Los Angeles County Metropolitan Transportation Authority

Adopted Budget

July 1, 2023 – June 30, 2024

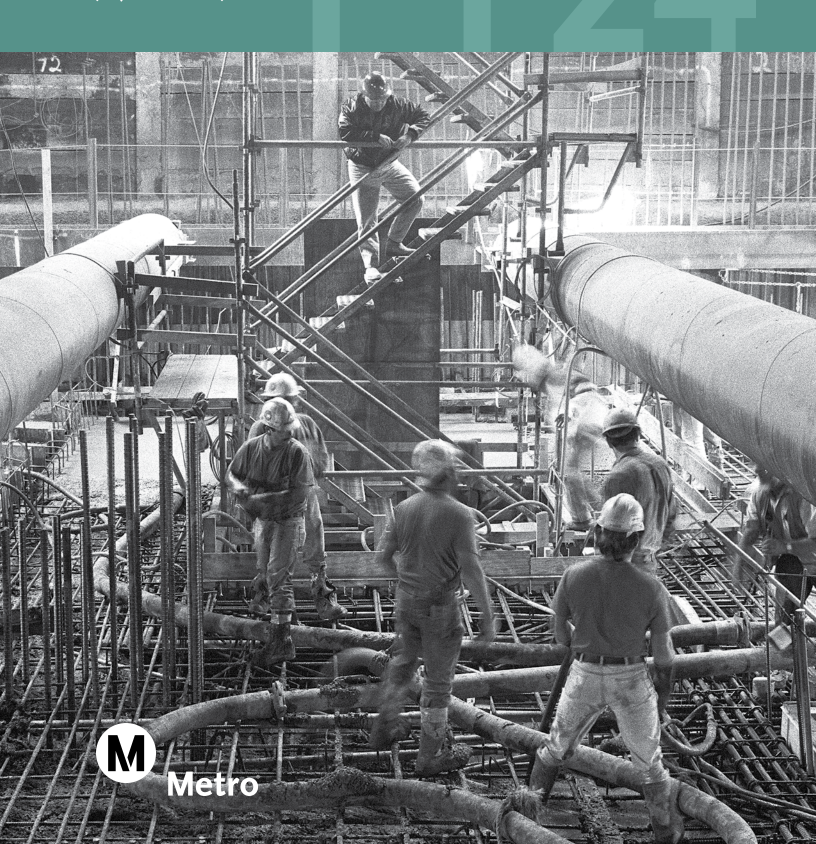


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Cover: Red Line Construction (1993). Image from the Metro Art exhibition Ken Karagozian,

Deep Connections, previously on view at the Union Station Passageway Art Gallery.

LA Metro



Message from the CEO



There's an incredible change happening at Metro, one that has been years in the making. This change is being driven by our people, what I like to call the Metro family. The Metro family is emerging from the difficulties of the last three years with a renewed energy and focus on delivering a world-class transportation system for Los Angeles County. Whether they work in customer-facing roles, are planning and delivering new transit projects, or providing professional support necessary to do our work, the 11,000+ members of the Metro family are moving with a shared purpose: to put people first, and to make Metro the first choice for transportation for Angelenos.

In last year's budget, Metro made big, new investments in new programs to improve the customer experience, implemented a new public safety plan, restored our pre-pandemic service level on buses, made transit more accessible to millions of students and low-income Angelenos, and built our ranks to ensure we could deliver on our promises in the future. We also delivered important projects, including the K Line in South Los Angeles and Inglewood, and the Regional Connector in Downtown Los Angeles. We have momentum, and in FY24, we're going to gain more, but we're going to have to do it in a changed fiscal environment with new pressures on our agency to deliver.

Metro's \$9.0 billion FY24 Adopted Budget includes many new and innovative projects and programs that will build on our momentum and have meaningful impacts for LA County's 10 million residents. While we must continue to focus on prudent fiscal planning to ensure we can complete pipeline projects and maintain long-term financial stability, we will continue to reinvent and reimagine ourselves with forward-thinking approaches to regional mobility that put people first.

Demand for transit services has changed, especially on weekdays as LA County's traditional employment centers have become less busy due to remote work. To meet this changing demand, the FY24 Adopted Budget invests more in service frequency and reliability, cleaning and public safety. Understanding the impact of the societal crises of mental health, drug addiction and homelessness on our transit service, it also includes additional funding for programs and services to help unhoused people sheltering on and around our system, as well as programs for people in need of mental health resources on Metro. We've listened to our customers, and we're making the improvements necessary to deliver the transit service they want and deserve.

To get our customers where they need to go predictably and with confidence, we're investing \$2.4 billion in the Metro

Transit Operating and Maintenance Program in FY24, an increase of 6.1% or \$136.8 million over the FY23 Budget. This investment will enable us to deliver 8.9 million revenue service hours (RSHs) of transit services, which is a 9.6% higher level of service than we delivered before the pandemic, including a 27.5% higher level of service than we delivered before the pandemic on the rail system.

To deliver a cleaner system, we're investing \$201 million in cleaning efforts, an increase of 13% or \$23.6 million over the FY23 Budget. This investment will enable us to create 10 roving cleaning teams, hire 21 more full-time custodial staff and hire up to 50 temporary part-time custodial staff dedicated to our B and D subway lines. Metro is also increasing the frequency of cleaning, expanding "in-line" and mid-day bus interior cleaning, "end of line" cleaning on rail, station hot spots, and expanded activities at Metro's most traveled stations and terminals.

To deliver a safer system, we're implementing a comprehensive, multi-layered strategy through our Reimagined Public Safety Framework, which aligns operations to the needs of the public through deliberate effective public safety initiatives. In addition to our continued contract investment in law enforcement services and the pilot Metro Ambassadors, our Transit Security Officer ranks will also increase to address compliance with the code of conduct. We're also investing in enhanced security cameras, fare gates, lighting, and other safety infrastructure, to make our customers' experiences on Metro as safe as they can be.

To address the impact of the societal crises of mental health, drug addiction and homelessness on our transit service, we'll invest even more in social services to ameliorate the impact of these issues on our transit service. In FY24, we'll invest \$13.5 million in outreach to unhoused people, in partnership with People Assisting the Homeless (PATH) and the LA County Department of Health Services (DHS). We'll also dedicate \$10 million to a new partnership with the LA County Department of Mental Health Services (DMH), to provide training support to identify mental health concerns and proper responses, strategies to address critical crisis response needs, and Community Mental Health Ambassadors. And we'll invest another \$1.8 million for short-term shelters, workforce partnerships, and other strategies to help address these issues on our system.

To ensure that more people have access to Metro and to drive ridership recovery, the FY24 Adopted Budget also invests in free and reduced fares. Two fare discount programs, the GoPass Pilot program for K-12 and Community College students and the Low-Income Fare is Easy (LIFE) help reduce

a major household expense for working families, and ensure that everyone, regardless of their economic condition, can get to school, work, and health care appointments with ease. The FY24 Adopted Budget contains funds to support and expand those programs, as well as new programs to drive transit equity, like Mobility Wallet and Fare Capping.

Finally, to ensure that our customers have access to the best transit and transportation facilities, we'll continue our investment in the nation's largest capital program. In FY24, full-scale construction will begin on the G (Orange) Line Improvements Project. Game changing projects like the Airport Metro Connector and the Purple Line Extension will move closer to completion, and we'll continue to make rapid improvements to bus speeds and reliability through the installation of peak-hour bus lanes and transit signal prioritization.

All these investments focus on one thing: putting people first. Metro's budget must reflect that we are here to serve our customers. The FY24 Adopted Budget makes key investments in the areas our customers want us to address the most, and it sets us up for success in the years to come. We have our work cut out for us at Metro. This budget helps us meet this moment, to maintain the momentum from the past year and deliver a world class transit system for the people of LA County that will be their first choice for transportation.

Stephanie N. Wiggins Chief Executive Officer 6 Board of Directors



Ara Najarian
Chair
Appointee of LA County City
Selection Committee - North County/
San Fernando Valley sector



Jacquelyn Dupont-Walker First Vice Chair Appointee of Mayor of the City of Los Angeles



Janice Hahn
Second Vice Chair
LA County Board Supervisor
Fourth Supervisorial District



Kathryn Barger LA County Board Supervisor Fifth Supervisorial District



Karen BassMayor of the City of Los Angeles



James Butts
Appointee of LA County City
Selection Committee
Southwest Corridor sector



Fernando Dutra
Appointee of LA County City
Selection Committee
Southeast Long Beach sector



Lindsey HorvathLA County Board Supervisor
Third Supervisorial District



Paul Krekorian
Appointee of Mayor of the
City of Los Angeles



Holly J. Mitchell LA County Board Supervisor Second Supervisorial District



Tim Sandoval
Appointee of LA County City Selection
Committee - San Gabriel Valley sector



Hilda L. Solis LA County Board Supervisor First Supervisorial District

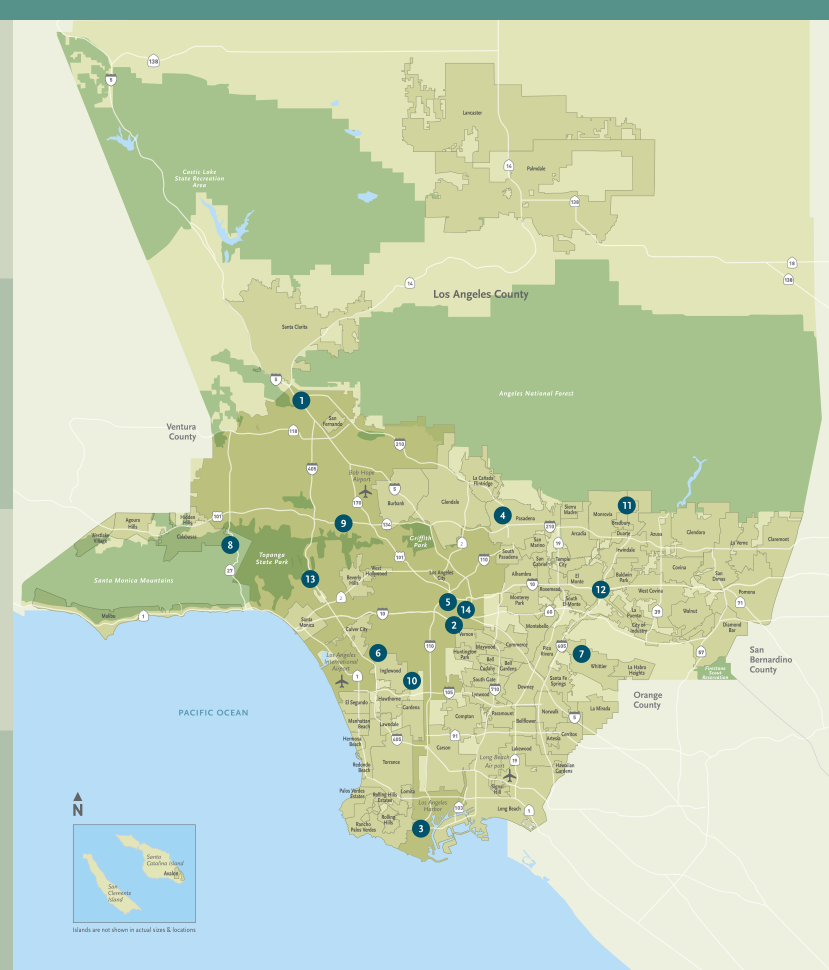


Katy Yaroslavsky
Appointee of Mayor of the
City of Los Angeles

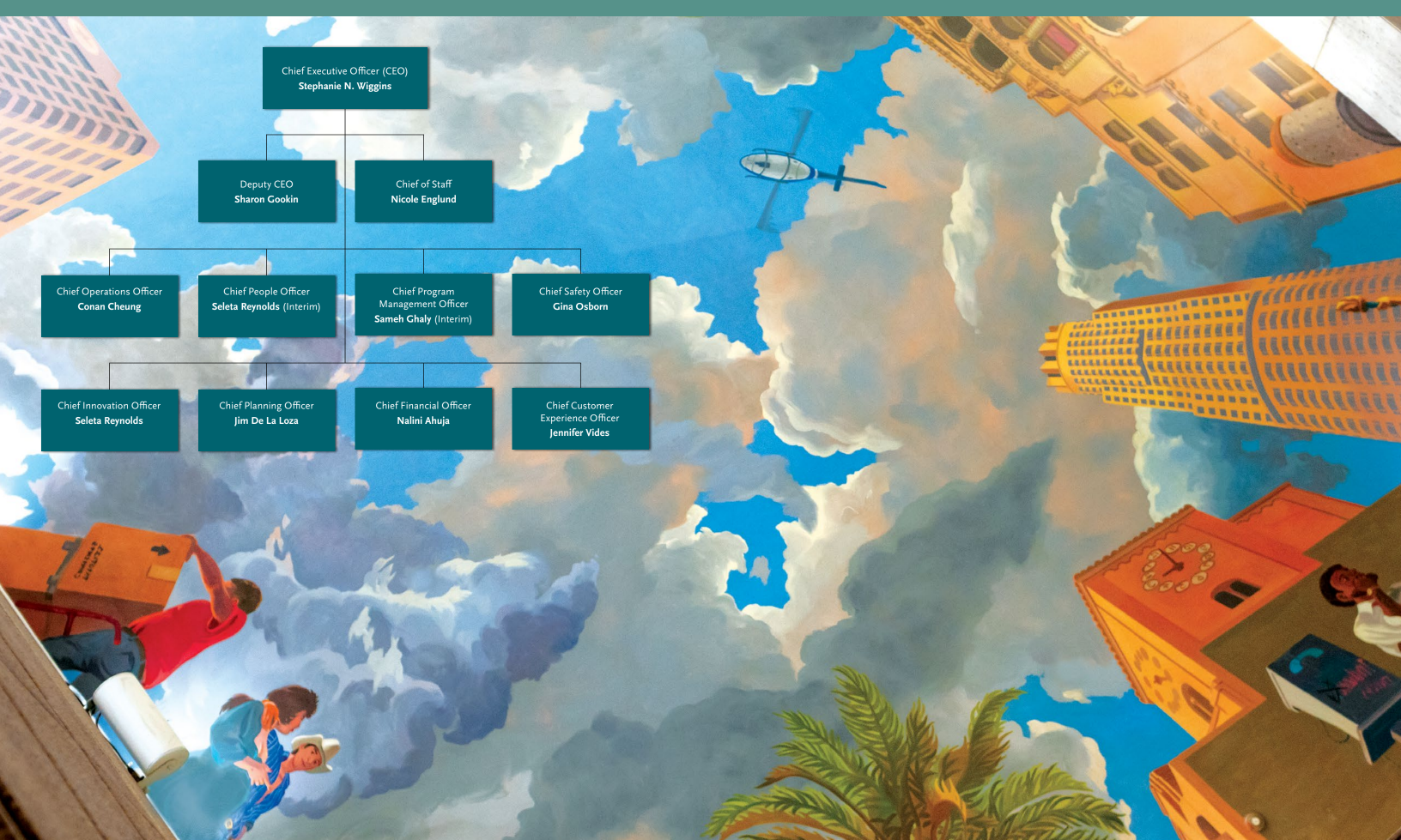


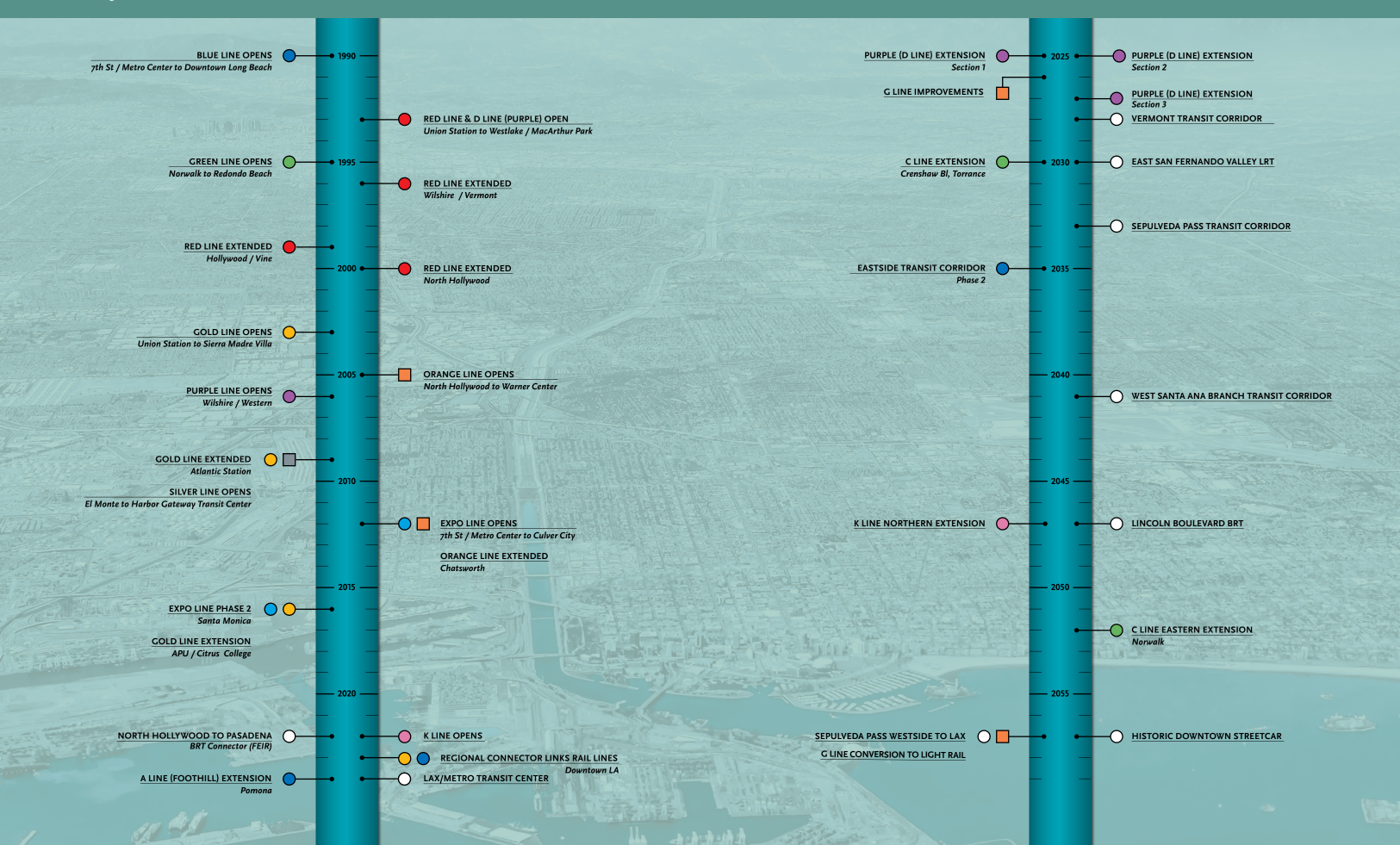
Gloria Roberts
Caltrans District Seven Director (interim)
Non-Voting, Governor Appointee

Represents the composition of the Board of Directors that adopted the FY24 Budget in May 2023.



8 Management Organizational Chart





People First



Post-Pandemic Financial Stability First Choice in Transportation



Metro strives post pandemic to redefine daily travel habits

and create legacy investments that improve the ease, accessibility and travel experience across the most important journeys for Metro's current and future customers. The overall operating deficit, also referred to as the 'fiscal cliff,' and the challenges of major infrastructure capital projects are two distinct concerns impacting Metro.

Metro recognizes the additional financial risks stemming from Transportation Infrastructure Development (TID) as we continue to build out the ordinance approved major construction projects. Project risks arise from higher bid prices, cost increases due to a tighter labor market and rising demand for goods with supply chain constraints.

Growing operating transit costs are expected over the next three years, driven by the growing rail system and expanding service, as well as the implementation of zero-emission buses. At the same time, Metro continues to invest in new initiatives to make the system clean, safe and reliable.

With federal stimulus funding exhausted, Metro, like transit agencies across the nation, faces financial challenges and pressures, making it imperative that every dollar is budgeted and spent wisely.

Metro continues to identify mitigation strategies to help address current and future challenges through the Equitable Zero-Based Budgeting (EZBB) process. The EZBB process is the driving force that serves as the cost control tool that integrates an equity lens to develop a fiscally responsible budget.

Through EZBB, Metro manages challenges by program on an annual basis to:

- > Strengthen Cost Control
- > Financial Review milestones
- > Prioritize projects based on aligned strategic imperatives and priorities
- > Interdepartmental collaboration to identify mitigation strategies

In addition, current and future challenges will be addressed through Early Intervention Team and other task force efforts.

FY24 Adopted Budget of \$9.0 billion is balanced and focused on a service plan to include system expansion, integration, customer experience enhancement, safety and cleanliness, maintaining assets in a state of good repair, employee safety, retention and public engagement.

Improving our customers' experience is an ongoing priority for Metro, as we reach for our goal to be first choice in transportation for residents and visitors to Los Angeles County.

Metro is constantly innovating new pilot programs and initiatives to make our system more reliable, accessible and convenient.

Metro's annual Customer Experience (CX) Rider Survey results reiterated the need to address the same five issues captured in 2020 and 2022 CX Plans: Cleanliness, Public Safety, Comfort and Amenities, Customer Information and Time Competitiveness and Connectivity.

In the FY24 Adopted Budget, CX will continue to advance multi-year projects such as the Metro Ambassador Pilot, aging station renovations, continuing cleaning surge activities and begin work on new improvement opportunities.

