Transit Service Policy

December 2022





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EXECUTIVE SUMMARY

Los Angeles County Metropolitan Transportation Authority (Metro) serves as transportation planner-and, coordinator, designer, builder and operator for Los Angeles County. More than 8.610.3 million people live, work, and play within its 1,469-square-mile service area. 1

Metro's Transit Service Policy (TSP) establishes criteria and guidelines to ensure that the transit system is developed and managed consistent with policy guidance approved by the Metro Board of Directors, including a formal process for evaluating services, service design guidelines, and a process for implementing service changes.

In 2018, the Board adopted Metro Vision 2028 as the agency's strategic plan. The planPlan outlines five goals to guide the development of transportation in LA County. These goals will help Metro must ensure that: our customers feel safe when riding, that they do so in clean equipment, service is reliable and on-time, and our staff provides service in a courteous manner.

- Goal 1: Provide high-quality mobility options that enable people to spend less time traveling
- Goal 2: Deliver outstanding trip experiences for all users of the transportation system
- Goal 3: Enhance communities and lives through mobility and access to opportunity
- Goal 4: Transform LA County through regional collaboration and national leadership
- Goal 5: Provide responsive, accountable, and trustworthy governance within the Metro organization

Also in 2018, Metro began the NextGen Bus Study to review and update the Metro bus system to ensure it provides a competitive transit service to meet the travel needs of LA County residents and visitors. The NextGen Bus Study included a comprehensive look at both Metro bus service performance and the overall travel market in LA County to determine where Metro bus service could be more useful.. The study included significant input from riders and stakeholders to help develop a framework of guiding principles for positioning Metro's bus services to be more competitive in the overall travel market and to serve Equity Focus Communities most effectively, where the need for high quality transit is greatest.

In early 2020, the Metro Board approved the release of a draft NextGen Bus Plan for public review. Significant public input gathered in the first half of 2020 resulted in a revised draft NextGen Bus Plan being released ahead of public hearings, Service Council approvals, and Board adoption of this plan in October 2020. Phased implementation of the NextGen Bus Plan occurred beginning in December 2020, with additional phases in June and September/December-2021. Key elements of the NextGen Bus Plan, including a set of

¹-FY19 National Transit Database Represents all people living in the Census Tracts covered by Metro's service area per the 2020 Census Data. Service area is calculated from taking 0.75 mile buffer around all Metro bus line and rail stations.

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frequency tiers and bus speed and reliability tools, are reflected in this update of the Transit Service Policy.

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Metro's Transit Service Policy (TSP) establishes criteria and guidelines to ensure that the transit system is developed and managed consistent with policy guidance approved by the Metro Board of Directors, including a formal process for evaluating services, service design guidelines, and a process for implementing service changes.

SECTION 1: INTRODUCTION, PURPOSE & BACKGROUND

Metro first adopted a Transit Service Policy (TSP) in 1986. The TSP is reviewed on at least a triannual basis and updated as needed to better reflect agency goals and objectives, major initiatives, and changes in local, state, and federal regulations and funding. It is a required component of Metro's Title VI Plan. This document updates the most recent version adopted by the Board as part of the NextGen Bus Plan adoption in October 2020². This document sets forth the policies, principles, and service guidelines that are used by Metro staff in the design or modification of the bus network to better serve customers and make more beneficial use of available operating resources. The TSP outlines the service change process that provides the quantitative tools to evaluate the system, identifies the process required to seek public input on and approvals for major service changes to the system, and ensures the regional transit system is adjusted according to the service goals and objectives approved by the Metro Board.

Metro operates a comprehensive bus and rail network that complements Metro Rail Metrolink regional rail and municipal operator services—across LA County. Determining the most appropriate transit service inon a corridor depends on several factors such as level of demand, resource availability, site orand corridor characteristics, environmental considerations, and community acceptance. The characteristics that determine which type of service is most appropriate are summarized in Table 1.1.

Table 1.1 Service Type Determination

Table III Service	e Type Betermination		1
Service Type	Corridor		Optimal Characteristics
Heavy Rail (Subway)	Operate 100% within an exclusive right of way.	ŧh -/	2,500 boardings per route mile or more an 50,000 boardings per day. Ability to construct a fully grade parated facility.
Light Rail	Operate in mixed flow traffic or an exclusive right of way.	th -/	,000 boardings per route mile or more an 25,000 boardings per day. \bility to construct a guideway within or ljacent to the corridor.
Commuter Routes	Operate in mixed flow traffic in along either an HOV or HOT Lane and may operate a segment of their route on local streets.		00 or more boardings during peak hour and in peak direction of travel.

² boardagendas.metro.net/board-report/2020-0617/

³Capacity limits adapted from TCRP, Research Results Digest, November 1999 — Number 35, Highlight of Large Transit Capacity and Quality of Service Manual, Figure 1 Achievable Capacity (Peak direction passengers/hour)

BRT and Rapid	Operated using 40', 45' or 60'	-300 or more boardings during peak-
•	buses.	hour and in peak direction of travel.
	-Metro G Line (Orange) (BRT)	-Daily average of more than 500
	operates on a fixed guideway.	boardings per route mile or more than
	-Metro Rapid and Hybrid Lines	10,000 daily boardings.
	operate in exclusive bus lanes or	Ability to implement operating speed
	mixed flow traffic on local streets	improvements in the corridor.
	with signal priority.	
Core, Convenience,	Operate in mixed flow traffic on	The median bus route carries about
Connectivity and	local streets by 32', 40', 45', or 60'	4,500 daily boardings.
Community Routes	buses.	-Core and Convenience services are
		expected to carry more than the daily
		median, while Connectivity and
		Community are anticipated to carry less.

Metro Bus

As of December 2021, Metro currently operates 165119 bus routes, of which 18. Metro's bus operations consist of directly operated and contract operated services: 103 routes are contracted out.directly operated by Metro, and 16 routes are operated by contractors. Metro serves nearly 14,000 over 12,200 bus stops, including station stops on the G Line (Orange) and J Line (Silver) BRT systems. On weekdays, Metro operates a fleet of over 2,3001,600 buses. Metro's bus operations consist of both directly operated and contract operated services. during peak service hours. Metro operates the largest shareportion of all bus services provided in the region. Municipal and Local Return operators provide additional public bus and paratransit services in areas of the region where Metro provides limited service or no service at allor no service. Metro relies on Access Services for provision of ADA paratransit service in the Metro service area.

As developed in the NextGen Bus Study, Metro classifies its bus services into tiers stratified by the frequency of service. The tiers are assigned to individual routes in accordance with demand and propensity for future growth. Table 1.2 describes the features of each of Metro's bus service types. Tier definitions are:

- Core (Tier 1): weekday all day headways of 7.510 minutes or better
- Convenience (Tier 2): 7.512 to 1015 minutes
- Connectivity (Tier 3): 1020 to 1530 minutes
- Community (Tier 4): 1540 to 30+60 minutes
- Commuter (Tier 5): Varies by Line

Table 1.1 Service Type Determination⁴

Service Type	<u>Corridor</u>	Optimal Characteristics
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^{*}Capacity limits adapted from TCRP, Research Results Digest, November 1999—Number 35, Highlight of Large Transit Capacity and Quality of Service Manual, Figure 1 Achievable Capacity (Peak direction passengers/hour)

Heavy Rail (Subway) Light Rail Commuter Routes	Operate 100% within an exclusive right of way. Operate in mixed flow traffic, semi-exclusive or a fully- exclusive right of way. Operate in mixed-flow traffic in	 2,500 boardings per route mile or more than 50,000 boardings per day. Ability to construct a fully gradeseparated facility. 1,000 boardings per route mile or more than 25,000 boardings per day. Ability to construct a guideway within or adjacent to the corridor. 300 or more boardings during
<u>(Tier 5)</u>	either a High Occupancy Vehicle (HOV) or High Occupancy Toll (HOT) Lane. May operate segments of the route on local streets. Operated using 40', 45', or 60' buses.	peak-hour and in peak direction of travel.
Metro Liner and Metro Rapid	Operated using 40', 45' or 60' buses. Metro G Line BRT and J Line (Metro Liner) operate entirely or partially on a fixed guideway dedicated to transit buses. Metro Rapid Lines operate in exclusive peak period or all day bus lanes or mixed flow traffic on local streets with signal priority.	 300 or more boardings during peak-hour and in peak direction of travel. Daily average of more than 500 boardings per route mile or more than 10,000 daily boardings. Ability to implement operating speed improvements in the corridor.
Core (Tier 1), Convenience (Tier 2), Connectivity (Tier 3), and Community (Tier 4) Local Routes	Operate in mixed flow traffic on local streets by 32', 40', 45', or 60' buses. Core lines to be supported by exclusive peak period or all day bus lanes and signal priority on existing and former Metro Rapid corridors. Lines are also defined in terms of the frequency of service offered, with Core lines being the most frequent and Community lines having a minimum frequency of at least hourly, with all tiers intended to run all days of the week.	 The median bus route carries about 4,500 average weekday boardings (pre-COVID, 2019). Core and Convenience services are expected to carry more than the daily median, while Connectivity and Community are anticipated to carry less.

These frequency tiers are especially important to ensure high frequency service is provided on key corridors serving Equity Focus Communities⁵ where the need for high-quality transit is greatest.

 $^{^{5}}$ In 2018, Metro's Board adopted the Equity Platform, a framework that guides how the agency works to address

 Table 1.2
 Metro Bus Service Types and Features

Table 1.2 Metro Bus Service Types and Features					
	Bus Service Type				
Feature	BRT and Liner	Rapid	Commuter (Tier 5)	Core, (Tier 1), Convenience, (Tier 2), Connectivity, (Tier 3), Community (Tier 4) Local Bus Services	
Right of Way	DedicatedSegrega ted right-of-way	Major arterials; peak hour or all- day bus lanes	Major arterials and freeways.	Major arterials and local streets; peak hour or all-day bus lanes for Core Tier 1 lines, with bus bulbs as alternative to bus lanes for Tier 1 and 2 lines	
MinimumTarge <u>t</u> Average Stop Spacing	1.25 miles	0.75 mile	1.25 miles	0. 2 0.30 25 mile	
Target Travel Market	Inter-community, regional	Inter-community	Inter-community, regional	Inter-community, neighborhood	
Vehicle Type	<u>40/</u> 45/60-foot buses	40/45/60-foot buses	40 <u>/45/60</u> -foot bus buses	32/40/45/60-foot buses	
Communities Served	Multiple	Multiple	Multiple	Multiple	
Signal Priority	Yes	Yes	No	Yes for Core and Convenience (Tiers 1 and 2)	
Fare Collection	On board J Line (Silver) +Off-board pre- pay G Line (Orange)	On Boardboard	On Board board	On BoardOn board, with all-door boarding a goal for Core and Convenience (Tier 1 and 2)	
Passenger Amenities	Shelters and stations	Shelters and stations	Shelters and stations	Benches and shelters	
Real-time Passenger Info	Yes	Yes	Yes	At some stops and via smart phone applications	

Note: Proposed stop spacing standards provide for the average stop spacing in miles by type of service and spacing should fall within 0.1 mile of the specified average at least 90% of the time.

inequities and create more equitable access to opportunity. In 2019, under the Equity Platform, the Board adopted a community designation called Equity Focus Communities (EFCs) to help identify where transportation needs are greatest. The definition of EFCs, as of 2022, consists of areas where there are higher concentrations of resident and household demographics associated with mobility barriers (low-income households earning less than \$60,000 per year; Black, Indigenous, or People of Color (BIPOC) populations; and households that do not have a car).

Metro Bus Rapid Liner Transit (BRT)

To support BRT, Metro incorporates a series of design features to reduce delays, increase reliability and improve customer comfort. Metro operates two high capacity vehicle types: 45-foot buses with 46 seats and articulated 60 foot buses with 57 seats. Ideally, high-capacity vehicles should primarily be operated on high-volume trunk service routes with more than 10,000 total daily boardings. Metro BRT services operate on an exclusive right of way, major arterials, or in HOV/HOT lanes.

Metro operates two such routes: the Metro Liner transit provides regional, high-speed line haul service in high-volume corridors. These lines are designed to operate like rail service, complete with separated right-of-way, wide stop spacing, bus stations, pre-paid and/or all door boarding, real time customer information, and transit signal priority. Currently, Metro operates two Metro Liner services:

- G Line (Orange) which operates on its own semi-exclusive right-of-way, and the meets the Federal Transit Administration (FTA) definition of Bus Rapid Transit (BRT)
- J Line (Silver) which operates on the I-10 and I-110 ExpressLanes (freeway toll lanes) as well as surface streets through downtown. These are considered Tier 1 services. BRT services charge a premium fare Los Angeles, so it does not fully meet the FTA definition of BRT. J Line charges a premium fare (coordinated with Foothill Transit service fares on same corridor) since it operates on the freeway.
- Dedicated Bus Lanes: A bus lane is an exclusive lane used by transit on urban streets along a roadway through widening or dedication of one or more existing general traffic or parking lanes for transit use. These lanes can be designated for transit use during peak periods only or all day. Bus lanes typically allow use by general traffic for right turn movements, bicycles, parking, and local access to and from driveway, and are most effective in those areas where there are very high bus or customer volumes and where operational efficiencies can be achieved. Bus lanes should be a minimum of 17 feet wide. This right of way provides fewer traffic conflicts and obstructions and reduces delays and travel time. Metro is currently studying the feasibility of adding bus lanes on several major corridors to further improve travel times.
- High-Capacity Vehicles: State of the art high capacity vehicles are used to meet high demand and provide greater customer comfort.

Attributes supporting the Metro Liner services and other Metro bus services as part of the NextGen Bus Speed and Reliability focus are:

- Separated Bus Lanes: There are three types of segregated bus lanes that Metro Liner service can use:
 - Fully segregated transit bus right-of-way: segregated bus lanes reserved exclusively for transit service on a full-time basis such as the right-of-way built for the G Line (Orange) or the I-10 transitway for the J Line (Silver) other transit services. These lanes can either be spaced apart from streets and freeways or be physically separated with either physical barriers or painted lines.

- Exclusive bus lanes operating on existing arterial roads and local streets on a part-time basis (e.g. peak period weekday, daytime weekday, etc.). These lanes are also being implemented to support the NextGen Core (Tier 1) Local bus lines and Metro Rapid lines.
- HOV travel lanes reserved not only for transit but also for high occupancy vehicles and sometimes vehicles paying a toll. Separation is achieved with either physical barriers or painted lines. J Line (Silver) and Metro Commuter (Tier 5) services use this third type of lane on parts of the I-10 and I-110 freeways.

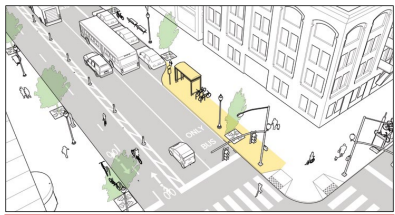


Figure 1.1 Bus bulb

Bus Bulb Outs: On NextGen Core (Tier 1) and Convenience (Tier 2) corridors where dedicated bus lanes are unable to be accommodated due to the need to maintain traffic and parking capacity, or where the frequency of service (less than 7.5 minute headway) does not warrant dedicated lanes, bus bulb-outs can support transit service by minimizing stop delay. Bulb-outs are extensions of the bus zone, typically across the first parking lane, that enable buses to serve the bus stop from the second traffic lane. This reduces delays for buses merging in and out of traffic and creates additional space for transit stop amenities. Figure 1.1 provides an illustratration.⁶

Transit-Signal Priority: An operational This key NextGen Bus Speed and Reliability strategy that facilitates the movements of in-service transit vehicles through signalized intersections to improve transit performance by extending the green phase or shortening the red phase of traffic signals. (advancing the green phase) of traffic signals when a transit bus is detected at an intersection. This technology already exists on former and existing Metro Rapid corridors in City of LA, selected other cities, and LA County unincorporated areas, or is being added to NextGen Core (Tier 1) and Convenience (Tier 2) routes. Metro is working with LADOT to adapt LADOT's existing Transit Signal Priority system to better

⁶ Illustration from National Association of City Transportation Officials Urban Design Guide: nacto.org/publication/urban-street-design-guide/street-design-elements/curb-extensions/bus-bulbs/

serve Metro's NextGen service model. The work underway will adapt LADOT's system to provide signal priority to all Metro buses. Certain constraints of the old system such as only serving buses that arrived late and requiring individual buses to be associated with a single corridor will also be removed. This project will provide improved signal priority operation for all Metro buses operating on equipped corridors. Work on this project is anticipated to be complete by fall 2022.

