Annual Comprehensive Financial Report

For the Fiscal Year Ended June 30, 2022

Prepared by the MTC Finance Section State of California









ANNUAL COMPREHENSIVE FINANCIAL REPORT

For the Fiscal Year Ended June 30, 2022

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METROPOLITAN

TRANSPORTATION

COMMISSION

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415.778.6700 www.mtc.ca.gov

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October XX, 2022

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Deputy Executive Director,
Local Government Services

Honorable Chair Members of the Metropolitan Transportation Commission

I am pleased to submit the Annual Comprehensive Financial Report for the Metropolitan Transportation Commission (MTC), its blended and discretely presented component units and fiduciary funds for the fiscal year ended June 30, 2022. State law requires that MTC and its component units publish a complete audited financial statement within six months of the close of each fiscal year.

Responsibility for both accuracy of the data, as well as the completeness and fairness of the presentation, including all disclosures, rests with the management and staff of MTC. To the best of our knowledge, we believe this report to be complete and reliable in all material respects. To provide a reasonable basis for making these representations, management of MTC has established a comprehensive system of internal controls designed to both protect the government's assets from loss or misuse and to compile the information necessary to produce financial statements in conformity with Generally Accepted Accounting Principles (GAAP) and reported in a manner that presents fairly the financial position and operating results of MTC, its blended and discretely presented component units and fiduciary funds as of June 30, 2022. The cost of internal controls should not outweigh their benefits; therefore MTC's comprehensive framework of internal controls has been designed to provide reasonable rather than absolute assurance that the financial statements are free from material misstatement.

The goal of the independent audit is to provide reasonable assurance that the financial statements presented herein for the fiscal year ended June 30, 2022, are free of material misstatement. In addition, MTC is required to undergo a Single Audit of Federal Programs conducted under the provisions of Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*. The agency's independent auditor, Crowe LLP, has issued an unmodified opinion on the Metropolitan Transportation Commission's financial statements for the year ended June 30, 2022. The independent auditor's report is located in the front of the financial section of this report.

GAAP also requires that management provide a narrative introduction, overview and analysis to accompany the basic financial statements. This narrative is presented in the form of Management's Discussion and Analysis (MD&A), which can be found immediately following the independent auditor's report.

The Annual Comprehensive Financial Report for the fiscal year ended June 30, 2022 includes financial information for all funds, accounts and fiduciary activities for which MTC has financial accountability. MTC also participates in numerous boards, groups and associations. While MTC participates in such activities, MTC does not have an ongoing financial interest or administrative control over such entities and, as such, information related to these outside groups and associations are excluded from this report.

Profile of the Government

MTC was established under the laws of the State of California in 1970 to provide comprehensive regional transportation planning for the nine counties that comprise the San Francisco Bay Area: Alameda, Contra Costa, Marin, Napa, the City and County of San Francisco, San Mateo, Santa Clara, Solano and Sonoma. MTC is governed by a body of eighteen voting and three non-voting members (Commission) representing the following:

Agency		Voting Members	Non-Voting Members
Alameda County		3	
Contra Costa County		2	
Marin County		1	
Napa County		1	
City & County of San Francisco		2	
San Mateo County		2	
Santa Clara County		3	
Solano County		1	
Sonoma County		1	
Association of Bay Area Governments (ABAG)		1	
San Francisco Bay Conservation & Development			
Commission		1	
U.S. Department of Transportation			1
U.S. Department of Housing & Urban Development			1
California State Transportation Agency			1
	Total:	18	3

Each commissioner's term of office is four years or until a successor is appointed.

MTC commissioners also serve as the governing authority for MTC Service Authority for Freeways & Expressways (MTC SAFE), the Bay Area Toll Authority (BATA), the Bay Area Infrastructure Financing Authority (BAIFA), and the Bay Area Housing Finance Authority (BAHFA). The Commission is responsible for adopting budgets for operating and project costs, as well as setting general policy direction. An Executive Director appointed by the Commission is responsible for carrying out Commission direction and day-to-day administration of MTC and its employees. Some of the commissioners are also members of the Bay Area Headquarters Authority (BAHA). BAHA was created by a Joint Exercise of Powers Agreement between MTC and BATA.

Local economy:

The Bay Area is one of the strongest and most diversified economies in the nation including several Fortune 500 companies and major research universities. Sales tax growth has been robust, and unemployment rates are notably lower than statewide or national rates. Additionally, inflation is well below national rates and that of other major metropolitan areas in California – this is, however, partially driven by housing costs which are already high in the region.

