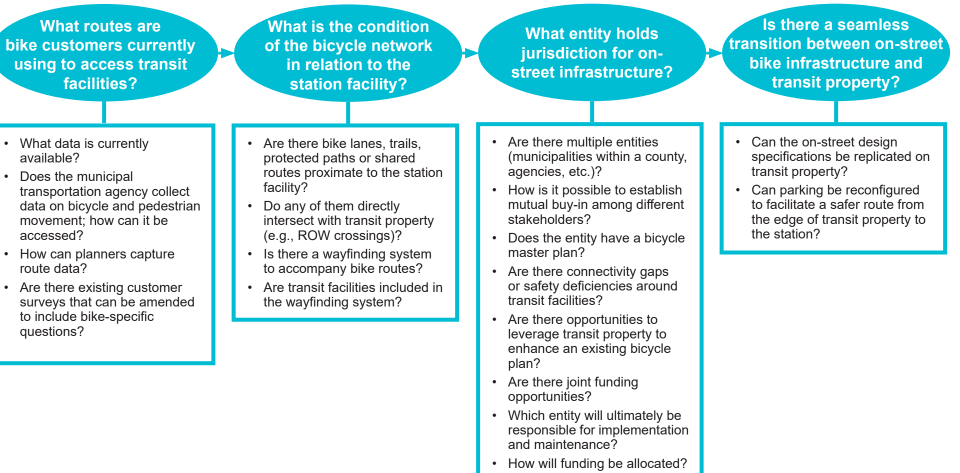
- **Bicycle facility:** Infrastructure intended for the purpose of bicycling including bike lanes, protected routes, off street paths and racks for bicycle parking.
- **Bike lane:** A portion of roadway delineated with painted lines and symbols intended for the use of bicycle transportation.
- **Protected bike lane/route:** A bicycle facility with a physical separation from vehicular traffic and other street uses.
- **Right-of-way (ROW):** A type of easement reserved over land for transportation purposes.
- **Greenway:** A long, narrow ROW dedicated to shared use among bicycles, pedestrians and other nonmotorized uses.
- **Travel lane:** A linear, delineated section of roadway intended for the movement of vehicular traffic.
- **Wayfinding:** Signage, maps and other publicly available tools used for orientation and navigation.
- Business access and transit (BAT) lanes: On-street vehicle lanes that prioritize buses and other selected vehicles more efficiently through traffic.
- **Vision Zero:** A traffic safety project aimed to achieve a road System with no fatalities or serious injuries involving street traffic.

- What data is currently available?
- Does the municipal accessed?
- route data?
- auestions?



# SAFE ROUTES TO TRANSIT **APPROACH TO DECISION-MAKING**

This approach to decision-making outlines key guestions and considerations for agencies considering safe routes to transit



#### **BRIDGING THE JURISDICTION GAP:** STRATEGIC PARTNERSHIPS AND INTERAGENCY COORDINATION

Bicycle networks, wayfinding and related facilities typically fall outside the jurisdiction of transit agencies. Transit agencies should work with public-sector community partners- including municipal Departments of Transportation (DOTs), local elected officials, metropolitan planning organizations (MPOs) and transportation management areas (TMAs)- responsible for on-street infrastructure as well as pedestrian ROWs, to make recommendations for safe routes to their facilities. In addition, agencies should clearly communicate operational concerns affecting bicycle movement so municipalities can provide more effective planning solutions (e.g., routing cyclists through one station to a particular entrance without impeding bus movement from a terminal). The regional nature of most transit systems necessitates cross-jurisdictional coordination with numerous municipalities to ensure a consistent approach to multimodal transit access.

#### PLANNING FOR NON-AGENCY-OWNED FACILITIES

Bike routes within the immediate vicinity of transit stops and stations are key influences on a transit customer's willingness to connect via bicycle. Extending beyond transit property, these facilities typically fall outside a transit agency's jurisdiction. In addition to bike routes, additional amenities should be considered, such as lighting, wayfinding and security. Agencies and prospective partners should establish a working relationship to ensure that customer needs are prioritized regardless of jurisdiction. In addition to public-sector entities, transit agencies should consider strategies for incentivizing private-sector stakeholders that may have a vested interest in transit connectivity, such as developers and property owners.

Agreements between parties should be simple to streamline implementation of joint projects. This includes clear scopes of work and funding commitments. Transit agencies and municipal partners would benefit from a master cooperation agreement which states a general intent to work together. Shorter, project-specific agreements can be issued on a case-by-case basis. Agencies should be willing to take the lead in applications for funding if an opportunity presents itself. In considering implementation, transit agencies must evaluate internal expertise to assess the capacity for design and construction.

In addition to simplified agreements, agencies should consider funding mechanisms for inter-jurisdictional projects and budget for offsite improvements. Transit agencies can take on funding responsibility in conjunction with private-sector partners in some states.

# **CASE STUDY**

### LA METRO MEASURE M

In 2016, 71 percent of voting Los Angeles County residents approved Metro's Ballot Measure M. Officially titled the "Los Angeles County Traffic Improvement Plan," Measure M represents a half-cent sales tax increase and a continuance of the existing half-cent traffic relief tax to improve freeway traffic flow; expand the rail and rapid transit system; repave local streets; improve safety across both the transit and highway system; make public transit more accessible convenient and affordable; embrace technology and innovation; create jobs; reduce pollution; generate local economic benefits; and provide accountability

and transparency. The resulting funding allocates \$2.4 billion for bicycle and pedestrian connections to transit.

# **CASE STUDY**

### METRO CONNECTS

King County Metro's (Seattle) "Metro Connects" plan lays out a commitment to advancing projects that give customers better, safer access to Metro service, including "new and improved sidewalks; trails and lanes for biking and walking; carpool and drop-off spaces; and parking for cars and bikes." This plan prioritizes multimodal connections.





😨 King County

METRO

The institutional agency culture may present obstacles to integrating bicycles with transit, with opposition and concerns often stemming from operations or maintenance. Despite an ultimate goal of increasing mobility for customers, this creates challenges for planners to advance new initiatives, especially without specific data to support them. Municipal partners are likely to have data that is not endemic to transit ridership such as vehicle crash data, bicycle ridership and mode share within its jurisdiction. In the absence of internal data on bicycle ridership, transit agencies can leverage nonendemic data from municipal partners to drive decision-making. Likewise, data endemic to transit (ridership, parking utilization, ticket sales, etc.) may help municipalities justify infrastructure improvements around transit that support cycling.