- Bus Stations Headway-Based Service Management: Operating the most frequent and Shelters highest usage bus lines on a system based on managing headways (or intervals) between trips rather than operating based on timepoints to regulate service offers the chance to keep service moving while minimizing wait times and travel times for riders. This approach will be piloted as part of the NextGen Bus Speed and Reliability initiatives using a mix of staff- and technology-based line management techniques.
- Bus Transit Centers and Stop Amenities: Stations and shelters provide customers with enhanced comfort and safety. As part of the NextGen Bus Plan, Metro will continue to work with municipalities to maximize the number of bus stops with seating and shelter, as this function is led by municipalities. An emphasis will be made on allocating many of these amenities to Equity Focus Communities where the need for high quality transit is greatest.
- Streetscape: Streetscape and other design features such as landscaping, pedestrian
 count downcountdown signals, bicycle racks, and well-designed crosswalks make it easier
 for pedestrians and bicyclists to access the stations.
- Improved Fare Collection Amenities: For convenience and faster service and convenience, major stations have ticket vending machines (TVMs) which allow customer scustomers to preload their TAP cards. For the G Line (Orange), all fare collection is completed at the stations and the fleet does not have on-board fare boxes. The J Line (Silver) has TAP validators at both the front and back doors to facilitate all-door boarding to speed up boarding and reduce rider travel times. Metro Rapid Lines 720 (Wilshire) and 754 (Vermont) operate on two of Metro's busiest bus service corridors and have also piloted this option. All-door boarding will be extended to all Core (Tier 1) and Convenience (Tier 2) lines by mid-decade to help reduce travel times for most riders.
- Park & Ride Facilities: Provided in close proximity to major stops and stations. Adjacent development and joint use parking are encouraged.
- Advanced Transportation Management Systems: ATMS provide an array of technologies to improve service reliability and customer travelexperience including on-board stop announcements.

Articulated Buses

The G Line (Orange) operates with a dedicated fleet of 60' higher capacity articulated buses. The advantage of theirthe deployment of articulated buses is the opportunity to reduce vehicle requirements and service hours while maintaining high ridership capacity; however, deployment should not increase service intervals to the point where service quality is degraded. For this reason, bus lines with a peak headway of five minutes or less better are ideal candidates

for this type of vehiclebus. In evaluating services for higher capacity vehicles articulated buses, other factors must be considered including facility compatibility, street design, and potential impacts operational factors such as buses that operate on a mix of lines during their operating day. The deployment of articulated buses must also be coordinated with the efforts to services where schedules have been interlined convert the Metro fleet to fully zero-emission buses.

Metro Rail

As of May 2022, Metro operates two heavy rail and four light rail lines serving a total of 96 stations across approximately 101 route miles, with a fleet of 406102 heavy rail and 293 light rail cars.

Metro Rail operates in heavily congested, high-demand travel corridors and provides connections to key multi-modal transportation hubs. Metro operates two types of rail service to better match the transit mode with specific customer demand and needs. Metro Railheavy rail is high-capacity, two line rapid transit services operating along a dedicated subway right-of-way, serving full-scale transit stations, and powered by electricity. In some of the most densely populated areas of LA County. Metro's existing light rail system consists of four lines with segments of mixed flow, street running, or grade separated right of way, with full-scale transit stations. The rail system supports a critical public transportation asset in the greater Los Angeles region, linking many key multi-modal transportation centers and destinations together.

Rail service operates in high-demand travel corridors and is offered in two forms—heavy rail and light rail. Metro's heavy rail is the subway system served by the B and D Lines (Red, Purple) powered by a third rail- and operated with 4- or 6-car train sets. Metro's four light rail lines — A (Blue), C (Green), E Line (Expo), and L Line (Gold) and E (Expo)—are powered by overhead catenary wires, generally use shorter trains2- or 3-car train sets, and operate at slower speeds than heavy rail. Unlike heavy rail, light rail lines run along a right of way ranging from complete grade separation to at grade in mixed flow traffic.

Transit Service Policy (TSP)

The TSP was originally adopted in 1986 and is reviewed on an annual basis. This document set forth the policies, principles, and service guidelines that are used by Metro staff in the design or modification of the bus network to better serve customers and make more beneficial use of available operating resources. This document outlines the service change process that provide the quantitative tools to evaluate the system, identifies opportunities for service improvements and ensures the regional transit system is adjusted according to the service goals and objective approved by the Metro Board.

The TSP is updated as needed to better reflect agency goals and objectives, major initiatives, and changes in local, state, and federal regulations and funding.

This document updates the most recent version adopted by the Board in FY2016.

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The first segment of the new 8.5 mile, 8-station Crenshaw/LAX K Line is expected to open in late 2022. A ninth new station, the Airport Metro Connector (AMC) Station, should open by the end of 2024. The new 1.9 mile Regional Connector light rail alignment through downtown LA will also open around the same time as the K Line, which will see the L Line (Gold) rail line realigned into the A Line (Blue) and E Line (Expo) services, creating direct links from Long Beach to Azusa (A Line) and Santa Monica to East LA (E Line). This alignment includes two new stations and one replacement station.

SECTION 2: DESIGNING A WORLD CLASS BUS SYSTEM

In addition to the <u>Vision 2028</u> strategic plan, the Board adopted Motion 38.1 (June 2018), endorsing travel speed, service frequency, and system reliability as the highest priority service design objectives for the NextGen Bus Study. Finally, regardless of the level of resources expended on the bus network, optimizing system performance should always be an objective in network design to maximize benefit to the public from available resources.

These goals and objectives drivedrove the development of the NextGen ServiceBus Plan, including guiding principles for routing, stop spacing, frequency, span of service, and coordination with municipal operators. In addition, a A set of performance measures have been are defined below to ensure the bus network continues to evolve consistent with the goals and objectives defined by the Board.

intent of NextGen Serviceto create a competitive bus service for LA County.

NextGen Bus Plan

Metro Vision 2028 envisions building a World Class Transportation System in which a World Class Bus System is a cornerstone to its success. Building a World Class Bus System requires improving the attractiveness and competitiveness of the bus network. Attractiveness includes addressing issues such as safety and security, cleanliness, comfort, real—time arrival information, easy fare payment, wayfinding and signage, and first/last mile access. Competitiveness requires developing a bus network that minimizes the overall travel time to complete a trip compared to the driving alternative. This travel time considers directness of route, access to and from the bus stop, waiting time, and onboard travel time.

As mentioned in the Executive Summary, NextGen's primary purpose iswas to improve the competitiveness of the bus network. However, through this process, improvements to certain aspects of attractiveness can also be achieved. The following outlines athe strategy for howof the NextGen will setBus Plan's design as the foundation for building a fast, frequent, and reliable World Class Bus System.

Step 1: Reconnect Scenario: Metro currently provides roughly 7 million revenue service hours (RSH) of bus service per year. The first step in creating a World Class Bus System is to redesign the routes and schedules to attract trips where and when there is the greatest market potential. The lessons learned in Phase 1 of the bus study present a path forward for reinventing

the bus network through restructuring the bus lines consistent with service usage and travel patterns using the following guiding principles identified in the NextGen Bus Study:

- 85% of LA County residents have used transit at least once in the past year, THERFORE, we should attempt the NextGen Bus Plan attempts to maintain coverage throughout the County by minimizing discontinued segments.
- Fast/Frequent/reliable service is key; THEREFORE, we needthe NextGen Bus Plan is designed to create a competitive transit network that reduces overall travel time by optimizing all components of the trip, including walking, waiting, and riding.
- Metro's <u>currentpre-NextGen bus</u> system <u>iswas</u> not always competitive to get people where they want to go, THEREFORE <u>routing should be NextGen Bus Plan has</u> adjusted <u>routing</u> to reflect the key origins and destinations identified in <u>the</u>-cell phone location data-<u>and</u> <u>ridership patterns</u>.
- The greatest opportunity to grow ridership is between midday & evening when many trips are short distance, THEREFORE service levels should be under the NextGen Bus Plan have been improved for off-peak periods, especially midday, evenings weekday and weekends, with more improvements planned, especially for evenings. New overnight Owl services have been added or are planned.
- Need to integrate Metro's Equity Framework into the planning process, THEREFORE
 <u>the NextGen Bus Plan</u> service improvements should be prioritized for prioritize equity focused focus areas where the need for high-quality transit service is greatest.

These lessons learned to "reconnect" routes and schedules with where and when people travel today were incorporated into the Plan's Service Design Guidelines outlined in Section 3 to develop the NextGen "reconnect" routes and schedules with where and when people travel today as the NextGen Bus Plan Reconnect service plan.scenario implemented across the December 2020, June 2021, and September/December 2021 service change cycles. Reconnect iswas estimated to increase ridership by 5% with no additional increase in revenue service hours. It will also help Metro recover from the impacts of the COVID-19 pandemic on ridership.

Step 2: Transit First Scenario: Once the Building upon the Reconnect scenario of NextGen Bus Plan that provides a bus network is reestablished to reflect that better reflects the travel patterns of today, the next step in building a World Class Bus System is to: 1) invest in speed and reliability infrastructure, 2) create safe and comfortable waiting environments, 3) improve the boarding and riding experience, and 4) establish facilities to optimize layovers. These capital improvements create a more competitive and attractive bus network while saving resources to be reinvested into more frequent service.

Speed and Reliability Improvements – As bus system speeds continued to decline over the last decade, Metro musthas had to allocate an additional \$10 million cumulatively every yearon an annual basis to provide the same amount of service. Not only does this reduce the opportunity to increase service, it degrades ourthe competitiveness and attractiveness of bus service and is not sustainable. Therefore, investing to improve the speed and reliability of the bus system is critical to the success

of NextGen. Some improvements can be implemented within METRO's Metro's control, such as optimizing stop spacing, implementing all—door boarding, and piloting headway-based service management. However, other improvements can only be implemented through collaboration with local jurisdictions, includingsuch as transit priorities, signal priority system upgrades and expansion, new bus bulb—outs, and bus—only or bus priority lanes. Under the NextGen Transit First scenario, \$750 million ina major 5-year program of capital improvements are proposedwas approved to support speed and reliability improvements for the regional bus network. This investment is anticipated to save 25% 34% in system speed if fully implemented, and to allow for more frequent service to be delivered without adding additional operating costs. New bus lanes have already been rolled out in 2020 and 2021 on 5th and 6th Sts, Grand Av, Olive St, and Aliso St in downtown LA, and on Alvarado St between 7th St and the 101 freeway. These are just the beginning of a program to add over 80 miles of dedicated bus lanes through partnerships with City of LA and other municipalities.

- Customer Wait Environment Through the significant public outreach conducted in Phase 1 of the NextGen Bus Study, as well as other Metro effortsinitiatives such as the How Women Travel Study^Z, we learned that an uncomfortable and unsecured wait environment is a significant barrier for customers in using the bus network. This is particularly concerning for women who account for over half of our customers and often travel with young children. Metro completed the TransferMetro Transfers Design GuidelineGuide in March 2018⁸. Under the Transit First scenario, we planthe NextGen Bus Plan is intended to begin implementing the recommendations from this policy document at our busiest wait and transfer locations. This investment is anticipated to cost \$150 million and address several of the safety and comfort issues identified inthrough the NextGen outreach and the How Women Travel Study. Implementation will be completed in partnership with local authorities responsible for the provision of bus stop amenities throughout the Metro transit network.
- Boarding and Riding Experience Metro has implemented All Door Boarding on several lines, including all-door boarding on the G Line (Orange), J Line (Silver), Lineand Rapid Lines 720 (Wilshire), and Line 754 (Vermont). Experience on the J Line (Silver) showed that dwell times were reduced by up to 15% on average, on-time performance improved, and cash payment declined with more TAP penetration, and significant customer and operator satisfaction. Surveys confirmed that both customers and operators were significantly satisfied with the implementation of all-door boarding. In early 2022, the Metro Board approved the purchase of rear door validators and other equipment to allow for implementation of all-door boarding across the higher frequency Core and Convenience (Tiers 1 and 2) local bus lines. Other strategies to improve the boarding and on boardriding experience include level boarding at key stops and have focused on improved on boardreal-time information. These improvements are estimated at \$100 million systemwide, accuracy.

⁷ libraryarchives.metro.net/DB_Attachments/2019-

^{0294/}UnderstandingHowWomenTravel_FullReport_FINAL.pdf

⁸ dropbox.com/s/iv6ruaxdw5g945b/Metro_Transfers_Design_Guide_2018-0312.pdf?dl=0

Layover Optimization – Due to limited curb space, many routes are extended purely to access a <u>suitable</u> layover location. These <u>unnecessary</u> route extensions <u>are not required for riders and cost several million dollars in operating <u>eostcosts</u> per year <u>with little to no benefit to the customers</u>. By investing in off-street layover terminals to optimize layover locations, <u>weMetro</u> can reallocate wasted resources <u>and reallocate it</u> to more productive <u>useuses</u>. In addition, these locations <u>wouldcan</u> provide facilities for better regional mobility coordination, <u>a</u>-better wait and rest <u>environmentenvironments</u> for customers and operators, <u>improveimproved</u> bus service reliability, and opportunities for new en-route Zero <u>Emissions Emission</u> Bus (ZEB) charging infrastructure.</u>

This <u>estimated</u> \$1 billion capital program, <u>planned for implementation over a five-year period</u>, is expected to achieve resource savings by generating more revenue service miles/trips <u>withinwith</u> the same <u>number of</u> revenue service hours. These savings would be reinvested into Transit First service improvements, including:

- Ensure Ensuring that all bus lines operate seven days per week;
- Ensure no wider than 30 minute headways on any line between 6:00 am and 7:00 pm;
- Expand owl (overnight) service on an additional eight lines;
- Increase Increased weekday midday and evening service levels;
- Increase weekday evening Increased weekend service levels- and;
- Expanded owl (overnight) service.

Investing "one time" capital dollars into transit supportive infrastructure wouldwill increase the attractiveness and competitiveness of the bus network, while freeing resources to reinvest into service enhancements. Under the Transit First scenario, these benefits are expected to generate a 15-20% increase in ridership (10-15% over and above what Reconnect can achieve) without additional increases in revenue service hours.

Step 3: Future Funding Scenario: Should future funding be secured through efforts such as decongestion pricing, additional resources can be added to the NextGen Transit First network. However, without disincentives for driving, there will be diminishing returns on benefits since most customers would already have been served within the Transit First Scenario. Therefore, a 34% increase in revenue service hours to provide even more frequent service, as planned under a Future Funding Scenario, would only be expected to yield a 10% increase in ridership over Transit First.

SECTION 3: SERVICE DESIGN GUIDELINES

Key Principles of Network Design

Three key elements arewere taken into consideration during the Network Development ProcessNextGen Bus Study and NextGen Bus Plan to identify when and where transit can be competitive and successful.

- Transit Propensity Areas where the propensity to use transit is the greatest embody three main characteristics. First: first, there is a significantly large population of transit market segments, including people who rely on transit (especially those identified in Metro's Equity Focus Communities) for most of their travel, such as commuters and, students who use transit for work and school trips, and discretionary customers who choose transit for some or all their trips. Second, The second characteristic is the intensity of travel demand to and from areas based on population and employment densities, retail and entertainment, colleges and universities, and other trip generators. AThird, a pedestrian oriented street environment is also critical, including that includes safe and well lighted pathways, sidewalks and curb-cuts, grid street network, and level topography is critical.
- Existing Service Performance It is important to identify the most productive segments
 of the existing bus network which articulatesarticulate current transit demand. These
 corridors and routes should behave been optimized through the network development
 processNextGen Bus Plan, and lessons learned shouldwill be applied to other areas with
 similar demand and service characteristics.
- Service Environment A transit-oriented service environment is also critical to the success of transit, includingnot just to facilitate fast, frequent, and reliable transit operations, but also to support to the ability of transit to thrive as a viable option. The importance of environmental elements such as pedestrian orientation of the streets and land use, barriers to other modes such as limited and costly parking supply, and transit supportive infrastructure includingsuch as bus—only lanes and other transit priorities, prioritization design are critical. The NextGen Bus Speed and Reliability program is working to address this key element.

Once these key elements are taken into consideration in the Network Development

Process NextGen Bus Plan's focus on fast, frequent, and reliable service, this transit
orientation can then be translated into design considerations, including elements explained in
the following sub-sections.