To center the actions we are taking around measurable goals, each category reflects set priorities of the 2024 Customer Experience (CX) Plan:

> Make It Clean

- Hiring of additional cleaning staff
- Maintain cleaning surge activities
- Pilot physical station improvements, such as 7th Street/ Metro Center station renovation design and restroom pilot projects

> Make It Safe

 Monitor, adjust and enhance the Metro Ambassador Pilot program, and evaluate its efficacy in addressing rider concerns

- Hire more Transit Security Officers, and provide Narcan and training for Metro security staff and Ambassadors
- Installation of live look-in cameras, upgraded security surveillance monitors and new Blue Light Call boxes
- Creation of an Integrated Public Safety Dashboard to improve safety data analysis

> Make It Comfortable

- Vinyl seat replacements (all bus and in-service rail vehicles) are on target to be completed by June 2023.
- Installation of bus stop lighting, with technical support for local jurisdictions
- Increased homeless outreach partnerships and pilot outreach center (continued from FY23)

> Make It Easy

- Improve real-time information by installing bus stop e-paper signs and expanding *Customer Care Center* hours.
- Creation of new Customer Service Center at the Westlake/MacArthur Park Station.
- Continued expansion, outreach and support for *GoPass* and *LIFE* programs
- Materials distribution and outreach for a new fare capping policy
- Consolidation/improvement of Metro mobile applications

> Make It Reliable

- Acceleration of bus lane implementation and support for the camera-monitored bus lane enforcement program
- Further system reliability upgrades through capital investments planned ahead of the 2028 Olympic Games, as approved by the Board, and proposed by the Office of Strategic Innovation



Regional Connector Cleaning Surge



The ambitious, complex project, which began in 2013, is unique among rail projects in the United States. The 1.9 miles of new track laid for the project allow light rail trains to travel between Union Station and the busy 7th Street/Metro Center Station in Downtown's Financial District. Before the Regional Connector, that's a journey only Metro's heavy rail lines could make. Bridging this gap allows Metro to merge the hookshaped L (Gold) line with the A (Blue) and E (Expo) lines, creating two serpent-like train lines where there were once three.

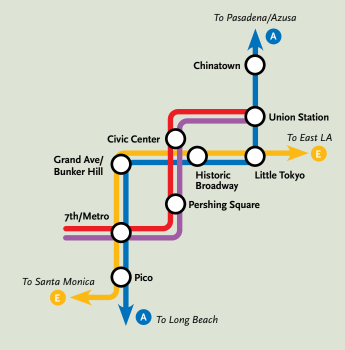
The Regional Connector includes three new underground stations:

- > Little Tokyo/Arts District Station where riders will have easy access to historically rich and vibrant neighborhoods and cultural institutions
- > Historic Broadway Station features two nationally registered districts: Broadway Theater District, (12 original theaters within seven blocks) and old Spring Street (original Financial District of Downtown Los Angeles)
- > Grand Avenue Arts/Bunker Hill Station connects riders to downtown's performing arts institutions, museums, fine dining experiences and more

These new stations will transform the way many riders can experience the Metro system, provide riders a seamless, one-seat journey from as far as Azusa to Long Beach and from East Los Angeles to Santa Monica with no transfers required.

BEFORE AFTER





With the introduction of the Cleaning Surge program as part of the FY23 CX Plan, Metro remains committed to maintaining cleanliness standards that Metro customers deserve. The FY24 Adopted Budget includes \$201.0 million for all cleaning efforts, 21 new custodial staff and up to 50 new part-time custodial staff through the Room-to-Work program.

BUS CLEANLINESS

Daily cleanings include:

- > Removal of trash
- > Vacuum/blow out debris
- > Cleaning interior "touchpoints"
- > Mopping floors
- > Removing graffiti
- > Washing vehicle exteriors
- > Daily Bus cleaning at 4 terminals, 7 days a week

RAIL CLEANLINESS

Daily cleanings include:

- > Exterior Carwash, Interior deep cleaning of all surfaces and floor scrub
- > Sanitation of interior touch points, floor sweep and mop
- All trains thoroughly disinfected 2x/day
- > End-of-line (EOL) cleaning, cleaning surge 7-days/week
- New service attendants for EOL and in-line cleaning

BUS TERMINALS & RAIL STATIONS

Daily cleanings include:

- > Terminals
- Trash and graffiti removed
- Interiors wiped and mopped
- > Rail Stations
- Two daily general cleanup services
- Pressure washing of exteriors/plazas lx/week
- Disinfection of touch points 2x/day
- Perform sweeps 3x/week to clean up station corridor
- Rail custodial staff at 13 designated Hot Spots round the clock cleaning services

VINYL SEAT REPLACEMENT

Replacing fabric seats with vinyl seats stemmed from the public's comments. The vinyl inserts allow for easy maintenance of soiled or damaged seats and deter the spread of potential diseases.

> All bus fleet and all in service rail vehicles are on target to be completed by June 2023.

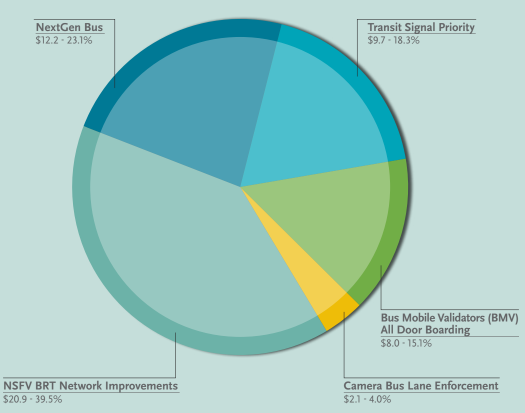
The Station Evaluation program has also played an important role in keeping Metro locations clean. The program helps provide a snapshot of the current station conditions and where improvements should be made.

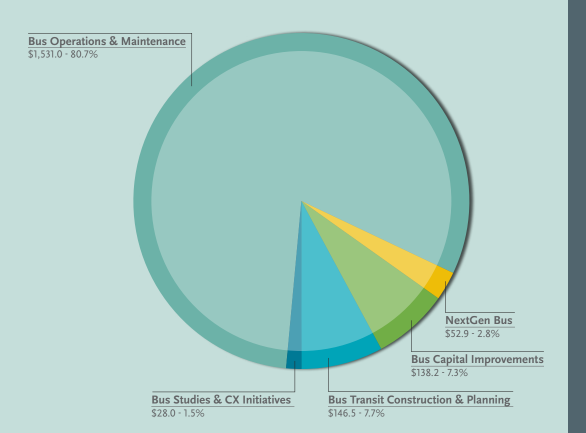
The evaluations consist of two subcategories (functionality and appearance) with 38 inspection points ranging from stairs, elevators, lighting, seating, etc. Rating thresholds on a scale of 1-4 for each category determine if a station earned a pass or no-pass score.



NextGen Speed & Reliability Total Bus Investments

FY24 Adopted Budget for NextGen Speed & Reliability: \$52.9 (\$ in Millions)





FY24 Adopted Budget for Bus Investments: \$1,896.7 (\$ in Millions)

Note

For more detail, see Appendix VII



The NextGen Bus plan is a reimagined system that focuses on providing fast, frequent, reliable and accessible service to meet the needs of today's riders.

The FY24 Adopted Budget invests \$52.9 million in NextGen, an increase of 89.3% over the FY23 Budget.

- > NextGen Bus Priority Lanes, Curb modifications, layover optimization, bus/rail speed and reliability improvements
- > North San Fernando Valley (NSFV) Bus Rapid Line (BRT) Network Improvements: Bus Priority Lanes, Curb modifications and enhancements, bus shelters
- > Accelerates transit improvements with laser focus, resolves core issues and builds trust with partner agencies
- > Force multiplier that improves customer experience and operator conditions, with operational savings reinvested into better service
- > Boarding speeds up to 2x faster than front door only, especially at busier bus stops

Metro is committed to investments in the bus system.

The FY24 Adopted Budget includes total bus investments of almost \$1.9 billion, a 10% increase over the FY23 Budget.

Bus investments across all Metro programs include:

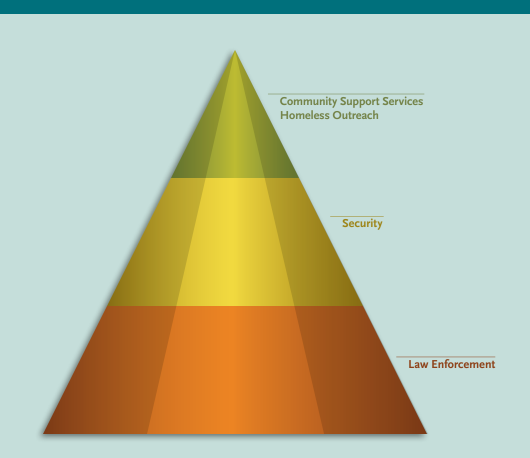
- > Bus Operations & Maintenance
 - Bus Service, Cleaning, Public Safety and other Operating & Support costs
- > NextGen Bus plan
- > Bus Capital Improvements
- > Electric buses and charging infrastructure
- > Facilities improvements, Fleet maintenance
- > BRT and feasibility studies
- > Bus Transit Construction & Planning
- > Bus Studies and CX Initiatives

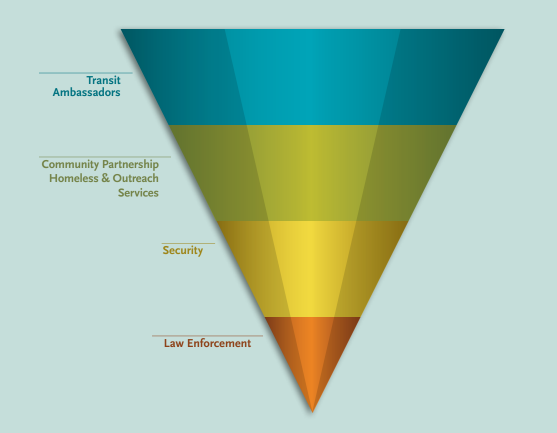


Reimagining Public Safety

Current Model

- > Prescriptive & Fixed
- > Inconsistent Rule Compliance
- > Reactive Response
- > Obscure Data & Outcomes
- > Enforcement-Focused through a singular tactical response ("one size fits all")
- > Siloed





New Model

- > Data-Driven & Flexible
- > Equitable Rule Compliance
- > Proactive Response
- > Transparent Outcomes
- > Strategic Enforcement through analytics-led safety & security using a layered approach
- > Collaborative



Reimagining Public Safety Framework is Metro's competitive game plan for transformational change to public safety, which aligns the needs of the public through deliberate and equity-driven public safety initiatives.

The FY24 Adopted Budget includes \$315.3 million in public safety resource deployment, through a multi-layered strategy for enhancing public safety on our system.

This budget includes additional Transit Security Personnel that will create Permanent Bus Riding Teams, who are deployed to specific lines with higher frequencies of public safety issues, with the primary objective of deterring bus operator assaults and code of conduct violations.

Other safety programs and tools to enhance public safety are Respect the Ride, the Transit Watch app, the Employee Assault Mitigation Task Force and other efforts that are responsive to the security needs of riders and employees.

A comprehensive, multi-layered strategy is essential for enhancing public safety on our system. Law enforcement presence will be supplemented with various interventions to ensure that appropriate personnel are deployed to address specific issues.

- > Transit Ambassadors
- > Homeless Outreach and Mental Health Crisis
- > Additional Transit Security Officers
- > Dedicated bus-riding teams

With the growing need for homeless outreach and mental health resources, Metro is partnering with LA County to help provide resources on our system.

- > LA County Department of Health Services (DHS) multidisciplinary teams, including PATH
- > LA County Department of Mental Health Services (DMS) to provide training support to identify mental health concerns and proper responses, strategies to address critical crisis response needs and Community Health Ambassadors

Westlake/MacArthur Park Station, served by Metro B and D Lines (Red/Purple) and nearby NextGen Tier 1 bus lines, has been impacted by societal challenges impacting public safety. This program will pilot interventions that deter non-transit loitering and restore safe and reliable transit. These interventions include a variety of upgrades to:

- > Faregates
- > Station lighting
- > CCTV cameras
- > Alarms
- > Bench seating
- > Signage
- > New station kiosk

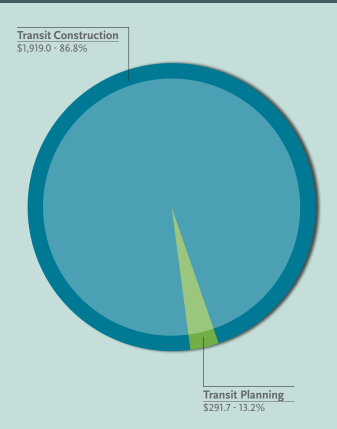
These enhancements will improve customer experience and public safety.

Metro continues collaboration across the County for short-term shelters, workforce partnerships and will be tracking Metro's engagement and outreach through a homeless app.

Transit Infrastructure Development (TID)

Equity

FY24 BUDGET FOR TID: \$2,210.7 (\$ IN MILLIONS)



Transit Infrastructure Development (TID) program is part of Metro's diverse portfolio of more than 70 capital projects which consists of new transit projects, expansions and improvements for LA County per the voter approved Measure R and Measure M sales tax ordinances. The FY24 Adopted Budget includes \$2.2B allocated for TID. Major capital projects currently under construction in FY24 include:

- > LAX/Metro Transit Center
- > D Line (Purple) Extension
- > East San Fernando Valley LRT
- > BRT Connector B/G Line to L Line
- > G Line BRT Improvements
- > Gold Line Foothill Extension

Metro needs to be mindful of the project costs and potential funding gaps faced by each project over the next ten years and beyond to coordinate funding plans and project delivery. The Early Intervention Team (EIT) was established in FY23 to provide additional leadership support for Metro's capital program. The EIT's main objectives include:

- > Improving successful delivery of the capital program, focusing on cost and schedule containment strategies and shared inter-departmental objectives
- > Updating of project forecasts, with consideration of full life cycle costs, to allow the CEO and Board to assess the agency's ability to continue delivery of the planned capital projects

Metro continues its commitment to equity in decision-making around public investments and services.

The FY24 Adopted Budget was developed using an Equitable Zero-Based Budgeting (EZBB) process and the Metro Budget Equity Assessment Tool (MBEAT) to assess every single budget request.

MBEAT

- > 238 Capital Projects
- > 217 Budget Cost Centers
- > MBEAT goal is to identify and prioritize funding for projects that prevent or reduce harm and maximize the benefits for those that need it the most.

EQUITY PRINCIPLES HIGHLIGHTS

1. Focus & Deliver:

- Youth on the Move
- Low-Income Fare is Easy (LIFE Program)
- GoPass Pilot Program
- Metro's Workforce Initiative Now- Los Angeles (WIN-LA)
- Room-to-Work
- Multidisciplinary Outreach Teams (MDT)
- Fare Capping
- Metro Active Transport (MAT) program
- NextGen

2. Listen & Learn:

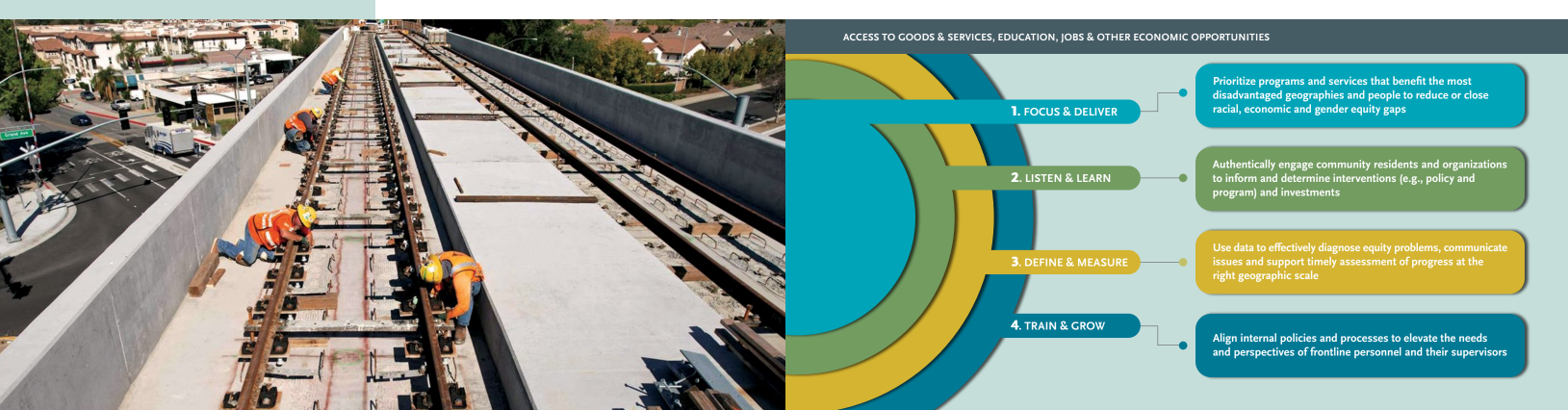
- Community Based Organizations (CBO) Partnership Strategy
- First/Last Mile Plan
- Vermont Transit Corridor
- Partnering with Faith-Based Organizations
- Translation Services
- Community-based arts and cultural organizations
- Closed captioning

3. Define & Measure:

- Mobility Wallet Pilot
- Equity Focus Communities Map & Definition Update
- Equity Information Hub
- Access to Opportunity baseline maps

4. Train & Grow:

- Bienvenidos a Metro
- Equity Training
- Equity Liaison
- Diversity & Inclusion Programs
- Implicit bias training
- Professional Education for TSO and Security Control Specialists
- De-escalation training
- Customer service training
- Room-to-Work Program training



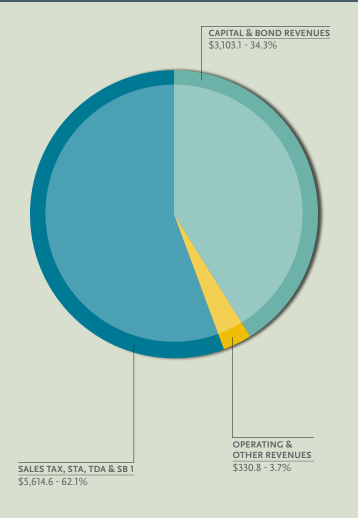
Budget Details



Budget Summary

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SUMMARY OF RESOURCES (\$ IN MILLIONS)



RESOURCE ASSUMPTIONS

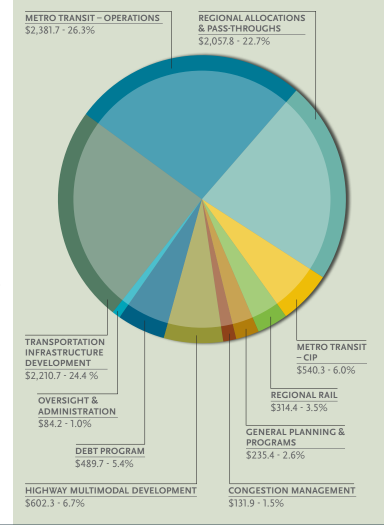
- > Sales tax and Transportation Development Act (TDA) revenues are projected to be \$5,400.0 million, a \$756.9 million, or 16.3%, increase from the FY23 Budget, based on economic analyses and nationally recognized forecasting agencies.
- > State Transit Assistance (STA) and Senate Bill 1 (SB 1) revenues for bus and rail operations and capital in FY24 are expected to be \$214.6 million region-wide, representing a 4.9% decline from the FY23 Budget.
- > Fare revenues are expected to come in at \$146.8 million, a 35.8% increase from the FY23 Budget but a 23% increase from the estimated year-end actuals. Projections are based on estimated FY23 actuals, conclusion of the 50% promotional offer implementation of fare capping, suite of fare changes and a modest 3% increase in ridership
- > ExpressLanes toll revenues are expected at \$65.5 million in FY24, including usage and violation fees from the existing I-10 and I-110 operating segments.
- > Advertising revenues of \$27.7 million are expected in FY24, a slight decline from the FY23 Budget of \$32.6 million, reflecting restructured advertising contracts.
- > Other revenues are expected to come in at \$90.9 million in FY24, a 30.0% increase from the FY23 Budget, and include revenues from the bike program, park and ride, leases, vending, film, SAFE, auto registration fees, transit court fees, CNG fuel credits, Measure W, investment income and other miscellaneous revenues.
- > The last of the Federal covid relief funding, ARPA, was exhausted in FY23, creating a loss of \$1,239.5 billion.

 Metro's grant revenues are expected to increase by \$1,158.2 million over FY23, primarily from the Federal IIJA program and Federal CMAQ funding for Metro's new rail segments.

EXPENDITURES ASSUMPTIONS

- > The total bus, rail and Metro Micro service includes 8.9 million Revenue Service Hours (RSHs) combined, a 2.3% increase over the FY23 Budget. The service plan includes 272.2 thousand RSHs for Metro Micro Service, a 9.6% increase from pre-pandemic levels
- > In FY23, actual ridership and significant operator shortage contributed to reduced bus and rail scheduled service levels. Metro implemented a bus operator hiring initiative to solve the operator shortage issue. This will assist us in achieving a fully staffed bus operator model to run full, pre-pandemic service levels.
- > Headways from a 10-minute peak and 12-minute off-peak service to an 8-minute peak and 10-minute off-peak service on all light rail lines. The plan will also increase daytime all-week service frequency to 10 minutes from the current 15 minutes on the subway, B Line (Red) and D Line (Purple), in line with the NextGen Bus Plan Tier 1 minimum headway frequency
- > The FY24 Adopted Budget includes 10,883 FTEs, an increase of 248 FTEs from FY23. The 240 new additions consist of 90 Non-Represented FTEs and 158 Represented FTEs. The increase of 90 Non-Represented FTEs will better serve our core focuses of Customer Experience (CX) Plan, Homeless/Mental Health Outreach, Reimagining Public Safety and NextGen.
- > The net increase of 158 Represented FTEs will support Cleaning programs on both bus and rail systems, pre- revenue service of K Line (Crenshaw/ LAX) Phase II and operating a full year of revenue service for Regional Connector and Reimagination of public safety framework.
- > The Consumer Price Index (CPI), a measure of cost inflation by the Bureau of Labor Statistics, is projected to increase 3.7% over FY24.