Commuters will be more inclined to use bicycles as a mode of transportation if they have a safe space on the street or off-road path to connect with a local transit stop or station. This concept can manifest itself in a variety of forms and levels of safety. Protected bike lanes and cycle tracks offer heightened protection for cyclists by physically separating them from traffic, but they come at a higher cost for materials, installation, curbside parking capacity and road space.

Bike lanes rely on painted delineation to separate bicyclists from major travel lanes, offering cyclists dedicated space and higher visibility than a non-marked street. Communities with rail-based transit systems should be mindful of conflicts with on-street bike routes and at-grade rail crossings. Bike lanes, routes and protected paths should be designed parallel to rails. Any bicycle facilities intersecting with a rail crossing should be designed to intersect at a 90-degree angle with the rails with route signage to warn oncoming cyclists. At-grade rail crossings also tend to be pedestrian-focused and need to be considerate of the needs of cyclists. Gates are optimal, though expensive.

facilities, providing direct access within a 1- to 3-mile radius. While direct connectivity to transit facilities is recommended within the catchment areas, this is not necessarily feasible as distance from transit increases. New routes should focus on connectivity with more dense areas of the bike network where direct routes to transit are not possible.

### **OVERCOMING DATA GAPS**

### **BICYCLE NETWORK INFRASTRUCTURE**

Regardless of the type of bicycle facilities, routes should be placed near major transit





This design provides a physically separated bicycle ROW adjacent to an island bus stop and marked pedestrian crossing. (Cleveland, Ohio)



#### **INFRASTRUCTURE** CONNECTIVITY PRO TIPS

- Ensure continuity between the on-street bicycle network and station property; continue bike lanes on property where possible.
- Make sure municipal planners understand the needs of bus stops and create infrastructure that supports it.

### WAYFINDING

The complexity of navigation to a transit stop or other transit facility is a key factor in the decision to choose an active commute for the first/last mile. A properly signed route can alleviate stress and frustration before-and minimize anxiety during-the commute. Robust wayfinding will instill confidence in would-be cyclists, especially those who typically drive, and existing active commuters by providing a sense of seamless navigability and directing bikers to safer routes. When addressing wayfinding, agencies should consider the following guidelines for planning and design.

### WAYFINDING GUIDELINES

#### PRIORITIZED PLANNING

- Collect data using in-person surveys to understand how cyclists are currently navigating to transit facilities. This will identify challenges from existing riders and provide insight into high-traffic routes.
- Prioritize major transit facilities with dedicated directional signs from thoroughfares.
- Provide directional markers to transit facilities at key decision points in the bike network
- Ensure that wayfinding complements on-street bicycle facilities and lowerstress routes.
- Consider more frequent signage on complex routes.

### DIRECTIONALITY THROUGH DESIGN

Use a unified and consistent design throughout the network so signs are easily recognizable. Transit agencies should integrate into existing municipal wayfinding systems (if present) rather than developing separate systems.

Integrate bicycle symbols on wayfinding signs to ensure easy route identification for cyclists.

Minimize competition with other street signage to allow wayfinding to stand out

Survey riders to understand what routes they are choosing and why.

Consider where cyclists should dismount and how to communicate that information.

### **CASE STUDY**

### SOUND TRANSIT WAYFINDING MAPS

Sound Transit (Seattle) received an FTA grant for Bicycle Enhancements At Sound Transit (BEAST). This grant was used to install secure bicycle parking at numerous locations. The grant included \$100,000 for bicyclist education, which was used to develop and install bicycle wayfinding signs at light-rail stations.

Initially, signs were deployed exclusively at bicycle parking facilities. Over time, the program advanced to the platform level in conjunction with existing customer information signage, in an effort to accommodate bike/ transit users bringing bikes onboard. Concentric rings were used to illustrate distances up to one mile around the

stations. Because the light-rail line runs through multiple jurisdictions, each with has different on-street bicycle facility nomenclature, Sound Transit was challenged to come up with common terms for types of on-street bicycle facilities around each station. Bike maps need to be updated frequently, because jurisdictions make frequent changes.





Private freight operators own extensive active and inactive rail property in different parts of the country, which can be acquired and transformed for active transportation uses. Adapting unused rail right-of-way is a property question, making it a potentially divisive issue among owner, community and agency stakeholders.

While typically popular with community groups, property owners, especially freight railroads, tend to avoid conversion projects, as they often preclude future rail usage once the conversion occurs. New rail lines should endeavor to include dedicated space within the right-of-way (ROW) in the initial corridor plan.



peak travel periods.

On high traffic streets without bike lanes, cyclists may gravitate to BAT lanes for relative safety. While these lower traffic volume lanes (compared with open traffic lanes) may be attractive for cyclists, the presence of bicycles may interfere with on-time performance and bus operations. On-street separation of bicycles from BAT lanes is generally recommended, but sharing BAT lanes may be appropriate in some instances, such as short connections with other bike routes, lower-frequency routes or other unique instances.

### **RAIL RIGHT-OF-WAY**

# ONLY BUS

### **BUS RIGHT-OF-WAY**

Bus ROWs have different challenges. Business access and transit (BAT) lanes function as on-street ROW for transit buses. These dedicated bus lanes are intended to bypass automobile traffic and allow transit vehicles to run faster and maintain schedules during

> How will the project be implemented?

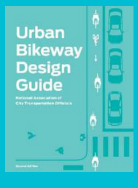
#### • Adaptive reuse or new start? What is the On-street or physically **ROW profile?** separated? Existing trail gap? • Real-estate development? What are the Tourism/economic primary drivers behind development? the project? Other unique community benefit? Is there a vested interest in future transit/freight usage? Who are stakeholders. • Are there private interests and what are their (real estate, industrial, etc.) interests/needs? • Who is opposed, and are they the majority? Who will operate and maintain the trail/path? What is the legal • Are there security concerns? framework? Should there be a preservation clause for future use? Hands-on Do we have the expertise in house to design and build a path? Are there external design criteria that will guide the path implementation?

#### Hands-off

- Are there opportunities to leverage private development to fund improvements?
- Can the municipality use easements to fund?