General economic concerns about FY 2023 revolve around the Federal Reserve's assertive campaign to lower high inflation and what effect higher interest rates might have on the national and regional economy over the next twelve to eighteen months.

MTC is fortunate to have significant diversity in our overall revenue stream. Over 60% of all governmental fund revenue is derived from various state and federal grant resources that are not directly dependent on current economic conditions for allocation. The nature of MTC's grant responsibilities and strong liquidity across all funds and entities will assure that MTC can continue to administer regional transportation planning and funding with little interruption in service through a variety of economic conditions.

With respect to BATA, bridge toll levels can be raised if necessary to protect operating integrity, particularly funding of debt service and necessary rehabilitation projects for BATA. This flexibility is important given the reliance of BATA financial performance on bridge crossings, which have been heavily impacted by the COVID-19 pandemic and associated effects, including shelter-in-place policies and increasing flexibility for work-from-home.

Financial Policies:

MTC continues to maintain strong financial policies for budget and reserve structures that help protect against economic swings and maintain operating liquidity. MTC policies require submission of balanced budgets with reasonable estimates for future revenue and expense projections. Further, MTC has established a series of reserve funds equal to at least 50% of the respective operating budgets. All operating reserves remained intact through the FY 2022 operating year and are available for unforeseen events in future fiscal years. These reserves provide the valuable operating liquidity necessary to run MTC's significant grant funded projects, allowing contracts and projects to proceed on a readiness basis rather than forcing delays for cash-flow management.

BATA has also been appropriately conservative in reserving funds for liquidity purposes – liquidity which has been important in navigating through the prior year sharp declines in bridge traffic and corresponding revenue associated with the pandemic.

Awards and Acknowledgments:

The Government Finance Officers Association (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting to the Metropolitan Transportation Commission for its annual comprehensive financial report for the fiscal year ended June 30, 2021. This was the nineteenth consecutive year that MTC has received this prestigious award. In order to be awarded a Certificate of

Achievement, MTC had to publish an easily readable and efficiently organized annual comprehensive financial report that satisfied both generally accepted accounting principles and applicable legal requirements.

A Certificate of Achievement is valid for a period of one year only. We believe that our current annual comprehensive financial report continues to meet the Certificate of Achievement Program's requirements and we are submitting it to the GFOA to determine its eligibility for another certificate.

The preparation and delivery of this report would not have been possible without the help of the dedicated staff at MTC. I thank everyone who contributed, especially the MTC finance staff for their hard work and dedication in producing this report in an accurate and timely manner.