SUMMARY OF EXPENDITURES (\$ IN MILLIONS)



BUDGETED RESOURCES (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	% CHANGE				
Sales Tax, TDA, &							
STA/SB1 Revenues	\$ 4,868.7	\$ 5,614.7	15.3%				
Operating & Other Revenues	275.8	330.8	19.9%				
Capital & Bond Resources	3,641.0	3,103.1	-14.8%				
Resources Total	\$ 8,785.5	\$ 9,048.5	3.0%				

FTE SUMMARY BY CABINET	FY23 BUDGET	FY24 ADOPTED	CHANGE
Board of Directors	60	63	3
Chief Executive Office	30	32	2
Chief of Staff	46	53	7
Chief People Office	258	265	7
Chief Safety Office	388	442	54
Customer Experience Office	354	368	14
Office of Strategic Innovation	14	14	-
Operations	8,440	8,549	109
Planning & Development	190	198	8
Program Management	284	304	20
Strategic Financial Management	579	595	16
Total Agencywide Represented	10,643	10,883	240
Subtotal Represented	8,824	8,982	158
Subtotal Non-Represented	1,819	1,901	82
Total FTEs	10,643	10,883	240

EXPENDITURES BY CABINET (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	% CHANGE				
Board of Directors	\$ 34.7	\$ 38.8	11.7%				
Chief Executive Office	9.6	\$14.3	49.0%				
Chief of Staff	40.9	57.8	41.3%				
Chief People Office	105.7	112.8	6.7%				
Chief Safety Office	315.3	361.8	14.8%				
Customer Experience Office	166.0	165.8	-0.1%				
Office of Strategic Innovation	14.2	12.2	-14.1%				
Operations	2,494.5	2,625.2	5.2%				
Planning & Development	1,055.3	1,040.3	-1.4%				
Program Management	2,601.6	2,435.2	-6.4%				
Strategic Financial Management	1,947.7	2,184.3	12.1%				
Total Expenditure by Cabinet	\$ 8,785.5	\$ 9,048.5	3.0%				

BUDGETED EXPENDITURES (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	% CHANGE
Transportation Infrastructure			
Development	\$ 2,328.9	\$ 2,210.7	-5.1%
Metro Transit - Operations	2,244.9	2,381.7	6.1%
Metro Transit - Capital			
Improvement Program (CIP)	504.7	540.3	7.1%
Regional Allocations &			
Pass-Throughs	1,902.6	2,057.8	8.2%
Highway Multimodal Development	579.1	602.3	4.0%
Regional Rail	292.4	314.4	7.5%
General Planning & Programs	220.9	235.4	6.6%
Congestion Management	136.6	131.9	-3.5%
Debt Program	489.2	489.7	0.1%
Oversight & Administration	86.1	84.2	-2.2%
Total Expenditures	\$ 8,785.5	\$ 9,048.5	3.0%

Resources

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Summary of Resources

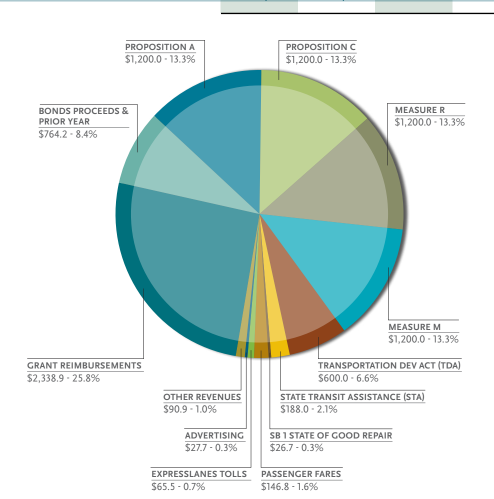
REVENUES FY23 FY24 BUDGET (\$ IN MILLIONS) ADOPTED \$ CHANGE % CHANGE **SALES TAX, TDA & STA REVENUES** Proposition A 1,031.8 1,200.0 168.2 16.3% Proposition C 1,031.8 1,200.0 168.2 16.3% Measure R 1,031.8 1,200.0 168.2 16.3% Measure M 1,031.8 1,200.0 168.2 16.3% Transportation Development Act (TDA) 515.9 600.0 84.1 16.3% State Transit Assistance (STA)/SB1 STA (1) 193.7 188.0 (5.7)-2.9% SB1 State of Good Repair (1) 31.9 26.7 (5.2)-16.4% Subtotal Sales Tax, TDA, & STA/SB1 Revenues 4,868.7 \$ 5,614.6 \$ 746.0 15.3% **OPERATING & OTHER REVENUES** Passenger Fares 106.0 146.8 40.8 35.8% \$ ExpressLanes Tolls 66.9 65.5 (1.4)-2.1% Advertising 32.6 27.7 (4.9)-15.0% Other Revenues (2) 69.9 90.9 21.0 30.0% **Subtotal Operating & Other Revenues** 275.8 330.8 \$ 55.0 19.9% **CAPITAL & BOND RESOURCES** ARPA 1.239.5 \$ (1,239.5)-100.0% - \$ Grant Reimbursements (3) 1,180.7 2,338.9 1,158.2 98.1% Bond Proceeds, TIFIA & Prior Year Carryover (4) 1,220.8 764.2 (456.6)-37.4% **Subtotal Capital & Bond Resources** -14.8% 3,641.0 \$ 3,103.1 \$ (537.8)8,785.5 \$ **Total Resources** 9,048.5 \$ 263.1 3.0%

Total FY24 Resources: \$9,048.5 (\$ in Millions)

Note

- (1) Refer to the Regional Transit Allocations Chart for STA and SB 1 allocation details.
- (2) Other Revenues include bike program revenues, park and ride revenues, lease revenues, vending revenues, film revenues, Service Authority for Freeway Emergencies (SAFE) revenues, county buy down, auto registration fees, transit court fees, CNG credits, Measure W revenues, investment income and other miscellaneous revenues.
- (3) Includes grant reimbursement of preventative maintenance, operating capital, highway capital and construction costs.
- (4) Represents use of bond proceeds and sales tax revenues received and unspent in prior years.

Totals may not add due to rounding.



PROPOSITION A 16.3% 5% Administration 51.6 60.0 8.4 25% Local Return 245.1 285.0 39.9 16.3% 35% Rail Development 343.1 399.0 55.9 16.3% 40% Discretionary 433.2 60.7 16.3% Transit (95% of 40%) 372.5 Incentive (5% of 40%) 22.8 3.2 16.3% 19.6 1,031.8 \$ 168.2 Subtotal Proposition A Estimated Tax Revenue 1,200.0 \$ 16.3% PROPOSITION C 1.5% Administration 15.5 \$ 18.0 2.5 16.3% 5% Rail/Bus Security 50.8 59.1 8.3 16.3% 10% Commuter Rail 101.6 118.2 16.6 16.3% 20% Local Return 203.3 236.4 33.1 16.3% 25% Freeways/Highways 254.1 295.5 41.4 16.3% 40% Discretionary 406.5 472.8 66.3 16.3% Subtotal Prop C Estimated Tax Revenue 1,031.8 \$ 1,200.0 \$ 168.2 16.3% MEASURE R 1.5% Administration 15.5 18.0 2.5 16.3% 23.6 16.3% 2% Transportation Capital Metro Rail 20.3 3.3 3% Transportation Capital Metrolink 30.5 35.5 5.0 16.3% 5% Operations - New Rail 50.8 59.1 8.3 16.3% 152.4 177.3 24.9 16.3% 15% Local Return 20% Operations - Bus 203.3 236.4 33.1 16.3% 203.3 236.4 33.1 16.3% 20% Highway Capital 355.7 413.7 58.0 35% Transportation Capital New Rail/BRT 16.3% **Subtotal Measure R Estimated Tax Revenue** 1,031.8 \$ 1,200.0 \$ 168.2 16.3% **MEASURE M** 5.3 0.9 16.3% 0.5% Administration (1) 6.2 1% Regional Rail 10.2 11.8 1.7 16.3% 2% Metro State of Good Repair (SGR) 23.6 3.3 16.3% 20.3 16.3% 2% Active Transportation Projects (ATP) 20.3 23.6 3.3 2% ADA Paratransit/ Metro Discounts 20.3 23.6 3.3 16.3% 5% Rail Operations 50.8 59.1 8.3 16.3% 17% Local Return (1) 172.8 200.9 28.2 16.3% 17% Highway Construction 172.8 200.9 28.2 16.3% 20% Transit Operations 203.3 236.4 33.1 16.3% 355.7 413.7 58.0 35% Transit Construction 16.3% **Subtotal Measure M Estimated Tax Revenue** 1,031.8 \$ 1,200.0 \$ 168.2 16.3% TRANSPORTATION DEVELOPMENT ACT (TDA) 14.9 1.9 15.0% Administration 12.9 2.0% Article 3 (Pedestrians & Bikeways) 10.1 11.7 1.6 16.3% 90.8% Article 4 (Bus Transit) 458.9 531.2 72.3 15.8% 34.0 42.2 8.2 24.0% 7.2% Article 8 (Transit/Streets & Highways) **Subtotal TDA Estimated Tax Revenue** 515.9 \$ 600.0 \$ 84.1 16.3% STATE TRANSIT ASSISTANCE (STA)/SB1 (2) STA/SB1 STA Bus 109.5 \$ 82.1 (27.5)-25.1% STA/SB1 STA Rail 105.9 21.8 25.9% 84.1 SB1 State of Good Repair Bus 18.0 11.6 (6.4)-35.5% SB1 State of Good Repair Rail 13.9 15.0 1.2 8.3% Subtotal STA/SB1 Estimated Tax Revenue 225.6 \$ 214.6 \$ (10.9)-4.9% 4,868.7 \$ 5,614.6 \$ 746.0 15.3% **Total Revenues**

FY23

BUDGET

FY24

\$ CHANGE

% CHANGE

ADOPTED

REVENUES

(\$ IN MILLIONS)

Sales Tax, TDA & STA Revenues

Notes

- (1) One percent of the 1.5%
 Administration is used to
 supplement Local Return. This
 increases the Local Return
 total to 17% of net revenues.
- (2) Refers to the Regional Transit
 Allocations Chart for STA/
 SB1 allocation details.

Expenditures

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Summary of Expenditures by Program

PROGRAM TYPE (\$ IN MILLIONS)		FY23 BUDGET		FY24 ADOPTED	\$	CHANGE	% CHANGE
TRANSPORTATION INFRASTRUCTURE DEVELOPMENT							
Construction	\$	2,157.2	\$	1,919.0	\$	(238.2)	-11.0%
Planning ⁽¹⁾	Ψ	171.7	Ψ	291.7	Ψ	120.0	69.9%
Total Transportation Infrastructure Development	\$	2,328.9	\$	2,210.7	\$	(118.2)	-5.1%
METRO TRANSIT - OPERATIONS			١.				
Operations & Maintenance	\$	2,217.1	\$	2,353.2	\$	136.1	6.1%
Regional Operating Services		27.9		28.5		0.6	2.3%
Subtotal Metro Transit - Operations	\$	2,244.9	\$	2,381.7	\$	136.8	6.1%
METRO TRANSIT - CAPITAL IMPROVEMENT PROGRAM (CIP)							
Bus and Rail	\$	375.7	\$	365.1	\$	(10.5)	-2.8%
Other Asset Improvements		129.0		175.2		46.2	35.8%
Subtotal Metro Transit - Capital Improvement Program (CIP)	\$	504.7	\$	540.3	\$	35.6	7.1%
Total Metro Transit	\$	2,749.6	\$	2,922.0	\$	172.4	6.3%
REGIONAL ALLOCATIONS & PASS-THROUGHS							
Fare Assistance	\$	30.3	\$	32.5	\$	2.1	7.1%
Local Agencies		1,150.9		1,213.6		62.7	5.4%
Regional Federal Grants		29.0		30.4		1.5	5.1%
Regional Transit		692.5		781.3		88.9	12.8%
Total Regional Allocations & Pass-Throughs	\$	1,902.6	\$	2,057.8	\$	155.2	8.2%
Total Highway Multimodal Development	\$	579.1	\$	602.3	\$	23.2	4.0%
DECIONAL DAIL							
REGIONAL RAIL Motro Pogional Pail	\$	146.8	\$	157.9	\$	11.1	7.6%
Metro Regional Rail	Φ		Φ		Φ		
Metrolink Tatal Regional Reil	\$	145.6 292.4	\$	156.4	\$	10.8	7.4%
Total Regional Rail	Þ	292.4	Þ	314.4	- D	21.9	7.5%
GENERAL PLANNING & PROGRAMS							
Active Transportation, Bike, & Other	\$	80.2	\$	84.2	\$	4.1	5.1%
Financial, Grants Management & Admin		50.4		60.1		9.7	19.2%
Property Management		84.3		86.2		1.9	2.3%
Public Private Partnership (P3)/Unsolicited Proposals		6.0		4.9		(1.1)	-18.6%
Total General Planning & Programs	\$	220.9	\$	235.4	\$	14.5	6.6%
CONGESTION MANAGEMENT							
ExpressLanes	\$	70.5	\$	61.9	\$	(8.6)	-12.2%
Freeway Service Patrol	Ψ	39.9	Ψ	41.4	Ψ	1.5	3.8%
Motorist Services		14.6		14.7		0.1	0.8%
Rideshare Services		11.6		13.9		2.2	19.2%
Total Congestion Management	\$	136.6	\$	131.9	\$	(4.7)	-3.5%
Total Debt Program (2)	\$	489.2	\$	489.7	\$	0.6	0.1%
Total Oversight & Administration	\$	86.1	\$	84.2	\$	(1.9)	-2.2%
Grand Total	\$	8,785.5	\$	9,048.5	\$	263.0	3.0%
WINITE IVEN	Ψ	0,100.0	Ψ	0,010.0	Ψ	200.0	0.0 /0

EXPENDITURES BY CABINET (\$ IN MILLIONS)	FY23 BUDGET				CHANGE	% CHANGE	
BOARD OF DIRECTORS							
County Counsel	\$ 17.6	\$	19.5	\$	1.9	10.7%	
Ethics Office	2.1		2.9		0.7	33.5%	
Inspector General	8.5		9.1		0.6	7.4%	
Office of the Board Administration	6.5		7.3		0.8	12.5%	
Subtotal Board of Directors	\$ 34.7	\$	38.8	\$	4.0	11.7%	
Chief Executive Office	\$ 9.6	\$	14.3	\$	4.7	49.0%	
Chief of Staff	40.9		57.8		16.9	41.3%	
Chief People Office	105.7		112.8		7.0	6.7%	
Chief Safety Office	315.3		361.8		46.5	14.8%	
Customer Experience Office	166.0		165.8		(0.2)	-0.1%	
Office of Strategic Innovation	14.2		12.2		(2.0)	-14.1%	
Operations	2,494.5		2,625.2		130.7	5.2%	
Planning & Development	1,055.3		1,040.3		(15.0)	-1.4%	
Program Management	2,601.6		2,435.2		(166.4)	-6.4%	
Strategic Financial Management	1,947.7		2,184.3		236.6	12.1%	
Total Expenditure by Cabinet	\$ 8,785.5	\$	9,048.5	\$	263.0	3.0%	

EXPENDITURES BY TYPE (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	\$ CHANGE	% CHANGE		
Labor & Benefits	\$ 1,660.3	\$ 1,785.4	\$ 125.1	7.5%		
Asset Acquisitions for Transit & Highway Projects	2,019.3	1,836.1	(183.3)	-9.1%		
Regional Transit/Highway Subsidies	2,599.1	2,712.7	113.6	4.4%		
Contract & Professional Services	1,584.6	1,751.6	166.9	10.5%		
Materials & Supplies	314.6	342.4	27.9	8.9%		
Public Liability/Property Damage (PL/PD) & Other Insurance	119.8	131.5	11.7	9.8%		
Debt Principal/Interest (1)	484.8	485.0	0.2	0.0%		
Training & Travel	3.0	3.8	0.8	26.2%		
Total Expenditure by Type	\$ 8,785.5	\$ 9,048.5	\$ 263.0	3.0%		

Summary of Expenditures by Cabinet

Summary of Expenditures by Type

Note

(1) Professional services of \$1.2M in FY23 and \$1.1M in FY24 for debt service that is included in the Debt Service section is reported as Contract & Professional Services in this table.

Totals may not add due to rounding.

Notes

(1) Light Rail Vehicle purchase of \$2.9M is reported under Metro Transit - Capital Improvement Program (CIP).

(2) Total budget for Debt Program includes all debt service cost (in Debt Service section) plus investment and debt management cost of \$3.2M in FY23 and \$3.6M in FY24.

Net Asset - End of Year

Net Asset - Beginning of Year

Summary of Resources, **Expenses & Resulting** (Deficit)/Surplus

- (1) Fare revenues includes \$2.8M revenues from TAP card sales.
- (2) Other Revenues includes interest income, parking charges, vending revenues, county buy
- (3) Includes funding from Sales Tax, General Fund, State Repayment of Capital Project Loans, and State Proposition 1B cash funds.
- (4) Year-to-year changes in overhead distribution reflect changes in overhead allocation approved by Federal funding partners.
- (5) Other Expenses include utilities and credits, taxes, advertisement/settlement, travel/mileage/meals, and training/seminar/periodicals.
- (6) Presentation of expenses on this schedule follow Generally Accepted Accounting principles (GAAP) reporting as presented in this schedule.
- (7) Capital expenses for operations and construction project planning are combined for reporting purposes and include non bus and rail operating items.

Totals may not add due to rounding.

							FY2	4 ADOPTED)						
RESOURCES & EXPENSES (\$ IN MILLIONS)		FY23 BUDGET		TOTAL		BUS	RAIL		TRANSIT COURT			GIONAL FIVITIES			
TRANSIT OPERATIONS RESOURCES															
Transit Fares & Other Revenues															
Fares (1)	\$	106.5	\$	146.8	\$	114.3	\$	32.5	\$	-	\$	-			
Advertising		32.6		27.7		24.6		3.0		-		-			
Other Revenues (2)		11.8		7.7		5.9		-		1.8					
Subtotal Transit Fare & Other Revenues	\$	150.9	\$	182.2	\$	144.8	\$	35.6	\$	1.8	\$				
Federal & State Grants															
Federal Preventive Maintenance	\$	551.1	\$	572.0	\$	308.9	\$	263.1	\$	-	\$	-			
Federal CMAQ		14.7		20.3		-		20.3		-		-			
Federal & State Grants		25.3		31.2		5.5		24.3		-		1.4			
Local Toll Revenue Grant Program		4.4	L	4.4		4.4		-		-					
Subtotal Federal & State Grants	\$	595.5	\$	627.8	\$	318.7	\$	307.7	\$	-	\$	1.4			
Local Subsidies															
Prop A – (40% Bus) & (35% Rail)	\$	132.9	\$	416.6	\$	262.4	\$	154.2	\$	-	\$	-			
Prop C – (40% Bus/Rail), (5% Security) & Interest		496.6		689.2		450.4		213.5		-		25.3			
Measure R – (20% Bus) & (5% Rail)		223.8		90.2		90.2		-		-		-			
Measure M – (20% Bus), (5% Rail), (2% SGR)		157.9		190.2		190.2		_		-		-			
TDA Article 4		289.9		126.7		19.1		94.5		-		13.2			
STA, SB1 STA, & SB1 SGR		196.9		58.8		58.8		-		-		-			
General Fund & Other Funds		-		-		-		-		-		-			
Subtotal Local Subsidies	\$	1,498.0	\$	1,571.7	\$	1,071.0	\$	462.2	\$	-	\$	38.5			
Total Transit Operations Resources	\$	2,244.4	\$	2,381.7	\$	1,534.5	\$	805.5	\$	1.8	\$	39.9			
Transit Capital Resources															
Federal, State & Local Grants	\$	1,065.0	\$	995.7	\$	95.6	\$	900.1	\$	-	\$	-			
Local & State Sales Tax (3)		1,008.0		1,150.1		261.3		888.8		-		-			
Other Capital Financing		777.5		614.0		28.9		585.1		-					
Subtotal Transit Capital Resources	\$	2,850.5	\$	2,759.8	\$	385.8	\$	2,374.0	\$	-	\$	-			
Total Transit Operations & Capital Resources	\$	5,094.9	\$	5,141.5	\$	1,920.4	\$	3,179.5	\$	1.8	\$	39.9			
TRANSIT OPERATIONS EXPENSES															
Labor & Benefits	\$	1,393.1	\$	1,486.7	\$	1,028.8	\$	419.0	\$	0.8	\$	38.0			
Fuel & Propulsion Power	Ť	82.5	•	92.4	Ť	45.1	Ť	47.2	Ť	-	Ť	-			
Materials & Supplies		125.0		120.6		76.4		42.0		0.0		2.2			
Contract & Professional Services		429.7		441.2		155.8		257.5		0.6		27.3			
PL/PD & Other Insurance		59.6		68.9		56.6		12.3		-		-			
Purchased Transportation		70.2		77.9		77.9		-		_		-			
Allocated Overhead (4)		34.2		34.7		32.1		(13.3)		0.4		15.4			
Regional Chargeback		_		_		34.2		9.8		_		(44.0)			
Other Expenses (5)		49.9		59.3		27.5		30.9		0.0		1.0			
Total Transit Operations Expenses (6)	\$	2,244.4	\$	2,381.7	\$	1,534.5	\$	805.5	\$	1.8	\$	39.9			
Total Transit Capital Expenses Operating	\$	2,674.7	\$	2,469.9	\$	300.6	\$	2,169.3	\$	-	\$				
Total Transit Capital Expenses Planning	\$	175.9	\$	289.9	\$	85.3	\$	204.7	\$	-	\$				
Total Capital Expenses (7)	\$	2,850.5	\$	2,759.8	\$	385.8	\$	2,374.0	\$	-	\$	-			
Total Transit Operations & Capital Expenses	\$	5,094.9	\$	5,141.5	\$	1,920.4	\$	3,179.5	\$	1.8	\$	39.9			
Transit Operations & Capital (Deficit)/Surplus	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-			