3.1 Service Design Concepts

Service design concepts, were developed as part of the NextGen Bus Study, are guidelines established and incorporated into the NextGen Bus Plan based on the feedback received through the study's stakeholder and public outreach sessions and established as guidelines. Network characteristics most important to the public include:

Faster service

- More reliable service
- Frequent service throughout the day
- Better network connectivity

- Accessibility to key destinations
- Improved security

Based on these service—themes, the following service design concepts will guidewere incorporated into the design of the NextGen Bus Plan implemented to deliver an improved Metro bus network:

Hybrid Local/Rapid Stop Spacing — Currently—Past practice was that stop spacing iswas determined by route classification. For example, local_Local lines arewere planned with ¼ mile stop spacing while Rapid lines havehad ¾ to 1 mile stop spacing. As a result, customers travelling on local_Local lines go slower between communitiestravelled more slowly but havehad closer access to origins and destinations. Conversely, Rapid customers traveltravelled faster along a corridor, but may behave been picked up or dropped off much further from their origin or destination. In addition, resources arewere split between the local_Local and Rapid lines resulting in wider headways-less frequency for each service. Therefore, Thus overall end_to-end travel time including walking/rolling to-the stop/from stops, waiting for the bus_ and finally the in-vehicle run time may result in longer overall travel times on the Rapid, especially for shorter distance trips.

Consolidating local_Local and Rapid resources along a corridor will provide much better headways, 18 major transit corridors was implemented in 2020/2021 as part of the initial roll out of the NextGen Bus Plan. The single hybrid service retained on these key corridors provides more frequent service at all stops and customizing, when matched with optimized ¼ mile average stop spacing along the corridor based on changing land use densities along a corridoradopted as part of NextGen Bus Plan and new bus lanes, results in shorter wait times, faster on—board travel times compared to the local-previous Local service, and shorter walk/roll compared to Rapid service. In addition, this standardizes the service frequency along the entire corridor, vs as compared to providing inconsistent frequencies between local Local and Rapid services that have different speeds. Stop spacing can be adjusted to reflect local conditions with the needs of key destinations such as schools, medical centers, and senior centers being taken into account while balancing the impact each stop has not just for those that use the stop, but for those on board that are delayed by buses stopping.

Shorter Route Lengths and Subarea Transit Hubs – The-Location-based cell phone location based data indicates that almost half of all traveltrips made in Los Angeles County are within 1 to 5 miles. In addition, the origin-destination travel patterns indicate that many people travel locally and not necessarily regionally across the region. Creating shorter, core route lengths with maximized service frequency and bus speed improvements such as new bus lanes will improve schedule reliability. Being able to tie the lines to subarea transit hubs will improve network efficiencies and provide a-safer and more convenient locationlocations for transfers.

Municipal Operator Coordination – Metro serves as LA County's regional coordinator of transit services. Improved coordination between all operators and modes is vital to establishing an integrated regional transit network. Metro operates within a hierarchy of services, in which Metrolink provides the region's commuter rail to serve high volume, longer distance trips. Metro Rail, Metro BRTLiner [G Line (Orange) and J Line (Silver)], and Metro Bus servesserve

as the backbone of the urban transit network, which is within much of LA County, and are augmented by municipal operators. Municipal and local return operators complement the system with community and shuttle buses that serve specific neighborhood needs.

Roughly It is imperative that Metro bus service be closely coordinated with municipal transit service as roughly one—third of transit service in LA County is provided by municipal bus operators and Metrolink. Their coverage is especially strong in Santa Monica, <u>Culver City</u>, South Bay, Gateway Cities, and eastern San Gabriel Valley. Therefore, it is imperative that Metro bus service is closely coordinated with municipal transit service, as well as Santa Clarita and the Antelope Valleys. Given that several of the municipal operators are currently undergoing their own system redesigns, there is an opportunity are opportunities to work together to develop service change ideas between Metro and municipal services to improve overall coordination for customers. The NextGen Bus Plan included four transfers of Metro bus service to municipal operators, two of which were implemented in 2021 in cases where the line was more appropriate as part of the municipal operator's network.

MicroTransit and Other On-Demand Services – Some areas of the County are difficult to serve with fixed-route transit due to terrain, narrow streets, and dispersed lower density destinations. In addition, and relatively low travel activity in some areas are low during certain times of day or days of week. To address this, Metro is currently piloting Mobility on Demand and will be implementingconducting a three-year microtransit pilot program for MicroTransit. These-, and on-demand, van-based rideshare service modes may be more appropriate for areas branded a Metro Micro. The service launched in December 2020 and the final eighth zone wa implemented in December 2021. The zones are: Watts/Compton, LAX/Inglewood, North Highland Park/Glendale/Eagle Hollywood/Burbank, El Monte, Pasadena/Altadena/Sierra Madre, Northwest San Fernando Valley, and times Westwood/UCLA. The service is designed to provide short trips within a zone where fixed rout cannot be competitive each rider would have to wait no more than 15 minutes from the time reservation is made to when they are picked up at a designated pickup location. Reservation can be made the same day and will be considered for up to a week in advance. Riders cal reserve rides by calling Metro's Call Center, through an online reservation system, or via the service's dedicated smart phone application-in lieu of. All pickup and drop-off locations ar located within the zone and must be ADA accessible, but are not limited to bus stops. The pilo program will operate for three years, after which Metro will determine whether to make th service permanent or not. A number of lower ridership fixed-route services have been discontinued within the new Metro Micro zones as part of the NextGen Bus Plai implementation, to determine if microtransit can be an effective and efficient replacement fo Metro fixed route if warranted bus service in these hard-to serve areas.

 Table 3.1
 Minimum Rail and NextGen Bus Plan Frequency by Service Type

Service Type	<u>Peak</u>	Midday Weekday	Weekend	Evening
Heavy Rail	<u>10</u>	<u>12</u>	<u>12</u>	<u>20</u>
<u>Light Rail</u>	<u>10</u>	<u>12-15</u>	<u>15</u>	<u>20</u>

Core Network (Tier 1) Metro Liner and Metro Rapid	<u>5-10</u>	<u>5-10</u>	<u>15</u>	<u>7.5</u>
Convenience Network (Tier 2)	<u>12-15</u>	<u>12-15</u>	30	10
Connectivity Network (Tier 3)	<u>20-30</u>	<u>20-30</u>	60	<u>15</u>
Community Network (Tier 4)	<u>40-60</u>	40-60	<u>60</u>	<u>30</u>
Commuter Network (Tier 5)	varies	varies	varies	varies

Standardize Frequencies by Service Tiers — CurrentlyPrior to the implementation of the NextGen Bus Plan, schedules arewere written based on the Board-adopted load standard for frequent services (15 min or better) and based—on policy service levels for in-frequentlow frequency services (widerless than 15 min). To ensure the core network has consistent frequencies and span of service, corridors will bethe NextGen Bus Plan categorized transit lines into tiers based on transit propensity, current ridership, the nature of the service, and overall travel demand. Each tier will behas been assigned a frequency designation (e.g. 10 min peak/12 min base) range for each time period to ensure that all services within the tier provide consistent service levels for ease of transfer alongacross the network. If a, with minimal adjustment from year to year. These frequency levels are defined in Table 3.1. A line requires better frequencies than the tier designation, it will be set based on the may see frequency improved at a selected time of day in response to high demand, consistent with the Board-adopted load standard-being met on all trips operating on the line.

Routing to Reflect Current Travel Patterns and Transit Propensity – Currently corridors are currently being evaluated by segments. Based based on the origin—destination travel patterns identified using the cell phone location—based data as well as and regional TAP data, the. The segments will be connected together to create lines. Better aligning that better align the routing with travel patterns. This is expected to reduce the number of transfers required to make a trip, and to increase the distance travelable and access to opportunities along the network within 15 min, 30 min, etca given time frame. While resources will be focused in areas with high transit propensity, there will be a concerted effort to maintain service in areas of low demand but with the greatest mobility needs.

Transit Supportive Infrastructure – Service design will identify transit supportive infrastructure that either improves overall travel time and reliability, or reduces inefficiencies in the network. Speed and reliability improvements include bus-only lanes, queue jumpers, bus bulb-outs, traffic signal retiming, transit signal priority, all door-boarding, fare payment technology, and other technologies and infrastructure that improve the attractiveness and competitiveness of transit while reducing revenue hours so that they can be reapplied to provide more frequent service. Infrastructure that optimizes terminals and layover locations, reduces out of direction movements, and improves transfer movements will reduce non-revenue miles and hours that can also be reallocated to more frequent service.

 Table 3.12
 Service Design Concepts

	Faster service	Frequent service throughout the day	More reliable service	Better network connectivity	Access to key destinations	Improved security
Routing to reflect current travel patterns and transit propensity				x	x	x
Standardize Frequencies frequency by Service Tiers service tier	x	x				
Subarea transit hubs				Х		Х
Shorter route lengths			Х			
Optimize stop spacing	х		х			
Municipal operator coordination				Х	х	
MicroTransit and other on-demand		х			х	
Transit-supportive infrastructure	x		х			x

Transit Supportive Infrastructure

The service design will identify transit supportive infrastructure that either improves overall travel time and reliability or reduces inefficiencies in the network. Speed and reliability improvements include bus only lanes, queue jumpers, bus bulb outs, signal retiming, All Door Boarding, fare payment technology, etc. improves the attractiveness and competitiveness of transit while reducing revenue hours that can be reapplied to better use. Infrastructure that optimizes terminals and layover locations, reduce out of direction movements, and improves transfer movements will reduce non revenue miles and hours that can be reallocated to revenue service.

Table 3.12 illustrates how each service concept will address the various themes expressed by the public and stakeholders.

3.2 Service Standards

Service—Board-adopted service standards are established to ensure that service levels are maintained based to meet a minimum standard of rider experience. These focus on board adopted standards.such items as maximum average loads on trips and on time performance and are discussed below.

Headways

The headway standard provides for the maximum scheduled gap (in minutes) between trips in the peak direction of travel at the maximum load point of a line by time of day, and; it should not be exceeded for at least 90% of all hourly periods as summarized in Table 3.23. The

frequencies below are the minimum service levels versus the target frequencies established under NextGen Bus Plan shown in Table 3.1 above.

Table 3.2 Maximum Minimum Headway by Service Type

Service Type	Peak (Weekday)	Off-Peak (Weekday-Weekend)
Heavy Rail	10	20
Light Rail	12	20
Liner	<u>12</u>	<u>30</u>
Rapid	<u>20</u>	<u>30</u>
Core Network (Tier 1)	7.5 <u>10</u>	7.5 10-15
Convenience Network (Tier 2)	10 15	10 15-30
Connectivity Network (Tier 3)	15 <u>30</u>	15 30-60
Community Network (Tier 4)	30 <u>60</u>	30 <u>60</u>
Commuter Network (Tier 5)	varies Varies	varies Varies
Micro Transit	varies	varies

Passenger Loads

Passenger loadingload standards have been developed to ensure there is sufficient—service capacity on Metro Bus and Rail service. The loading standard for bus is based on the maximum average ratio of customer scustomers to available seating per vehicle size (i.e. 40-foot, 45-foot, and 60-foot buses). The loading standard for rail is based on the maximum average ratio of customer scustomers per seat by service type (i.e. Heavy Rail and Light Rail). Current loading standards are shown in Table 3.34.

- Bus Passenger Loading Standard expresses the maximum average ratio of customer scustomers to vehicle size and frequency by direction for a one-hour period that should not be exceeded for at least 95% of all hourly periods. This TSP sets the current loading standard for Metro bus to 1.3 as recommended by the 2016 APTA Peer Review Committee. Vehicles used for MicroTransit or Mobility on Demand will have a load standard of 1.0.
- Rail Passenger Loading Standard expresses the maximum average ratio of customer scustomers to seats by service type and by direction for one-hour period by time of day and should not be exceeded for at least 95% of all hourly periods.

 Table 3.34
 Passenger Loading Standards by Vehicle Type

Service Type	Seats per	Peak Passengers	Off-Peak	Maximum
.,,,,,	Vehicle	per Seat	Passengers per Seat	Passengers Onboard
Heavy Rail	54 <u>52</u>	2.30	124 2.30	120
Light rail	<u>60-</u> 76	1.75	1.75	<u>105-</u> 133
Bus – 40 foot	38	1.30	1.30	49
Bus – 45 foot	46	1.30	1.30	60
Bus – 60 foot	57	1.30	1.30	74

Inserted Cells
Inserted Cells

Van - MicroTransit	10	1.0	1.0	10
Vall - WIICIOTTATISIL	10	1.0	1.0	10

Wheelchair Boardings and Pass ups.

Ideally, in a floating 6-month period, regular operating bus service will average of no more than 6% in pass-ups of customers who use wheelchairs or other mobility devices. Should the average increase to over the 6% threshold of 6%. Service Planning will adjust service to better serve the ridership patterns of the route in such a way so as to minimize pass-ups.

Network Route Spacing

Network Route Spacing refers to the average distance between two or more parallel bus and/or rail lines. It is generally accepted that customers are willing to walk up to 0.25 mile to a bus stop. Generally, bus routes operating parallel to each other in an urban area should be spaced 0.5 mile apart from one another, and bus routes operating parallel to rail should be spaced \$0.5 mile apart on either side of a rail route. Bus routes operating parallel in a suburban area should be spaced no more than one mile apart from each other, and bus routes operating in low density or underdeveloped areas should be operated where needed in a cost-effective manner. Where possible, alternate delivery methods should be considered.

Bus Stop/Station Spacing

Stop/Station spacing refers to the average distance between consecutive stops/stations along an entire bus/rail route. The standard is expressed as the maximum average stop/station spacing in miles by type of service and is not to be exceeded by at least 90% of all routes operated. Stop/Station spacing is established based on the goals and guidelines each service type is designed to achieve as discussed below. Metro's maximum average stop/station spacing by mode is summarized in Table 3.4.3.

- Heavy/Light Rail Line station spacing is greater than bus stop/station spacing to achieve
 the highesta higher operating speed, recognizing that riders are willing to access such
 service from a greater distance and to ensure this mode is competitive for longer distance
 travel, while ensuring stations serve key activity nodes and transit connection points. Rall
 station location is determined during the design phase. Ideal average rail station spacing
 should be no greater than 1.50 miles.
- BRTMetro Liner and CommuterRapid Bus Routes achieve the highest bus speeds through even greater stop spacing than Rapid, Local Core, (Tier 1), Convenience, (Tier 2), Connectivity, and (Tier 3), Community routes (Tier 4), and Commuter (Tier 5) lines. To ensure these services provide access to major activity centers and transfer points, average stop/station spacing should be no greater than 1.25 miles, thoughthough there may be exceptions due to geography or existing facility design, such as freeway HOT or HOV lanes. See Table 3.45 for further details.
- Core, Convenience, Connectivity, and Community Bus Routes primarily operate on city
 streets and secondary streets respectively. These route types are designed to provide
 service closer to a customer 'scustomer's destination and reduce walking times.
 Therefore, average stop spacing should be no greater than 0.25 mile for convenient walk
 access.

Decisions regarding bus stop spacing and location call for analysis of ridership density, customer service requirements, the such as balancing access to key destinations and impact to on board riders, rider and operational safety of customers, operators, equipment size, the service type provided, interaction of stopped buses with general traffic flow, and coordination with other curbside space allocations such as parking and driveways. Stops should be closer together in major commercial districts and farther apart in outlying areas. In general, bus stop spacing should not exceed 0.3 miles for local bus service except in areas where local conditions and/or lack of ridership generators may result in a wider gap between stops. Care should be taken to avoid low usage stops in areas where the buses are closest to the maximum load on board the bus. Special consideration may be given to stops near schools, senior centers, and medical centers where there is reasonable ridership (>= 15 boardings or alightings on average per weekday).

 Table 3.4
 Maximum Avg.5
 Target Average Stop/Station Spacing

Service Type	Average Stop/Station Spacing (miles)
Heavy Rail	1.50
Light Rail	1.50
BRT	1.25
Rapid	0.75
Commuter (Tier 5)	1.25
Core; (Tier1), Convenience; (Tier 2), Connectivity; (Tier 3), Community (Tier 4)	0. 30 25

On-Time Performance

A key element of high quality transit service, as confirmed in the NextGen Bus Study, is reliability. This element is measured firstly in terms of on time performance. Managing this metric is intended to provide a high standard of service reliability. On-time performance for buses is defined as a range from no more than one minute early to no more than five minutes late, which is measured at all timepoints along its route. For rail lines, on-time performance is measured based on end terminal arrival. This standard varies between heavy rail and light rail. The on-time performance standard is summarized in the Table 3.6.