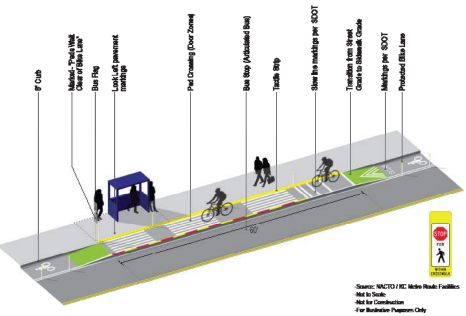
### SAFE ROUTES TO TRANSIT ADDITIONAL RESOURCES

#### NACTO URBAN BIKEWAY DESIGN GUIDE



The purpose of the NACTO Urban Bikeway Design Guide (part of the Cities for Cycling initiative) is to provide cities with state-of-the-practice solutions that can help create complete streets that are safe and enjoyable for bicyclists. The NACTO Urban Bikeway Design Guide is based on the experience of the best cycling cities in the world. The designs in the document were developed by cities for cities, since unique urban streets require innovative solutions.

DRAFT- Shared Bus Stop Protabyce for 60' Coaches Along Protected Bike Lane Canidar. See NACTO Transil Sincel Design Guide pg. 76-77 for guidance



AASHTO GUIDE FOR THE DEVELOPMENT **OF BICYCLE FACILITIES** 



bicycle travel and operations in most riding environments. It presents sound guidelines to develop facilities that meet the needs of bicyclists and other road users. Sufficient flexibility is permitted to encourage designs that are sensitive to local context and incorporate the needs of bicyclists, pedestrians and motorists. Some sections of this guide provide suggested minimum dimensions. These are recommended only where further deviation from desirable values could affect safety.

This guide provides information on how to accommodate

This design concept is based on guidance provided in the National Association of City Transportation Officials (NACTO) Transit Street Design Guide (2016). The Transit Street Design Guide discusses a "Shared Cycle Track Stop," which in essence is a curb extension that allows a cyclist to pass up and over the bus stop at sidewalk-grade via a dedicated bike lane and provides transit access via an inlane stop. The design provides transit access on streets where protected bike lanes are present.

### CASE STUDY TRIMET GRESHAM MAX PATH

#### The Trail

In 2015 the City of Gresham (Oregon) opened a direct, 2-mile paved trail through the heart of the city. In addition to connecting the Ruby Junction MAX station in Rockwood with the Blue Line's eastern terminus in downtown Gresham, the MAX Path also provides access to Gresham parks, and direct connections to the Springwater Corridor Trail and the Gresham-Fairview Trail. Features include 37 no-glare LED lights and signalized pedestrian crossings. The path features more than 200 native trees and shrubs. Today this path provides improved local mobility and regional connections.

(ROW).





#### Funding and Collaboration

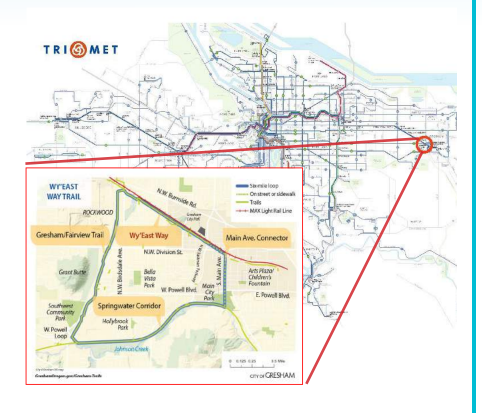
The majority of the trail was paid for with an \$890,000 Regional Flexible Funds allocation from Metro. The trail was designed within the existing light-rail right-of-way





#### Kev Takeawavs

- Comfort is a key consideration for bikers, pedestrians and transit customers.
- Benefits to community and station access outweighed initial agency concerns with sharing ROW.



### CASE STUDY

#### TORONTO TRANSIT COMMISSION FINCH COMMUTER LOT MULTIPURPOSE PATH CONNECTION

#### The Background

The Finch Corridor Trail, a popular 3-kilometer (1.8-mile) multiuse path (MUP) that crosses Toronto's north, is separated into two sections by the commuter parking lots for the Toronto Transit Commission's (TTC) Finch Station—a major municipal and regional transit hub. This created a two-block gap between Willowdale Avenue and Talbot Road that disrupts cycling journeys and disconnects the western section of the trail from the city's trail network, mainly the north/south Upper and Lower Don trails.

Initial plans to connect the trails by expanding the sidewalk of Bishop Avenue, or reducing traffic to a single lane, were met with a number of concerns:

- 1. Bus operations: The bus terminal is operating at capacity during peak periods. Each hour during the morning peak, approximately 72 buses, carrying 4,200 customers, enter Finch Station through Bishop Avenue. Removing one traffic lane would significantly impact this already-congested road.
- 2. Elimination of green space: The current sidewalk is lined with trees; widening the sidewalk would require their removal.
- 3. Residential area: The TTC commuter parking lot is separated from the residential area by a large fence. Building the MUP on the street side of the fence would generate unwanted traffic for the residents living along Bishop Avenue.
- 4. Congestion: The intersection of Yonge Street and Bishop Avenue is highly congested with buses, personal vehicles and a taxi stand. Adding a MUP would increase this traffic.

An alternate plan to move the trail connection inside the commuter lot by removing about 200 parking stalls was not implemented due to the negative impact on parking capacity and TTC revenue. A solution that worked for all stakeholders involved was required.



#### **Stakeholder Priorities**

Stakeholder	Main priorities for this project
Toronto Transit Commission (TTC), GO Transit and other regional transit agencies	<ul> <li>Ensure efficient and safe bus operations</li> <li>Avoid parking revenue loss</li> <li>Keep taxi stand at intersection of Yonge/Bishop</li> </ul>
City of Toronto Transportation Services	<ul><li>Connect east and west trails</li><li>Minimize impact on residents</li></ul>
City of Toronto Urban Forestry Operations	Minimize impact on green space
Area residents	<ul> <li>Ensure safety of residents</li> <li>Minimize traffic and congestion</li> <li>Maintain landscapes and green space</li> </ul>

#### Solution

The competing priorities of the various stakeholders briefly brought connection plans to a standstill, as none of the unilateral plans were acceptable to other parties (e.g., losing parking space or a street lane was denied by transit agencies). Through collaboration and by bringing all stakeholders to the same planning meetings, a better solution was developed. Thinking about the issue from all perspectives allowed stakeholders to see others' points of view, which in turn led to an acceptable solution for everyone.