Respectfully submitted,

Derek Hansel Chief Financial Officer

Ruben Anguiano Irene Farnsworth

Reth Frankland Barry Roeder

Metropolitan Transportation Commission

** BARC is a multi-agency regional board

Staffing Organization as of July 25, 2022 ABAG Executive Board MTC Commission Jesse Arreguin Alfredo Pedroza **ADMINISTRATION & HUMAN DEVELOPMENT (20)** President Chair Director/Chief of Staff Nalungo Conley Kim Chase Raegan Carmon Wally Charles Fred Castro Brandon Crain Chris Fong EXECUTIVE DIRECTOR** (6) OFFICE OF GENERAL COUNSEL* (6) Ashley Gonzalez Alita Henderson Kathleen Kane Therese W. McMillan John Kannegiesei Susan Lima Marti Paschal Ky-Nam Miller Cynthia Segal Matthew Lavrinets Alex Prestia Lety Rubalcava Gomez Ron Ceguera Andrea Visveshwara Doris Santa—Cruz Judis Santos Vacant-1 Martha Silver Abbey Tauntor Kimberly Ward Vacant-1 DEPUTY EXECUTIVE DIRECTOR DEPUTY EXECUTIVE **FINANCE** DEPUTY EXECUTIVE DIRECTOR LOCAL GOVERNMENT SERVICES DIRECTOR **Chief Financial Officer** Brad Paul **OPERATIONS** POLICY Derek Hansel Alix Bockelman Andrew Fremier Vikrant Sood (2 BUDGET & FINANCIAL SAN FRANCISCO ESTUARY REGIONAL PLANNING **FUNDING POLICY & LEGISLATION & PUBLIC FACILITIES & CONTRACT** FIELD OPERATIONS & ASSET **DESIGN & PROJECT** TREASURY & REVENUE (23) **TECHNOLOGY SERVICES (40) ELECTRONIC PAYMENTS (36)** FINANCE & ACCOUNTING (24) PLANNING (7) PROGRAM (48) PARTNERSHIP (14) PROGRAMS (28) AFFAIRS (24) SERVICES (20) **MANAGEMENT (31)** DELIVERY (24) Nick Roethe Carol Kuester Arleicka Conley Caitlin Sweeney Matt Maloney Theresa Romell Rebecca Long Denise Rodrigues Lisa Klein Ashley Nguyer Director Vince Cabrieto Jessica Alexis Abbev Haile Eva Bedford Nisar Ahmed Marcella Aranda Waleed Al Eadelat Brad Akard Joshua Bradt Edrie Aguilar Catherine Cam Karl Anderson Gillian Adams Lizette Cabie Alita Reinecker DeNise Blake Mohamed Alani Meg Avedikian Stephen Baker Debbie Atmaja Lily Brown Komal Dayal Natasha Dunn Kenii Anzai Nick Atchison Vacant-4 Albert Chiu Quianna Brandon Felicia Alas Peter Beeler Luis Barragan Cathy Chea Suzanne Bode Kyung Hee Howard Diana Fu Thomas Arndt Manuel Avalos Helise Cohn **Karin Betts** Donna Bregman-Fletcher Gavin Alavineiad Ferawati Chandra Sarah Burnwortl Erik Chang Susan Glendening Celia Imperia Mallory Atkinsor Jose A La Torre Sylvia Cox **David Cooper** Michael Brinton Kvle Baker Rosalynn Chongchaikit Elena Federis Kevin Lau Athena Honore William Bacon Kevin Chen Harold Brazil **Eric Davis** Georgia Gann Dohrman Luz Campos Janet Banner Albert Cheung Benson Fu William Leune Elizabeth Juvera Alfredo Balderamos Michelle Go Elizabeth Bugarin Maureen Devlir Alex Eisenhart Noah Cohen Sean Bugler Katelyn Costa Rosaliza Galvez Darcie Luce Ayaka Habu Gary Louie Craig Bosman Ada Chan **Kevin Curtis** Shauna Callow Mark Dinh John Goodwin Gio DiFabio Crystal Giang Karen McDowel Henry Hamme Winnie Lum Cheryl Chi James Choe Ryan DeCoud Corey Dodge Sarah Doggett Mark Jones Chelsea Gamulo Tiffany Huynh James Muller Stefanie Hom Nicholas Mar Melanie Choy Joshua Croff Jerry Finer Roger Dominguez **Brooke Fotheringham** Joev Kotfica Heidi Nutters lames Go Lee Huo Girma Kehede Mabel Melkoniar Adam Crenshaw Michael Germeraad **Deborah Gaines** Queli Go Alison Edwards Leslie Lara-Enriquez Pierce Gould Betty Lam Paul Nijjar Leslie Perry Laura Krull Margaret Doyle Rachael Hartofelis Manuel Espiritu Jeremy Gladson Stephen Hohorst Clair McDevitt Ken Hoang Rose Lapada Jackie Suen Pamela Kwan Sarina Seaton Kenneth Folan Shimon Israe Nicole Hicks Jeff Gerbracht Prashant Jawalikar Miguel Osorio Daisy Htun July Linan Ramil Tag-at Alexandra Thomsen Linda Lee Theresa Hannon Eli Kaplan Akash Ghosal Mark Prado Pico Junior Pratul Kant Thomas Lacap Nancy Louie **Lourdes Tang** Lulu Mao Shruti Hari Christy Leffall Lysa Hale Gertruda Luermann Jay Stagi Lemar Karimi Barbara Laurenson Maria Morse Darren Wong Kenneth Kao Whitney Libunao Kelley Jackson Michele Stone Andrew Nguyen Yong Lee Peter Lee Anna Pan Victor Wong Robert Rich Terence Lee BAYREN ENERGY Bobby Lu Raymond Jocsor Eddie Phillips Gilbert Mingming Julie Teglovic Gavin Lohry Myles Smith Russell Yuen Bryan Redmond Joel Shaffer PROGRAM (7) Raleigh McCoy Mey Phu Roslyn Morris-Singh Liz Lam Angela Louie Allen Tam Toshi Shepard-Ohta John Saelee Leo Zhang Jenny Berg Mariegail Mijares Edward Meng Eric Wong Martin Munoz Leah Zippert Jaime Maldonado Chris Tran Drennen Shelton Ingrid Supit Director Matt Nichols Alysha Nachtigall Sehi Osa-Ideher Christine Maley-Grubl Lily Wong Anne Spevack Nicola Szibbo Vacant-4 Adam Noelting Wilfred Poon Vacant-4 **Bruce Samar** Megan Nangle Jeanette Weismar Sui Tan Cindy Chen Kara Oberg Monica Serrano Ravi Selvanayagam Trish Stoops Vacant-4 Ryan Jacoby Aksel Olsen Andrea Stenquist Darya Shtykalo Stephen Terrin Vacant - 6 Heather Peters Lynn Valdivia Michelle Tan Mario Ung Jeffery Liang Chirag Rabari Jason Weinstei Andrew Tate Emily Van Wagne **Daniel Saver** David Weir Stephen Wolf Maung Than Vacant-2 Mark Shorett Kevin Wong Thiru Thiagarajah May Yin Krute Singa Jess Thomas Beth Zelinski **Kearey Smith RAY AREA REGIONAL **** Vacant - 8 Atti Williams Michael Smith COLLABORATIVE (2) Edna Yeh Vacant - 2 Anup Tapase Therese W. McMillan Elizabeth Theocharides Allison Brooks Kava Tollas 9FD56424D5A54BA Vacant-8 Vacant-1 Therese Trived Flavia Tsang Therese W. McMillan, Executive Director Dave Vautin **BAY AREA HOUSING** Kara Vuicich 367 FY 23 Positions (Regular, Time-limited, Tier 1, Tier 2, and Retired **FINANCE AUTHORITY (6)** Yuqi Wang Michael Ziyambi Kate Hartley Lisa Zorn Director * General Counsel advises Commission and Executive Board Directly Somava Abdelgany Vacant-8 5 ** Executive Director reports directly to Commission, under contract to ABAG