As part of the NextGen Bus Plan speed and reliability improvements, a pilot of headway-based service management will be conducted. This involves the operation of high- frequency bus lines without intermediate timepoints along the line. The reliability of this type of service will be based on the intervals between buses remaining within a range. More information will be added and standards developed for this mode of operation once the pilot has been completed.

 Table 3.6
 Target Standard for On-Time Performance

<u>Heavy Rail</u>	<u>95%</u>
<u>Light Rail</u>	90%
BRT	<u>85%</u>
<u>Rapid</u>	<u>85%</u>
Commuter (Tier 5)	<u>85%</u>
Core (Tier 1), Convenience (Tier 2), Connectivity (Tier 3), Community Bus (Tier 4)	<u>85%</u>

Service Cancellations:

In recent years, both pre-pandemic and during times of significant impacts from the COVID-19 pandemic on the Metro operator workforce, cancelled service due to lack of available operators has had a significant impact on service reliability. Metro should not enter into service level changes unless sufficient operators are available to provide the required extraboard operator as required (OAR) ratio of 1.2 for bus and 1.25 for rail at each operating division. Cancelled service should ideally be zero each day in support of the best customer experience. As of March 2022, a target of 2% or less cancelled service has been set as part of service restoration preconditions.

3.2 Bus/Rail Interface Planning

As the Metro Rail system expands, adjustments are made to the surrounding bus system towithin a half mile of each station is assessed for adjustments that would improve access to rail stations, take advantage of new transfer facilities, and reduce bus and rail service duplication. The following guidelines provide direction tofor routing and scheduling changes that will be necessary as the Metro Rail system is expanded:

Discontinuation of Parallel Limited and Express Service

Competing Community and Commuter (<u>Tiers 4 and 5</u>) bus services that parallel the rail corridor will be discontinued whenwhere duplication exists. Revenue services should be reinvested to improve service on lines that feed the new rail service where possible.

Bus Route Deviation

Bus routes that run parallel to a rail line may be diverted to a station when:

- Walk time from the nearest station is greater than 3 minutes;
- Diversion time in one direction is 5 minutes or less; and;
- Net travel time benefit for connecting customer s exceedscustomers is positive i.e. the transfer to rail does not result in overall increased travel for through traveltime.

Intersecting bus lines or ones that travel in a perpendicular direction to a rail line will be diverted to serve the closest rail station when:

- Diversion time in one direction is 5 minutes or less
- Net travel time benefit for connections and through travel

1

Extend Terminating Lines

Bus routes that end within one mile of a rail station will be extended to terminate at the station. Routes that terminate at distances greater than one mile may be extended if the rerouting will create a valuable link to the rail system <u>consistent with area travel patterns</u> or will result in a reduction in travel time for a significant number of customers.

New Bus Routes

New rail feeder service will be considered as part of the service change process if a need is demonstrated based on significant area travel patterns and if funding is available.

Scheduling Rail/Bus Interface

Bus arrival and departure times should be governed by the rail arrival and departure times when predominant movement is from bus to rail. Bus routes with frequencies of 20 minutes or greater ending at a rail station should be scheduled to arrive 5 minutes before the rail departure time. (plus walk time between the modes). When the predominant movement is from rail to bus, terminal buses should be scheduled to depart 5 minutes after the scheduled rail arrival time. (plus walk time between the modes).

3.3 Metro Bus Routing Guidelines

An easy-to-understand-and-use transit system relies on simple network and route design. Consolidating duplicative services on the same or parallel corridors within a quarter-mile to a half-mile distance provides an opportunity to simplify the network for ease of use-and, reduce unusedunderutilized capacity, and invest those resources into other areas of the network. This concept requires better coordination of schedules and transfer points and will result in an easier-to-use and more convenient system while reducing wait time and overall travel time.

Metro's directly—operated service primarily operates three types of buses: a standard 40-foot bus, a 45-foot bus, and a 60-foot "articulated" bus. To ensure that buses can adequately navigate route alignments and serve bus stops, Metro established the following standards:

- Transit Centers /Bus Terminals

- Layover zones should be designed to accommodate various sizes of buses.
- Layover zones should utilize sawtooth bay configurations where possible to ensure curb space is more efficiently and reliably utilized, and accommodating 60' buses where needed.
- Re-striping of layover zones should be completed as needed based on the needs of the service and bus sizes scheduled.
- Routes should be scheduled so that the amount of layover space needed is available.
 Layover zones should be placed as close as possible to the route terminal. Where not accommodated by the design, the added operating cost to serve the location will be computed and made part of the decision-making process for bus/rail interface.

- Minimum turning radius clearance required for each type size bus movement

- 50 feet for 40-foot buses (Figure 3.1)
- 47.5 feet for 45-foot buses (Figure 3.3)
- 44 feet for 60-foot articulated buses (Figure 3.2)

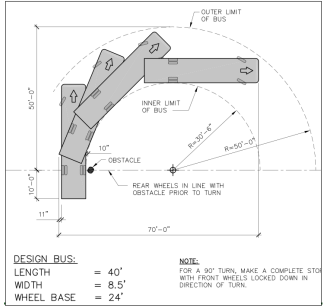


Figure 3.1 40-foot bus turning radius

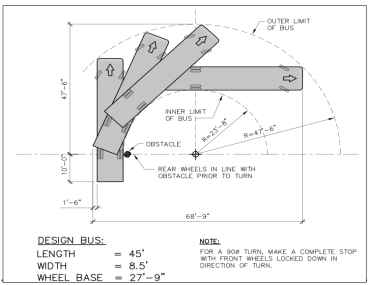


Figure 3.2 45-foot bus turning radius

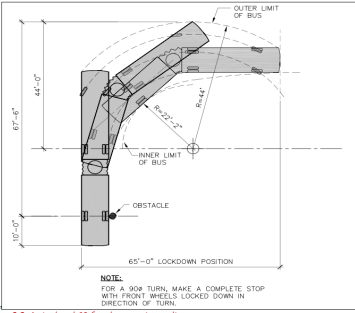


Figure 3.3 Articulated 60-foot bus turning radius

- Desired street lane widths for bus operations should be 12 feet or more.
- Optimal Bus Stop Curb Lengths and Zone <u>- 40-foot buses should at minimum:</u> 40-foot buses should at minimum:
 - Far-side 90 feet
 - Near-side 100 feet
 - Mid-block –150 feet

For two 40-foot buses servicing a stop simultaneously, add 50 feet. Additional bus stop curb length may be needed for 45-foot buses.

- 60-foot bus should at a minimum:

- Far-side and mid-block 120 feet
- Near-side 170 feet

For two 60-foot buses servicing a stop simultaneously, add 70 feet.

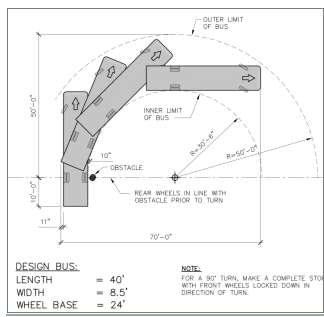


Figure 3.1 40-foot bus turning radius

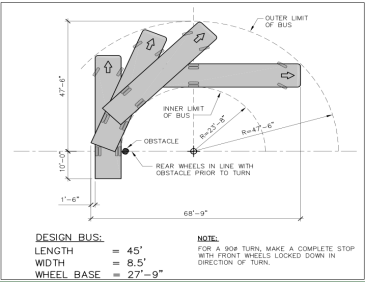


Figure 3.2 45-foot bus turning radius

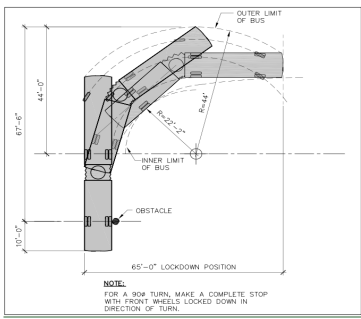


Figure 3.3 Articulated 60-foot bus turning radius

- Bus Layover Zone general space requirements based on frequency between scheduled trips:
 - One space 15 minutes 20 minute service or less frequent
 - Two spaces 12 minutes to 15 minute frequency
 - Three spaces 7.5 to 10 minute frequency
 - Four spaces 5 to 6 minutes minute frequency

3.4 Vehicle Assignment

Metro's goal is to ensure a consistent basis for assigning vehicles to facilities to meet operating needs at a minimal cost and improve provide equitable access to the newest vehicles across the Metro network to enhance quality of service. This policy ensures that operating needs are met at a minimal cost and improve quality of service.

Metro's transit system consists of light rail, heavy rail, and bus operations. On any given As of October 2019 (pre-COVID), for an average weekday, Metro serves approximately 925,000 bus boardings and 297,000 rail boardings.

- Buses: Buses will be assigned to individual facilities based on vehicle size requirements
 for lines supported by each facility. The fleet is also distributed to ensure the average age
 of fleet is consistent across each division for each bus type, so that all areas may have
 some service delivered using the newest buses.
- Light Rail: Light Rail cars will be assigned to individual lines based on a variety of factors including facility compatibility—of vehicle controllers with each line's signal system, the deposition of the feet during mid-life modernization programs and age so that no single light rail line must solely rely on the oldest rail fleet. Ideally, the number of vehicle types/manufacturers will be kept to no more than two at any facility to minimize parts storage and maximize maintenance expertise/training for mechanics on the different fleets. There is also a weight restriction that precludes the P2550 light rail cars from being assigned to the C Line along the I-105 freeway.
- Heavy Rail: Assignment policy is not applicable to Heavy Rail. The Metro B Line (Red) and D Line (Purple) operate out of the same division and both are operated by, with the same vehicle type.

3.5 School Trippers

School trippers are extra service operated to protect against overcrowding on bus routeslines serving schools. Metro's policy on school trippers is based on FTA regulations (49 CFR Part

Source: lacmta.sharepoint.com/sites/MyMetro/Operations/Pages/Home.aspx

¹⁰ Figures taken from October 2019 data; selected for seasonal average and adjusted for BlueA Line (Blue) closure.

605). These regulations are directed at protecting the private sector against unfair competition and ensuring that FTA funding is focused on providing services that meet the needs of the general public. School tripper service may be operated if it meets the following criteria are met:

- There is sufficient demand to warrant the operation of a tripper that cannot on average be accommodated within the load factor applicable to the regular service available;
- There are sufficient resources to operate a tripper;
- The school tripper will not result in a significant increase in travel time (no more than 5 minutes extra) for regular customers if the service is to be deviated via a school; and
- The school tripper is operated as part of the regularly-scheduled public transportation service and is included in such schedules and available for any person to ride.

School tripper service must meet the following requirements:

- All school trippers must fully comply with established policies and procedures;
- All regularly scheduled school trippers must be published on public timetables;
- All locations where trippers board or alight customers, including the bus stops at deviated routes, must be marked with Metro signage including the bus line numbers servicing the stop;
- School tripper changes must be provided to the public by a service change notice or on the Metro website at www.metro.net; and
- Requests for new school trippers or modifications to existing school trippers (bell time changes, etc.) will be considered when a notice is given at least two weeks30-days in advance providing ample time to complete an appropriate analysis of the request and to allow appropriate notification of changes to the public.

School tripper services changes must comply with the following procedures

- Service Development Managers (SDM) in the Service Planning & Scheduling Department
 are responsible for certifyingensuring that all school trippers in their respective service
 area fully comply with Metro's School Tripper Policy as discussed herein. Each SDM will
 submit a report prior to each major service change program that details all existing and
 proposed school tripper service.
- School tripper "pink letters" require notification to the public through use of a service change notice or on Metro's webpage.
- Uniform standards for the documentation of <u>daily</u> school tripper <u>pink lettersarrangements</u> must be employed. This includes standardizing the <u>pink letter documentation</u> form and oversight of the <u>pink letterdocumented</u> information being input into the <u>SLS 2000scheduling</u> system to ensure accuracy. All requests for new school trippers and modifications to existing school trippers must be logged into the <u>SLS2000scheduling</u> <u>system</u> regardless <u>ifof whether</u> the requested new or modified school tripper is implemented.

- SDMs are responsible for working with school districts in their service area which use school tripper service. For example, a specific protocol has been established with LAUSD in which their monthly Operations Coordinators' Meeting has a standing agenda item, "Metro Coordination,", where special events and bell-time changes are disseminated to Metro through communication with district staff and the meeting's minutes.
- The information fed to transit apps and trip planners, such as Transit App and Google Transit, is made available via a General Transit Feed Specification (GTFS) compatible feed which is updated weekly to reflect school tripper service changes captured in the transit service scheduling software calendar utilized by Metro.

3.5 Charter Service

As a grantee of Federal funds, Metro is prohibited from using its federally-funded equipment and facilities to provide charter service except on an incidental basis and when one or more of the applicable exceptions below apply:

- Charter service shall be incidental to the mass transportation service and shall be provided only during times of the day when vehicles are not needed for regularly scheduled service.
- Charter service will only be considered when one of the following exceptions apply:
 - There are no willing or able private charter operators;
 - For special events the private operators are not capable of providing the service;
 - When there is a formal agreement regarding the provision of charter services between the recipient and all private charter operators who have been identified to be willing and able; and
 - For government or certain non-profit organizations, if the trip involves a significant number of handicapped persons, or if the organization is a qualified social service agency, or if it receives public welfare assistance funds whose implementation may require transportation services.
- All requests for Charter Servicecharter service must be approved by the Chief Executive
 Officer and may require a waiver from the Federal Transit AdministrationFTA. Petitions
 for a waiver should be requested in writing 90 days in advance of the event whenever
 possible.
- The rates for charter service shall equal or exceed the annual fully allocated cost, including depreciation, of providing charter bus operations, and Metro shall deduct the mileage and hours from the useful life of the buses.
- The operation of charter service also must comply with relevant state laws, including Section 30630.5 of the California Public Utilities Code.

Charter service is the use of buses, vans or facilities (rail system) to provide a group of persons under a single contract, at a fixed charge, with the exclusive use of the vehicle or service to travel

together under an itinerary either specified in advance or modified after having left the place of origin. Generally, for service not to be considered charter, it must meet the following tests:

- Be available to the public;
- Operate within the system's normal scope (existing routings, fit within normal hours of operation and established fare structure);
- Provide a published timetable; and
- Customers must pay their own fare.

3.6 Special Event Service

Special event services are bus routes designed to take <u>customer scustomers</u> to a specific venue and are not part of regularly scheduled operations. Metro will provide service under contract to other entities only if the provision of these services does not interfere with Metro's ability to meet regularly scheduled service obligations and fits within the scope of the agency's regular operation in terms of route structure, fares, and span of service. Special event services will be provided on a full cost recovery basis and in conformance with the agency's charter bus policy which is consistent with FTA Charter Bus regulations.

3.7 Service Transfer Guideline

The regional public transit network in LA County consists of 17 "Included or Eligible" fixed route operators (including Metro). Included operators (and routes) are those that were operating within LA County in 1971 at the time of adoption of the TDA/STA statute. State of California Transit Development Act/State Transit Assistance statute. Eligible operators (and routes) are those added to the Formula Allocation Procedure (FAP) since that time.

Much of the funding for operation of "Included or Eligible" fixed route public transit service in LA County is distributed according to an adopted FAP. The FAP allocates sales tax receipts for public transit each fiscal year in support of public transit throughout the region. Many of the "Included and Eligible" systems operate under the guidelines of the "reserve service areas" established in 1971. Municipal operators have also grown, providing an expanded route network that has improved connections to Metro's regional lines. In addition, there are numerous Local Return fixed route transit providers who are not eligible for FAP funding, but instead are funded through Propositions A and C (1990 sales tax initiative), Measure R (2008 sales tax initiative), and Measure M (2016 sales tax initiative). These Operators are funded as "Local Return" operators (see Appendix B for a list of operators funded as Local Return and/or Included/Eligible Municipal operators).

Policy guidance states that the network should be well integrated, coordinated, reduce service duplication, and simplify service. Therefore, the evaluation of transit corridors for consideration to be operated in the future by another operator should include:

- Existing performance relative to the system average;
- Value to the customer through integration into an established nearby transit provider;

- Net cost to each operator and the region;
- Completion of another operator's route network;
- Provide improved connections to a Municipal Operator's established network;
- Impacts to exiting and projected ridership;
- Generation of a net cost <u>savingssaving</u> to Metro based on Metro's calculation of the FAP impacts for all service realignment proposals.