By redesigning the parking lot curb and parking stall spacing, the TTC's engineering department was able to include the MUP within its boundaries while simultaneously minimizing impact on parking spaces, with a loss of only seven parking spaces. The city's Transportation Services group showed flexibility in its ask for trail width, reducing it from 12 ft to 9 ft in certain areas along the MUP connection to allow the TTC to retain parking spaces, while Forestry Operations supported the project by relocating some trees. The regional agencies worked together to ensure that the MUP crosses their terminal from behind the taxi stand, maintaining continuity of the connection to the Yonge/Bishop intersection without removing the taxi stand.

#### Stakeholder Compromises

#### Stake

Toronto Transi (TTC), GO Tra regional transit

City of Toronto Services

City of Toronto Forestry Opera

Area residents

#### **Positive Impact**

Stakeholder collaboration and proactive planning transformed a delayed project with polarized points of view into a highly successful project that was completed a year ahead of schedule and at a fraction of the cost.

eholder	Compromises for this project
it Commission ansit and other it agencies	<ul> <li>Designed MUP on city's behalf</li> <li>Lost a few parking spots</li> <li>Accepted additional traffic and potential disruptions to operations</li> </ul>
o Transportation	<ul> <li>Accepted TTC designs, with reduced MUP width at some locations</li> <li>Facilitated collaboration between City Council and TTC</li> </ul>
o Urban ations	<ul> <li>Relocated trees and greenery where necessary</li> </ul>
5	• n/a



### CASE STUDY

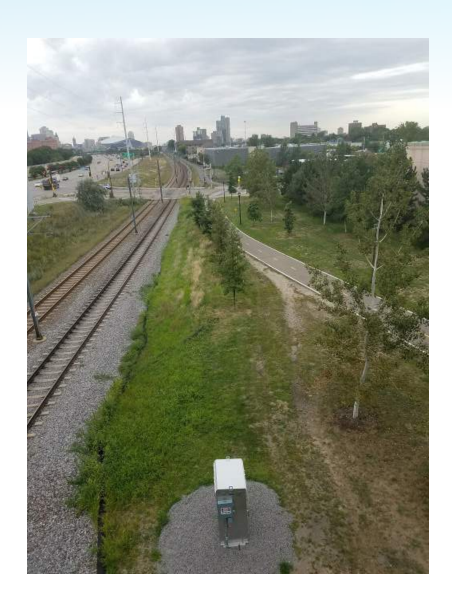
#### METRO TRANSIT & HIAWATHA PATH

#### **Development Drivers**

Planning for the Twin Cities' first light-rail project, the Hiawatha line, began in the 1990s. The Metropolitan Council (the regional MPO that operates Metro Transit) had to acquire land for tracks and related support services. Various neighborhood groups, including local politicians, lobbied Metro Transit to dedicate some of the space not dedicated to train track or related uses to a multiuse path. Metro Transit had not, up to that point, provided dedicated bicycling facilities and was leery to include anything that didn't directly serve transit. However, the advocates ultimately persuaded the agency to build and maintain the 4.7-mile path. (It serves only a portion of the rail line, roughly between 46th Street Station and 11th Avenue South, just past Cedar-Riverside Station. The City of Minneapolis later lengthened the path past 11th, but Metro Transit was not involved in that project.) Having no experience in path engineering, there were problems with the original design, including asphalt that was too thin, resulting in plants growing through the surface. Over the ensuing years, the surface was replaced, signage was added and improved, and Metro Transit contracted with the City of Minneapolis to clear snow in the winter. The path opened at the same time as rail service: June 26, 2004. The Hiawatha Line was later renamed the Blue Line, but the Hiawatha LRT Path name remains.

#### Public Engagement

As the path represented a new type of facility for the agency, many aspects of managing the trail were not planned for, including adequate maintenance and signage. Over the course of several years, sections were repayed and improved, signs were added, and maintenance was scheduled. Usage grew with increased attention to the trail among both cyclists and pedestrians.



Q. 88 Sheet Station

### **Metro** Transit

# CUSTOMER EMPOWERMENT AND EDUCATION

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Education as a Planning Tool.

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# CUSTOMER EMPOWERMENT AND EDUCATION

#### INTRODUCTION

Bicycling presents a series of logistical and practical challenges for transit commuters considering the best mode for their first and last mile. Many of these issues are addressed throughout this guide, including secure bicycle storage, alternatives to personal bicycle usage and safe access to transit facilities. While infrastructure may present solutions to many of these challenges, customers must first feel confident in their ability to ride bicycles to transit facilities. Transit agencies should actively work with local organizations to provide consistent messaging on transit resources for cyclists and actively engage in education programs.

### COMMUNICATING WITH CUSTOMERS

Transit agencies must develop strategies to incentivize, educate and promote the use of bicycles to connect to transit service. At a minimum, this includes a central online repository for information related to bicycle and transit integration across the agency's services, including:

#### Bicycle parking resources

- Locations, costs and rules for secured bicycle parking facilities
- Instructions for using secured bike parking
- Stations with free bicycle parking

#### Rules and regulations for bicycles onboard transit vehicles

- Instructions for bringing bikes on buses (how to use the racks)
- Instructions for bringing bikes onboard trains

#### Links to bike-share resources and accessibility

- Local advocacy group websites
- Local and regional bike maps
- Local and regional bicycle events and training courses

Transit agencies should provide on-site information, including brochures, pamphlets and instructional posters. These materials and related activities should be included in the annual budget. See Appendix E for a list of available transit agency web pages for bikes.