	Г		FY24 ADOPTED									
RESOURCES & EXPENSES (\$ IN MILLIONS)		FY23 BUDGET		TOTAL		UNION STATION		EXPRESS LANES		BIKE SHARE	Bli	(E & RIDE
OTHER TRANSIT OPERATIONS RESOURCES												
Toll Fares & Other Revenues												
Tolls & Violation Fines	\$	66.9	\$	65.5	\$	-	\$	65.5	\$	-	\$	-
Rental & Lease Income		3.0		3.4		0.8		_		1.5		1.1
Subtotal Toll Fares & Other Revenues	\$	69.9	\$	68.9	\$	0.8	\$	65.5	\$	1.5	\$	1.1
Local Subsidies												
Propositions A & C	\$	4.8	\$	5.5	\$	-	\$	_	\$	_	\$	5.5
Measure M		-	'	_		-		_		-		-
General Fund		8.9		10.1		2.3		_		5.7		2.1
City of LA		9.6		9.6		-		_		9.6		_
Subtotal Local Subsidies	\$	23.3	\$	25.2	\$	2.3	\$	-	\$	15.3	\$	7.6
Total Other Transit Operations Resources	\$	93.2	\$	94.0	\$	3.1	\$	65.5	\$	16.8	\$	8.6
•												
Other Transit Operations Expenses												
Labor & Benefits	\$	6.2	\$	6.5	\$	0.7	\$	3.0	\$	0.9	\$	1.9
Materials & Supplies		_	ľ	_		_	ľ	-		-	ı.	-
Contract & Professional Services		66.8		58.3		0.4		37.5		15.3		5.2
PL/PD & Other Insurance		0.4		0.5		0.5		_		-		_
Allocated Overhead		2.6		2.9		0.8		0.4		0.4		1.4
Other Expenses		0.8		1.1		0.0		0.7		0.2		0.1
Total Other Transit Operations Expenses	\$	76.9	\$	69.4	\$	2.3	\$	41.6	\$	16.8	\$	8.6
Transit Operations (Deficit)/Surplus (1)	Ť	(7.0)	Ť	(0.5)	Ť	(1.5)	Ť	23.9	-	(15.3)	Ť	(7.6)
Net Income	\$	16.3	\$	24.7	\$	0.8	\$	23.9	\$	-	\$	-
	Ť		Ť		Ť		Ť		Ť		Ť	
OTHER OPERATIONS												
NON-OPERATING EXPENSES												
Toll Grant Revenue to Bus Operations	\$	4.4	\$	4.4	\$	_	\$	4.4	\$	_	\$	_
Congestion Pricing Program	•	11.8	•	12.4	•	_	•	12.4	•	_	•	_
Capital Projects		0.6		1.9		1.9		-		_		_
Congestion Relief Transit		0.0										
Operating Subsidy		3.6		3.6		_		3.6				_
Congestion Relief Toll Revenue		0.0		0.0				0.0				
Grant Program (2)		6.0		6.2		_		6.2		_		_
Total Other Operations		0.0	\vdash	0.2				0.2				
Non-Operating Expenses	\$	26.4	\$	28.4	\$	1.9	\$	26.5	\$	_	\$	_
Change in Net Asset	Ψ	(10.1)	–	(3.8)	Ψ	(1.1)	Ψ	(2.6)	Ψ		Ψ	 -
Ondrige III Net Asset		(10.1)		(0.0)		(1.1)		(2.0)			-	

176.7

173.0

186.8

176.7

179.8

177.2

(3.1)

(4.3)

Summary of Resources, Expenses & Resulting (Deficit)/Surplus

- (1) Transit Operations (Deficit)/ Surplus is derived by subtracting Other Transit Operations Expenses Total from Toll Fares & Other Revenues Subtotal.
- (2) Net Tolls are designated for the Metro ExpressLanes Net Toll Revenue Reinvestment Program.

Operations & Maintenance

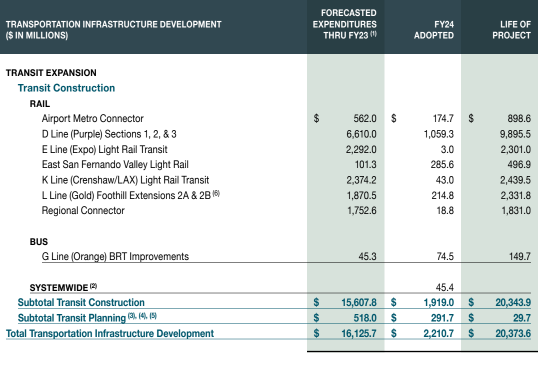
TID Summary

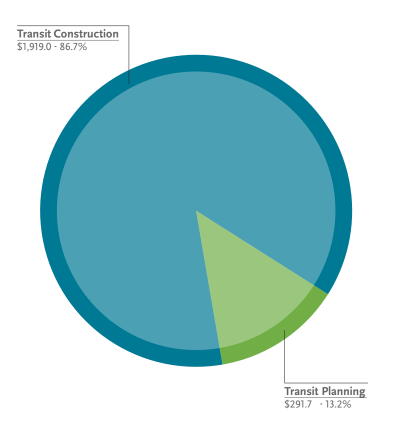
TRANSPORTATION INFRASTRUCTURE DEVELOPMENT (\$ IN MILLIONS)	EXF	ORECASTED PENDITURES "HRU FY23 ⁽¹⁾	FY24 ADOPTED	LIFE OF PROJECT
TRANSIT EXPANSION				
Transit Construction				
RAIL				
Airport Metro Connector	\$	562.0	\$ 174.7	\$ 898.6
D Line (Purple) Sections 1, 2, & 3		6,610.0	1,059.3	9,895.5
E Line (Expo) Light Rail Transit		2,292.0	3.0	2,301.0
East San Fernando Valley Light Rail		101.3	285.6	496.9
K Line (Crenshaw/LAX) Light Rail Transit		2,374.2	43.0	2,439.5
L Line (Gold) Foothill Extensions 2A & 2B (6)		1,870.5	214.8	2,331.8
Regional Connector		1,752.6	18.8	1,831.0
BUS				
G Line (Orange) BRT Improvements		45.3	74.5	149.7
SYSTEMWIDE (2)			45.4	
Subtotal Transit Construction	\$	15,607.8	\$ 1,919.0	\$ 20,343.9
Subtotal Transit Planning (3), (4), (5)	\$	518.0	\$ 291.7	\$ 29.7
Total Transportation Infrastructure Development	\$	16,125.7	\$ 2,210.7	\$ 20,373.6

FY24 TID Budget: 2,210.3 (\$ in Millions)

- (1) Forecasted expenditures through FY23 equal actual expenditure through FY22 plus FY23 Budget.
- (2) Annually funded.
- (3) No Board LOP during the planning phase except for Eastside Light Rail Access Phase 3. All other projects are annually funded.
- (4) Eastside Extension, C Line (Green) Extension, West Santa Ana Branch Corridor, and the Sepulveda Pass Corridor are included in this category. Refer to Appendix III for a detailed list of Transit Planning projects.
- (5) Light Rail Vehicle purchase of \$2.9M included here is reported under the Capital Improvement Program (CIP) on page 30, Summary of Expenditures by Program.
- (6) Regional Connector started its service in June of 2023, providing single seat ride between A and L Lines. Future publications will list this under A Line.

Totals may not add due to rounding.





METRO TRANSIT (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	\$ CHANGE	% CHANGE
Operations	\$ 2,244.9	\$ 2,381.7	\$ 136.8	6.1%
Capital Improvement Program (CIP)	504.7	540.3	35.6	7.1%
Total Metro Transit	\$ 2,749.6	\$ 2,922.0	\$ 172.4	6.3%

METRO TRANSIT - OPERATIONS (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	\$ CHANGE	% CHANGE
Bus	\$ 1,468.8	\$ 1,531.0	\$ 62.2	4.2%
Rail	737.1	810.6	73.5	10.0%
Metro Micro (Microtransit)	39.1	40.1	1.1	2.7%
Total Metro Transit - Operations	\$ 2,244.9	\$ 2,381.7	\$ 136.8	6.1%

METRO MICRO (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	\$ CHANGE	% CHANGE	% OF TOTAL
					== .0/
Labor	\$ 19.3	\$ 20.2	\$ 0.9	4.6%	50.4%
Contract/Vehicle Lease	14.8	15.1	0.3	2.0%	37.5%
Other Metro Operating Expenses	5.0	4.8	(0.1)	-2.6%	12.0%
Total Metro Micro	\$ 39.1	\$ 40.1	\$ 1.1	2.7%	100.0%

BUS & RAIL (\$ IN MILLIONS)		FY23 BUDGET		FY24 ADOPTED		\$ CHANGE	% CHANGE	% OF TOTAL
Labor	\$	1,315.2	\$	1.404.6	\$	89.4	6.8%	60.0%
Parts & Supplies	Ť	110.9	,	107.5	•	(3.4)	-3.1%	4.6%
CNG Fuel/Propulsion Power		82.5		92.4		9.8	11.9%	3.9%
Contract/Professional Services		421.5		432.7		11.1	2.6%	18.5%
Other Operating Expenses		275.7		304.4		28.7	10.4%	13.0%
Total Bus & Rail (1)	\$	2,205.9	\$	2,341.6	\$	135.7	6.2%	100.0%

(1) Metro Micro budgets are not included in FY23 and FY24 operating costs.

REGIONAL ALLOCATIONS & PASS-THROUGHS (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	:	\$ CHANGE	% CHANGE
LOCAL AGENCIES					
LOCAL AGENCY PROGRAMS					
Local Return (Prop A, Prop C, Measure R, Measure M)	\$ 773.5	\$ 899.6	\$	126.1	16.3%
Transportation Development Act Articles 3 & 8	48.8	62.6		13.8	28.2%
Subtotal Local Agency Programs	\$ 822.4	\$ 962.2	\$	139.9	17.0%
MAJOR PROJECTS					
Alameda Corridor East Grade Separation Phase 2	\$ 20.1	\$ 14.1	\$	(6.0)	-29.9%
(New) Antelope Valley Line Projects	-	25.0		25.0	100.0%
Inglewood Transit Connector	208.4	114.7		(93.7)	-45.0%
Sankofa Park Project	12.2	10.5		(1.7)	-13.9%
Subtotal Major Projects	\$ 240.6	\$ 164.3	\$	(76.4)	-31.7%
OTHER LOCAL PROGRAMS					
Active Transportation, Transit Projects & Programs	\$ 24.3	\$ 27.4	\$	3.1	13.0%
Call for Projects	49.7	45.9		(3.7)	-7.5%
Congestion Reduction Demonstration (CRD)	6.0	6.2		0.2	3.4%
Federal Pass-through	6.5	6.5		(0.0)	-0.5%
Transit Oriented Development Planning Grants	1.5	1.1		(0.4)	-25.3%
Subtotal Local Programs	\$ 87.9	\$ 87.1	\$	(8.0)	-0.9%
Total Local Agencies	\$ 1,150.9	\$ 1,213.6	\$	62.7	5.4%
REGIONAL TRANSIT					
Municipal & Local Operators	\$ 536.4	\$ 619.9	\$	83.5	15.6%
Access Services	156.1	161.4		5.3	3.4%
Total Regional Transit	\$ 692.5	\$ 781.3	\$	88.9	12.8%
Total Regional Federal Grants	\$ 29.0	\$ 30.4	\$	1.5	5.1%
Total Fares Assistance (LIFE Program) (1)	\$ 30.3	\$ 32.5	\$	2.1	7.1%
Total Regional Allocations & Pass-Throughs	\$ 1,902.6	\$ 2,057.8	\$	155.2	8.2%

Regional & Local Transit

\$781.3 - 38.0%

Regional Federal Grants

\$30.4 - 1.5%

Local Agencies \$1,213.6 - 59.0%

Fare Assistance (LIFE Program)

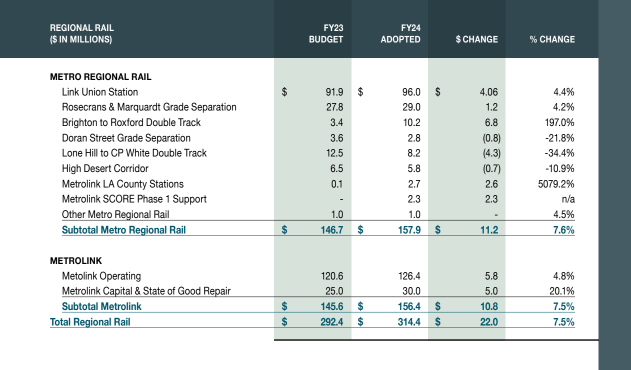
\$32.5 - 1.6%

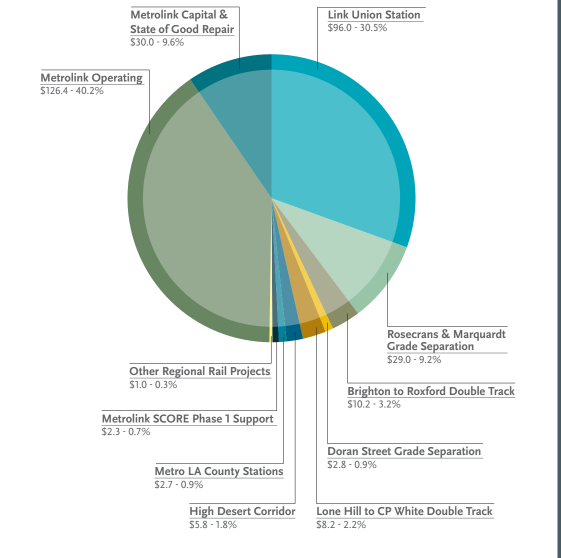
FY24 Regional Allocations & Pass-throughs Budget: \$2,057.8 (\$ in Millions)

Notes

(1) LIFE stands for Low-Income Fare is Easy, a program established to provide additional fare discounts for eligible low income riders.

Totals may not add due to rounding.





FY24 Regional Rail Budget: \$314.4 (\$ in Millions)

Note

GENERAL PLANNING & PROGRAMS (\$ IN MILLIONS)		FY23 BUDGET		FY24 ADOPTED	\$	CHANGE	% CHANGE
ACTIVE TRANSPORTATION, BIKE, & OTHER			П				
Active Transportation including Bike	\$	43.0	\$	45.8	\$	2.9	6.6%
First Last Mile	Ψ	2.6	Ψ	2.7	Ψ	0.1	3.3%
Sustainability		16.5		20.2		3.7	22.2%
System Connectivity Program & Studies		18.1		15.6		(2.6)	-14.1%
Subtotal Active Transportation, Bike, & Other	\$	80.2	\$	84.2	\$	4.1	5.1%
			Ť		Ť		
FINANCIAL, GRANTS MANAGEMENT, & ADMINISTRATION							
Financial Planning & Grants Management	\$	29.1	\$	33.8	\$	4.7	16.2%
Administrative & Planning Support		21.3	ľ	26.2		4.9	23.0%
Subtotal Financial, Grants Management, & Admin	\$	50.4	\$	60.0	\$	9.6	19.0%
PROPERTY MANAGEMENT							
Art & Design	\$	1.6	\$	1.8	\$	0.2	12.5%
Joint Development		17.4		18.4		1.0	5.7%
Parking		10.3		9.1		(1.2)	-11.7%
Property Maintenance & Contract Management		29.8		29.6		(0.2)	-0.7%
Transit Oriented Communities (TOC)		9.3		13.0		3.7	39.8%
Union Station		15.7		14.4		(1.3)	-8.3%
Subtotal Property Management	\$	84.1	\$	86.3	\$	2.2	2.6%
Subtotal Unsolicited Proposals, P3 & Other	\$	6.0	\$	4.9	\$	(1.1)	-43.4%
Total General Planning & Programs	\$	220.7	\$	235.4	\$	14.5	6.0%

FINANCIAL, GRANTS MANAGEMENT, & ADMINISTRATION

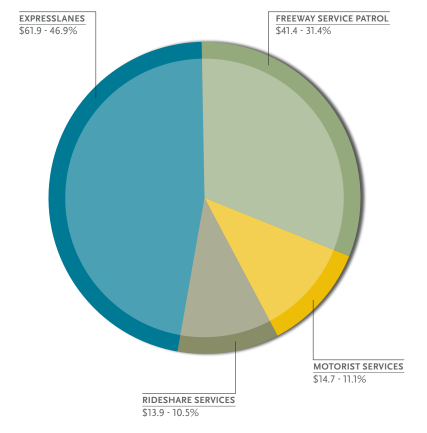
PROPERTY MANAGEMENT

86.3 - 36.7%

\$60.0 - 25.5%

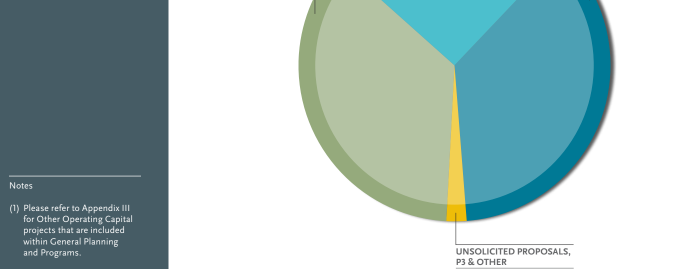
\$4.9 - 2.1%

CONGESTION MANAGEMENT (\$ IN MILLIONS) FY23 BUDGET FY24 ADOPTED \$ CHANGE % CHANGE ExpressLanes 70.5 \$ 61.9 \$ (8.6)-12.2% Freeway Service Patrol 39.9 41.4 1.5 3.8% Motorist Services 14.6 14.7 0.1 0.8% Rideshare Services 13.9 2.2 19.2% 11.6 **Total Congestion Management** 136.6 \$ 132.0 \$ (5.0) -3.7%



FY24 General Planning & Programs Budget: \$235.4 (\$ in Millions)

Totals may not add due to rounding.



ACTIVE TRANSPORTATION, BIKE, & OTHER

\$84.2 - 35.8%

Totals may not add due to rounding.

FY24 Congestion Management Budget: \$132.0 (\$ in Millions)

Debt Service

Current Year Debt Service Expenses

FUNDING DEMAND OF		FY2	BUDGET		FY24 ADOPTED					
DEBT SERVICE (\$ IN THOUSANDS)	BU	S RAI	L HIGHWAY	TOTAL	BUS	RAIL	HIGHWAY	TOTAL		
RESOURCES										
Proposition A 35% Rail Set Aside (1)	\$	- \$ 134,826.	3 \$ -	\$ 134,826.3	\$ -	\$ 99,861.1	\$ -	\$ 99,861.1		
Proposition A 40% Discretionary	1,492.		-	1,492.3	1,492.0	-	_	1,492.0		
Proposition C 40% Discretionary	9,217		-	67,194.1	6,216.5	39,268.0	-	45,484.5		
Proposition C 10% Commuter Rail		- 8,158.	2 -	8,158.2	-	3,433.4	-	3,433.4		
Proposition C 25% Street & Highways		-	- 116,160.5	116,160.5	-	-	117,353.1	117,353.1		
Measure R Transit Capital - New Rail 35%		- 223,356.	-	223,356.9	-	248,822.0	-	248,822.0		
Measure R Transit Capital - Metrolink 3%		-		-	-	-	-	-		
Measure R Transit Capital - Metro Rail 2%		- 2,060.	-	2,060.6	-	2,045.5	-	2,045.5		
Measure R Highway Capital 20%		-	- 591.1	591.1	-	-	592.7	592.7		
Measure R BAB Federal Subsidy		- 9,832.	-	9,832.9	-	9,470.8	-	9,470.8		
Measure M Transit Construction 35%		-		-	-	27,874.0	-	27,874.0		
Total Funding Demand of Debt Service	\$ 10,709.	4 \$ 436,211.	\$ 116,751.6	\$ 563,672.9	\$ 7,708.5	\$ 430,774.8	\$ 117,945.8	\$ 556,429.1		
Total (Premium)/Discount Amortization (2)	\$ (1,476.	8) \$ (60,153.	1) \$ (16,099.9)	\$ (77,729.8)	\$ (973.8)	\$ (54,418.8)	\$ (14,899.8)	\$ (70,292.4)		
Total Debt Service Expense (3)	\$ 9,232.	\$ 376,058.	\$ 100,651.7	\$ 485,943.1	\$ 6,734.7	\$ 376,356.0	\$ 103,046.0	\$ 486,136.7		
Debt Service (Deficit)/Surplus	\$	- \$	- \$ -	\$ -	\$ -	\$ -	\$ -	\$ -		

Long-Term Enterprise Fund **Debt Principal Obligations**

OUTSTANDING DEBT			BEGINNING F	Y23 BALANCE			BEGINNING F			
PRINCIPAL BALANCE (\$ IN THOUSANDS)		BUS	RAIL	HIGHWAY	TOTAL	BUS	RAIL	HIGHWAY	TOTAL	
Proposition A	\$	9,396.3	\$ 848,938.7	\$ -	\$ 858,335.0	\$ 11,257.3	\$ 753,442.7	\$ -	\$ 764,700.0	
Proposition C		87,390.6	627,051.0	1,101,358.3	1,815,799.9	63,769.2	438,033.6	1,203,817.2	1,705,620.0	
Measure R (4)		-	2,817,000.0	-	2,817,000.0	-	2,729,275.0	=	2,729,275.0	
Total Outstanding Debt Principal Balance (4)	\$	96,786.9	\$4,292,989.7	\$1,101,358.3	\$5,491,134.9	\$ 75,026.5	\$ 3,920,751.3	\$1,203,817.2	\$5,199,595.0	

- (2) Amortizing the difference between the market value and the face value of the debt instrument over the life of the debt.
- (1) Proposition A 35 Rail Set Aside includes
 Union Station Purchase debt funding:
 \$4.2M in FY23 and \$4.0M in FY24.