Any transfer of directly operated Metro services to a municipal or contract operator must adhere to the terms and conditions governing such transfers as agreed to within the adopted collective bargaining and other superseding agreements between the affected labor unions and Metro.

If a proposed service change is adopted that results in a reduction of service, Metro should reinvest at least half of the net savings (operating cost less customer and FAP reduction) to improve service on Metro's core network of regionally significant lines in the service area from which the savings were drawn.

Any significant service modifications will be subject to review under the latest FTA procedures for adherence to Title VI of the Civil Rights Act of 1964, as amended, the approval of the appropriate Metro Service Council(s), and the local transit provider's Board of Governance, and must be in compliance with local, regional, and labor legislation or agreements. Finally, the agency that assumes service will be required to maintain or improve the days, spreadspan, and frequency of the exitingexisting Metro service for at least a enetwo-year period (two-year lag) for which Metro will include such operation through the FAP. In addition, the assuming agency must be a participant in the regional TAP program to minimize fare change impacts.

3.8 Alternative Service Delivery Options

Alternative service delivery options generally refers to services not directly operated by Metro, such as contract services, Municipal and Local Return Operators, taxis, and other flexible destination operations. These alternatives can complement traditional transit service. In addition, Access Services provides mandatory ADA complementary paratransit services for functionally disabled individuals in Los Angeles County—as required by federal ADA law. Access Services transportation service is available for any ADA paratransit—eligible individual to any location within ¾ of a mile of any fixed route bus operated by the Los Angeles County public fixed route bus operators and within ¾ of a mile around Metro Rail stations during the hours that the systems are operational. Complementary paratransit service is not required to complement commuter rail and commuter bus services, since the federal ADA law does not require that these services provide complementary paratransit service.

¹¹ https://accessla.org/riding_access/overview.html accessla.org/about_us/overview.html

Metro has launched two pilot programs to leverage demand-responsive technology to improve mobility, customer experience, and system performance by providing additional first-mile and last-mile service options: Mobility on Demand and MicroTransit.

The Mobility on Demand pilot launched in January 2019 and will operateoperated for 12 months. Metro has partnered with Via, a provider of on-demand shared ridesride sourcing services, to develop on-demand technology to increase access to Metro's transit system by offering service to and from three of Metro's transit stations: North Hollywood, Artesia, and El Monte. This pilot program iswas funded in part by a \$1.35-million Mobility on Demand (MOD) Sandbox Demonstrations grant from the Federal Transit Administration (FTA). The system was operated utilizing private cars. The Mobility on Demand pilot concluded in January 2021 and the three Mobility on Demand zones were transitioned to become part of the Metro Micro microtransit pilot program.

The MicroTransit Pilot ProjectMetro's microtransit program, Metro Micro, is anticipated a three year pilot of on demand ride-source service operated with passenger vans within eight designated zones, intended to launch in late 2019.test a range of use cases including areas where fixed route service has not been effective or is unable to access parts of a community. Metro is partnering with RideCo, NoMad/Via, and Transdev to develop on demand a third-party vendor for the technology to increase access to Metro's transit system. MicroTransitsupport this pilot program, while Metro staff operate and manage the service. The pilot zones were coordinated with the NextGen Bus Plan to replace some lower usage fixed route lines or route segments where Metro Micro service could better serve such areas, though this is only one of a range of use cases being tested by Metro Micro.

The first two zones were launched in December 2020 (LAX/Inglewood and Watts/Willowbrook). The three Mobility on Demand zones were added to the Metro Micro program in January 2021. Two additional Metro Micro zones launched in June 2021 (Highland Park/Eagle Rock/Glendale and Altadena/Pasadena/Sierra Madre). The Northwest San Fernando Valley zone was launched in September 2021, and the final pilot zone at UCLA/Westwood launched in December 2021, for a total of eight pilot zones.

Based on experience to date, Metro Micro generally serves short trips will beof approximately 20 minsminutes in vehicle time and run one to five miles in distance on average. These short trips may connect customers are intended to serve as connections to other transit options such as Metro-operated bus and rail services and to-municipal operators. The target maximum size for each zone was originally set at no greater than 20 square miles to ensure the goal of no more than an average 15-minute wait time for pick up could be consistently achieved. However, a number of zones were expanded to help better replace some low performing fixed route services during NextGen Bus Plan implementation, and the overlapping Artesia and Watts/Willowbrook zones were also combined into a 35 square mile mega zone (Watts/Compton) in December 2021.

SECTION 4: CUSTOMER INFORMATION AND AMENITIES

Customer information instructs both regular customers and infrequent customers on how to use transit as a viable mode of transportation to and from their destinations. Clear, accurate, and timely information is an important adjunct to service quality, particularly when bus and rail services are not operating as planned. Amenities aid in the comfort and security of customers.

4.1 Customer Information

Customers need to know how to use transit: where to go to access it, where to alight to access their destination, whether transfers are required, when transit services are scheduled to depart and arrive, and how planned and unplanned service changes or disruptions impact travel. Both regular and infrequent users require specific route information when they need to travel to a location they rarely visit or that is new to them. Information must be provided in accessible formats. Metro provides customer trip planning and help-information via telephone, through customer service representatives, on board announcements, mobile. Metro buses, railcars, and stations also include announcement systems for stops and stations as well as other general service information. Mobile device applications and text/SMS messaging, have expanded significantly as smart phones have become a common part of life for many people. Published schedules, maps, and other information are also available through Metro Customer Service Centers and by mail, Significant information is also provided online at the metro.net website, and byvia email alerts for customers who sign up to receive them. Information is also provided on signage at major stops and stations.

- Signage at transit infrastructures such as stations and shelters, signs directing motorists to Park & Ride lots, and bus stop signs that indicate the presence of service to people not currently using transit.
- Audible Announcements at bus stops, rail stations and on-board vehicles to assist customers with visual impairments and customers unfamiliar with the route or area.
- Online Information is available 24- hours to anyone with Internet access such as:
 - Nextrip's next bus arrival (detour notices should be posted on this service, Metro's website, as well as other Real-time information streamed to many transit information applications)
 - , including the Transit App, Metro's official smartphone app, as well as being displayed on Google, Apple, and Bing Maps and in use by their trip planners.
 - Metro's own website metro.net:
 - Route maps and timetables, fare information, and Trip Plannerdetour notices service change information, cancelled service alerts, special event detours, and other service-related information
 - Metro's blogs, "The Source" and "El Pasajero"
 - Specialized guides (Bikes, Riders with Disabilities, Safety & Security)
 - o Commuter program information (carpools, vanpools, employer programs, etc.)

- News and media information
- Latest information on Metro projects and programs
- Contact information
- Special event information
- Social Metro's social media accounts including Facebook, Twitter, and Instagram
- Bus and Train Real-Time Information: Accurate, timely, relevant, and readily available trip information is useful for reassuring customers when the next transit vehicle will arrive or how long the expected delay time is if there has been a service disruption. It should provide them with enough information to help them decide whether to continue to wait for the next transit vehicle, consider alternate routes, or take another mode of transportation to complete their trip. Real-time information is provided within selected transit shelters across the Metro network. Metro is testing e-paper real time information signs at a limited number of bus stops and plans to roll out this amenity in a larger pilot in FY23.
- Printed and Distributed Information, such as timetables, maps, service change notices, customer newsletters, etc., <u>preferablyare made</u> available at multiple locations <u>such as</u> Metro's own Customer Service Centers, regional libraries, and recreation and community centers.
- Posted Information, such as system maps, bus cubes posted at stops, stations, and on board transit vehicles.
- Route NumberingSignage Convention at stops and on transit vehicle head signs assist
 customers to quickly identify what stops to wait at and what transit vehicle to board related
 to printed and posted information. See Appendix Aas well as direction of travel and
 location the lines terminate at, as well as names of major corridors served.
- Wayfinding is the process of communicating information to support the ability to navigate
 using signage, system/route maps, kiosks, bus cubes, directions, etc. so that customers
 can easily determine where they are, where they want to go, and how to get there.
- Visual Displays to assist customers with hearing impairments and to supplement onboard announcements that may be muffled by other noise.
- Customer Information Panels (CIPs) are interactive touch screen panels that display vehicle arrivals, service alerts, system and local maps, Metro Arts programming, advertising, and Agency PSAspublic service announcements.

4.2 Customer Amenities

Customer amenities are those elements provided at a transit stops, transit centers, and station stopsstations to enhance comfort, convenience, and security. Amenities include items such as shelters, benches, vending machines, trash receptacles, lighting, restrooms, vending machines, and emergency telephones. In some instances, Metro coordinates with municipalities to provide appropriate amenities. Metro is provides a minimum set of customer amenities at all

rail stations and major Metro-owned off-street bus facilities that allow for boarding as summarized in Table 4.1.

- Benches provide comfortseating for waiting customers, help identify the stop or station, and provide an affordable alternative to shelters. Benches are provided by the local jurisdiction in coordination with Metro.
- Elevator/Escalators provide accessibility for those who otherwise cannot use stairs to elevated or lowered station stops.
- Lighting increases visibility, and security, and discourages misuse of bus stops when
 transit operations are not in service.
- Public Restrooms may be provided at major transit centers and maintained for public safety and convenience.
- Shelters provide comfort for waiting customers, with protection from climate conditions, and help identify the stop or station. Metro does not own or install benches and shelters but will coordinates with local jurisdictions on their placement where appropriate. The NextGen Bus Plan includes an initiative to fund additional shelters across the Metro bus network in partnership with local jurisdictions.
- **Telephones/Intercoms** provide access to transit information and emergency services.
- Trash receptacles provide a place to discard trash and contribute to keeping bus stops and surroundings clean. Trash receptacles are placed at bus stop locations and maintained by individual municipalities at bus stop locations.

 Table 4.1
 Customer Information and Amenities

Amenity	Service Type	Allocation
Shelters:	Heavy Rail:	n/a
	Light Rail:	At least 80 linear ft. per bay
	Bus Facilities:	At least 6 linear ft. per bay
Seating:	Heavy Rail:	At least 12 seats
-	Light Rail:	At least 10 seats
	Bus Facilities:	At least 3 seats per bay
InfoInformation		
Displays:	Heavy Rail:	At least 12
	Light Rail:	At least 10
	Bus Facilities:	At least 3
LED Displays:	Heavy Rail:	At least 8 arrival/departure screens
	Light Rail:	n/a
	Bus Facilities:	n/a
TVMs:	Heavy Rail:	At least 2
	Light Rail:	At least 2
	Bus Facilities:	n/a

Elevators:	Heavy Rail: Light Rail: Bus Facilities:	At least 2 At least +2 for elevated/underground At least +2 for multi-level terminals
Escalators:	Heavy Rail: Light Rail: Bus Facilities:	At least 4 (2 Up/2 Down) n/a At least 2 for multi-level terminals n/a-At least 2 for multi-level terminals
Trash receptacles:	Heavy Rail: Light Rail: Bus Facilities:	At least 6 At least 2 At least 1 per 3 bays/2 per facility

Metro provides a minimum set of customer amenities at all rail stations and major Metroowned, off-street bus facilities that allow for boarding as summarized in Table 4.1.

4.3 Rail Stations and Major Off-Street-Bus-/Multi-Modal Transit Center-Facilities

When transit service is not providedavailable near one's trip origin, driving to a Park & Ride lot or utilizing another first-last mile option such as a bicycle or scooter to transit may be a viable alternatives alternative. Park & Ride lots, bicycle storage, and micro-mobility parking areas are important amenities for transit customers.

- Park & Ride/Station Parking Facilities provide parking for transit customers who use their cars to access a bus or train. Park & Ride facilities are usually provided at station stops rail stations or bus transit centers such as the Metro El Monte Station, and Harbor Gateway Transit Center, and at various rail stations. Park & Ride lots also can be found in suburbs to-serve as a staging area for commuter customers. Parking may be provided for transit riders at no cost or for a nominal fee, based on demand.
- Bicycle Storage may be provided at transit stations where demand exists and space allows, and on transit vehicles. Bicycle racks, lockers, and hubs may be provided at transit center and stations. On transit vehicles, bicycles may be transported on bus-mounted racks located in front of a bus or on board a rail car in designated spaces. Bike racks provide a simple, relatively low-cost approach and can hold many bicycles in a relatively small space, but bicycles are subject to potential damage and theft. Enclosed bicycle lockers and hubs provide added protection from theft and from weather but cost more to install and operate, and require more space.
- Micro Mobility Vehicle Parking is being tested at key Metro system locations as a pilot program. At their July 25, 2019 meeting, the Metro Board adopted a parking ordinance to regulate parking of micro mobility devices such as electric scooters and other similar devices. As part of the pilot, Metro has designated parking areas at selectselected stations and transit hubs for parking of micro mobility devices; the private firms seeking to park their vehicles at Metro sites must pay a fee for use of the parking facilities.¹²

¹² Planning and Programming Committee File #2019-0085; LACMTA Administrative Code Title 8: Metro Parking Ordinance

4.4 Bus Stop Amenities

There are no standards for bus stop amenities because apart from painting the curb red and erecting bus stop signage, Metro has no jurisdiction over street sitting fixtures or other appurtenances; those are installed by the municipality where the stop is located and often contracted to third parties who support installation and maintenance through advertising revenues.

Transit services are supported by bus stop, and transit center and stations facilities. These locations are often the first and last points of contact with the customer. These facilities are an essential component of transit infrastructure that direct customers to existing transit services, provide a safe and comfortable environment in which to wait for service, and facilitate safe and efficient transfers between services. Given their importance, which was confirmed in the NextGen Bus Study, it is vital that transit routes and schedules are developed in consideration of the quality, appropriateness, and availability of facilities.

Bus stops are locations along the route of a bus line where customers safely wait to board or alight from a bus in service. Bus stops consist of a pole with a sign that includes route line number, destination and service qualification signage, and curb markings or parking restriction signage. Select bus stops also include a bus information cube affixed to the pole. Tests are underway for new e-paper real time information signs for bus stops. Most bus stops are located along the curb of a street; others are located at offsite facilities such as transit centers or rail stations that are owned and maintained by Metro, or in some cases by the local municipality or by Metro...

Metro has no jurisdiction over a bus stop beyond a bus stop sign post; amenities are installed by the municipality where the stop is located. This function is sometimes contracted to third parties who support installation and maintenance, usually funded by advertising revenues. The NextGen Bus Plan noted the importance of bus stop amenities such as seating and shelter, and Metro will work with municipalities to maximize the number of Metro bus stops with such amenities available.

Transit stations are stops along a fixed guideway and have features such as loading platforms, TVMs for fare pre-payment loading of TAP cards, shelters, benches, lighting, information displays, trash receptacles, bike racks and or lockers, public announcement systems, security cameras, and emergency call boxes. Many are located adjacent to Park & Ride lots and customer pick-up/drop off areas.

Transit centers are high—volume transfer points for multiple transit services and layover spaces for end-of-line bus storage and turn around. Features include customer loading and alighting areas, benches, shelters, lighting, information displays, bicycle racks and lockers, trash receptacles, and bus layover bays.

On-street bus layover zones are designated stopover points for buses at or near the end of the line. They may or may not allow for customer boarding and alighting. Bus layover terminals are

major offsite layover areas for multiple bus lines and may or may not allow for customer boarding and alighting.

Locating bus <u>layover</u> facilities (other than on-street stops) in heavily congested or urbanized areas increases the burden on the transit operator to find layover spaces for buses and operator restrooms. The extension of a line to a specific terminal may prove uneconomical and at the very least <u>addadds</u> costs to an already budget constrained operation. <u>Metro continues to include such facilities in joint development projects where feasible to maximize the efficiency of bus terminal operations.</u>

Cost and minimization of customer disruptions are significant concerns when locating facilities for bus operations. Metro Operations continues to evaluate routes and layovers to reduce costs and improve efficiency as well as maintain required access to restrooms for operators. As a key internal stakeholder in the environmental planning process, the Service Development Department should be involved early in the analysis of alternatives to and the development of mitigation measures to ensure adequate accommodations are incorporated to foster connectivity of future joint development or private projects.

Capital costs of new support facilities are an important determinant; but more significant is the added operating cost that may be incurred due to inadequate facilities, resulting in expanded line operations to reach suitable alternative layovers.