METROPOLITAN TRANSPORTATION COMMISSION

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Eddie H. Ahn SF Bay Conservation and Development Commission

David Canepa San Mateo County
Cindy Chavez Santa Clara County

Damon Connolly Marin County and Cities
Carol Dutra-Vernaci Cities of Alameda County

Dina El-Tawansy California State Transportation Agency (CalSTA)

Victoria Fleming Sonoma County and Cities

Dorene M. Giacopini U.S. Department of Transportation

Federal D. Glover Contra Costa County

Sam Liccardo San Jose Mayor's Appointee

Nate Miley Alameda County

Gina Papan Cities of San Mateo County

David Rabbitt Association of Bay Area Governments
Hillary Ronen City and County of San Francisco

Libby Schaaf Oakland Mayor's Appointee

James P. Spering Solano County and Cities

Amy R. Worth Cities of Contra Costa County

Vacant U.S. Department of Housing and Urban Development

APPOINTED OFFICIALS

Therese W. McMillan Executive Director
Kathleen Kane Legal Counsel



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

Metropolitan Transportation Commission California

For its Annual Comprehensive Financial Report For the Fiscal Year Ended

June 30, 2021

Chustophu P. Morrill
Executive Director/CEO



INDEPENDENT AUDITOR'S REPORT

Commissioners
Metropolitan Transportation Commission
San Francisco, California

Report on the Audit of the Financial Statements

Opinions

We have audited the financial statements of the governmental activities, the business-type activities, the discretely presented component unit, each major fund, and the aggregate remaining fund information of the Metropolitan Transportation Commission (the "Commission"), as of and for the year ended June 30, 2022, and the related notes to the financial statements, which collectively comprise the Commission's basic financial statements as listed in the table of contents.

In our opinion, the accompanying financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, the business-type activities, the discretely presented component unit, each major fund, and the aggregate remaining fund information of the Commission, as of June 30, 2022, and the respective changes in financial position and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

Basis for Opinions

We conducted our audit in accordance with auditing standards generally accepted in the United States of America (GAAS) and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are required to be independent of the Commission, and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinions.

Emphasis of Matters

As discussed in Note 1A(iv) to the financial statements, the Bay Area Housing Finance Authority (BAHFA) began operations during the year ended June 30, 2022 and is presented as a new major fund of the Commission.

As discussed in Note 1A(iii) and 1AE to the financial statements, the composition of the Bay Area Infrastructure Financing Authority's (BAIFA) board changed during the year ended June 30, 2022, and therefore, BAIFA is presented as a blended component unit of the Commission. As a result, business-type activities net position as of July 1, 2021 was restated by \$179,838,025.