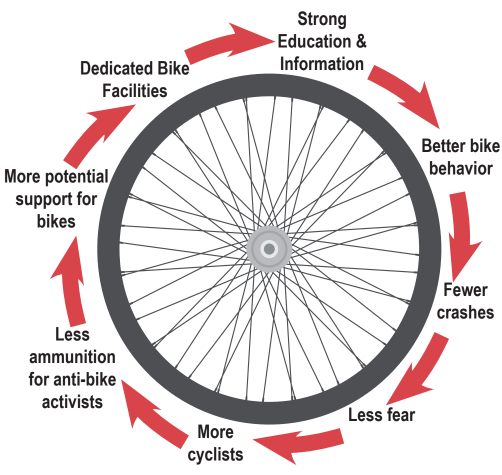
#### CASE STUDY Metro

### LA METRO EDUCATION PARTNERSHIP

Metro works with local non-profit bike organizations to offer free bike safety classes, community bike rides and other events such as Open Streets and Bike Month, with the goal of improving bicycling safety and encouraging mode shift. These efforts are designed to introduce the public to bicycling as a transportation mode by giving participants the tools to ride comfortably in an urban environment. The classes educate participants on bicycle safety on roadways, in and around Metro rail and bus facilities, and how to incorporate bicycle, Metro Bike Share and transit in their daily travels, through viable multi-modal transportation options. Community rides and other bike events offer participants opportunities to experience bicycling in group ride and car-free settings, helping to make bicycling part of their travel routines.



Transit connectivity is a central element in a holistic bicycle strategy; both modes provide Transportation planners and policy makers tend to focus on bicycle infrastructure as the primary strategy for facilitating bicycle ridership and increasing on-street safety. While complementary transportation options that mutually serve to extend mobility. Despite this this approach has increased bicycling in communities throughout the United States, congruity, many transit customers may not consider the bicycle as a connecting mode. relative mode share still remains low. Achieving greater mode shift requires a series of Transit agencies should proactively work to improve this perceptions, by empowering customers to bike their first and last mile. integrated strategies in addition to infrastructure, such as prioritizing training programs programming for kids and adults as well as a realistic enforcement framework that In addition to information on bicycle services at transit facilities and transit agency includes education for police and other traffic safety professionals.



### EDUCATION AS A PLANNING TOOL

When organizations develop quality education programs and collateral, bicyclists are more likely to ride safely and obey the rules of the road, resulting in fewer crashes, which in turn leads to fewer "horror stories" and less fear. Reducing fear of cycling leads to more cyclists on the road; more bikers riding safely leads to less opposition and more support for cycling.

policies should provide information on safe cycling practices and specific rules for their communities. This helps encourage transit customers to bike by equipping them with additional information on the rules of the road and safe cycling tips.

Education is more than just about providing information to customers. Agency staff should leverage relationships with advocacy organizations to gain insight on grassroots perspectives on cycling and understanding on the community cycling needs.

### WHAT CAN TRANSIT AGENCIES DO?

Identify local bicycle advocacy organizations and program offerings

Provide materials that explain transit support and services for cyclists, including secured bike parking and pricing, and specific guidance on bringing bikes onboard transit.

Work collaboratively with local bike clubs and advocacy organizations to develop incentized opportunities to link bikes with transit (e.g., bike class attendees get one month of free secure bike parking at their preferred transit facility).

Consider opportunities to sponsor bicycle events, such as bike rides and open streets days.

Leverage institutional knowledge and grassroots contacts to collect information on needs of cyclists.

### **INFORMATION STRATEGIES**

Transit agencies should incorporate biking into imaging and messaging to reinforce how bikes and transit go together.

#### **USE STRONG VISUALS WITH IMPACT**

For all photo shoots, use images of bikes on buses and people riding bikes near transit. Show bikes as part of the normal scene to reinforce that people use bikes and transit together. Use maps that show bike riding time to major destinations including transit stations.

#### MESSAGING

Biking does not have to be all or nothing. Partway or one-way, frequently or occasionally, any trip that incorporates bicycling and transit is valuable, Speak to all kinds of people and a variety of motivations. Incorporate a wide age range, abilities, cultural backgrounds, women and men, health and environmental benefits into messaging.

#### PROMOTE BICYCLES AS A SERVICE

Maintain a web and print presence that fits with the agency brand and shows biking as an integrated part of the agency's suite of services. Place bike web pages prominently on the agency site. Show the public services for combining bicycling with transit, covering essential information like how to load a bicycle on a bus and where to park a bicycle at transit facilities.

#### **PROMOTE LOCAL BIKE EVENTS**

Promote challenges and events sponsored by the transit agency, partners and advocacy groups. Support Bike Month on social media, link back to the transit agency's bike page. Bring a demo bus bike rack to events.

#### COLLABORATE WITH ADVOCACY GROUPS

Transit agency planners should actively pursue partnerships with bicycle advocacy and education organizations. These groups have the ability to lobby for change and influence public opinion. Their objectivity and engagement with diverse, underserved populations allow them to focus on equity and mobility, instead of operational barriers. Pending the launch of a bike program, external partners can provide cost savings through joint marketing. They can also provide venues for education on bicycle and transit connectivity and instructions on how to combine bicycling with transit. Advocates can also play an important role in operations and implementation of bicycle facilities.

### **CASE STUDY**



#### **BART BIKE THEFT PREVENTION** OUTREACH PROGRAM

BART's Bike Theft Prevention Outreach program in the San Francisco Bay Area provides targeted outreach and information to customers via:

- On-going theft prevention tabling at targeted stations
- Surge Outreach coordinated with the opening of new secure parking facilities
- 3. Bike-share outreach coordinated with the deployment of new services/ facilities

BART partnered with Bike East Bay and provided funding for a coordinator to conduct outreach activities at stations in each Fall and Spring at stations. Outreach is prioritized by high levels of theft, on-board incidence and capacity of secure parking. Coordinators educate cyclists on secure bicycle locking techniques, operation of BikeLink (including registration assistance and smart card distribution), Bikeep and Bike Share guidance on purchasing U-Locks. The

program is designed to mitigate high rates of bicycles onboard trains, developed in response to a survey of BART customers who bike. The results showed that about 25% of cyclists who take their bike on the train do so because they are not confident their bike is safe when parked at their home station(s).