4.5 Bus Stop/Station Location, Design and Guidelines

Bus stops and station stops allow for boarding and alighting of customers; their locations should balance safe, convenient access with pedestrian safety, as well as other community curb space needs. Locations should support efficient transit operations, convenient rider transfers, minimize walking distances and unnecessary crosswalk movements, and preferablyshould be located at a signalized or signed crosswalk to prevent distincentive/minimize potential jaywalking. Bus stops are generally located adjacent to a bus/rail station or within a short walk to medical facilities, schools, shopping centers, office buildings, multi-unit apartments, or other major activity centers to provide access for uses that generally attract transit customers. Hospitals Medical centers, senior centers, and schools have high priority when considering new bus stop locations and/or when relocating existing bus stops.

BRT/Rail station locations are determined during the design phase of a fixed guideway/right-of-way. There are criteria associated with station location, but this including connectivity and centrality to catchments and major arterials, but also technical feasibility which is beyond the scope of this TSP. Generally, stations are located at major transfer points with bus or rail and provide access to major activity centers—and arterials. No standard type of stop can be recommended for all locations, as each intersection has its own unique characteristics. An inventory of land uses that serve as major trip producers and attractors within a 0.25-mile corridor of the road under consideration should be taken prior to establishment. The location of a transit stop requires concurrence of the municipality in which the stop is located in.

In general, far-side stops are preferable, particularly at signalized intersections; however, near side or mid-block stops may be justified in certain situations. A summary of advantages and disadvantages to each location are provided in Table 4.2.-TCRP Report 19 "Guidelines for the Location and Design of Bus Stops" (1996) provides a more detailed discussion.

Table 1.2 Comparative Analysis of Bus Stop Locations

Stop Type	Advantages	Disadvantages
Near- Side	* Minimizes interference when traffic is heavy on the far side of the intersection * customers access buses closest to crosswalk * Intersection available to assist in pulling away from curb * Buses can service customers while stopped at a red light * Provides driver with opportunity to look for oncoming traffic including other buses with potential customers	Conflicts with right turning vehicles are increased Stopped buses may obscure curbside traffic control devices and crossing pedestrians Sight distance is obscured for crossing vehicles stopped to the right of the buse. The through lane may be blocked during peak periods by queuing buses Increases sight distance problems for crossing pedestrians
Far Side	* Minimizes conflicts between right turning vehicles * Provides additional right turn capacity by making curb lane available for traffic * Minimizes sight distance problems on approaches to intersection * Encourages pedestrians to cross behind the bus * Requires shorter deceleration distances for buses * Gaps in traffic flow are created for buses re entering the flow of traffic at signalized intersections * Allows bus routes that operate signal priority to take advantage this technology at signalized intersections.	Intersections may be blocked during peak periods by queuing buses Sight distance may be obscured for crossing vehicles Increases sight distance problems for crossing pedestrians May increase number of rear end accidents since drivers do not expect buses to stop again after stopping at a red light
Mid Block	*_Minimizes sight distance problems for vehicles and pedestrians *_Passenger waiting areas experience less pedestrian congestion	

Source: FTA webpage (http://www.fta.dot.gov/12351_4361.html)

When two or more bus routes operate along the same corridor, stops should be consolidated to <u>facilitate ease of transfer</u>, a <u>single location for all transit activity</u>, avoid unnecessary crosswalk movements and minimize confusion as to which stop customers should wait to catch their bus wherever possible. However, <u>iffor</u> a group of bus lines operating along the same street, in the

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same direction, serving the same intersection (such as in the downtown environment), it may be necessary to implement two stop locations (e.g. nearside and farside) to minimize congestion and negatively impact bus operations allow for required turn movements, under the following circumstances:

- Some bus lines will queue up to make a right turn while other lines continue through the intersection (unsafe right turn movements)
- Lack of space availability and no room to lengthen zone due to business owner objection, jurisdiction refusal to extend, a loading zone being located behind the current stop, etc.)

Bus Stop/Station Accessibility:

All stops and stations should be fully accessible in accordance with the 1990 Americans with Disabilities Act. This includes ensuring there are no obstructions preventing the boarding and alighting of customers who use a wheelchair or other assistive mobility devices, and that pathways to and from a stop or station are unobstructed. If obstructions do exist, every effort must be made to mitigate the issue(s) with the respective municipalities. In the case of bus stops, they can either be moved to a new location on a permanent basis or temporary basis depending on situations, such as during construction. A summary of advantages and disadvantages to each location are provided in Table 4.2.

Table 4.2 Comparative Analysis of Bus Stop Locations

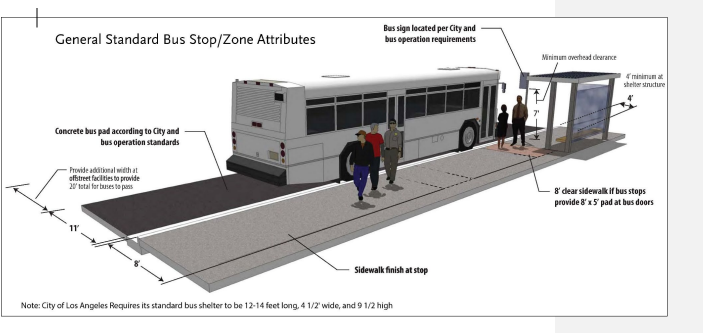
	Table 4.2 Comparative Arraysis of Bus Stop Locations			
Stop Type	<u>Advantages</u>	<u>Disadvantages</u>		
Near-Side	 Minimizes interference when traffic is heavy on the far side of the intersection Customers access buses closest to crosswalk Intersection available to assist in pulling away from curb Buses can service customers while stopped at a red light Provides driver with opportunity to look for oncoming traffic including other buses with potential customers 	 Conflicts with right turning vehicles are increased Stopped buses may obscure curbside traffic control devices and crossing pedestrians Sight distance is obscured for crossing vehicles stopped to the right of the bus. The through lane may be blocked during peak periods by queuing buses Increases sight distance problems for crossing pedestrians 		
Far-Side	 Minimizes conflicts between right turning vehicles Provides additional right turn capacity by making curb lane available for traffic Minimizes sight distance problems on approaches to intersection Encourages pedestrians to cross behind the bus Requires shorter deceleration distances for buses Gaps in traffic flow are created for buses re-entering the flow of traffic at signalized intersections 	 Intersections may be blocked during peak periods by queuing buses Sight distance may be obscured for crossing vehicles Increases sight distance problems for crossing pedestrians May increase number of rear-end accidents since drivers do not expect buses to stop again after stopping at a red light 		

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	 Allows bus routes that operate with signal priority to reap benefits of the technology at signalized intersections. 	
Mid-Block	Minimizes sight distance problems for vehicles and pedestrians Passenger waiting areas experience less pedestrian congestion	Requires additional distance for no- parking restrictions Encourages customers to cross street at mid-block (jaywalking) Increases walking distance for customers crossing at intersections and for transferring customers

Source: FTA webpage (http://www.fta.dot.gov/12351_4361.html)

The following renderings (Figures 4.1—4.4) illustrate a typical bus stop/zone design and offers guideline for near-side, far-side, and mid-block locations. TCRPTransit Cooperative Research Program (TCRP) Report 19 "Guidelines for the Location and Design of Bus Stops" (1996) provides a more detailed discussion. Metro also adopted its own Transfers Design Guide in 2018 – see Section 2, page 15 for more information.



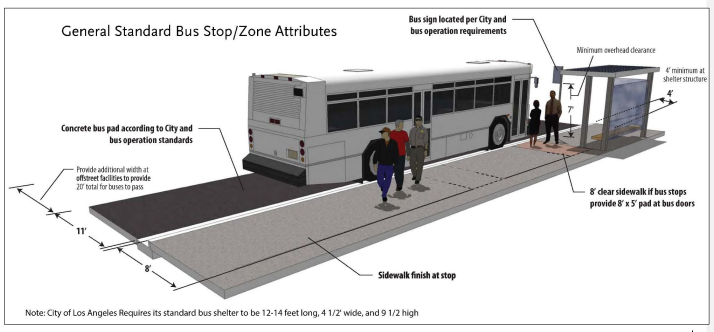


Figure 4.1 *General Standard Bus Stop/Zone Attributes*

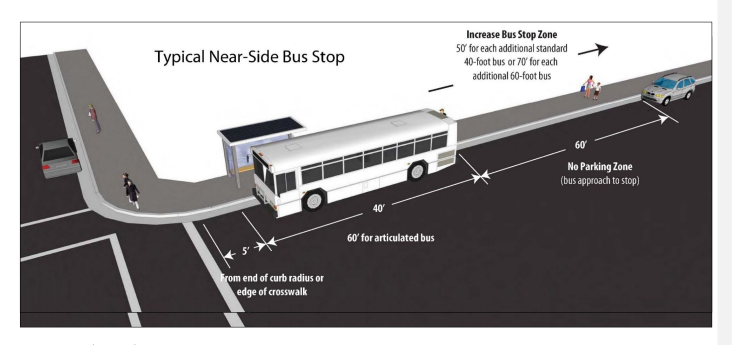


Figure 4.2 Typical Near-Side Bus Stop

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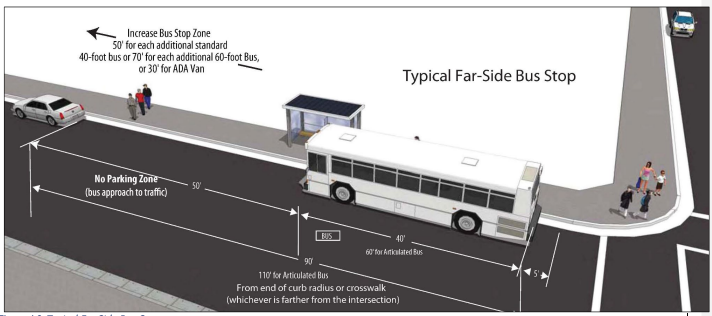


Figure 4.3 Typical Far-Side Bus Stop

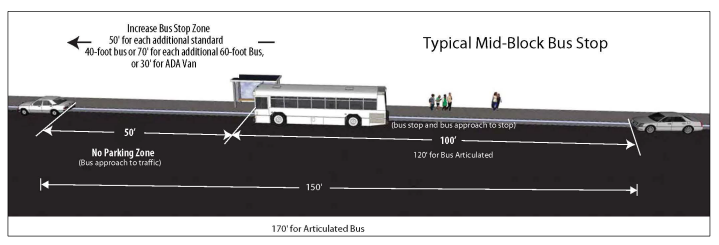


Figure 4.4 Typical Mid-Block Bus Stop

SECTION 5: SERVICE PERFORMANCE EVALUATION

The 2019This Metro TSP establishes a set of performance criteria and standards that balances optimization for efficiency and productivity with customer experience measures of success. Optimization of key performance indicators ensures that the services being provided generate the maximum benefit in terms of ridership at the lowest cost. Customer experience criterioncriteria measure how well the transit system can attract customers to use the system more often and for new trip purposes.

5.1 Route Performance Index

The Route Performance Index (RPI) is a conventional industry measure used to ensure Metrotransit services are effective and provide a reasonable return on investment. The Metro's RPI is designed to provide an objective measure of bus route performance relative to system performance. The index is based on system ridership and financial targets from the current fiscal year Metro Budget.

This measure is applied to all Metro bus lines that have been in operation for more than one year, allowing time for new lines to reach a level of maturity where riders have adapted to their availability. The RPI is used to identify under-performing lines. Specific corrective actions are taken during the service change process. Corrective actions may include marketing, service restructuring, implementing an alternative service, or discontinuation of service.

Defining RPI Variables

The RPI considers the following three variables in creating the index. No weight is given to an individual measure; rather the selected statistics represent all facets of the operation in terms of cost efficiency, service effectiveness, and customer use.

- Utilization of Resources: Passenger Boardings per Revenue Service Hour (RSH) isare
 used as a measure to determine how effectively resources are used on a given line. This
 measure is determined by dividing the total number of boardings by the RSHs operated.
 A route having a higher number of boardings per RSH represents a better utilization of
 resources such as buses, operators and fuelthe service provided.
- Utilization of Capacity: Passenger Miles per Seat Mile is the measure used to evaluate
 how the seating capacity of the system is being used. Passenger miles are calculated by
 multiplying the average distance traveled per customer by the number of customers using
 the service. Seat miles are calculated by determining the number of seats per vehicle by
 the number of service miles operated. A higher resulting number indicates greater
 utilization of systemservice capacity.
- Fiscal Responsibility: Subsidy per Passenger is the measure for fiscal responsibility.
 Subsidy refers to the amount of public funding required to cover the difference between the cost of operation and the customer <u>fare</u> revenues collected. Higher subsidy services require more public funding support <u>per passenger boarding</u>.

The formula for calculation of the RPI for each Metro Bus line is as follows:

RPI = ((Passengers/RSH/System Avg.) +(Passengers Miles per Seat Mile/System Avg.) +(Subsidy per Passenger / System Avg.))/3

Lines with an index of 1.0 perform at the system average, while lines with an index of less than 1.0 perform below the average. Lines with an RPI lower than 0.6 are defined as performing poorly and targeted for corrective action. Lines that have been subjected to corrective actions and do not meet the 0.60 productivity index after six additional months of operation may be discontinued, subject to the Title VI, Metro Service Council, and Board approval processes.

The RPI is calculated and reported quarterly by Metro's Service Planning & Scheduling Department. The performance measurement standardsstaff for eachuse in developing revised service plans to improve route are set annually relative to the percentage improvement of overall system performance relative to the previous year's performance. This percentage improvement will be based on the performance objectives outlined in the Metro Annual Operating Budget.performance.

5.2 Customer Experience

Providing high quality mobility options that enable people to spend less time traveling on the transit network requires that we are service be available when and where our customers want to travel, we are that service be competitive enough to have them customers be willing to try ustransit over other options, and we are that service be attractive enough to ensure they return for the same trip and ideally for more trips. Therefore, our the recommended measures of success are aimed at evaluating the bus network implemented under the NextGen Bus Plan within these three stages of elements, referred to as Find, Try, and Rely. These customer—focused measures help to balance our the traditional metrics of productivity and efficiency (e.g. ridership, boardings per hour, subsidy per boarding). Several of these measures (italicized below) will be used to evaluate the network through the lens of equity.

<u>Find</u> - How well do people understand how effectively transit can serve their needs? Is the system easy to understand and use? Proposed measures include:

- Services and information is Readily Available are readily available
 - Percentage of trip ends within ¼ mile of transit stop
 - Trip planner, app, planning apps and website usage rates
 - Percent of public considering transit (survey-based)
- The Bus Systemsystem is Easyeasy to Understandunderstand and Useuse
 - Percentage of out-of-direction travel
 - Percentage of route miles with all-day frequent service (<= 15 min headways)
 - Percent of public understandthat understands how to use system (survey-based)

<u>Try</u> - How can we encourage customers to try the regional transit system? (Metro and Municipal Bus Operators) Proposed measures include:

- Bus Goes Where/When Customers Want
- Bus goes where/when customers want
 - Percentage of trips compatible with transit by time of day and day of week
 - Number of jobs and activity centers accessible within a 15-minute and 30-minute transit ride
 - Number of unique transit users
- Bus system is Competitive competitive
 - Door-to-door travel times
 - Competitiveness of transit time to drive time
 - System-wide boardings
- Coverage is Adequateadequate
 - Population within ¼-mile of transit stops by frequency of service
- Transit Journeys journeys are Simplesimple
 - Average number of transfers
 - Percent of trips that are one-seat rides

<u>Rely</u> - How can we provide services that customers can rely on for their travel needs? Proposed measures include:

- Bus Systemsystem is Effective effective and Productive productive
 - Competitive transit paths for short, evening, midday, and weekend trips
 - Number of frequent customers
 - · Boardings by time of day and day of week
 - Boardings per revenue hours and miles
 - Cost per passenger mile
- Buses are Reliable reliable
 - Headway regularity on frequent routes
 - On-time performance
 - Real time arrival accuracy
- Customers are Satisfied satisfied
 - Rides per week for frequent and infrequent users
 - Percentage of customers satisfied with Metro services (survey-based)

5.3 Service Evaluation Process

Services are evaluated monthly, quarterly, and biannually based on the network, lines and segments (geographic, time of day, and day of week)—). Services that are inconsistent with demand or do not meet system standards are identified for restructuring, reduction, or discontinuation. Services that have potential for exceeding existing performance will be identified for possible enhancements as should markets that are currently not well served. The following priorities will be considered when restructuring the Metro system:

- Priority 1 Restructure services to increase system speed, on-time performance, service frequencies consistent with NextGen Bus Plan, productivity, and balance loads.
- Priority 2 Restructure services that are duplicative with Metro Rail, other Metro Bus routes lines, and Municipal and Local Return operator services. Such services will be identified for discontinuation, consolidation, reduction and/or reallocation to achieve greater productivity and cost efficiency.
- Priority 3 Restructure remaining services (constrained by existing budget) based on the service concept and to address major gaps and deficiencies. Prioritize these service adjustments.
- Priority 4 Develop new services (unconstrained) to address all gaps and deficiencies.
 Prioritize these new services.