 (3) The Debt Service Expense Total
 excludes USG Building General Revenue
 Bonds of \$11.3M debt service.
 - (4) The Debt Service Expense and Outstanding Principal Balance excludes
 USG Building General Revenue

Bonds of \$11.3M Debt Service and \$42.8M outstanding Principal. It is treated as rent and reimbursed to the Enterprise Fund through the overhead allocation process.

Totals may not add due to rounding.

FY24 Adopted Debt Policy: Tax Revenue Sources for Debt Servicing

TAX REVENUE SOURCE FOR DEBT SERVICING (\$ IN MILLIONS)	FY24 NET SALES TAX REVENUE	FY24 DEBT SERVICE (1)	ANNUAL DEBT SERVICE MAXIMUM (2)	MAXIMUM ADDITIONAL BOND INSURANCE ALLOWED	% OF ALLOWABLE REVENUE USED
PROPOSITION A (PA)					
PROPOSITION A (PA) PA 35% Rail Set Aside (3)	\$ 399.0	\$ 81.3	\$ 347.1	\$ 3,897.0	23.4%
PA 40% Discretionary (4)	φ 399.0 456.0	1.5	φ 547.1 n/a	φ 3,097.0 n/a	100.0%
FA 40% Discretionary (%	456.0	1.5	II/a	II/a	100.0%
PROPOSITION C (PC)					
PC 10% Commuter Rail (5)	\$ 118.2	\$ 2.8	\$ 47.3	\$ 652.7	5.8%
Proposition C 25% Street & Highways (6)	295.5	115.5	177.3	905.8	65.2%
Proposition C 40% Discretionary (7)	472.8	41.9	189.1	2,158.7	22.1%
1 Toposition o 40% Discretionary	472.0	41.5	109.1	2,130.7	22.170
MEASURE R (MR)					
MR Transit Capital - New Rail 35% (8)	\$ 413.7	\$ 242.5	\$ 359.9	\$ 1.135.3	67.4%
MR Highway Capital 20% (9)	236.4	0.6	141.8	1.365.2	0.4%
MR Transit Capital - Metrolink 3% (10)	35.5	0.0	30.9	298.2	0.0%
MR Transit Capital - Metro Rail 2% (11)	23.6	2.0	20.6	179.0	9.9%
MEASURE M (MM)					
MM Transit Construction 35% (12)	\$ 413.7	\$ -	\$ 359.9	\$ 5,276.4	0.0%
MM Highway Construction 17% (12)	200.9	-	174.8	2,562.8	0.0%
MM Metro Active Trans Program 2% (12)	23.6	-	20.6	301.5	0.0%
MM Metro State of Good Repair 2% (12)	23.6	_	20.6	301.5	0.0%
MM Regional Rail 1% (12)	11.8	_	10.3	150.8	0.0%

- (1) All of the debt service amounts are for long-term debt. Short-term debt is not included because they are used as a short-term interim financing tool and are paid off with the issuance of long-term bonds.
- (2) This is a calculation of the annual debt service maximum allowed per the Board approved Debt Policy.
- (3) Debt policy limits annual debt service to 87% of PA 35%
- (4) No further debt issuance is permitted pursuant to the debt policy.
- (5) Debt policy limits annual debt service to 40% of PC 10%
- (6) Debt policy limits annual debt service to 60% of PC 25%
- (7) Debt policy limits annual debt service to 40% of PC 40% tax revenue.
- (8) Debt policy limits annual debt service to 87% of MR 35% tax revenue.
- (9) Debt policy limits annual debt service to 60% of MR 20%
- (10) Debt policy limits annual debt service to 87% of MR 3%
- (11) Debt policy limits annual debt service to 87% of MR 2% tax revenue.
- (12) Debt policy limits annual debt service to 87% of MM 35%, MM 17%, MM ATP 2%, MM SGR 2%, MM Regional Rail 1%

Transit Capital - Metro Rail (2%)

Highway Capital (20%) (2), (3)

New Rail Operations (5%) (1) Bus Operations (20%) (1)

Total Measure R

Administration (0.5%)

Transit Construction (35%) (2)

Metro State of Good Repair (2%)

Transportation Development Act (TDA)

State Transit Assistance (STA)

Revenue Share (1)

Revenue Share (1)

Population Share

Total SB1-SGR

Population Share (1)

Metro Active Transportation Program (2%) (1)

The Road Recovery and Accountability Act of 2017 (SB1-SGR)

Highway Construction (17%) (3)

Local Return (17%)
Metro Rail Operations (5%) (1)
Transit Operations (20%) (1)

Regional Rail (1%)

Total Measure M

Article 3 (1)

Article 4⁽¹⁾

Article 8 (1)

Total TDA

Total STA

Measure M

Transit Capital - New Rail (35%) (2)

ADA Paratransit for the Disabled, Metro Discounts for Seniors and Students (2%)

Ν	o	te	!5

- (1) Committed previously allocated to Metro, Municipal Operators, and cities.
- (2) Deficits in MR35, MR20, and MM35 can be mitigated by bond proceeds based on project activities and actual cash flow demand.
- (3) Restricted by legislation and Board-approved projects and programs.
- (4) Required by the Board-approved Financial Stability Policy.
- (5) The budgetary fund balance represents the estimated net position at the end of FY24. The estimated FY24 fund balance does not cover all the existing and known encumbrance/commitments. Refer to Appendix V, page 63. The remaining \$3,808.2M in LOP funds are committed to Board-approved SGR, Asset Improvement, and Transit Improvement/Modernization projects.

Totals may not add due to rounding.

FUND TYPE (\$ IN MILLIONS)	FY24 ESTIMATED ENDING FUND BALANCE	FUND TYPE (\$ IN MILLIONS)	FY24 ESTIMATED ENDING FUND BALANCE
Proposition A		The Road Recovery and Accountability Act of 2017 (SB1-STA)	
Discretionary Transit (95% of 40%) (1), (4)	\$ 651.7	Revenue Share (1)	\$ 35.2
Discretionary Incentive (5% of 40%) (1)	47.4	Population Share	31.0
Rail (35%) (1), (4)	244.5	SB1-STA Total	\$ 66.2
Interest	15.4	SAFE Fund Total (3)	\$ 34.6
Total Proposition A	\$ 959.0	Other Special Revenue Funds Total (3)	\$ 66.2
Proposition C Discretionary (40%) (1)	\$ 259.3	General Fund Administration - Propositions A & C & TDA	\$ (50.4)
Security (5%) (1)	4.2	LCFS 80% (3)	32.0
Commuter Rail (10%) (1)	55.0	General Fund/Other ⁽⁴⁾	(3.2)
Street & Highway (25%)	154.4	General Fund Total	\$ (21.6)
Interest	<u>-</u>	FY23 Estimated Ending Fund Balance Total	\$ 3,111.5
Total Proposition C	\$ 472.9	Less: Mandatory Operating Reserve (4)	\$ 207.4
		FY23 Estimated Ending Fund Balance After Reserve (5)	\$ 2,904.1
Measure R			
Administration (1.5%)	\$ 17.1		
Transit Capital - Metrolink (3%)	(58.5)		

Please refer to footnotes on page 42.

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	SPECIAL REV	ENUE FUNDS	GENERA	L FUN	IDS	TOTAL					
GOVERNMENT FUNDS (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED	FY23 BUDGET	Al	FY24 DOPTED			FY24 ADOPTED			
REVENUES											
Sales Tax (1)	\$ 4,881.7	\$ 5,629.3	\$ -	\$	-	\$	4,881.7	\$ 5,629.3			
Intergovernmental Grants (2)	249.4	316.9	34.3		40.5		283.7	357.4			
Investment Income	0.1	0.1	0.3		1.7		0.4	1.8			
Lease & Rental	-	-	15.0		16.0		15.0	16.0			
Licenses & Fines	-	-	0.8		0.8		0.8	0.8			
Federal Fuel Credits & Other	-	-	25.9		46.5		25.9	46.5			
Total Revenues	\$ 5,131.2	\$ 5,946.3	\$ 76.3	\$	105.5	\$	5,207.5	\$ 6,051.8			
EXPENDITURES											
Subsidies	\$ 2,272.6	\$ 2,453.6	\$ 49.4	\$	58.5	\$	2,322.0	\$ 2,512.1			
Operating Expenditures	565.2	585.0	234.3		248.3		799.5	833.3			
Debt & Interest Expenditures	-	-	-		-		-	-			
Debt Principal Retirement	-	-	-		-		-	-			
Total Expenditures	\$ 2,837.8	\$ 3,038.6	\$ 283.7	\$	306.8	\$	3,121.5	\$ 3,345.4			
TRANSFERS											
Transfers In	\$ 287.1	\$ 200.1	\$ 148.2	\$	149.9	\$	435.3	\$ 350.0			
Transfers (Out)	(3,499.5)	(3,498.3)	(49.1)		(14.8)		(3,548.6)	(3,513.1)			
Proceeds from Financing	43.0	37.8	-		-		43.0	37.8			
Total Transfers	\$ (3,169.4)	\$ (3,260.4)	\$ 99.1	\$	135.1	\$	(3,070.3)	\$ (3,125.3)			
Net Change in Fund Balances	\$ (876.0)	\$ (352.7)	\$ (108.3)	\$	(66.2)	\$	(984.3)	\$ (418.9)			
Fund Balances - Beginning of Year	\$ 4,362.3	\$ 3,486.2	\$ 153.1	\$	44.7	\$	4,515.4	\$ 3,530.9			
Fund Balances - End of Year (3)	\$ 3,486.2	\$ 3,133.5	\$ 44.7	\$	(21.6)	\$	3,530.9	\$ 3,111.9			

Statement of Revenues, Expenditures & Changes in Fund Balances for the Years Ending June 30, 2023 & 2024

Notes

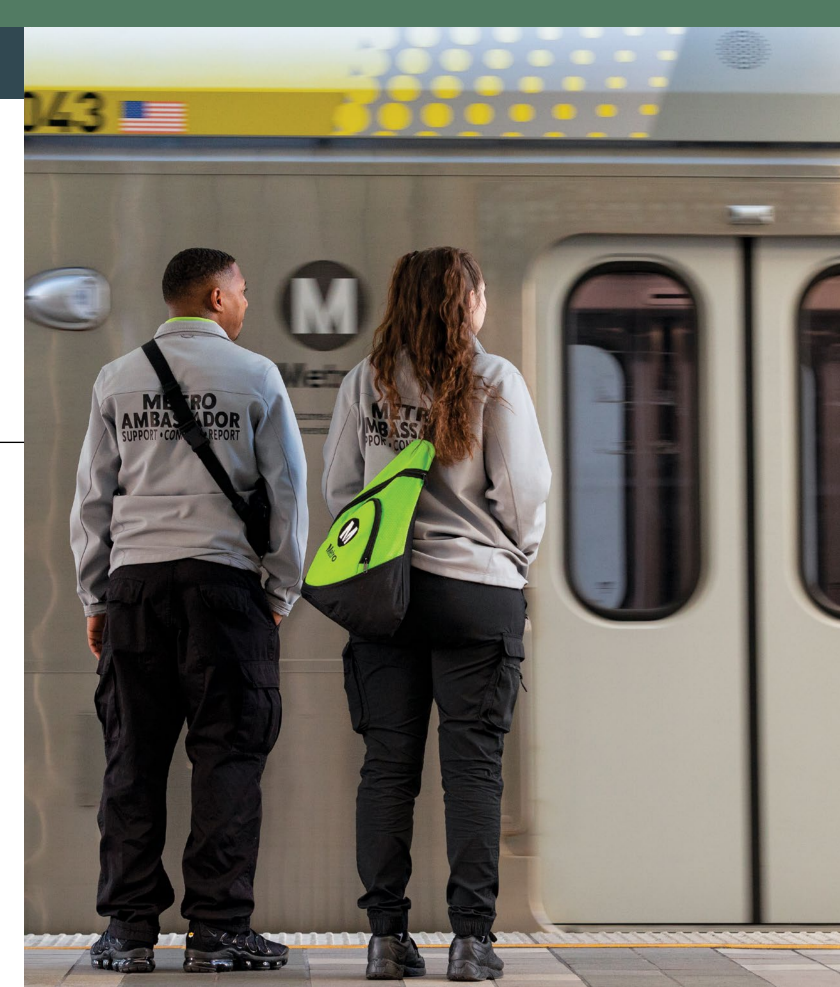
- (1) Includes TDA, STA, SB1, and SAFE revenues in addition to Propositions A and C and Measures R and M sales tax revenues.
- (2) Federal, State, and Local grants for Regional Rail, Transportation Infrastructure Development, Freeway Service Patrol, Pass-Through, and miscellaneous planning projects.
- (3) The budgetary fund balance represents the estimated net position at the end of FY24. The estimated FY24 fund balance does not cover all the existing and known encumbrance/commitments. Refer to Appendix V, page 56 and Appendix VI, page 60. The remaining \$3,808.2M in LOP funds are committed to Board-approved SGR, Asset Improvement, and Transit Improvement/Modernization projects.

44 Full-Time Equivalents (FTE)

41

Summary of FTE by Cabinet Detail

CABINET	FY23 BUDGET	FY24 ADOPTED	CHANGE	% CHANGE	
BOARD OF DIRECTORS					
County Counsel	3	3	-	0.0%	
Ethics Office	7	9	2	28.6%	
Inspector General	23	24	1	4.3%	
Office of the Board Administration	27	27	-	0.0%	
Subtotal Board of Directors	60	63	3	5.0%	
Chief Executive Office	30	32	2	6.7%	
Chief of Staff	46	53	7	15.2%	
Chief People Office	258	265	7	2.7%	
Chief Safety Office	388	442	54	13.9%	
Customer Experience Office	354	368	14	4.0%	
Office of Strategic Innovation	14	14	-	0.0%	
Operations	8,440	8,549	109	1.3%	
Planning & Development	190	198	8	4.2%	
Program Management	284	304	20	7.0%	
Strategic Financial Management	579	595	16	2.8%	
Total FTEs	10,643	10,883	240	2.3%	
Total Metro Represented	8,824	8,982	158	1.8%	
Total Metro Non-Represented	1,819	1,901	82	4.5%	
Total Metro	10,643	10,883	240	2.3%	



Appendices



PUBLIC TRANSPORTATION SERVICES CORPORATION

Public Transportation Services Corporation (PTSC) is a nonprofit public benefit corporation. PTSC was created in December 1996 in order to transfer certain functions performed by the LACMTA and the employees related to those functions to this new corporation. The PTSC conducts essential public transportation activities including: planning, programming funds for transportation projects within Los Angeles County, construction, providing certain business services to the County's Service Authority for Freeway Emergencies (SAFE) and the Southern California Regional Rail Authority (SCRRA) and providing security services to the operation of the Metro Bus and Rail systems. PTSC allows the employees of the corporation to participate in the California Public Employees Retirement System (PERS).

Statement of Revenues, Expenses & Changes in Retained Earnings for the Years Ending June 30, 2023 & 2024

PTSC (\$ IN MILLIONS)	FY23 BUDGET	FY24 ADOPTED
Revenues	\$ 519.98	\$ 594.8
Expenditures	519.98	594.8
Increase (decrease) in retained earnings	-	-
Retained Earnings – Beginning of Year	-	<u>-</u>
Retained Earnings – End of Year	\$ -	\$ <u>-</u>

SERVICE AUTHORITY FOR FREEWAY EMERGENCIES (SAFE)

The Los Angeles County Service Authority for Freeway Emergencies (SAFE) was established in Los Angeles County in 1988. SAFE is a separate legal authority created under state law and is responsible for providing motorist aid services in Los Angeles County. SAFE currently operates, manages and/or funds:

- > The Los Angeles County Kenneth Hahn Call Box System
- > SOCAL 511 Mobile Call Box program (motorist aid)
- > SOCAL 511 Traveler Information System

SAFE receives funding from a dedicated \$1 surcharge assessed on each vehicle registered within Los Angeles County.

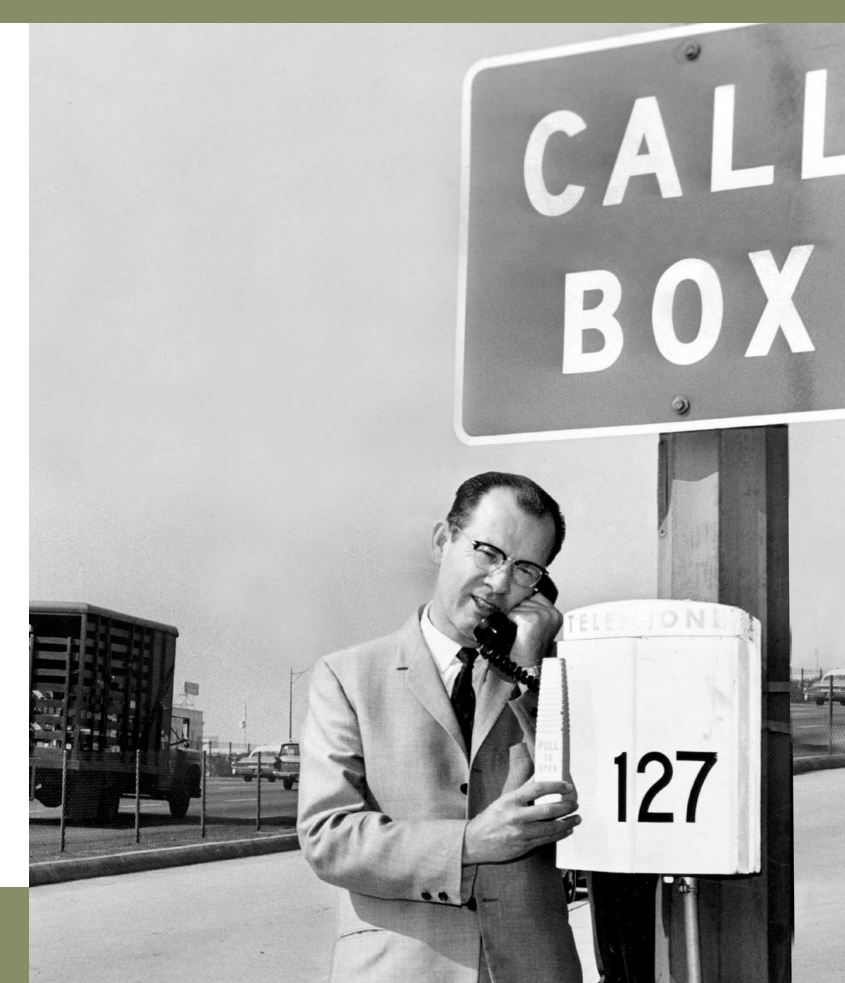
Statement of Revenues, Expenses & Changes in Fund Balances for the Years Ending June 30, 2023 & 2024

NI	-	
IN	OI	5

Totals may not add due to rounding.

Photo: Kenneth Hahn, Herald Examiner Collection/ Los Angeles Public Library.





SERVICE HOURS	FY23 BUDGET	FY24 ADOPTED	CHANGE	SERVICE MILES	FY23 BUDGET	FY24 ADOPTED	CHANG
REVENUE				REVENUE			
Bus				Bus			
Local & Rapid	6,360,171	6,380,701	20,530	Local & Rapid	65,400,264	63,408,517	(1,991,74
J Line (Silver)	125,287	121,890	(3,397)	J Line (Silver)	2,319,547	2,665,253	345,70
G Line (Orange)	104,921	100,760	(4,161)	G Line (Orange)	1,472,736	1,543,559	70,82
Purchased Transportation	498,656	515,864	17,208	Purchased Transportation	5,242,318	6,117,937	875,61
Subtotal Bus	7,089,035	7,119,215	30,180	Subtotal Bus	74,434,865	73,735,266	(699,59
Rail				Rail			
A Line (Blue)	447,224	516,741	69,517	A Line (Blue)	9,419,147	10,188,513	769,36
C Line (Green)	109,706	129,129	19,423	C Line (Green)	3,041,294	3,254,051	212,75
K Line (Crenshaw/LAX)	47,509	87,210	39,701	K Line (Crenshaw/LAX)	1,317,048	1,333,806	16,75
L Line (Gold)	61,641		(61,641)	L Line (Gold) (1)	1,461,655	-	(1,461,65
E Line (Expo)	318,474	351,729	33,255	E Line (Expo)	5,436,499	5,451,800	15,30
B Line (Red) / D Line (Purple)	356,353	420,968	64,615	B Line (Red) / D Line (Purple)	8,338,656	8,461,457	122,80
Subtotal Rail	1,340,907	1,505,777	164,870	Subtotal Rail	29,014,299	28,689,627	(324,67
Metro Micro	271,440	272,239	799	Metro Micro	2,428,110	2,722,390	294,28
Total Revenue Service Hours	8,701,382	8,897,231	195,849	Total Revenue Service Miles	105,877,274	105,147,283	(729,99
PRE-REVENUE				PRE-REVENUE			
K Line (Crenshaw/LAX)	10,513	1,925	(8,588)	K Line (Crenshaw/LAX)	220,773	29,439	(191,33
D Line (Purple) Extension				D Line (Purple) Extension			
(Section 1)	-	7,665	7,665	(Section 1)		154,067	154,06
Regional Connector	22,798		(22,798)	Regional Connector	478,761	-	(478,70
Total Pre-Revenue Svc Hrs	33,311	9,590	(23,721)	Total Pre-Revenue Svc Miles	699,534	183,506	(516,02
Total Service Hours	8,734,693	8,906,821	172,128	Total Service Miles	106,576,808	105,330,789	(1,246,01
	FY23	FY24			FY23	FY24	
BOARDINGS (000)	BUDGET	ADOPTED	CHANGE	PASSENGER MILES (000)	BUDGET	ADOPTED	CHANG
Bus				Bus			
Local & Rapid	233,467	193,351	(40,116)	Local & Rapid	937,667	642,946	(294,72
J Line (Silver)	4,773	4,202	(571)	J Line (Silver)	50,332	38,453	(11,87
G Line (Orange)	6,215	4,498	(1,717)	G Line (Orange)	39,817	27,417	(12,40
Purchased Transportation	11,357	9,652	(1,705)	Purchased Transportation	52,831	41,402	(11,42
Subtotal Bus	255,812	211,703	(44,109)	Subtotal Bus	1,080,647	750,218	(330,42
Rail				Rail			
A Line (Blue)	15,535	16,651	1,116	A Line (Blue)	119,190	104,001	(15,18
C Line (Green)	5,977	5,764	(213)	C Line (Green)	44,857	19,220	(25,6
K Line (Crenshaw/LAX)	2,418	724	(1,694)	K Line (Crenshaw/LAX)	18,145	1,325	(16,82
L Line (Gold)	3,397	-	(3,397)	L Line (Gold)	29,818	-,	(29,8
E Line (Expo)	14,489	10,906	(3,583)	E Line (Expo)	103,094	69,115	(33,9
B Line (Red) / D Line (Purple)	28,971	26,213	(2,758)	B Line (Red) / D Line (Purple)	139,589	133,920	(5,66
Subtotal Rail	70,787	60,258	(10,529)	Subtotal Rail	454,693	327,581	(127,11
Metro Micro	713	759	46	Metro Micro	2,356	2,511	15
Total Boardings	327,312	272,720	(54,592)	Total Passenger Miles	1,537,696	1,080,310	(457,38

(1) FY23 and 24 service levels do not include Metro Micro

(2) FY24 fare revenues do not include \$2.8M from TAP

card sales or Metro Micro revenues in Bus.