As discussed in Notes 1C, 1S, 4, and 6 to the financial statements, during the year ended June 30, 2022, the Commission adopted new accounting guidance, GASB Statement No. 87, Leases. The adoption resulted in recording lease receivable and deferred inflows of resources related to leases in the Bay Area Headquarters Authority (BAHA) discretely presented component unit and a right-to-use lease asset and lease payable in the Bay Area Toll Authority (BATA) proprietary fund. There was no impact to net position as of July 1, 2021 as a result of adoption.

As discussed in Note 1AE to the financial statements, certain corrections were made in relation to Clipper activities. The Clipper enterprise fund capitalized the Clipper fare payment system and related equipment that was acquired in prior years. In addition, the Clipper fiduciary fund recorded Clipper card deposits as additions rather than patron prepaid balances liabilities. As a result, the Clipper enterprise fund and business-type activities net position as of July 1, 2021, were restated by \$53,194,059 and the Clipper fiduciary fund net position as of July 1, 2021, was restated by \$120,481,998.

Our opinions are not modified with respect to the above matters.

Responsibilities of Management for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is required to evaluate whether there are conditions or events, considered in the aggregate, that raise substantial doubt about the Commission's ability to continue as a going concern for twelve months beyond the financial statement date, including any currently known information that may raise substantial doubt shortly thereafter.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinions. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS and *Government Auditing Standards* will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the financial statements.

In performing an audit in accordance with GAAS and Government Auditing Standards, we

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding the amounts and disclosures in the financial statements.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Commission's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the financial statements.
- Conclude whether, in our judgment, there are conditions or events, considered in the aggregate, that raise substantial doubt about the Commission's ability to continue as a going concern for a reasonable period of time.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control-related matters that we identified during the audit.

Report on Partial Prior-Year Comparative Information

The financial statements include partial prior-year comparative information. Such information does not include all of the information required to constitute a presentation in accordance with accounting principles generally accepted in the United States of America. Accordingly, such information should be read in conjunction with the Commission's financial statements for the year ended June 30, 2021, from which such partial information was derived.

Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis and required supplementary information, as listed on the table of contents, be presented to supplement the basic financial statements. Such information is the responsibility of management and, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board who considers it to be an

essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

Supplementary Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the Commission's basic financial statements. The other supplementary information, as listed in the table of contents, is presented for purposes of additional analysis and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the other supplementary information is fairly stated, in all material respects, in relation to the basic financial statements as a whole.

Other Information

Management is responsible for the other information included in the annual report. The other information comprises the introductory section, statistical section, and schedule of changes in assets and liabilities for Transportation Development Act and AB1107 but does not include the basic financial statements and our auditor's report thereon. Our opinions on the basic financial statements do not cover the other information, and we do not express an opinion or any form of assurance thereon.

In connection with our audit of the basic financial statements, our responsibility is to read the other information and consider whether a material inconsistency exists between the other information and the basic financial statements, or the other information otherwise appears to be materially misstated. If, based on the work performed, we conclude that an uncorrected material misstatement of the other information exists, we are required to describe it in our report.

Other Reporting Required by Government Auditing Standards

In accordance with *Government Auditing Standards*, we have also issued our report dated <>, 2022 on our consideration of the Commission's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Commission's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the Commission's internal control over financial reporting and compliance.

Crowe LLP

San Francisco, California <>, 2022

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Management's Discussion and Analysis (unaudited - \$ in thousands)

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Financial Statements for the year ended June 30, 2022 Management's Discussion and Analysis (unaudited - \$ in thousands)

Management's Discussion and Analysis

This section presents an overview of the financial activities of the Metropolitan Transportation Commission (MTC), as well as its blended and discretely presented component units as discussed separately below for the year ended June 30, 2022. Except as otherwise stated, all amounts described below are expressed in thousands of dollars.