Significant changes to municipal operator services are incorporated into the evaluation of existing and new services as possible enhancements to address identified gaps or deficiencies in service.

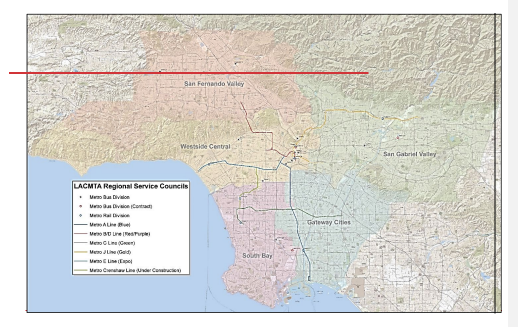
Service Change Performance Evaluation

Schedule adjustments to bus or rail should be evaluated shortly after implementation to determine if there are any obvious issues. This should include line rides and visits to the operating divisions to receive comments and recommendations from customers, operators and supervisors. Appropriate adjustments should be made as required. After three months of operations, the schedules should be evaluated in detail to begin the process of schedule adjustments for the next service change cycle.

Route modifications to bus service should also be evaluated shortly after implementation likebased on the schedule evaluation outlined above. The overall goals of the service changes such as reducing costs, improving connections, increasing bus speeds, and increasing ridership, among others, should have near term goals that are established prior to the service change process. At about 6 months after service implementation, the performance of the changes should be evaluated relative to the established goals. Remedial actions, if necessary, should be developed and considered for the next service change cycle.

SECTION 6: SERVICE CHANGE PROCESS

In 2003, Metro created five localized service areas (Figure 6.1), each to be overseen by a Governance Council. In 2011, Metro restructured and re-established a centralized centrally managed bus-controlled operation to include the service planning and scheduling functionfunctions, while maintaining the authority and responsibility of the five Regional Service Councils to help locally coordinate service changes. Metro restructured the roles and responsibilities of the Governance Councils, now referred to asthese five Regional Service Councils.



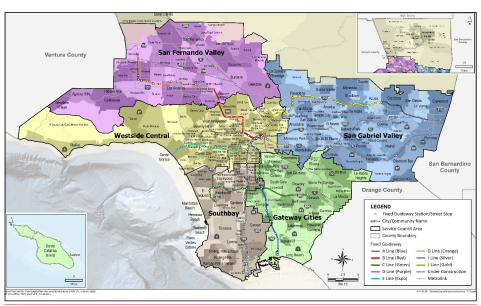


Figure 6.1 Metro Service Council Areas Regions

Metro Metro's five Regional Service Councils provide locally accessible public forums for community members, transit users, and local municipal operators to voice concerns, suggestions, and questions on how Metro can best serve customers. Through these forums, Service Council members can:

- better understand customer needs and make recommendations;
- evaluate opportunities and service coordination issues;
- advise and approve the planning and implementation of service changes within their areas.

As stated in the 2011 update to the Service Council bylaws, one of the Service Council's primary responsibilities is to render decisions on proposed bus route changes considering staff's recommendations and public comments. Metro Service Councils (MSC) will be responsible for approving all proposed permanent route-major service changes, excluding turnaround and out of service route modifications, which exceed a cumulative \$100,000 annual operating cost changes. All major service level changes that require public hearings will be brought to the MSCs who will conduct public hearings then vote to approve, modify, or deny the service change proposals. Any significant temporary service change should be brought to the Council for their information but not approval.

Each MSC will be Regional Service Council is responsible for holding public hearings that relate to major service changes (as defined in Title VI Section 6.3 below) to Metro bus and rail lines

that provide significant service within their Regionregion, consistent with State and Federal laws and with Metro policies pertaining to public hearings. Following receipt of public input, the Councils Council is responsible for approving all major service changes that are to be implemented that modify, add or delete Metro bus routes within the Service Council's jurisdiction in conformance with Metro service standards, collective bargaining agreements and Metro policies. When a major service change program requires three or more Councils to hold public hearings, an additional hearing will beis held at a central location, normally at the Metro headquarters building, on an appropriate Saturday.

 Table 6.1
 Major Service Change Timeline

Key Activities	Required Lead Time (Months Prior to Implementation)
Initiate Planning Process	12
Develop Preliminary Recommendations	7-8
Impact Analysis for Proposed Changes	6-7
Title VI Equity Analysis on Major Service Change and Fare Change Proposals	5-7
Service Council Review and Input	6-7
Confer with Labor Relation and Union Representatives	6-7
Public Review and Input	5
Finalize Service Change Program	4-5
Program Approval	3-4
Develop New Service Schedules	2-4
Print Public Timetables and Operator Assignments	1-2
Fabricate Decals for Bus Blades	1-2
Take Ones/Rider Alerts on Buses	<u>0.5-</u> 1

All route and major service changes that are approved by the MSCRegional Service Councils will be brought to the Metro Board of Directors as an information item. Should the Metro Board decide to move a Service Council approved service change to an Action Item, the Service Council will be notified of this change, prior to the next Service Council monthly meeting. Table 6.1 provides the established service change timeline.

6.1 Service Change Programs

Service change programs are developed based on input generated by a wide variety of sources including customerrider, community, and employee input, service restructuring studies, coordination with major Metro capital projects such as new rail alignments or joint developments, requests from other local operators, and performance monitoring results such

1

as load levels and on-time performance. The service change process includes public review of the proposals, a technical evaluation of ridership impact, and Title VI equity analysis.

In accordance with contractual agreements with the Sheet Metal Air, Rail and Transit Union (SMART)¹³, bi-annual service changes will be implemented <u>each year</u> in June and December. Metro service changes are conducted to modify service based on <u>customer demand, running ridership and load factors</u>, on-time <u>adjustments</u>, <u>performance</u>, <u>other</u> performance monitoring results, <u>rider and community input</u>, and budget considerations. A service change process workflow is provided in Figure 6.2.

Other factors considered are service performance, availability of alternatives, and mitigation strategies. As part of the evaluation process, resource impacts to in-service hours and required vehicles are also tracked to ensure compliance with budget parameters. In summary, the purpose of an evaluation on proposed service changes is to:

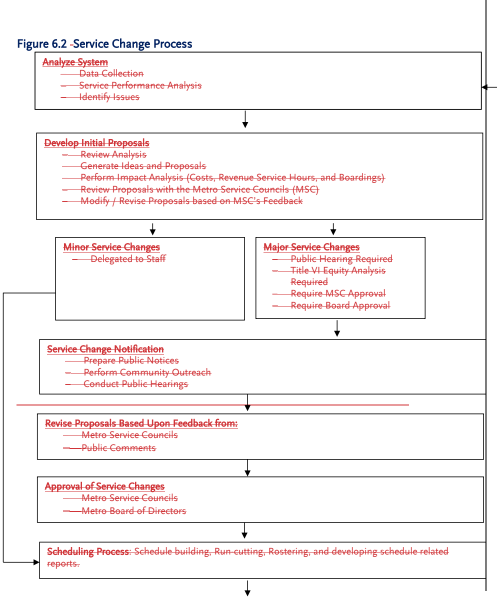
- Define and evaluate the impact on customers;
- Determine whether a proposed major service change or fare increase will have disparate adverse impact on minorities or a disproportionate burden on low-income individuals by performing a Title VI Equity Analysis;
- Consider alternatives if a disparate adverse impact to minorities or disproportionate burden on low-income individuals are identified;
- Develop appropriate mitigation measures if needed; and
- Determine whether a public hearing is required
- Conduct required public hearing for all major service changes (see definition in Section 6.3 Title VI Equity Analysis).

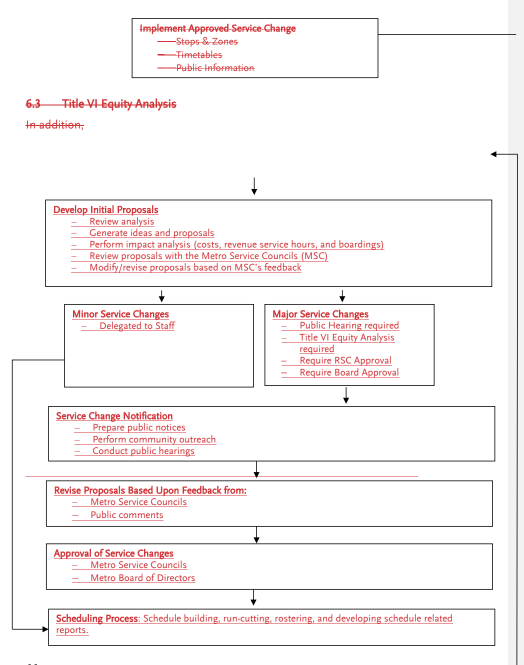
Changes to the rail system occur less frequently. They generally relate to the opening of a new line or adjustments to the frequency or hours of operation for existing service. Changes in rail and bus service follow the same planning and implementation process.

6.2 Title VI and Metro's Equity PlatformAnalysis

Metro's Equity Platform was adopted in February 2017. The framework for equity begins with Title VI of the Civil Rights Act of 1964 which protects minority and low income communities from disparate and disproportionate negative impacts as a result of major transit service changes. Executive Order 12898 - Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations provides further protection of low-income communities from disparate and disproportionate negative impacts.

¹³ The United Transportation Union (UTU) merged with the Sheet Metal Workers Union in 2014 to form SMART.





Implement Approved Service Change

- Stops & Zones
- Timetables
- Public Information

Metro willmust ensure a Title VI Equity Analysis is performed on all major service change proposals and any fare change proposals to determine if these proposals will have a disparate adverse impact on minorities or disproportionate burden on low-income individuals prior to a public hearing. If it is determined that these proposed changes will have a disparate adverse impact on minorities or a disproportionate burden on low-income individuals, Metro will make a good-faith effort to mitigate or reduce the adverse impacts by looking for alternatives that can meet legitimate program goals with a lesser impact to protected groups.

The framework for equity begins with Title VI of the Civil Rights Act of 1964 which protects people from discrimination based on race, color, or national origin. Impacts on minority and low income communities must be analyzed to identify disparate and disproportionate negative impacts resulting from a fare change or major transit service changes.

In accordance with FTA's Title VI Circular 4702.1B "Title VI Requirements and Guidelines for Federal Transit Administration Recipients" (Effective October 1, 2012), Metro's Administrative Code was revised to incorporate FTA's requirements under Title VI. The Metro Board adopted the updated Administrative Code in January 2013. Based on this Circular, Metro is required to perform a Title VI Equity Analysis on all proposed major service changes or fare changes prior to implementation. The goal is to ensure there is no disparate adverse impact to minorities or disproportionate burden on low-income individuals created by a major service or fare change.

The following definitions and criteria were updated and adopted by the Board in September 2019. The FTA is considering developing an updated circular in 2022. The Administrative Code now contains a reference to these definitions so that it need not be amended every time there is a need to modify the definitions:

Disparate Impact Policy:

Disparate impact refers to a facially neutral policy or practice that disproportionately affects members of a group identified by race, color or national origin and the policy lacks a substantial legitimate justification, including one or more alternatives that would serve the same legitimate objectives but with less disproportionate effects on the basis of race, color or national origin. This policy defines the threshold Metro will utilize when analyzing the impacts to minority populations and/or minority customers.

a. For major service changes, a disparate impact will be deemed to have occurred if the absolute difference between the percentage of minority adversely affected and the overall percentage of minorities is at least five percent (5%). b. For any applicable fare changes, a disparate impact will be deemed to have occurred if the absolute difference between the percentage of minority adversely affected and the overall percentage of minorities is at least five percent (5%)

Disproportionate Burden Policy:

Disproportionate burden refers to a facially neutral policy or practice that disproportionately affects low-income populations more than those populations that are not low-income. A finding of disproportionate burden for major service and fare changes requires Metro to evaluate alternatives and mitigate burdens where practicable.

- 1. For major service changes, a disproportionate burden will be deemed to exist if an absolute difference between percentage of low-income adversely affected by the service change and the overall percentage of low-income persons is at least five percent (5%).
- 2. For fare changes, a disproportionate burden will be deemed to exist if an absolute difference between the percentage of low-income adversely affected and the overall percentage of low-income is at least five percent (5%)

Discretion of the Metro Board of Directors

A *major service change* or *fare increase* may be implemented even if the Title VI Equity Analysis determines a *disparate adverse impact* to minorities was created by the change. However, the Metro Board of Directors must first ensure these changes meet two tests:

- There is a substantial legitimate justification for adopting the proposed major service change or fare increase, meaning the selected service change or fare increase meets a goal that is integral to the mission of Metro; and
- The selected alternative would have a less severe adverse effect on Title VI protected populations than other alternatives that were studied.

Major Service Change

Major service changes are defined in Metro's Administrative Code in Chapter 2-50 Public Hearings Subsection 2-50-010 as any service change that meets at least one of the following criteria:

- A revision to an existing transit route that increases or decreases the route miles and/or the revenue miles operated by 25% or more at one time or cumulatively in any period within 36 consecutive months since the last major service change;
- 2. A revision to an existing transit service that increases or decreases the scheduled trips operated by at least 25% at one time or cumulatively in any period within 36 consecutive months since the last major service change;
- 3. An increase or decrease to the span of service of a transit line of at least 25% at any one time or cumulatively in any period within 36 consecutive months since the last major service change;
- 4. The implementation of a new transit route that provides at least 50% of its route miles without duplicating other routes;

- 5. Six months prior to the opening of any new fixed guideway project (e.g. BRT line or rail line) regardless of whether or not the amount of service being changed meets the requirements in the subsections 1-5 above to be inclusive of any bus/rail interface changes.
- 6. Experimental, demonstration or emergency service changes may be instituted for one year or less without a Title VI Equity Analysis being completed and considered by the Board of Directors. If the service is required to be operated beyond one year the Title VI Equity Analysis must be completed and considered by the Board of Directors before the end of the one year experimental, demonstration or emergency.
- 7. A Title VI Equity Analysis shall not be required if a Metro transit service is replaced by a different route, mode, or operator providing a service with the same headways, fare, transfer options, span of service and stops.

Fare Changes

Any fare change requires an equity evaluation consistent with the following guidance:

- A Fare Equity Analysis shall be prepared for any fare change (increase or decrease). This
 includes but is not limited to permanent fare changes, temporary changes, promotional
 fare changes, and pilot fare programs. The analysis will evaluate the effects of fare
 changes on Title VI protected populations and low-income populations. The analysis
 will be done for fares not available to the general public such as special discount
 programs for students, groups or employers.
- 2. If fare changes are planned due to the opening of a new fixed guideway project, an equity analysis shall be completed six months prior to opening of the service.
- 3. Each Title VI Fare Equity Analysis shall be completed and presented for consideration of the Board of Directors in advance of the approval of the proposed fare or fare media change by the Board of Directors. The Equity Analysis will then be forwarded to the FTA with a record of action taken by the Board.
- 4. A Title VI analysis is not required when:
 - a) A change is instituted that provides free fares for all customers;
 - b) Temporary fare reductions are provided to mitigate for other actions taken by Metro;
 - c) Promotional fare reductions are less than six months in duration. An equity analysis must be conducted prior to making any temporary fare change into a permanent part of the fare system.

6.43 Metro's Equity Platform

Metro's Equity Platform builds upon The NextGen Bus Study aimed to go above and beyond Title VI in two distinct ways. First, it goes beyond ethnicity and requirements to analyze disparate impacts and disproportionate burden on minority and low-income populations to determine dentify communities with the greatest mobility needs. To do this, Metro's Equity Platform was integrated into the NextGen Bus Study planning and public engagement process.

The Platform provides a framework that guides how the agency works to address inequities and create more equitable access to opportunity.