(3) FY23 and 24 operating costs do not include Regional Operating Services costs

and Transit Court costs) and Metro Micro costs in Bus.

(4) COVID-19 project's budget was closed during FY23,

allocated to A and E Line in FY24 due to the opening of the Regional Connector project. (5) Does not include purchased transportation miles/hours

52 Appendix III: Activity-Based Bus Cost Model

	FY23 B	UDGET	FY	24 AD	OPTED		CHAN	IGE
ACTIVITIES	\$000	\$/R	SH \$	000	\$/R	SH \$0	00	\$/RSH
TRANSPORTATION								
Wages & Benefits	\$ 472,687	\$ 71.	72 497,	604	\$ 75.	36 24,9	17	\$ 3.63
Materials & Supplies	1,722	0.	26	866	0.	.13 (8	56)	(0.13)
Services & Other	-		-	75	0.	01	75	0.01
Field Supervision	15,473	2.	35 15,	429	2.	34 (4	43)	(0.01)
Control Center	11,224	1.		334	1.	,	10	0.01
Training Transp	10,065	1.	53 13,	561	2.	05 3,49	96	0.53
Scheduling & Planning	· -		- '	_		- '	_	-
Total Transportation	\$ 511,170	\$ 77.	56 538,	869	\$ 81.	61 27,69	99	\$ 4.04
DIVISION MAINTENANCE Wages & Benefits	\$ 198,017	\$ 30.	05 201	126	\$ 30.	46 3,10	na	\$ 0.41
Materials & Supplies	46,537		1	736	•	1	02)	(0.14)
Services & Other	202		1	114		,	32) 38)	(0.01)
Fuel	45,059			301		.16 2,2		0.33
Fueling Contractor Reimbursement	45,055	0.	- 41,	-	1	.10 2,2	-	0.55
Subtotal Division Maintenance	\$ 289,815	\$ 43.	98 294,	276	\$ 44.	56 4,40	81	\$ 0.59
oubtotal bivision waintenance	Ψ 200,010	Ψ 40.	204,	210	Ψ +1.	30 4,40	,,	ψ 0.55
CENTRAL MAINTENANCE								
Wages & Benefits	\$ 39,864	\$ 6.	05 39,	010	\$ 5.	91 (8	54)	\$ (0.14)
Materials & Supplies	5,077	2.	29 10,	214	1.	55 (4,86	33)	(0.74)
Services & Other	364	0.	06 ;	308	0.	05 (56)	(0.01)
Subtotal Central Maintenance	\$ 55,306	\$ 8.	39 49,	533	\$ 7.	50 (5,7)	73)	\$ (0.89)
OTHER MAINTENANCE								
Facilities	\$ 63,470	\$ 9.	63.63.63.6	660	\$ 9.	64 1	90	\$ 0.01
Support	18,812			666	•		54	ψ 0.01 0.12
Non-Revenue Vehicles	14,860			251		86 (2,6)		(0.40)
Training	2,626			711			35) 35	0.40
Subtotal Other Maintenance	\$ 99,768	\$ 15.			\$ 14.			\$ (0.25)
Total Maintenance	\$ 444,889	\$ 67.	51 442.	097	\$ 66.	95 (2.7)	92)	\$ (0.56)
Total Walltenance	Ψ 444,000	Ψ 07.	51 442,	001	Ψ 00.	(2,11	,_,	ψ (0.50)
OTHER OPERATING								
Transit Security	\$ 59,874	\$ 9.			\$ 12	.17 20,46	32	\$ 3.08
Customer Experience	36,624	5.	56 50,	255	7.	61 13,65	31	2.05
Workers' Compensation	51,715	7.	85 54,0	063	8	.19 2,34	18	0.34
Casualty & Liability	50,680	7.	69 56,	843	8.	61 6,16	33	0.92
Revenue	12,922	1.	96 12,	678	1.	92 (24	44)	(0.04
Utilities	17,879	2.	71 19,	662	2.	98 1,78	33	0.26
Building Costs	5,541	0.	84 3,	971	0.	60 (1,5	70)	(0.24)
Service Development	14,805	2.	25 8,	625	1.	31 (6,18	30)	(0.94)
Other Metro Operations	15,965	2.	42 23,	710	3.	59 7,74	1 5	1.17
Safety	4,543	0.	69 5,	320	0.	81 7	76	0.12
Transitional Duty Program	1,837	0.	28 1,	504	0.	23 (3:	32)	(0.05)
Copy Services	650	0	10 ;	399	0.	06 (2	51)	(0.04)
Total Other Operating	\$ 273,034	\$ 41.	43 317,	365	\$ 48.	06 44,3	30	\$ 6.63
SUPPORT DEPARTMENT								
		\$ 4.	77 34,	717	\$ 5.	26 3,30	16	\$ 0.49
	\$ 31.411	Ψ 4.						(0.67)
Procurement	\$ 31,411 27,675		20 20	306	',			
Procurement Informational & Technology Services	27,675	4.	20 23,			53 (4,36		` '
Procurement Informational & Technology Services Communications	27,675 13,412	4. 2.	04 14,	038	2	.13 6	26	0.09
Procurement Informational & Technology Services Communications Finance & Budget	27,675 13,412 24,983	4. 2. 3.	04 14,i 79 16,i	038 646	2 2.	.13 6 52 (8,33	37)	0.09
Procurement Informational & Technology Services Communications	27,675 13,412	4. 2. 3. 3.	04 14, 79 16, 58 20,	038	2 2. 3.	.13 6	526 37) 50)	(0.07) 0.09 (1.27) (0.55) (0.38)

	FY23 B	UDGET	FY24 AC	OOPTED	CHANGE				
ACTIVITIES	\$000	\$/RSH	\$000	\$/RSH	\$000		\$/RSH		
Construction	5,243	0.80	3,159	0.48	(2,085)		(0.32)		
Real Estate	2,411	0.37	3,225	0.49	814		0.12		
Administration	-	-	-	-	-		-		
Management Audit Services	1,709	0.26	1,043	0.16	(665)		(0.10)		
Board Oversight	1,628	0.25	1,172	0.18	(455)		(0.07)		
Total Support Departments	\$ 141,531	\$ 21.48	124,305	\$ 18.82	(17,226)	\$	(2.65)		
Total Local & Rapid Bus	\$1,370,625	\$ 207.97	1,422,636	\$ 215.44	52,011	\$	7.47		
PURCHASED TRANSPORTATION									
Contracted Service	\$ 64,397	\$ 129.14	71,967	\$ 139.51	7,570	\$	10.37		
Security	4,530	9.09	6,276	12.17	1,746		3.08		
Administration	6,745	13.53	6,729	13.04	(17)		(0.48)		
Total Purchased Transportation	\$ 75,672	\$ 151.75	84,971	\$ 164.72	9,299	\$	12.96		
Grand Total Bus Costs (1), (2)	\$1,446,297	\$ 204.02	1,507,607	\$ 211.77	61,310	\$	7.75		
METRO MICRO									
Services & Other	\$ 14,850	\$ 54.71	15,050	\$ 55.28	200	\$	0.57		
Wages & Benefits	19,344	38.79	20,230	74.31	886		35.52		
Other Operating Costs	5,005	10.04	4,860	17.85	(14 5)		7.81		
Total Metro Micro	\$ 39,198	\$ 103.54	40,139	\$ 147.44	941	\$	43.91		

REVENUE SERVICE HOURS (RSH) FY23 BUDGET FY24 ADOPTED INC/(DEC) Directly Operated 6,590 6,603 13 Purchased Transportation 499 516 17 Total Bus RSH (in 000s) (3) 7,089 7,119 30 Metro Micro 272

Not

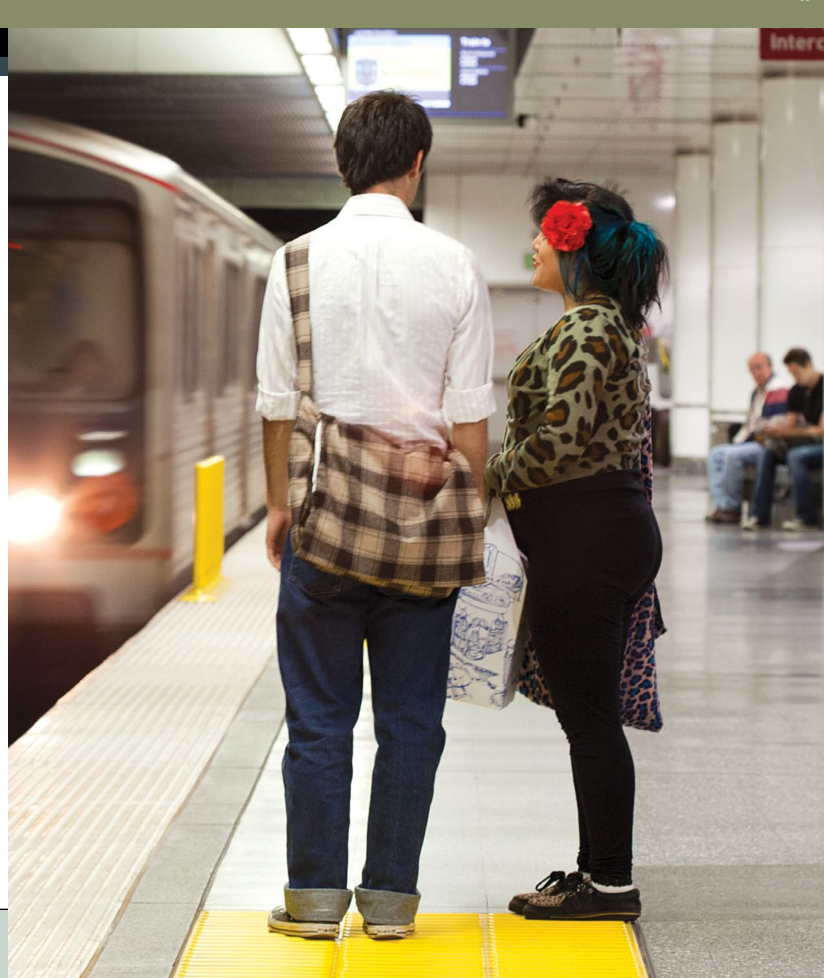
- (1) The FY24 budget includes \$20M for Transit Ambassadors for both bus and rail as directed by Board motion 26.2.
- (2) COVID-19 project's budget was closed during FY23, therefore has no expenses in FY24 budget.
- (3) Metro Micro is not included in Bus Program, RSH is not included with Total Bus RSH.

54 Appendix IV : Activity-Based Rail Cost Model

		FY23 B	UDG	ET		FY24 AI	DOP.	TED		CHANGE			
ACTIVITIES	П	\$000		\$/RSH		\$000		\$/RSH		\$000		\$/RSH	
TRANSPORTATION													
Wages & Benefits	\$	78,332	\$	58.42	\$	86,688	\$	57.57	\$	8,356	\$	(0.85)	
Materials & Supplies	•	260	ľ	0.19	Ť	280	Ť	0.19	Ť	20	Ť	-	
Services		3		-		16		-		13		-	
Control Center		20,903		15.59		22,206		14.75		1,303		(0.84)	
Training		3,729		2.78		3,872		2.57		143		(0.21)	
Total Transportation	\$	103,227	\$	76.98	\$	113,063	\$	75.09	\$	9,836	\$	(1.90)	
VEHICLE MAINTENANCE													
Wages & Benefits	\$	93,719	\$	69.89	\$	104,721	\$	69.55	\$	11,002	\$	(0.35)	
Materials & Supplies		22,281		16.62		26,621		17.68		4,340		1.06	
Services		300		0.22		106		0.07		(194)		(0.15)	
Subtotal Vehicle Maintenance	\$	116,300	\$	86.73	\$	131,448	\$	87.30	\$	15,148	\$	0.56	
WAYSIDE MAINTENANCE													
Wages & Benefits	\$	66,308	\$	49.45	\$	70,743	\$	46.98	\$	4,435	\$	(2.47)	
Materials & Supplies		5,948		4.44		6,545		4.35		597		(0.09)	
Services		1,033		0.77		1,610		1.07		577		0.30	
Propulsion Power		40,467		30.18		47,399		31.48		6,932		1.30	
Subtotal Wayside Maintenance	\$	113,755	\$	84.83	\$	126,297	\$	83.87	\$	12,542	\$	(0.96)	
OTHER MAINTENANCE													
Facilities	\$	97,719	\$	72.88	\$	103,396	\$	68.67	\$	5,677	\$	(4.21)	
Support		8,057		6.01		9,101		6.04		1,044		0.04	
Non-Revenue Vehicles		3,821	_	2.85		3,533		2.35		(288)		(0.50)	
Subtotal Other Maintenance		109,596	\$	81.73		116,030	\$	77.06	\$	6,434	\$	(4.68)	
Total Maintenance	\$	339,652	\$	253.30	\$	373,774	\$	248.23	\$	34,122	\$	(5.07)	
OTHER OPERATING													
Transit Security	\$	136,250	\$	101.61	\$	165,349	\$	109.81	\$	29,099	\$	8.20	
Customer Experience (1), (2)		36,111		26.93		21,367		14.19		(14,744)		(12.74)	
Workers' Compensation		9,720		7.25		12,027		7.99		2,307		0.74	
Casualty & Liability		7,787		5.81		11,576		7.69		3,789		1.88	
Revenue		17,048		12.71		19,027		12.64		1,979		(80.0)	
Utilities		9,779		7.29		15,812		10.50		6,033		3.21	
Building Costs		2,065		1.54		870		0.58		(1,195)		(0.96)	
Service Development		404		0.30		552		0.37		148		0.07	
Other Metro Operations		5,767		4.30		8,819		5.86		3,052		1.56	
Safety		8,032		5.99		9,585		6.37		1,553		0.38	
Transitional Duty Program		659		0.49		427		0.28		(232)		(0.21)	
Copy Services Total Other Operating	•	266 233,888	\$	0.20 174.43	\$	108 265,51	\$	0.07 176.33	\$	(158) 31,631	\$	(0.13) 1.91	
•	φ	233,000	Ą	174.43	Ą	200,01	φ	170.33	φ	31,031	Ą	1.91	
SUPPORT FUNCTIONS	•	40.007		40.40		10.150		40.70		0.000		0.00	
Procurement	\$	16,227	\$	12.10	\$	19,153	\$	12.72	\$	2,926	\$	0.62	
Informational & Technology Services		9,164		6.83		6,160		4.09		(3,004)		(2.74)	
Communications		8,069		6.02		8,238		5.47		169		(0.55)	
Finance & Budget Chief Executive Office		7,642		5.70		4,057		2.69		(3,585)		(3.00)	
Human Resources		1,658		1.24		743		0.49		(915)		(0.74)	
		4,293		3.20		2,222		1.48		(2,071)		(1.73)	
Construction Real Estate		201 7,489		0.15 5.59		65 11,931		0.04 7.92		(136) 4,442		(0.11) 2.34	
Management Audit Services		698		0.52		282		0.19		(416)		(0.33)	
Board Oversight		610		0.52		280		0.19		(330)		(0.33)	
Total Support Functions	\$	56,052	\$	41.80	\$	53,132	\$	35.29	\$	(2,920)	\$	(6.52)	
Grand Total Rail Costs (3)	_	732,819	\$	546.5	_	805,488	\$	534.93	\$	72,669	\$	(11.58)	
	_	,		2.0.0	Ť	222,100	Ĺ		Ĺ	,	Í	(
Tutal Data DOLL (1, 1995.)								, =					
Total Rail RSH (in 000s)				1,341	H			1,506				165	



- (1) Contains customer care programs such as Transit Ambassadors and other homeless outreach programs.
- (2) The FY24 budget includes \$20M for Transit Ambassadors for both bus and rail as directed by Board motion 26.2.
- (3) COVID-19 budget is not included in FY23 and FY24 operating costs.