#### **NEW JERSEY BIKE DEPOTS**

The New Jersev Bike Walk Coalition has installed Bike Depots that are safe, secure. bullet and shatter-proof, weather and theft-proof parking for bikes with camera surveillance. Members sign up online and pay a monthly or annual fee for card-key access to the Bike Depots. They are currently located at New Jersey Transit train stations in Montclair. Bloomfield and Elizabeth train station. The Bike Depot Program was created by the NJ Bike & Walk Coalition. It is an earned income strategy that supports the Coalition's advocacy work around the state. NJBWC is responsible for design, development, installation and operation of Bike Depots. Grant funds provide the capital for purchase and installation. NJBWC has leases with the municipalities of Montclair. Bloomfield and Elizabeth for space in their parking decks. Future Bike Depots will be installed in Summit and Morristown, NJBWC has received grants to fund the program from Sustainable Jersey (through Montclair Township), the Partners For Health Foundation, and People For Bikes. The Depots, built by Duo-Gard in Canton, Michigan, complement existing bike parking at transit centers. They serve customers who are looking for secure bike parking, rather than traditional bike racks. Surveys of Bike Depot users indicate that they were not previously commuting by bike to reach transit.

### CASE STUDY







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# DEMAND MANAGEMENT

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# DEMAND MANAGEMENT

#### INTRODUCTION

Transportation demand management (TDM) is a strategy for guiding decision-making among an ever-growing variety of transportation choices. Agencies must consider factors that drive customer travel choices and establish a framework to prioritize and incentivize strategies for facilitating bikes on transit. For transit agencies, TDM programs should provide tools and resources for local partners to implement programs tailored to meet specific community needs. Bicycling is a demand-management tool for advancing customer travel decisions on transit and it is a common element in most transit TDM programs. TDM strategies can typically align well with agency efforts to integrate bikes with transit. TDM programs are designed to make efficient use of transportation systems, managing demand for those systems by influencing mode choice and time of travel. TDM programs typically promote all alternatives to driving alone by providing information, education, incentives, add trip-logging to establish new habits.

#### AGENCY ENGAGEMENT

Transit agencies should work actively with employers, cities, Transportation management areas (TMAs) and institutions to make biking with transit part of their commute programs. Transit agencies can including bike support with TDM tools like community-based social marketing when working with neighborhoods to reduce local congestion and/or build ridership on new or revised transit service.

### POLICIES & PARTNERSHIPS

- 🚓 Does the agency have an access-to transit program to influence how
- Does the agency work with employers, cities, TMAs, property managers, major institutions on trip reduction programs that include rewards for biking?
- Are there policies that restrict peak-period use of bikes on transit?
- Is the agency involved with external organizations? Does it meet bikes with transit as part of affordable mobility and equity?
- Does the agency support regional, local and state policies and plans to manage travel demand?
- Does the agency work with commuters within the service area to implement and promote bike infrastructure?

#### TDM PROGRAMS

Even without an established in-house TDM program there are ways an agency can apply basic TDM approaches by providing positive, high-quality information about bike services and facilities. The agency can help raise public awareness and encouragement as part of its messaging about reducing dependence on driving and choosing transit.

### CASE STUDY

#### KING COUNTY EMPLOYER TDM

King County Metro and its partners in Seattle, WA work with employers and major institutions (hospitals, universities) to develop and implement commute programs aimed at reducing drive-alone trips through using transit, vanpools and carpools, biking, walking and teleworking. These programs are working! Many programs are outcomes from the Washington State Commute Trip Reduction (CTR) law, passed in 1991, which requires large employers to offer information and incentives to encourage employees to reduce drive-alone trips to work. Metro offers employers a comprehensive commute package for all benefits-eligible employees covering unlimited transit use for all services in the Puget Sound region through the ORCA smart card, vanpool fares, and the guaranteed ride home program. Employers add bike and walk rewards to complete the benefit. Programs provide tips on installing on-site bike parking, showers, other amenities and in-house network of bike commuters. Many employers actively participate in Bike Month. These benefits have become standard for many employers not affected by the CTR law. It is used as an employee recruitment and retention tool to lower parking costs and meet corporate sustainability goals. Local workers to expect their free ORCA card with employment.

#### WORKPLACE TDM PROGRAMS

The most common TDM programs leverage employee incentives to drive transit ridership and reduce single occupant automobile trips. Transit agencies may create standard packages which could include:

- Transit passes (unlimited or as determined by system fare collection)
- Access to secure bike storage facilities managed by transit agencies
- Bike-share memberships (if applicable)

#### **RESIDENTIAL TDM PROGRAMS**

Residential TDM initiatives leverage community-based social marketing to inform and engage residents about their transportation options. Target areas are usually selected where transit service is changing, where there is major construction or to introduce a new market to their travel options. Strategies may include:

- Informative mailing to households in the coverage area with a map showing bike and walk distances from local destinations and transit
- Information in a variety of languages applicable to the area
- Invitation to receive specific information on transit cards and rewards/benefit programs.
- Frequent reinforcement and norming through social media.
- Partnerships with community groups including local bike advocacy organizations who teach bike skills and hold bike events.

#### QUESTIONS TO CONSIDER FOR TDM IMPLEMENTATION

#### WHAT ARE THE DRIVERS FOR TDM IN COMMUNITIES?

- Automobile trip reduction
- Air quality
- Public health
- Congestion mitigation

# HOW DOES BICYCLING TO TRANSIT CONTRIBUTE TO THESE DRIVERS?

- Having more bicycle connections to transit facilities reduces automobile congestion and vehicle miles traveled
- Replacing car trips with bicycle trips reduces carbon emissions from vehicles
- More active transportation options support healthy community initiatives

# WHAT COMMUNITY RESOURCES ARE IN PLACE TO SUPPORT BICYCLE AND TRANSIT INTEGRATION?

- Partners (bike shops, employers, developers, businesses, advocacy groups)
- Infrastructure (bicycle trails, on-street bicycle facilities, bike parking)
- Champions (local leader, public officials, advocates, major employers)

# WHAT RESOURCES CAN TRANSIT PROVIDE TO FACILITATE TO FACILITATE

• Promotional materials highlighting benefits and agency assets

### CASE STUDY

#### IN MOTION TOOLKIT

In Seattle, WA, King County Metro developed the In Motion program to help communities and individuals make the most of various options within their transportation network. The program encourages people to think about the trips they make and pledge to make changes to reduce their drive-alone car trips. In Motion encourages the use of alternative transportation providing information and incentives for using transit, biking, carpooling, vanpooling, walking, and car sharing to reduce auto travel.