The NextGen process started with analysis of Equity Focus Communities (EFCs) Metro's community designation that defines areas where transportation needs are greatest. EFCs consider where there are higher concentrations of resident and household demographics associated with mobility barriers (low-income households earning less than \$60,000 per year; Black, Indigenous, or People of Color (BIPOC) populations; and households that do not have a car). Additionally, the NextGen sought to capture other metrics in a Transit Equity Index to identify transit propensity to ensure investment in transit targeted area populations with the most need to use transit. Through market research, surveys, and public input, other groups determined to be most reliant on transit include non-English speaking new immigrants, youth and seniors, persons without access to an automobile either by choice or necessity, persons with disabilities, and women, who tend to make more transit trips than men. Data available for these groups was used in the calculation of the Transit Equity Index.

Second, NextGen Bus Study aims to go above and beyond Title VI, to not only protect against negative impacts, but to further improve service for communities with the greatest mobility needs. To do this, the The Four Pillars of the Equity Platform have beenwere integrated into the NextGen Bus Study planning and public engagement process.as follows

- I. Define and Measure Use Title VIEFCs as a baseline for identifying communities with the greatest needs, and supplement those with market research to identify the segments of population and trips with the highest propensity for transit use. Evaluate bus network changes based on the customer—focused performance metrics established within this reportTransit Service Policy document with particular focus on communities Equity Focus Communities with the greatest mobility needs as identified above.
- II. Listen & Learn –The technical work of the NextGen Bus Study identified important information about Metro's current and potential customers. This data was validated by thea robust countywide public engagement effort, including that included engaging customers onboardon board buses, at outreach sessions at community events, stakeholder briefings, interactive public workshops, digital engagement, and print advertising. Comments received will bewere incorporated into the systemwide service design as well as individual route changes.
- III. Focus & Deliver Service design concepts (discussed above) have been established within this Transit Service Policy document are intended to address the recurring themes identified from the public outreach and market research, including faster and more frequent service, better reliability and accessibility to key destinations, better connectivity particularly with the municipal operators, and improved perception of securitysafety on board buses and at bus stops. These concepts, described below, will be were used to redesign the routes and schedules for the NextGen Bus Plan.
 - In addition, a Transit Propensity Index score has beenwas developed and assigned to every Census Tract in Los Angeles County. This index score considers the various market segments likelihood to use transit, the transit orientation of the environment being

served, and the travel demand within the area. Areas with high scores should be prioritized for high quality transit service.

Lastly, other customer experience enhancements such as improved securitysafety, accurate real time arrival information, cleanliness, and improved first/last mile service are critical to attracting customers to use transit.

Train & Grow — The Board—adopted Transit Service Policy will be updated to reflect the Regional Service Concept as adopted by the Board, including the goals and objectives of the bus network, measures of success, route and network design concepts based on public input and data analysis, and the-framework referenced for balancing tradeoffs in consideration of Metro's Equity Platform. In addition, an

IV. Train & Grow – Service Planning has adopted new tools to analyze the potential impacts of service changes on EFCs. An annual monitoring program will be established to track the progress of achievement towards the goals and objectives, and to inform on necessary adjustments.

6.4 Public Outreach

Prior to a public hearing, several public outreach efforts are made conducted so that the greatest number of customers may respond to the changes at either a public hearing or by submitting written comments at a hearing, or via email, mail, or fax. The distribution of information will include line number, line name, route change information, and/or fare change proposals. Other public outreach occurs at key transportation centers, bus stops, and bus and rail stations 30 days prior to the public hearing date. These efforts are made to reach and engage customers who may not have time to attend a public hearing and to inform them of alternative communication methods available to file public comments. Public participation in the public hearing process is an important step in assisting staff and Metro Service Councils in developing and approving final service change proposals. Table 6.2 provides a timeline for public notification activities.

 Table 6.2
 Timeline for Public Notification Activities

Activity	Months Prior to Service Change
Service Planning staff reviews preliminary proposals.	<u>7</u>
Metro Service Councils set dates of public meetings, publish hearing notices in local newspapers and send LEP and minority communities written notification to elected officials, other operators and key stakeholder groups. Confer with Labor Relations and Union representatives.	<u>5-6</u>
Service Planning staff provides information on proposed changes to the Metro Bus Operators Subcommittee and at quarterly meetings held with the region's municipal and local operators.	<u>3</u>
Communication Department posts information proposed changes on Metro's website.	<u>5</u>

Operations staff distributes meeting notices on board vehicles. Public outreach at key transportation centers, bus stops, and on-board customer interface occurs as well.	Minimum one month prior to public hearings
Metro Service Councils conduct public hearings.	<u>4</u>
Metro Service Councils approve final service change program.	<u>3</u>
Metro Board receives the Service Councils' approved service change program as a Receive and File item.	<u>2</u>
Communication Department prepares press releases on final program and program brochures are distributed on-board Metro vehicles and other outlets.	1

In These procedures are in accordance with Metro's Administrative Code in Chapter 2-50 Public Hearings Subsection 2-50-025:

- A. Any public hearing required by Section 2-20-020 shall be conducted as set forth in this section.
- B. Notice of the hearing shall be published in at least one English language and Spanish language newspaper of general circulation and at least thirty (30) days prior to the date of the hearing. Notice at least thirty (30) days prior to the date of the hearing shall also be published in the neighborhood and foreign language and ethnic newspapers as appropriate to provide notice to the members of the public most likely to be impacted by the proposed action.
- C. Notice of the public hearing shall also be announced by brochures in English, Spanish and other appropriate languages on transit vehicles serving the areas to be impacted and at customer service centers.
- D. To ensure that the views and comments expressed by the public are taken into consideration, MTA staff shall prepare a written response to the issues raised at the public hearing. That response should also include a general assessment of the social, economic and environmental impacts of the proposed change, including any impact on energy conservation.
- E. The public hearing related to a recommendation to increase transit fares charged the public shall be held before the Board of Directors and any action taken to increase the fares charged the general public must be approved by a two-thirds vote of the members of the Board of Directors. The Board of Directors may delegate to another body or a hearing officer appointed by the Chief Executive Officer the authority to hold the public hearing related to a change in transit service.

Table 6.2 Timeline for Public Notification Activities

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	Activity	Months Prior to Service Change
	nning staff reviews preliminary proposals.	₽

Metro Service Councils set dates of public meetings, publish hearing notices in local newspapers and send LEP and minority communities written notification to elected officials, other operators and key stakeholder groups. Confer with Labor Relations and Union representatives.	5-6
Service Planning staff provides information on proposed changes to the Metro Bus Operators Subcommittee and at quarterly meetings held with the region's municipal and local operators.	3
Communication Department posts information proposed changes on Metro's website.	5
Operations staff distributes meeting notices on board vehicles. Public outreach	Minimum one
at key transportation centers, bus stops, and on-board customer interface occurs as well.	month prior to public hearings
Metro Service Councils conduct public hearings.	4
Metro Service Councils approve final service change program.	3
Metro Board receives the Service Councils' approved service change program as a Receive and File item.	줖
Communication Department prepares press releases on final program and program brochures are distributed on-board Metro vehicles and other outlets.	¥

The distribution of information will include line number, line name, route change information and/or fare change proposals. Other public outreach occurs at key transportation centers, but stops, and but and rail stations 30 days prior to the public hearing date. These efforts are made to reach and engage customers who may not have time to attend a public hearing and to inform them of alternative communication methods available to file public comments. Public participation in the public hearing process is an important step in assisting staff and Metro Service Councils in developing and approving final service change proposals. Table 6.2 provides a timeline for public notification activities.

6.5 Public Hearing Process

Once a Service Change Program has been developed by Metro Service Planning Staff, the Metro Service Councils are asked to set a date, time and place for their public hearings. During the period between publication of the hearing notices and public hearings, each Service Council is provided a detailed presentation on service change proposals and given an opportunity to discuss the changes that will be the subject of public comment. After each hearing, each Service Council will meet to consider and approve, modify, or deny all proposed service changes. These actions will then be summarized and presented in an informational report to the Metro Board of Directors.

Under Metro's Service Council by laws bylaws, all service changes must be reviewed and approved by their respective Service Council(s). Public hearings are usually held at the same location where the Service Councils hold their meetings but may be held at other locations at their discretion order to be more accessible to those customers who would be affected by the proposed service changes. When a major service change program requires three or more requiring the associated Councils to hold public hearings affects three or more service regions,

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thus, an additional hearing will be held at a central location, normally at the Metro headquarters building, on an appropriate Saturday. In accordance with Metro's Administrative Code in Chapter 2-50 Public Hearings Subsection 2-50-020, Metro will hold a public hearing on all major service change or fare change proposals that are subject to a Title VI Equity Analysis. These proposals are subject to Metro Regional Service Council and Metro Board approval.

6.6 Implementing Minor Changes on an Interim Basis

Minor service changes are generally route modifications that can be accommodated without impacting the vehicle or operator requirements of the service. Minor service changes do not require a public hearing but are shared with the relevant Service Councils as a courtesy and can be implemented at the discretion of staff.

APPENDICES

APPENDIX A: Metro Line Identification

The purpose of establishing transit service line identification standards is to create a simple way for customers to identify, locate, and reference Metro services, and thereby make the services easier for customers to use.

The line identification standards shall be adhered to when identifying Metro Bus and Metro Rail lines by name. The standards shall be implemented across all internal and external mediums including but not limited to, rail station signs, bus stop signs, bus station signs, vehicle head signs, vehicle destination signs, timetables, the Metro Transit Trip Planner, HASTUS and ATMS¹⁴. The descriptions and chart below help explain the standards, and how and when they should be implemented.

General Standards

- Transit-service lines will be identified using a combination of line number, destinations (both terminals) and the corridor(s) the line travels along. Metro Rail and Metro BRT service which previously used the established operational names (e.g., Metro Red Line, Metro Purple Line, Metro Orange Line) are being transitioned to names based on a letter-based designation. To ensure consistent usage of transitional naming for Rail and BRT lines, updates to customer information should be referred to the Communications Department.
- Acceptable destination names include a city, community, major landmark, transit center
 or rail station. Street intersections are no longer to be used as a destination, unless the
 intersection is required to identify short-line service.
- The destination points will be listed in a West to East or North to South order, consistent with how the line would be read on a map. Destinations on head signs, destination signs, timetables, and physical signage must always be consistent.
- Lines that have Downtown LA as one of the line's end points will list its first, as Downtown
 I A
- The name of the line will also list at least one major corridor on which it travels.
- Name abbreviations, street extensions and other topics will be dictated by the Metro Signage Guidelines.

Printed Materials and Electronic Customer Information

- The line will be presented using the full name, listing both the destinations and major corridor(s).
- Printed materials include, but are not limited to, timetables, service change announcements, brochures, system maps, and service reports.

¹⁴ HASTUS (Horaires et Assignments pour Systems de Transport Urban et Semi-Urban) refers to the software used to create schedules. ATMS (Advanced Transportation Management System)

- Electronic customer information includes the line information presented on metro.netmetro.net and underlying electronic databases such as HASTUS and ATMS.
- The Metro Transit Trip Planner Trip Planners and mobile applications providing real-time data to riders will present the line name similarly to what will be shown on the vehicle head sign and bus stop sign, so customers can easily locate the appropriate line at the stop.

Rail Station Signage

 The line will be presented using the line letter designation, and destination point that the vehicle is traveling to in each direction.

Bus Stop Signage

- The line will be presented using the line number, service brand, color and destination point that the vehicle is traveling to in each direction.
- The main corridor(s) will also be listed as well as special service qualifiers including, but not limited to, rush-hour service and weekday-only service.
- Short-line trip destinations will not be shown on bus stop signs.

Bus Route Numbering Convention

Bus line numbers are assigned to indicate the type of service provided and where the line travels.

Line Numbers	Type of Service
1-99	Travel into downtown Los Angeles, referencing general corridors
	consecutively in a counterclockwise rotation
100s	Operate from east to west and travel outside of downtown Los Angeles
<u>200s</u>	Operate from north to south and travel outside of downtown Los Angeles
300s	Metro Local buses with limited stop service
400s	Arterial express bus services to/from downtown Los Angeles
500s	Freeway express bus services outside of downtown Los Angeles
600s	Operate local shuttle bus service
700s	Metro Rapid bus service
800s	Bus bridges for the rail network
<u>900s</u>	Metro Liner bus service

Vehicle Head Signs

- Head signs will list the destination in which the vehicle is traveling towards in one frame.
- Head signs on Rail and BRT vehicles will list the line letter designation in one frame.
- For short-line trips, the line number and destination shown will be the destination of that trip and not of the entire line.
- When the line is not in service, the sign will read "Not in Service" and display the route number per Operations Notice #09-18.

 Name abbreviations, street extensions and other topics will be dictated by the Metro Signage Guidelines.

Automatic Voice Announcements

- External On-Board Announcements:
 - The line will be identified in automatic external voice announcements using the line number and destination point that the vehicle is traveling to in each direction.
 - For short-line trips, the destination noted will be the destination of that trip and not of the entire line.
- Internal On-Board Announcements:
 - When the automatic voice announcement system identifies a stop, the end destination of that line will follow.
 - The stops and stations announced onboard should be consistent with names used on maps, timetables and other printed materials.

Assigning Line Identifiers

It is expected that the standards will be easily applied to the majority of lines; however, it is also understood that exceptions will have to be made for some lines due to unfamiliar end points or corridors, or where temporary solutions are necessary due to construction, temporary service

changes, or pilot program deployment. In these limited cases, Service Planning staff and Communications must be in consensus regarding these changes before deciding to deviate from the standards. The Stop and Zones Department may also deploy temporary signage at bus and rail facilities as needed when emergency closures or other service changes impact scheduled service. For detailed guidance on using Metro signage standards, Metro Signage and Environmental Graphic Design Standards documents may be obtained from the Communications Department.

Prior Designation	Updated Designation	Updated Line Badge		
Blue Line	A Line	A		
Red Line	B Line	B		
Green Line	C Line	C		
Purple Line	D Line	D		
Expo Line	E Line	E		
Orange Line	G Line	G		
Silver Line	J Line	J		
Gold Line	L Line	L		

Metro's Rail Line Identification, Naming, and Color Conventions

Rail and BRT lines previously denoted by a color will transitiontransitioned to a letter/color combination beginning in November 2019 when the Metro Blue Line reopens after an extended upgrade. Metro's BRT lines will also transition to this naming convention. The letters assigned to each rail line generally conform to the order in which each line went into operation. The current planned designations are depicted in the adjacent chart.

The current planned designations follow:

Prior Designation	Updated Designation	Updated Line Badge		
Blue Line	A Line	A		
Red Line	B Line	В		
Green Line	C Line	C		
Purple Line	D Line	D		
Expo Line	E Line	E		
Orange Line	G Line	G		
Silver Line	J Line	J		
Gold Line	L Line	L		

The Gold Line has been assigned the letter L for clarity and consistency systemwide while. The service plans are being developed plan for the Regional Connector Project. When will result in the Regional Connector is completed, L designation being phased out and the appropriate relevant sections of the Gold Line will become the A Line to Azuza or the E Line.

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to East LA. The Crenshaw Line will be known as the K Line with a pink color.

APPENDIX B: Los Angeles County Local Fixed and Demand Response Route Transit Operators

				Special Purpose		Local			ted Cells	
Operator	Municipal		jadra Kei ide	Dial a Ride	Municipal	Return	Dial a	Inser	ted Cells	
	Baldv			X					rted Cells	
			by F <u>X</u> othil	Transit continued				Inser	ted Cells	
e Valley Transit Authority (AVTA)	• Bradb							Inser	ted Cells	
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of Unincorporated Los Angeles	• Duart									
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	Inglewoo					X		\geq	ted Cells	
		a Flintridge				X	>	Inser	rted Cells	
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	La ^X Mirad	X						_	X	
	La Puent	e		X		Х		Inser	ted Cells	
	La Verne	Х	<u> </u>	A .			>	Inser	rted Cells	
	Lakewoo	X					, >		ted Cells	
	Lawndale					Х		\rightarrow	ted Cells	
	Lomita	Х							rted Cells	
it serves member cities of	Long Bea	ch			Х	Х		\rightarrow	ted Cells	
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		les County				Х		Inser	ted Cells	

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	Operator	Municipal		Ojadra Ki ide	e <u>Dial a Ride</u>	Municipal	Local Return		Inserted Cells Inserted Cells
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Many of the Local Return systems listed above do not provide fixed route service but instead provide Demand Response services: Hawthorne, Malibu, and Manhattan Beach are examples.