56 Appendix V: Transportation Infrastructure Development Project List

PROJECT DESCRIPTION (\$ IN THOUSANDS)	FORECASTED EXPENDITURES THRU FY23 (1)	FY2- ADOPTEI		PROJECT DESCRIPTION (\$ IN THOUSANDS)	FORECASTED EXPENDITURES THRU FY23 (1)	FY24 ADOPTED	LIFE OF PROJECT
TRANSIT CONSTRUCTION				K Line (Crenshaw/LAX)			
Bus				K Line (Crenshaw/LAX) Business Interruption Fund	\$ 22,508.5	\$ 1,000.0	\$ 23,508.5
G Line (Orange) BRT Improvements				K Line (Crenshaw/LAX) Fare Gates (3)	7,332.5	-	7,800.0
G Line (Orange) BRT Improvements: Construction	\$ 41,783.3	\$ 74,451.	\$ 149,683.0	K Line (Crenshaw/LAX) Insurance Betterment (3)	5,275.7	-	5,275.7
G Line (Orange) BRT Improvements: Planning	3,496.2	73.	<u>-</u>	K Line (Crenshaw/LAX) Light Rail Transit: Catch-All	28,056.1	15,924.5	57,000.0
Subtotal G Line (Orange) BRT Improvements	\$ 45,279.5	\$ 74,525.0	\$ 149,683.0	K Line (Crenshaw/LAX) Light Rail Transit: Construction	2,091,626.8	25,206.2	2,148,000.0
Total Bus	\$ 45,279.5	\$ 74,525.0	\$ 149,683.0	K Line (Crenshaw/LAX) Light Rail Transit: Planning Phase 1 (3)	5,526.2	-	-
				K Line (Crenshaw/LAX) Light Rail Transit: Planning Phase 2 (3)	20,022.9	-	-
Rail				K Line (Crenshaw/LAX) Pre-Revenue Service	37,072.7	820.0	40,956.0
Airport Metro Connector				Southwestern Maintenance Yard (5)	156,823.4	-	157,000.0
Airport Metro Connector: Planning	\$ 55,753.3	\$ 114.6	\$ -	Subtotal K Line (Crenshaw/LAX)	\$ 2,374,244.8	\$ 42,950.7	\$ 2,439,540.3
Airport Metro Connector: Construction	506,216.3	174,598.8			, ,		
Subtotal Airport Metro Connector	\$ 561,969.7			L Line (Gold) Foothill Extension 2A (10)			
oustotal full part motio composed	\$ 001,00011	11 1,1 101	000,00110	Azusa L Line Retaining Wall Repair (4)	\$ -	\$ 59.1	
D Line (Purple) Section 1				L Line (Gold) Foothill Extension Insurance Betterment (3)	2,079.0	-	2,079.0
D Line (Purple) Business Interruption Fund	\$ 13,243.5	\$ 5,500.0	18,743.5	L Line (Gold) Foothill Extension: Construction (3)	646,556.8	-	708,833.0
D Line (Purple) Insurance Betterment (3)	6,505.1	φ 5,500.0	6,505.1	L Line (Gold) Foothill Extension: Planning (3)	426.9	-	-
D Line (Purple) Section 1: Construction		004 710		L Line (Gold) Foothill Extension Maintenance Facility - Metro 75% (3)	207,118.7	-	207,437.4
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,583,651.8	324,716.	3,128,879.6	Light Rail Vehicle (3)	60,340.9	-	-
D Line (Purple) Section 1: Planning Phase 1 (3)	8,504.7		-	L Line (Gold) Foothill Extension Closeout	692.8	4,350.8	5,200.0
D Line (Purple) Section 1: Planning Phase 2 (3)	36,882.3		· -	Subtotal L Line (Gold) Foothill Extension 2A	\$ 917,216.0	\$ 4,409.9	\$ 924,880.2
D Line (Purple) Section 1: System Integration (4)	-	13,751.3					
Division 20 Portal Widening & Turnback Facility	699,450.4	139,382.0		L Line (Gold) Foothill Extension 2B (10)			
Division 20 Shop Expansion (2)	4,163.4	1,198.		L Line (Gold) Foothill Extension 2B: Planning (3)	\$ 30,966.8		\$ -
Non-Revenue Vehicle (3)	853.9		854.0	L Line (Gold) Foothill Extension 2B: Construction	865,192.8	210,355.2	1,406,870.8
Subtotal D Line (Purple) Section 1	\$ 3,353,255.2	\$ 484,548.	\$ 4,133,931.8	Light Rail Vehicle (3)	57,100.0	-	<u>-</u>
				Subtotal L Line (Gold) Foothill Extension 2B	\$ 953,259.6	\$ 210,355.2	\$ 1,406,870.8
D Line (Purple) Section 2				Regional Connector			
Beverly Hills North Portal	\$ 74.7	\$ 3,845.	\$ 29,250.0	· ·	\$ 5,229.9	\$ 1,500.0	\$ 6,729.9
D Line (Purple) Section 2: Construction	1,715,315.5	225,124.	2,440,969.3	Regional Connector Business Interruption Fund	Ф 5,229.9		
D Line (Purple) Section 2: Planning	3,377.4		-	Regional Connector Catch-All	4 000 0	7,500.0	10,000.0
D Line (Purple) Section 2: System Integration (4)	-	1,421.	14,700.0	Regional Connector Insurance Betterment (3)	4,006.8	-	4,006.8
Subtotal D Line (Purple) Section 2	\$ 1,718,767.6	\$ 230,391,	\$ 2,484,919.3	Regional Connector System Integration (2)	8,577.9	200.0	-
	, , , , , , ,		, , , , , , , , , , , ,	Regional Connector: Construction	1,650,788.0	9,091.5	1,750,840.6
D Line (Purple) Section 3				Regional Connector: Construction Non-FFGA	56,251.9	500.0	59,389.22
D Line (Purple) Section 3: Construction	\$ 1,537,070.4	\$ 344 312	\$ 3,276,623.3	Regional Connector: Planning (3)	27,735.8	-	_
D Line (Purple) Section 3: Planning (3)	875.1	Ψ 011,012.			\$ 1,752,590.3		\$ 1,830,966.5
Subtotal D Line (Purple) Section 3	\$ 1,537,945.5	\$ 344.312	\$ 3,276,623.3	Total Rail	\$ 15,562,488.6	\$ 1,799,112.2	\$ 20,194,192.1
Castotal B Ellio (i alpio) Cocion C	ψ 1,001,01010	V 011,0121	+ 0,210,02010	Systemwide ⁽⁵⁾			
E Line (Expo)				Anticipated Measure R & M Projects (6)	\$ -	\$ 42,990.0	\$ -
Division 22 Paint & Body Shop (3)	\$ 10,321.8	¢	\$ 11,000.0	Metro Business Solution Center	Ψ -	2,384.6	_
E Line (Expo) 1 Light Rail Vehicle (3), (5)	66,906.7	Φ	φ 11,000.0			\$ 45,374.6	<u>¢</u>
, , , -			0.400.0	Total Transit Construction	•	\$ 1,919,011.7	
E Line (Expo) 2 Insurance Betterment (3)	2,462.9		2,462.9	iotal Halish Collstraction	ψ 13,007,700.2	Ψ 1,919,011.7	Ψ 20,043,073.1
E Line (Expo) 2 Light Rail Vehicle (3)	195,269.2	0.007		Transit Planning (7)			
E Line (Expo) Closeout	2,072.7	3,027.3		Broadway BRT	\$ 300.0	\$ 3,991.9	\$ -
E Line (Expo) Light Rail Transit Phase 1: Expo Authority (3)	847,082.6		967,400.0	BRT Connector B Line (Red)/G Line (Orange) to L Line (Gold)	20,158.9	59,677.9	-
E Line (Expo) Light Rail Transit Phase 1: Metro Incurred (3)	61,825.0		·	C Line (Green) Extension: Redondo to South Bay	37,625.5	43,796.9	-
E Line (Expo) Light Rail Transit Phase 2: Construction (3)	924,894.2		1,295,058.0	Crenshaw Northern Extension	27,862.5	18,616.0	-
E Line (Expo) Light Rail Transit Phase 2: Holdback (3)	39,095.7		-	Eastside Extension	70,334.6	22,066.2	_
E Line (Expo) Light Rail Transit Phase 2: Non-Holdback (3)	123,101.3		-	Eastside Extension - Light Rail Vehicles (2), (9)	68,278.0	2,850.0	_
E Line (Expo) Light Rail Transit Phase 2: Planning (3)	396.1		-	Eastside Light Rail Access Phases 1 & 2	16,042.6	2,538.9	_
E Line (Expo) Phase 2 Betterment (3)	3,050.5		3,900.0	Eastside Light Rail Access Phase 3 (8)	20,485.7	2,713.3	29,703.1
E Line (Expo) Phase 2 Bikeway (3)	15,500.7		10,102.2	North San Fernando Valley BRT	11,522.7	20,848.3	-
Subtotal E Line (Expo)	\$ 2,291,979.4	\$ 3,027.3	\$ 2,301,023.1	San Gabriel Valley Transit Feasibility Study	2,801.1	1,932.9	
				Sepulveda Pass Corridor	141,466.2	71,210.1	-
East San Fernando Valley Light Rail				Vermont Transit Corridor	6,730.2	6,363.7	•
East San Fernando Valley Light Rail: Construction	\$ 79,886.7	\$ 283,700.3	\$ 496,856.0				-
East San Fernando Valley Light Rail: Planning	21,373.9	1,911.		West Santa Ana Branch Corridor	94,349.2	37,923.4	¢ 00.700.4
Subtotal East San Fernando Valley Light Rail	\$ 101,260.7			Total Transit Planning	\$ 517,957.2		
		.,.	,	Total Transit Expansion	ə 10,125,/25.4	\$ 2,213,541.1	\$ 20,373,578.2

- (1) Forecasted expenditures through FY23 is actual expenditure through FY22 plus FY23 Budget.
- (2) Projects are cumulatively funded on an annual basis until the Board adopts a Life of Project (LOP) budget.
- (3) Project completed or in closeout phase.
- (4) New project proposed for Board adoption.
- (5) Annually funded.
- (6) Separate board authorization is required for new projects or LOP budget changes.
- (7) No Board LOP during planning phase; project is funded on an annual basis.
- (8) LOP authorized by the Board.
- (9) Captured under the Capital Improvement Program (CIP)
 on page 30, Summary of
 Expenditures by Program.
- (10) Regional Connector started its service in June of 2023, providing single seat ride between A and L Lines. Future publications will list this under A Line.

- (1) Forecasted expenditures through FY24 is actual expenditure through FY23 plus FY24 Budget
- (2) Projects are cumulatively funded on an annual basis until the Board adopts a Life of Project (LOP) budget.
- (3) Project completed or in closeout phase.
- (4) New project proposed for Board adoption.
- (5) Annually funded.
- Totals may not add due to rounding.

Highway Multimodal Development

PROJECT DESCRIPTION (\$ IN MILLIONS)	E	FY23 BUDGET	A	FY24 DOPTED	c	\$ CHANGE	% CHANGE	
MEASURES R & M CONSTRUCTION & SUBREGIONAL PROJECTS								
Countywide Soundwall Constructions	\$	23.9	\$	22.7	\$	(1.2)	-5.0%	
High Desert Corridor (environmental)		0.3		0.1		(0.1)	-52.0%	
Highway Demand Based Program (SG)		-		0.1		0.1	N/A	
Highway Efficiency Programs		2.0		6.2		4.2	208.0%	
Highway Operational Improvements in Arroyo Verdugo Subregion		8.2		7.5		(0.7)	-9.0%	
Highway Operational Improvements in Las Virgenes/Malibu Subregion		6.8		3.0		(3.8)	-55.8%	
I-105 ExpressLane from I-405 to I-605		38.8		81.1		42.3	109.0%	
Sepulveda Pass Transit Corridor (Ph 1 - I-405 ExpressLane)		7.0		9.0		2.0	28.6%	
Interstate 405, I-110, I-105 & SR-91 Ramp & Interchange								
Improvements (South Bay)		45.3		53.5		8.3	18.2%	
I-5 Capacity Enhancement from SR-134 to SR-170		19.0		12.5		(6.5)	-34.4%	
I-5 Carmenita Road Interchange Improvement		2.0		0.6		(1.4)	-70.0%	
Interstate 5 Capacity Enhancement from I-605 to Orange County Line		19.0		20.1		1.1	5.7%	
Interstate 5 North Capacity Enhancements from SR-14 to								
Kern County Line (Truck Lanes)		153.1		105.2		(48.0)	-31.3%	
Interstate 5/St. Route 14 Capacity Enhancement (North County)		0.2		3.5		3.3	1317.0%	
Interstate 605 corridor "Hot Spot" Interchanges (Gateway Cities)		62.0		89.5		27.5	44.3%	
Interstate 710 South and/or Early Action Projects (Gateway Cities)		18.8		23.7		4.9	25.9%	
South Bay Highway Operational Improvements		2.3		10.0		7.7	327.0%	
SR-57/SR-60 Interchange Improvements		72.3		66.2		(6.1)	-8.5%	
SR-71 Gap from I-10 to Rio Rancho Road		40.0		25.0		(15.0)	-37.5%	
SR-710 N Corridor Mobility Improvements		11.9		12.7		0.8	6.4%	
State Route 138 Capacity Enhancements (North County)		10.7		10.0		(0.7)	-6.5%	
Transportation System & Mobility Improvement Program (South Bay)		13.4		19.5		6.1	45.5%	
Subtotal Measures R & M Construction & Subregional Projects	\$	557.3	\$	581.7		24.4	4.4%	
Other Highway Projects								
Caltrans Property Maintenance	\$	0.9	\$	1.2		0.3	30.6%	
Highway Planning		3.3		4.5		1.2	37.0%	
I-210 Barrier Replacement		6.6		2.2		(4.4)	-66.4%	
I-405 Carpool Lane		0.5		0.5		(0.0)	-6.4%	
NextGen Bus Lanes		10.5		12.2		1.7	16.5%	
Subtotal Other Highway Projects	\$	21.8	\$	20.6	\$	(1.2)	-5.6%	
Total Highway Multimodal Development	\$	579.1	\$	602.3	\$	23.2	4.0%	



60 Appendix VI: Metro Transit – Capital Improvement Program Project List

Subtotal Rail - Fleet Maintenance

\$ 202,462.8 \$

136,180.2 \$

606,348.0

Metro A Line (Blue), E Line (Expo) & L Line (Gold) Led Tunnel Lights (2)

Notes

Totals may not add due to rounding.

Notes

300.0

6.773.7

⁽¹⁾ Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.

Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.

⁽²⁾ Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.

62 Appendix VI: Metro Transit – Capital Improvement Program Project List

Patsaouras Bus Plaza Station Improvements

Cashroom Processing Equipment (2)

Chatsworth Metrolink Station ADA Improvements

50,452.0

444.1

38.4

750.0

2,488.3

50,913.0

4,000.0

750.0

PROJECT DESCRIPTION (\$ IN THOUSANDS)	FORECASTED EXPENDITURES THRU FY23	FY24 ADOPTED	LIFE OF PROJECT	PROJECT DESCRIPTION (\$ IN THOUSANDS)	FORECASTED EXPENDITURES THRU FY23	Al	FY24 DOPTED	LIFE OF PROJECT
						_		
Metro A Line (Blue) Gate Mechanism Replacement (2)	_	700.0	5,934.9	Muni Bus Mobile Validators (BMV) Replacement (2)	_		500.0	4,912.0
Metro B Line (Red) & D Line (Purple) CTS Upgrade (1)	_	600.0	-	Mobility Wallet (CARB Step)	_		222.0	673.3
Harbor Hump Direct Fixation Replacement (2)	_	100.0	3,015.3	Tapforce Conversion (2)	_		300.0	1,200.0
Metro C Line (Green) Mainline Fastener Replacement (2)	_	195.0	17,089.2	EV Parking Equipment (2)	_		1,296.7	2,000.0
Metro C Line (Green) Mainline Turnout Tie Replacement (2)	_	350.0	5,991.7	USG & Bus Division UPS & HVAC (2)	_		575.0	1,600.0
Tunnel Fan & Damper Replacement (1)	_	350.0	-	Subtotal Regional & Hubs	\$ 114,493,2	\$ 3	33,477.2	
VHF Rail Radio System Replacement (1)	_	205.0	_		· · · · · · · · · · · · · · · · · · ·		,	,,
Distributed Energy Resources (2)	_	500.0	3,000.0	TECHNOLOGY				
Metro A Line (Blue) Resignaling Rehabilitation	110.983.4	4,409.6	118,290.0	Financial & Budget System Integration	\$ 1,683.4	\$	300.0	\$ 4,200.0
Subtotal Wayside Systems	\$ 183,458.0			Agency Information Security & Compliance Program	6,402.6	ľ	1,115.0	7,814.0
Total Bus & Rail	\$ 1,908,928.1		\$ 3,642,873.5	Enterprise Telephone & United Messaging System	5,307.1		419.5	9,646.0
		· ·		Technology Enhancement For Customer Experience	1,008.9		350.0	2,226.8
NON-MEASURE R (MR)/MEASURE M (MM) MAJOR CONSTRUCTION				Enterprise Asset Management System (EAMS)	21,823.6		18,766.2	68,750.0
Metro Center Street Project	\$ 100,482.0	\$ 12,735.8	\$ 143,688.3	Human Capital System Project	1,673.8		500.0	3,980.0
Industrial Park Study (1)	126.3	125.0	-	Real Estate Management System	915.1		242.1	1,748.0
Rosa Parks/Willowbrook Station	124,083.7	1,256.3	128,348.4	Connected Facilities Project	1,318.6		500.0	7,454.2
Rail to Rail Construction	57,358.6	47,453.2	143,284.0	Payroll System Replacement Program	1.2		16,508.7	22,856.0
Rail Operations Center (ROC)/ Bus Operation Center				Data Center Modernization	2,379.9		800.0	5,500.0
(BOC) Upgrade ⁽¹⁾	_	3,124.9	_	Oracle E-Business System Upgrade	973.9		300.0	2,636.0
Subtotal Non MR/MM Major Construction	\$ 282,050.6	\$ 64,695.3	\$ 415,320.7	Integrated Data & Communications System Replacement	41.5		2,500.0	33,980.0
· · · · · · · · · · · · · · · · · · ·		· ·	<u> </u>	Data Governance Program (2)	_		425.0	2,550.0
OTHER ASSET IMPROVEMENTS				IT Workstation Refresh Program FY24-FY25 (2)	-		1,750.0	3,000.0
Non-Revenue Vehicles				Platform Refresh FY24-FY25 (2)	-		1,750.0	3,000.0
FY20 Non-Revenue Vehicle Replacement	\$ 4,228.4	\$ 500.0	\$ 8,800.0	Cyber Security Management (2)	-		1,229.1	3,365.2
FY22 Emergency Generator Replacements	265.1	2,000.0	4,130.0	Print Shop Press & Cutter (2)	-		637.0	1,911.2
FY22 Non-Revenue Vehicle Equipment Replacement	0.8	560.0	1,520.0	2nd Generation Bus Mobile Validators (BMV)	5,284.3		8,028.6	18,100.0
AQMD 1196 Rule Non-Revenue Vehicle Replacement	7.9	1,632.0	9,400.0	Union Station Gateway (USG) Building Data Center	-		319.7	3,450.0
FY23 Emergency Generator Replacements	-	1,000.0	1,950.0	Advanced Transportation Management System II				
FY23 Non-Revenue Vehicle Replacements	-	6,500.0	13,700.0	(ATMS) Bus System Replacement (2)	0.7		797.3	117,000.0
Facilities Maintenance Vehicles & Equipment	-	65.0	1,550.0	Hastus v2022 Upgrade (4)	-		2,038.1	5,421.0
Maintenance of Way (MOW) Vehicles & Equipment	-	337.0	6,100.0	Camera Bus Lane Enforcement (1)	-		2,085.0	-
Vehicle Operations (VO) Laptops (4)	74.5	75.0	500.0	Core Server & Ticket Vending Machine Upgrade	-		3,000.0	13,300.0
Subtotal Non-Revenue Vehicles	\$ 4,576.6	\$ 12,669.0	\$ 47,650.0	Subtotal Technology	\$ 48,814.5	\$ 6	64,361.2	\$ 341,888.4
				Total Other Asset Improvements	\$ 449,934.9	\$ 17	75,202.7	\$ 1,030,182.5
Regional & Hubs				Total CIP Budget	\$ 2,358,863.0			
Fire Detection System Renovation	\$ 1.8	\$ 759.7	\$ 5,950.0					_
Countywide Transit Signal Priority (TSP) Upgrade & Expansion	1,944.0	3,967.2	10,620.0	OTHER OPERATING CAPITAL (3)				
NextGen Cloud Based Transit Signal Priority (TSP)	136.9	5,774.4	15,000.0	Parking Guidance System	\$ 3,087.5	\$	430.9	\$ 5,025.0
Universal Fare Collection System (UFS) Disaster Recovery	3,065.1	-	8,085.0	Bike Locker Capital Improvements	334.0		1,577.0	3,000.0
Ticket Vending Machine (TVM) Software Upgrade	533.4	-	1,729.8	Metro Bike Share Replenishment (2)	1,436.0		150.0	2,000.0
Building Renovation Plan	35,400.9	921.6	42,842.0	LA Union Station Digital Signage Upgrades (2)	450.0		500.0	2,750.0
Metrolink Pedestrian Connection	283.7	34.4	825.0	LA Union Station Electrical System Upgrade (2)	725.0		500.0	6,325.0
Systemwide Signage	6,892.3	5,500.0	24,100.0	LA Union Station Public Safety Address System (2)	625.0		540.0	3,905.0
Fare Capping ⁽¹⁾	4,243.3	800.0	-	LA Union Station Ticket Concourse Restroom (2)	1,012.5		912.5	1,925.0
Life Portal Development	586.6	200.0	854.0	LA Union Station Building Information Modeling & Survey (2)	550.0		500.0	3,850.0
Gateway New LED Lighting	65.1	-	2,588.7	LA Union Station Access Control System Upgrade (2)	-		1,100.0	1,100.0
Passenger Screen-Facility Hardening	1,887.5	1,400.0	3,448.8	LA Union Station S. Patio Plumbing/Pavers (2)	-		3,550.0	13,500.0
CCTV Video Analytics Technology	1,680.9	1,900.0	7,200.0	LA Union Station Plumbing Infrastructure (2)	-		1,750.0	3,500.0
Track & Tunnel Intrusion Detection	6,874.3	3,947.5	10,821.8	Total Other Operating Capital	\$ 8,220.0	\$	11,510.4	\$ 46,880.0
Call Point Security Blue Light Boxes	1.3	1,417.4	13,950.0					
USG Building Drainage Piping	-	684.7	11,260.0					
D	FO 455 5	00.	50.040.0					

Totals may not add due to rounding.

- (1) Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.
- (2) Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.
- (3) Projects captured under General Planning & Programs.

⁽¹⁾ Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.

⁽²⁾ Projects are cumulatively funded on an annual basis until the Board adopts an LOP budget.