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### **APPENDIX A** BICYCLE-RELATED DATA COLLECTION METHODOLOGY TABLE

Agency	Survey Type/Name	Monthly	Bimonthly	Quarterly	Seasonal	Annual	Biannual	Triennial	5 Year	Description
	Bike parking occupancy inventory					X				Count of occupar
	Customer satisfaction survey						X			Onboard, system
	Station profile survey								Х	Station level surv
SoundTransit	Screen line bicycle survey					x				Counts of bikes of
	Customer satisfaction survey					Х				n/a
I IRAND)	Bikes on buses counts							X		Triennial count of
	Bike locker lease rates					X				n/a
	Bike locker audit						X			Onsite survey of
T Metro Transit	Bike locker renter winter survey					Х				Brief survey to de
	State of the commute survey						X			Agency-wide sur
	Manual bike counts (bus)	X								Bus operators ma time to develop d
Metro	LA Metro bike locker Inspections and counts	x								Inspections and r establish routine number of occup
	LA Metro short-term bicycle parking usage			X						Inspections and r bike lockers. Pro
	Quality of life report					x				Analysis of agend facilities. Includin Life-Report_2016
	Customer satisfaction survey (https://www.metro. net/news/research/)					x				General question responses on wh

ancy of bike parking conducted at peak bike parking times.

m-wide survey (approximately 6,000 users) used to determine access mode and onboard vs. parked bikes.

rvey (sample 60,000) used to determine access mode at station level (44 stations)

on board all mode, and parked at facilities recorded in the fall each year

of bikes transported on board all buses in the region

of all bike lockers: check and lubricate locks, assess condition, inspect interior and surroundings. Will become annual program. determine out which bike locker renters intend to use throughout the winter; those sites are prioritized for snow removal.

urvey on rider habits and satisfaction. Contains questions on modal access to transit, including bikes.

manually count bike rack use; conducted monthly. Bike on bus counting was initiated in 2013, but adoption by operators takes o due to other bus operation demands and responsibilities, so undercounting may be an issue.

d manual count for all Metro properties and record number of bikes parked in bike lockers at the time of inspection. Difficult to ne counting time periods, as it is labor-intensive. However, it allows the team to document the percentage of use relative to the upied bike lockers, providing overall system data by transit route and by specific station.

d manual count of bicycles parked on racks at all Metro stations to record bike parking usage based on the number of occupied rovides data for the overall system, by each transit line, and by specific station.

ency performance for current year compared to previous years; Includes observations about bicycle access and bike parking ling riders who bike to transit, number of bikeways, use of bike parking, etc. (https://media.metro.net/docs/Metro-Quality-of-16.pdf)

onnaire for transit riders with three questions on bike ridership. Provides assessment of attitudes from nonriders and riders with whether they used a bike to get to their station or stop.

### **APPENDIX B** TYPES OF BICYCLE RACKS/STORAGE







	Open U-Racks	Vertical Racks	Stackable Racks	Keyed Lockers	Smart Racks	On-Demand Lockers
Customer perspective	<ul> <li>Easy access</li> <li>Low or no cost</li> <li>Best for short-term parking</li> <li>Immediately discernible and familiar to users</li> </ul>	<ul> <li>Easy access</li> <li>Low or no cost</li> <li>Require lifting bike for upper racks</li> </ul>	<ul> <li>Easy access</li> <li>Low or no cost</li> <li>Require lifting bike for upper racks</li> </ul>	<ul> <li>High security</li> <li>Guarantees parking availability for users</li> <li>Provides long-term storage for accessories (pump, tools, foul weather gear).</li> </ul>	<ul> <li>Secured storage without user need to carry locks</li> <li>Ability to reserve spot in rack</li> <li>Smart phone application functionality</li> <li>Bike sharing functionality via mobile application</li> </ul>	<ul> <li>Guarantees parking availability for users</li> <li>Tap card or coded access (no need to carry keys)</li> <li>Typical daily transit commuters appreciate secure bike parking for all-day use.</li> </ul>
Transit agency perspective	<ul> <li>Easy to purchase and install</li> <li>Inexpensive</li> <li>Easily configured to space</li> <li>Can be covered for weather protection</li> <li>Allows agencies to offer first-come, first-served access to bike parking</li> </ul>	Allows agencies to provide more bike parking with less space	Allows agencies to provide more parking with less space	<ul> <li>Highest security storage for individual bikes</li> <li>Several configurations available to fit within site (boxes, wedges)</li> <li>Weather protected</li> <li>Potential security concerns (contents of locker may not be visible)</li> </ul>	<ul> <li>Higher capital cost than standard bike rack</li> <li>Lower operation cost than keyed lockers</li> </ul>	<ul> <li>Most secure for individual bikes</li> <li>Each locker can be turned over to multiple users over time (day, week, month)</li> <li>Inherently weather protected</li> <li>Potential for access via transit smart card</li> <li>Potential security concerns (contents of locker are not visible)</li> </ul>
Capital costs*	\$150–\$200 per rack**	\$150–\$200 per rack**	\$300–\$500 per space	\$1,200–\$2,500 per space	\$1,000–\$1,500 per space	\$3,410 per space
Power/network connection	No	No	No	No	Yes	Yes
Requires preregistration	No	No	No	Yes	Yes	Yes
Encourages user turnover	No	No	No	No	Yes	Yes
Ongoing vendor involvement	No	No	No	No	Yes	Yes
Requirements	<ul> <li>Sufficient space to be properly positioned to maximize capacity and security</li> <li>Racks mounted to a solid metal or concrete surface</li> <li>Secure design that allows parallel orientation to the bicycle</li> </ul>			<ul> <li>Sufficient level surface for lockers, lock mechanism, management of keys, customer service, maintenance</li> <li>Process to register users and issue key</li> <li>Snow and ice removal to ensure access during foul weather</li> </ul>		<ul> <li>Sufficient level surface for lockers, lock mechanism, management of keys, customer service, maintenance</li> <li>Power and data conduit, or sufficient sunlight for solar and wireless</li> <li>May require breaking concrete to hardwire, if installed at an existing facility</li> <li>Level ground</li> </ul>