A. Financial Highlights

Fiscal year 2022 was a busy and productive year for MTC. Sales tax and toll revenue continue to increase as the economy improved from the pandemic level. The following are some of the highlights from fiscal year 2022:

- Total sales tax revenue increased by 19% from fiscal year 2021.
- Total traffic on the seven BATA bridges increased by 8.6% compared to FY 2021. While FY 2022 traffic is still 14.7% lower compared to pre-pandemic levels, traffic has increased after two consecutive years of decline of 13% and 9% in FY 2020 and FY 2021, respectively.
- BATA recorded a total of \$34,867 in violation penalty refunds, \$26,741 of which was from FY 2021 penalty collection and \$8,126 was from FY 2022 penalty collection.
- The I-680 Express Lane opened its 11-mile southbound extension from Martinez to Walnut Creek in FY 2022.
- The combined express lane revenue for BAIFA grew more than double from \$21,179 in FY 2021 to \$52,398 in FY 2022.
- MTC has a net pension asset of \$15,507 and net OPEB asset of \$2,819 at June 30, 2022.

B. Overview of the Financial Statements

The government-wide financial statements are designed to provide readers with a broad overview of MTC's finances. The government-wide financial statements comprise of a Statement of Net Position, a Statement of Activities, and accompanying notes.

The Statement of Net Position presents financial information on all of MTC's assets, liabilities, deferred outflows and inflows of resources. The difference between the assets plus deferred outflows of resources and liabilities plus deferred inflows of resources is reported as "Net Position."

The Statement of Activities presents government-wide information showing the change in net position resulting from revenues earned and expenses incurred during the fiscal year. All changes in net position are recorded as revenues are earned and expenses are incurred, regardless of the timing of related cash flows.

Financial Statements for the year ended June 30, 2022 Management's Discussion and Analysis (unaudited - \$ in thousands)

MTC is composed of governmental and business-type funds and activities as well as one discretely presented component unit. The governmental funds are comprised of the general fund and the special revenue funds, including a separate blended component unit Bay Area Housing and Finance Authority (BAHFA). The business or proprietary funds are MTC Clipper[®], Bay Area Toll Authority (BATA), MTC Service Authority for Freeways and Expressways (MTC SAFE), the Bay Area Infrastructure Authority (BAIFA), and the Bay Area Headquarters Authority (BAHA).

BATA, MTC SAFE, and BAIFA, are blended component units (legally separate) whose transactions are presented as business-type funds. MTC Clipper[®] is an enterprise fund that oversees the region's transit fare payment program. BAHA is the discretely presented component unit on the government-wide financial statements. MTC also holds and administers a fiduciary fund further described in Section C below and in Note 1.B to the financial statements.

The government-wide Statement of Net Position and Statement of Activities are presented on pages 27-32 of this report with the accompanying notes being presented on pages 57-112.

C. Overview of the Fund Financial Statements

i.) Governmental Funds

Governmental funds are used to account for MTC activities and are supported primarily by grants, sales taxes, and intergovernmental revenue sources. Governmental funds financial statements provide additional information not provided in the government-wide statements in that they focus on the annual inflows and outflows of resources as well as the balance of resources available to be spent at fiscal year-end rather than the longer-term focus of governmental activities as seen in the government-wide financial statements. The governmental fund Balance Sheet and the governmental fund Statement of Revenues, Expenditures and Changes in Fund Balance provide a reconciliation to facilitate this comparison of governmental funds to governmental activities.

MTC's governmental funds include a general fund, five major special revenue funds, and other non-major funds. The financial statements of the governmental funds, prepared under the modified accrual basis of accounting are on pages 33-40 of this report. A schedule detailing the non-major special revenue funds is included on pages 127-128 of this report.

MTC adopts annual budgets for all funds. However, a comparison of budget-to-actual is required only for certain governmental funds (general fund and major special revenue funds) and these are presented on pages 115-120 of this report. A comparison of budget to actual is also presented for non-major funds on pages 129-130.

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ii.) Proprietary Funds

Proprietary funds are used to report business-type activities. MTC has four proprietary funds, BATA, MTC SAFE, BAIFA and MTC Clipper[®]. BATA, MTC SAFE and BAIFA are presented as blended component units of MTC as proprietary funds on the government-wide and fund financial statements.

BATA is responsible for collection and administration of all toll funds and has funding oversight responsibility for Caltrans maintenance activities for the seven state-owned bridges in the San Francisco Bay Area. BATA also has funding and administrative oversight responsibilities for the Regional Measure 1 (RM 1), Regional Measure 2 (RM 2), and Regional Measure 3 (RM 3) programs approved by the voters in 1988, 2004, and 2017 respectively as well as the seismic retrofit program.

MTC SAFE administers a freeway motorist aid system providing tow truck and call box services to stranded motorists in the nine Bay Area counties.