64 Appendix VII: Total Bus Investments

LIFE OF

205,000.0

4,912.0

50,913.0

-13.1% \$ 13,518.0

112.4% \$ 218,518.0

133.3% \$ 3,448.8

84.6% \$ 59,273.8

-67.1% \$ 117,000.0 -67.1% \$ 117,000.0

-73.1% \$ 128,348.4 -73.1% \$ 128,348.4

4.8% \$ 1,468,184.2

31.3% \$ 149,683.0

29.7%

1230.6%

726.7%

3.1%

138.0%

496.4%

8.9%

-15.4%

100.0%

100.0%

11.7%

110.7% \$ 149,683.0

10.1% \$ 1,661,587.2

n/a

149,683.0

134.7%

100.0%

-91.5%

\$ CHANGE % CHANGE

BUS INVESTMENTS (\$ IN THOUSANDS)		FY23 BUDGET		FY24 BUDGET		\$ CHANGE	% CHANGE		LIFE OF PROJECT	BUS INVESTMENTS (\$ IN THOUSANDS)		FY23 BUDGET		FY24 BUDGET		\$ CHANGE
Operating & Maintenance										Bus Fleet Maintenance						
Public Safety										Bus Engine Replacements	\$	3,060.9	\$	2,659.2	\$	(401.7)
Security (LE/Private/Metro)	\$	66,335.4	\$	90,556.9	\$	24,221.5	36.5%		n/a	New Flyer/El Dorado Bus Midlife		17,235.4		40,451.8		23,216.4
Transit Ambassador Program (1)		12,400.0		6,200.0		(6,200.0)	-50.0%		n/a	Subtotal Bus Fleet Maintenance	\$	20,296.4	\$	43,111.0	\$	22,814.6
Homeless Outreach		4,730.9		7,827.7		3,096.8	65.5%		n/a							
Subtotal Public Safety	\$	83,466.3	\$	104,584.6	\$	21,118.3	2 5.3%		<u>n/a</u>	Regional & Hubs						
										Passenger Screen-Facility Hardening	\$	600.0	\$	1,400.0	\$	800.0
Other Operating & Support										Muni Bus Mobile Validators						
Workers Compensation	\$	-,	\$	51,505.4	\$	2,253.1	4.6%		n/a	(BMV) Replacement		-		500.0		500.0
PLPD		32,941.4		33,145.5		204.1	0.6%		n/a	Patsaouras Bus Plaza						
Customer Care Call Center		62,461.9		49,073.1		(13,388.8)	-21.4%		n/a	Station Improvements		450.3		38.4		(411.9)
Supply Chain, Warehouse &		40.000.5		50 404 0		0.407.0	47.00/		1	Subtotal Regional & Hubs	\$	1,050.3	\$	1,938.4	\$	888.1
Inventory Management		49,993.5		58,481.3		8,487.8	17.0%		n/a							
Purchased Transportation	•	64,396.9		71,966.7		7,569.8	11.8%		<u>n/a</u>	Technology						
Subtotal Other Operating & Support	\$	259,046.0	\$	264,172.0	\$	5,126.0	2.0%		n/a	Advanced Transportation Management						(4 aa==)
Subtotal Directly Operated Service		= 40 = E0 0		- 40 000 5		00.440.0	0.40/		,	System II (ATMS) Replacement	\$	2,425.0	_	797.3		(1,627.7)
Delivery – Labor	\$	/19,/59.6	\$	742,208.5	\$	22,448.9	3.1%		n/a	Subtotal Technology	\$	2,425.0	\$	797.3	\$	(1,627.7)
Subtotal Directly Operated Service	•	000 540 0	_	000 540 0	Φ.	000.0	0.00/			Non MR/MM Major Construction						
Delivery – Parts, Supplies, CNG, Other		322,510.9				999.3	0.3%		<u>n/a</u>	Rosa Parks/Willowbrook Station	\$	4,671.4	¢	1,256.3	¢	(3,415.1)
Subtotal Cleanliness	\$	84,012.2		96,509.7		12,497.5	14.9%		n/a	Subtotal Non MR/MM Major Construction		4,671.4	_	1,256.3		(3,415.1)
Total Operations & Maintenance	\$	1,468,795.0	\$	1,530,985.0	\$	62,190.0	4.2%		n/a	Subtotal Bus Capital Improvements	_	131,834.8		,		6,362.0
NextGen										Subtotal Bus Capital Improvements	Ф	131,034.0	Ф	130,190.0	φ	0,302.0
Bus Mobile Validators (BMV)										Bus Transit Construction & Planning						
- All Door Boarding	\$	7,000.9	\$	8,028.6	\$	1,027.7	14.7%	\$	18,100.0	Transit Construction						
Camera Bus Lane Enforcement	Ψ	7,000.5	Ψ	2,085.0	Ψ	2,085.0	100.0%	Ψ	n/a	G Line (Orange) BRT Improvements:						
Transit Signal Priority		6,014.2		9,741.6		3,727.4	62.0%		25.620.0	Construction	\$	56,693.2	\$	74,451.5	\$	17,758.3
NextGen Bus Lanes		10,498.2		12,231.5		1,733.3	16.5%		25,020.0 n/a	G Line (Orange) BRT Improvements:	•	00,000.2	•	,	*	,
NSFV BRT Network Improvements (2)		4,451.6		20,848.3		16,396.7	368.3%		n/a	Planning		756.2		73.5		(682.7)
Subtotal NextGen	\$	27,965.0	\$	52,934.9	\$	24,969.9	89.3%	\$	43,720.0	Subtotal Transit Construction	\$	57,449.4	\$	74,525.0	\$	17,075.6
Cubicial Hoxedon	_	21,00010	Ť	02,00 110	Ť	21,00010	00.070	Ť	10,12010			,		,		,
Bus Capital Improvements										Transit Planning						
Bus Fleet Procurement										Broadway BRT	\$	300.0	\$	3,991.9	\$	3,691.9
40' Battery Electric										BRT Connector B Line (Red)/						
Zero Emission Buses	\$	70,749.7	\$	56,484.6	\$	(14,265.1)	-20.2%	\$	163,534.0	G Line (Orange) to L Line (Gold)		7,218.5		59,677.9		52,459.4
40' Compressed Natural Gas Buses		5,599.8		4,751.9		(847.9)	-15.1%		420,913.3	San Gabriel Valley						
60' Battery Electric										Transit Feasibility Study		1,875.3		1,932.9		57.6
Zero Emission Buses		4,816.2		4,624.1		(192.1)	-4.0%		80,003.3	Vermont Transit Corridor		2,673.8		6,363.7		3,689.9
60' Battery Electric Zero Emission										Subtotal Transit Planning	\$	12,067.7	\$	71,966.4	\$	59,898.7
Buses - Grant Funded		487.7		2,683.0		2,195.3	450.1%		5,109.5	Subtotal Bus Transit Construction & Planning	\$	69,517.1	\$	146,491.4	\$	76,974.3
60' Compressed Natural Gas Buses		452.9		1,519.0		1,066.1	235.4%		149,311.4							
Subtotal Bus Fleet Procurement	\$	82,106.3	\$	70,062.7	\$	(12,043.6)	14.7%	\$	818,871.6	Bus Studies and Customer Experience						
										(CX) Initiatives						
Bus Facilities Improvements										LIFE Program	\$	23,237.6	\$	25,316.5	\$	2,078.9
Bus Division Improvements IV	\$	3,342.0	\$	4,127.1	\$	785.1	23.5%	\$	-,	Other Bus Planning & Studies		1,857.2		1,571.4		(285.8)
Division 1 Street Closure		1,000.0		4,617.3		3,617.3	361.7%		9,500.0	Bus Stop Lighting		-		150.0		150.0
Electric Bus Charging Infrastructure										Adopt-a-Stop		-		1,000.0	_	1,000.0
J (Silver) Line		10,803.0		8,567.3		(2,235.7)	-20.7%		50,000.0	Subtotal Bus Studies and CX Initiatives		25,094.8		28,037.9		2,943.1
Environmental Compliance Capital										Total Bus Investments	\$	1,723,206.7	\$	1,896,646.1	\$	173,439.4
Project (FY23-FY27)		4,810.2		2,984.7		(1,825.5)	-38.0%		35,000.0							
Fire Alarm Panel Replacement																
Throughout Metro Facilities		1,295.2		734.6		(560.6)	-43.3%		3,474.0							
Metro G (Orange) Line In																

(2) Includes Bus stop shelters and shades as well as curb modifications.

Totals may not add due to rounding.

Road Warning Lights

35.1

Subtotal Bus Facilities Improvements \$ 21,285.5 \$ 21,031.0 \$

(35.1)

-100.0%

198.4

-1.2% \$ 126,172.4

⁽¹⁾ The FY23 Budget for bus includes a one time \$6M of rollover budget from FY22 (The FY24 budget includes the \$20M for Transit Ambassadors for both bus and rail as directed by Board

66 Appendix VIII: Regional Transit Allocations

Notes

(2) Consumer price index (CPI) of 3.71% represents the average estimated growth rate based on various forecasting sources and historical trends applied to Prop A discretionary allocated to Included operators.

(3) Proposition A 95% of 40%
Bus Transit growth over CPI
estimate will be used to fund
Eligible and Tier 2 operators.
The carryover is not shown
since it has been converted into
Proposition C 40% discretionary
to fund various Board-approved
discretionary programs.

(4) STA Revenue estimate from the State Controller's office is reduced by 10% for the revenuebase share and populationbase share due to anticipated shortfall of EV24 revenue

(5) In order to be eligible for SB1-SGR funding, eligible agencies must comply with various reporting requirements. SGR revenue estimates from the State Controller's Office is reduced by 5% due to anticipated shortfall of FY24 revenue.

(6) STA and SGR portion of SB1 will be allocated based on Measure R allocation methodology.

(7) Measure M provides for a total of 17% net revenues for Local Return. Supplement of 1% to be funded by 1.5% Administration.

Totals may not add due to rounding.

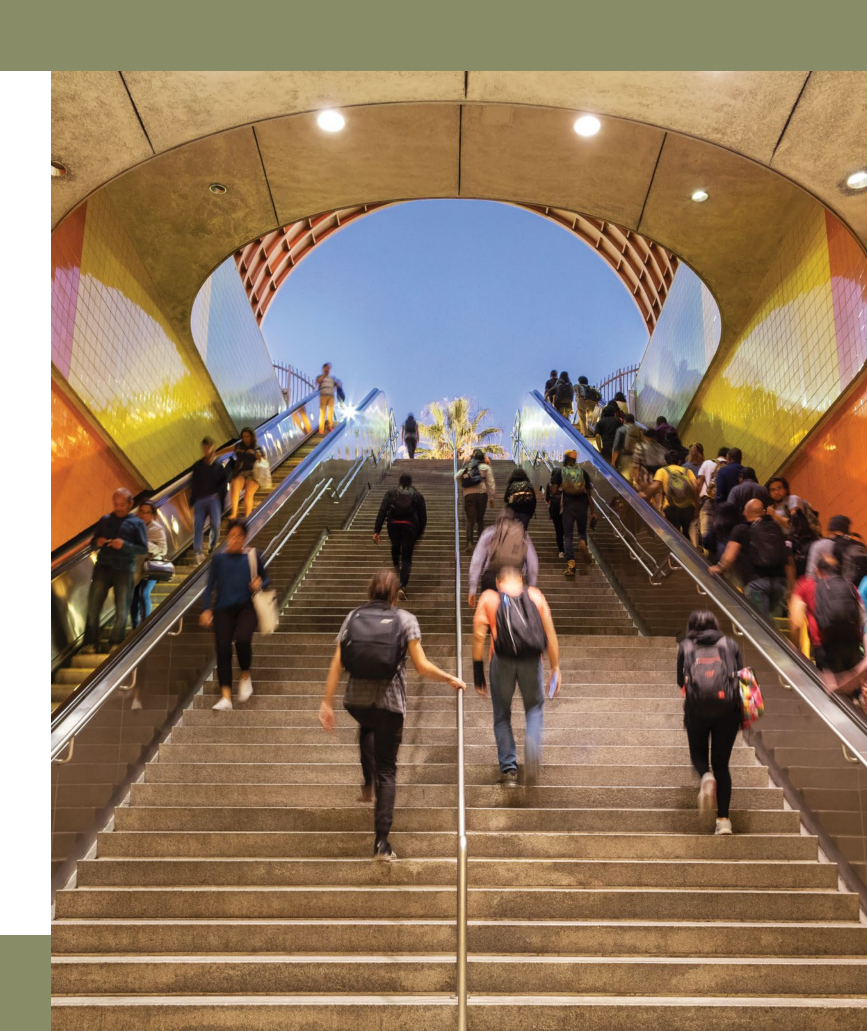
STATE & LOCAL (\$ IN THOUSANDS)	FY24 ESTIMATED REVENUE	CARRYOVER FY23 BUDGET VS ACTUAL	INTEREST FY23 ACTUAL	FY24 TOTAL FUNDS AVAILABLE	FY24 TOTAL FUNDS
TRANSPORTATION DEVELOPMENT ACT					
Planning & Administration					
Planning - Metro	\$ 6,000.0	\$ -	\$ -	\$ 6,000.0	\$ 5,159.0
Planning - SCAG	4,500.0	-	-	4,500.0	3,869.3
Administration - Metro	4,378.9	-	-	4,378.9	3,909.7
Subtotal Planning & Administration	\$ 14,878.9	\$ -	\$ -	\$ 14,878.9	\$ 12,937.9
Article 3 Pedestrian & Bikeways 2.0%	\$ 11,702.4	\$ 1,853.2	\$ 36.0	\$ 13,591.6	\$ 11,144.3
Article 4 Bus Transit 90.8%	531,242.2	84,125.7	1,635.7	617,003.7	508,403.2
Article 8 Streets & Highways 7.2%	42,176.5	6,678.9	129.9	48,985.3	37,668.2
Total Transportation Development Act	\$ 600,000.0	\$ 92,657.8	\$ 1,801.6	\$ 694,459.4	\$ 570,153.7
PROPOSITION A					
Administration 5.0%	\$ 60,000.0	\$ 11,310.3	\$ -	\$ 71,310.3	\$ 58,250.1
Local Return (1) 25.0%	285,000.0	n/a	-	285,000	245,052.5
Rail Development 35.0%	399,000.0	75,213.5	-	474,213.5	387,363.2
Bus Transit: (2),(3) 40.0%	-	-	-	-	-
95% of 40% Capped at CPI of 3.71%	279,341.4	n/a	-	279,341.4	269,348.5
95% of 40% Over CPI	153,858.6	n/a	-	153,858.6	103,131.3
Subtotal Bus Transit	\$ 433,200.0	\$ -	\$ -	\$ 433,200.0	\$ 372,479.8
5% of 40% Incentive	22,800.0	4,297.9	-	27,097.9	22,135.0
Total Proposition A	\$ 1,200,000.0	\$ 90,821.7	\$ -	\$ 1,290,821.7	\$ 1,085,280.6
PROPOSITION C					
Administration 1.5%	\$ 18,000.0	\$ 3,393.0	\$ -	\$ 21,393.0	\$ 17,475.2
Rail/Bus Security 5.0%	59,100.0	11,140.5	-	70,240.5	57,376.8
Commuter Rail 10.0%	118,200.0	22,281.0	-	140,481.0	114,753.5
Local Return (1) 20.0%	236,400.0	n/a	-	236,400	203,264.6
Freeways and Highways 25.0%	295,500.0	55,702.5	-	351,202.5	286,883.8
Discretionary 40.0%	472,800.0	89,124.0	-	561,924.0	459,014.1
Total Proposition C	\$ 1,200,000.0	\$ 181,641.0	\$ -	\$ 1,381,641.0	\$ 1,138,767.9
STATE TRANSIT ASSISTANCE (4)					
Bus (PUC 99314 Revenue Base Share	\$ 45,109.3	\$ 34,638.4	\$ 154.5	\$ 79,902.2	\$ 60,136.2
Rail (PUC 99313 Population Share)	58,209.4	26,503.6	99.7	84,812.8	46,500.4
Total State Transit Assistance	\$ 103,318,7	\$ 61.142.0	\$ 254.2	\$ 164.714.9	\$ 106,636.6
		, , ,		, , ,	
SB1 STATE TRANSIT ASSISTANCE (4), (5)					
Bus (PUC 99314 Revenue Base Share) (6)	\$ 36,956.9	\$ 28,741.7	\$ 127.7	\$ 65,826.3	\$ 50,239.2
Rail (PUC 99313 Population Share)	47,689.5	21,993.3	82.6	69,765.4	38,843.6
Total SB1 State Transit Assistance	\$ 84,646.4	\$ 50,735.0	\$ 210.3	\$ 135,591.7	\$ 89,082.8
SB1 STATE OF GOOD REPAIR (6)					
Bus (PUC 99314 Revenue Base Share) (6)	\$ 11,636.6	\$ 1,624.5	\$ 146.9	\$ 13,408.0	\$ 22,636.3
Rail (PUC 99313 Population Share)	15,016.0	1,295.1	49.2	16,360.2	17,461.7
Total SB1 State Of Good Repair	\$ 26,652.6	\$ 2,919.5	\$ 196.1	\$ 29,768.2	\$ 40,097.9
·	,	,		,	
MEASURE R					
Administration 1.5%	\$ 18,000.0	\$ 3,392.4	\$ (374.2)	\$ 21,018.2	\$ 17,233.3
Transit Capital - "New Rail" 35.0%	413,700.0	77,969.2	3,037.5	494,706.7	401,121.3
Transit Capital - Metrolink 3.0%	35,460.0	6,683.1	(448.3)	41,694.8	34,519.6
Transit Capital - Metro Rail 2.0%	23,640.0	4,455.4	(142.6)	27,952.8	23,126.7
Highway Capital 20.0%	236,400.0	44,553.8	(1,482.2)	279,471.6	228,958.2
Operations "New Rail" 5.0%	59,100.0	11,138.5	(1,079.2)	69,159.3	57,495.7
Operations Bus 20.0%	236,400.0	44,553.8	(4,713.9)	276,239.9	230,272.5
Local Return (1) 15.0%	177,300.0	n/a	n/a	177,300.0	152,448.5
Total Measure R	\$ 1,200,000.0	\$ 192,746.2	\$ (5,203.0)	\$ 1,387,543.2	\$ 1,145,175.7

TATE & LOCAL S IN THOUSANDS)		E	FY24 ESTIMATED REVENUE	FY	ARRYOVER /23 BUDGET VS ACTUAL	FY	INTEREST 23 ACTUAL		FY24 TAL FUNDS AVAILABLE		FY24 TOTAL FUNDS
MEASURE M											
Local Return Supplemental											
& Administration											
Administration 0).5%	\$	6,180.0	\$	1,158.4	\$	(50.3)	\$	7,288.1	\$	6,000.0
Supplemental Transfer to											
Local Return (1), (7)	1.0%		11,820.0		n/a		n/a		11,820.0		10,163.2
Subtotal Local Return Suppleme	ntal										
& Administration		\$	18,000.0	\$	1,158.4	\$	(50.3)	\$	19,108.1	\$	16,163.2
Local Return Base (1), (7)	3.0%	\$	189,120.0		n/a		n/a	\$	189,120.0	\$	162,611.7
	5.0%	•	59,100.0		11.078.0		(1,074.8)	•	69,103.2	Ť	57,437.9
Transit Operations (Metro &			,		,		(.,,				,
, ,	0.0%		236.400.0		44.311.9		(4,705.5)		276.006.4		229.911.5
ADA Paratransit/Metro Discounts	,.		200, 100.0		,		(1,100.0)		0,000		
for Seniors & Students 2	2.0%		23,640.0		4,431.2		93.9		28,165.1		22,871.1
Transit Construction 35	5.0%		413,700.0		77,545.8		3,326.9		494,572.7		401,783.2
Metro State of Good Repairs	2.0%		23,640.0		4,431.2		(172.1)		27,899.1		22,981.5
•	7.0%		200,940.0		37,665.1		(6,490.2)		232,114.9		195,049.2
Metro Active Transportation							, ,				
	2.0%		23,640.0		4,431.2		(609.5)		27,461.7		22,974.2
Regional Rail 1	1.0%		11,820.0		2,215.6		(84.4)		13,951.2		11,442.1
Total Measure M		\$ 1	,200,000.0	\$	187,268.3	\$	(9,766.1)	\$ 1	,377,502.2	\$ 1	,143,225.6
Total Funds Available (8)		\$ 5	5,614,617.6	\$	859,931.6	\$	(12,506.8)	\$ 6	6,462,042.4	\$ 5	,318,420.8
Total Planning & Admin Allocation		\$	117,058.9	\$	19,254.2	\$	(424.6)	\$	135,888.5	\$	111,896.5

Note

- (1) Local Return Subfunds do not show carryover balances. These funds are distributed in the same period received.
- (7) Measure M provides for a total of 17% net revenues for Local Return. Supplement of 1% to be funded by 1.5% Administration
- (8) Per government accounting standards, reported interest is derived from the fair value of investments as of the end of FY22. Based on market conditions at that time, the amounts may be positive or negative.

ADA	Americans with Disabilities Act	NABI	North American Bus Industries
AFSCME	American Federation of State, County, & Municipal Employees	NC	Non-Contract
API	Application Program Interface	NFC	Near Field Communication
AQMD	Air Quality Management District	ocs	Overhead Catenary System
ARPA	American Rescue Plan Act	P3	Public-Private Partnership
ASRS	Automated Storage Retrieval System	PA	Proposition A
ATP	Active Transportation Projects	PC	Proposition C
BAB	Build America Bonds	PERS	Public Employees' Retirement System
BRT	Bus Rapid Transit	PGL	Pasadena Gold Line
BYD	Build Your Dreams Company	PL/PD	Public Liability/Property Damage
CARES	Coronavirus Aid, Relief, and Economic Security	PSAC	Public Safety Advisory Committee
СВО	Community Based Organizations	PTMISEA	Public Transportation Modernization, Improvement,
CEO	Chief Executive Office		& Service Enhancement Account
CMAQ	Congestion Mitigation and Air Quality	PTSC	Public Transportation Services Corporation
CMF	Central Maintenance Facility	PUC	Public Utilities Code
CNG	Compressed Natural Gas	R12	Release 12 of FIS
CPI	Consumer Price Index	RM	Route Mile
CRA	Community Redevelopment Agency	RPOS	Regional Point of Sale
CRRSA	Coronavirus Response & Relief Supplemental Appropriations	RRTP	Rider Relief Transportation Program
EPA	Environmental Protection Agency	RSH	Revenue Service Hour
EV	Electric Vehicle	RSM	Revenue Service Mile
FEIR	Final Environmental Impact Review	SAFE	Service Authority for Freeway Emergencies
FFGA	Full Funding Grant Agreement	SB1	Senate Bill 1 (The Road Repair Accountability Act of 2017)
FIS	Financial Information System	SCADA	Supervisory Control and Data Acquisition
FLS	Fire Life Safety	SCAG	Southern California Association of Governments
FSI	Fareless System Initiative	sco	State Controller's Office
FTE	Full-Time Equivalent	SCRRA	Southern California Regional Rail Authority
FY	Fiscal Year	SGR	State of Good Repair
HOV	High Occupancy Vehicle	SHORE	Support for Homeless Re-Entry Program
HRV	Heavy Rail Vehicle	SLT	Senior Leadership Team
1	Interstate	soc	Security Operations Center
IAT	Interagency Transfer	SR	State Route
INTP	Immediate Needs Transportation Program	STA	State Transit Assistance
ITS	Information and Technology Services	TAM	Transit Asset Management
LACMTA	Los Angeles County Metropolitan Transportation Authority	TAP	Transit Access Pass
LAX	Los Angeles International Airport	TDA	Transportation Development Act
LED	Light-Emitting Diode	TID	Transportation Infrastructure Development
LIFE	Low-Income Fare is Easy	TIFIA	Transportation Infrastructure & Innovation Act
LOP	Life of Project	тос	Transit-Oriented Communities
LRT	Light Rail Transit	TOD	Transit-Oriented Development
LRV	Light Rail Vehicle	TPSS	Traction Power Substation
MBEAT	Metro Budget Equity Assessment Tool	Trans	Transportation
Metro	Metropolitan Transportation Authority	TVM	Ticket Vending Machine
Metrolink	Southern California Regional Rail Authority	TWC	Train to Wayside Communications
MGL	Metro Green Line	UFS	Universal Fare System
MM	Measure M	UPS	Uninterruptible Power Supply
MOW	Maintenance of Way	USG	Union Station Gateway
MPV	Mobile Phone Validator	VA	Veterans Affairs
MR	Measure R	VSIP	Voluntary Separation Incentive Program



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