	Open U-Racks	Vertical Racks	Stackable Racks	Keyed Lockers	Smart Racks	On-Demand Lockers
Requirements	<ul> <li>Sufficient space to be properly positioned to maximize capacity and security</li> <li>Racks mounted to a solid metal or concrete surface</li> <li>Secure design that allows parallel orientation to the bicycle</li> </ul>	<ul> <li>Sufficient space to be properly positioned to maximize capacity and security</li> <li>Racks mounted to a solid metal or concrete surface</li> <li>Secure design that allows parallel orientation to the bicycle</li> </ul>	<ul> <li>Sufficient space to be properly positioned to maximize capacity and security</li> <li>Racks mounted to a solid metal or concrete surface</li> <li>Secure design that allows parallel orientation to the bicycle</li> <li>Vertical clearance</li> </ul>	<ul> <li>Sufficient level surface for lockers, lock mechanism, management of keys, customer service, maintenance</li> <li>Process to register users and issue key</li> <li>Snow and ice removal to ensure access during foul weather</li> </ul>		<ul> <li>Sufficient level surface for lockers, lock mechanism, management of keys, customer service, maintenance</li> <li>Power and data conduit, or sufficient sunlight for solar and wireless</li> <li>May require breaking concrete to hardwire, if installed at an existing facility</li> <li>Level ground</li> </ul>
Weather protection	No***	No***	No***	Yes	No***	Yes
Operational considerations	<ul> <li>Least secure when installed in open area</li> <li>Poor positioning or rack type may render racks inaccessible and potentially useless</li> <li>May be located inside station fare gates for improved security</li> <li>Best when located near high-traffic pedestrian areas for easy user access and added security.</li> </ul>			<ul> <li>Must determine whether vendor services or in-house management</li> <li>Snow and ice maintenance requirements.</li> <li>May require significant utility infrastructure and annual maintenance fees</li> </ul>	<ul> <li>Use limited to one key-holder, with no turnover</li> <li>May require special approvals in landmark/ design districts or crime deterrence considerations</li> <li>Must determine whether in-house or contracted management</li> <li>Snow and ice present challenges</li> <li>Takes up a lot of real estate</li> <li>Stainless steel have longest life</li> <li>Visually unappealing</li> </ul>	<ul> <li>Must determine whether vendor services or in-house management</li> <li>Snow and ice maintenance requirements.</li> <li>May require significant utility infrastructure and annual maintenance fees</li> </ul>

\*\*\* Racks can be weather protected with a canopy, or with placement inside a station facility.

### **APPENDIX C** METRO TRANSIT WINTER BIKE LOCKER USE SURVEY

Metro	Transit	Bike	Loc	kers
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Winter Use Survey

Over the past few years, winter biking has increased significantly in the Twin Cities area. This year we are working closely with our maintenance staff to clear snow and ice from bike lockers more quickly and reliably than we have in the past. Please fill out the short survey below to help us prioritize snow removal efforts for those who will use their lockers throughout the winter.

Q1 Your Name

Q2 Your Email Address

Q3 Your Locker Location and Number

Q4 How often do you use your locker during your riding season(s)?

O Daily

O Several times a week

() Weekly

A few times a month

C Less than a few times a month

Q5 Do you plan to ride during the snowy season this winter?

() Yes

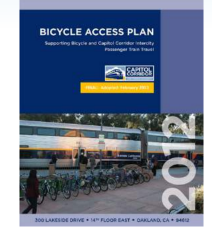
O No

Thank you for completing this survey. Expect a follow up email in mid-November with more information on our plans for winter maintenance. In the meantime, you may contact us with questions or concerns at 612-373-3333, option 5, or commuterprograms@metrotransit.org. Please complete this survey by November 1.



### **APPENDIX D** EXAMPLES OF TRANSIT AGENCY STRATEGIC PLANS







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**BART Bicycle Plan** Modeling Access to Transit

My 2022 Elan Latinic



### **APPENDIX E** EXAMPLES OF TRANSIT AGENCY BIKE WEB PAGES



**SFMTA** *https://www.sfmta.com/getting-around/bicycling* 



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SoundTransit

http://kingcounty.gov/metro/bike

https://www.metrotransit.org/bike

http://www.rtd-denver.com/Bike\_n\_Ride.shtml

https://www.soundtransit.org/bicycles

Metro https://www.metro.net/riding/bikes/

NTRANSIT The Way To Go.

http://www.njtransit.com/rg/rg\_servlet.srv?hdnPageAction=BikeProgramTo



https://trimet.org/bikes



https://www.ttc.ca/Riding\_the\_TTC/Bikes/index.jsp

Program Ti Metropolitan and Non-Me Transportati Urbanized A Program Fixed Guide Investment Bus and Bus Formula Gra Enhanced M Seniors and Disabilities

TOD Planni

Additional in https://www. fta-program-

# APPENDIX F

### FEDERAL FUNDING RESOURCES

itle	Eligible Bicycle Activities	Link			
n & Statewide etropolitan tion Planning	Planning for bicycle facilities in a state or metropolitan transportation network.	https://www.transit.dot.gov/funding/ grants/metropolitan-statewide-planning- and-nonmetropolitan-transportation- planning-5303-5304			
Area Formula	Bicycle routes to transit, bike racks, shelters and equipment for public transportation vehicles	https://www.transit.dot.gov/funding/grants/ urbanized-area-formula-grants-5307			
eway Capital Grants	Bicycle racks, shelters and equipment	https://www.transit.dot.gov/funding/grants/ grant-programs/fixed-guideway-modernization- 5309-b2			
us Facilities rants	Bicycle routes to transit, bike racks, shelters and equipment for public transportation vehicles	https://www.transit.dot.gov/funding/grants/bus- and-bus-facilities-5309-5318			
Mobility of d Individuals with	Bicycle improvements that provide access to an eligible public transportation facility and meet the needs of the elderly and individuals with disabilities	https://www.transit.dot.gov/funding/grants/ enhanced-mobility-seniors-individuals- disabilities-section-5310			
ing Pilot Grants	Projects that facilitate multimodal connectivity and accessibility or increase access to transit hubs for pedestrian and bicycle traffic	https://www.transit.dot.gov/TODPilot			
nformation on FTA grants for bicycle and pedestrian projects can be found at: .transit.dot.gov/regulations-and-guidance/environmental-programs/livable-sustainable-communities/ -bicycle					



### **BICYCLE AND TRANSIT INTEGRATION**

A PRACTICAL TRANSIT AGENCY GUIDE TO BICYCLE INTEGRATION AND EQUITABLE MOBILITY