BAIFA was established to plan capital projects and obtain funding in the form of grants, contributions, appropriations, loans and other assistance. BAIFA is also to undertake programs and projects, including the development, financing, and operation of high-occupancy toll lanes in MTC's jurisdiction. In April 2013, BAIFA was delegated the authority to operate the express lanes by MTC through a cooperative agreement.

MTC administers the Clipper[®] program which handles the implementation and ongoing operations of the Bay Area's transit fare payment program. This system allows transit riders to pay fares throughout the Bay Area utilizing a single "smart" fare card when boarding bus, light rail, train or ferry transportation.

The financial statements of the proprietary funds are prepared on an accrual basis and are on pages 42-53.

iii.) Fiduciary Fund

Fiduciary funds are used to account for resources held in a trust capacity for the benefit of parties outside MTC. These funds are not reflected in the government-wide financial statements, as the resources cannot be used to support the programs of MTC or those of its component units. The fiduciary fund of MTC uses the economic resources measurement focus and the accrual basis of accounting.

MTC has Clipper[®] card program as a fiduciary fund. The Clipper[®] card program is a transit fare payment program that tracks the cash balances and receivables held on behalf of the Clipper[®] card program.

The fiduciary fund financial statements are presented on pages 54-55 of this report.

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iv.) Discretely Presented Component Unit

BAHA was established in September 2011 as a separate public entity pursuant to the California Joint Exercise of Powers Act, to plan, acquire, and develop the new MTC/BATA office space and facilities and undertake related activities on behalf of MTC and BATA.

BAHA is presented as a proprietary fund in the discretely presented component unit column of the government-wide financial statements because it does not meet the criteria for blending under the provisions of Governmental Accounting Standards Board (GASB) Statement No. 14, as amended by GASB No. 61. The standalone financial statements for BAHA provide detailed financial information for this entity. Request for separately issued financial statements for BAHA should be addressed to the Treasurer of BAHA, 375 Beale Street, Suite 800, San Francisco, CA 94105.

D. Notes to the Financial Statements

The notes to the financial statements provide additional information that is essential to a full understanding of the data provided in the government-wide and fund financial statements.

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E. Government-Wide Financial Analysis

The following tables detail the Statement of Net Position, detailing the change in assets, liabilities and change in net position as well as the Statement of Activities for MTC.

i.) Statement of Net Position

The following table shows a summary of MTC's government-wide statements of net position for the last two years:

		Metr	opolitan Trans	portation Commi	ssion's Statement	of Net Position		
		Governme Activitie		Business-7 Activitie		Total		
		2022	2021	2022	2021	2022	2021	
Cash and investments	\$	777,648 \$	758,919 \$	2,865,087 \$	2,108,810 \$	3,642,735 \$	2,867,729	
Receivables		49,143	43,642	74,918	84,413	124,061	128,055	
Other assets		14,488	8,441	10,458	2,217	24,946	10,658	
Capital assets		303	416	214,597	1,971	214,900	2,387	
Total assets		841,582	811,418	3,165,060	2,197,411	4,006,642	3,008,829	
Deferred outflows of resources		15,881	16,650	437,089	446,549	452,970	463,199	
Other liabilities		72,082	54,058	457,072	344,615	529,154	398,673	
Long term liabilities		3,437	22,742	9,908,643	9,577,265	9,912,080	9,600,007	
Total liabilities		75,519	76,800	10,365,715	9,921,880	10,441,234	9,998,680	
Deferred inflows of resources		299,341	300,379	(272,774)	(294,126)	26,567	6,253	
Net position:								
Net investment in capital assets		302	270	200,563	1,771	200,865	2,041	
Restricted		513,053	487,346	732,375	508,245	1,245,428	995,591	
Unrestricted (deficit)		(30,752)	(36,727)	(7,423,730)	(7,493,810)	(7,454,482)	(7,530,537	
Total net position	S	482,603 \$	450,889 \$	(6,490,792) \$	(6,983,794) \$	(6,008,189)\$	(6,532,905)	

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Total cash and investments increased by \$775,006 in FY 2022. The increase resulted from a combination of factors:

- BATA issued \$700,000 of new bonds.
- Traffic from the BATA toll bridges increased by 8.6% for FY 2022.
- BAIFA is presented as a blended component unit in the business-type activities starting this fiscal year 2022.

The significant increase in capital assets of \$212,513 is due to the capitalization of MTC's Clipper fare payment system and related equipment in the amount of \$86,297 and the inclusion of BAIFA's capital assets of \$128,575 which is presented as a blended component unit in the business-type activities starting in FY 2022.

Deferred outflows of resources decreased by \$10,229 in FY 2022, mainly due to the decrease in the deferred outflows of refunding.

Total liabilities increased by \$442,554 in FY 2022. The increase is primarily due to a net increase in BATA debt and the recognition of a liability associated with the refunding of previously collected violation penalties to bridge patrons. This increase was slightly offset by the fair value increase of derivative instruments.

The net position increased by \$524,716 in FY 2022. The increase is mainly due to the \$700,000 new bond issuance offset by the drawdowns of bond proceeds for project expenses and also the presentation of BAIFA as a blended component unit in the business-type activities. The negative net position is the result of BATA issuing over \$9 billion in toll revenue bonds while the assets themselves remain with the State of California and other transit agencies. The negative net position in business-type activities will be resolved through receipt of future toll revenue. The increase in net position in governmental activities was primarily due to a grant received from the State of California for BAHFA.

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ii.) Statement of Activities

The Statement of Activities details the revenue/expense and change in Net Position for MTC. A breakdown of this MTC activity is detailed in the table below.

	Governmental Activities			Business- Activiti		Total	
		2022	2021	2022	2021	2022	2021
Revenues:							
Program Revenues:							
Charges for service	\$	- \$	- \$	854,456 \$	877,182 \$	854,456 \$	877,182
Operating grants and contributions	•	176,445	143,181	113,516	115,784	289,961	258,965
Capital grants and contributions		-	-	23,443	11,122	23,443	11,122
General revenues:							
Sales tax		16,821	14,118	-	-	16,821	14,118
Unrestricted investment earnings (charges)		(1,316)	2,679	223,440	123,495	222,124	126,174
Return of contribution from BAHA			_	1,081	1,000	1,081	1,000
Total revenues		191,950	159,978	1,215,936	1,128,583	1,407,886	1,288,561
Expenses:							
General government		89,826	100,422	_	_	89,826	100,422
Allocation to other agencies		88,119	110,298	_	_	88,119	110,298
Housing		231	-	_	_	231	-
Toll bridge activities		_	_	786,132	747,116	786,132	747,116
Express lane activities		-	-	65,538	-	65,538	-
Clipper® smart card		-	-	39,539	52,385	39,539	52,385
Congestion relief		-	-	20,076	16,989	20,076	16,989
Total expenses		178,176	210,720	911,285	816,490	1,089,461	1,027,210
Change in net position before special item and transfers		13,774	(50,742)	304,651	312,093	318,425	261,351
Special item		-	-	(26,741)	-	(26,741)	-
Transfers in/(out)	_	17,940	25,075	(17,940)	(25,075)	<u> </u>	-
Changes in net position		31,714	(25,667)	259,970	287,018	291,684	261,351
Net position - Beginning* & **		450,889	476,556	(6,750,762)	(7,270,812)	(6,299,873)	(6,794,256)
Net position - Ending	\$	482,603 \$	450,889 \$	(6,490,792)\$	(6,983,794)\$	(6,008,189)\$	(6,532,905)

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Total revenues increased by \$119,325 in FY 2022. The revenue increase in Governmental Activities is mainly due to increased revenue from State Transit Assistance (STA) fund and from new project grants received in FY 2022 including a grant from the California Department of Housing and Community Development (HCD) for the purpose of developing programming for BAHFA. The revenue increase in Business-Type Activities is mainly due to presentation of BAIFA as a blended component unit in the business-type activities starting FY 2022. An increase in the investment earnings is the result of a change in the fair value of the derivative instruments in BATA.

Total expenses increased by \$62,251 in FY 2022. There is an increase of \$94,795 in Business-Type Activities, which is mainly due to increased operating expenses due to fuller capacity operations and the expenses of the express lane activities which were included in the presentation of the business-type activities this fiscal year. There is a \$32,544 decrease in Governmental Activities related to the timing of various multi-year projects.

The special item in the business-type activities is the violation penalty refunds to patrons due to the reduction of violation penalties retroactive to January 1, 2021.

The net position improved by \$524,716 from (\$6,532,905) to (\$6,087,800) in FY 2022. The increase is mainly due to the presentation of BAIFA as a blended component unit in the business-type activities starting this fiscal year. The incorporation of BATA's financial results drives the business-type activities deficit due to BATA's issuance of over \$9 billion in toll revenue bonds to fund seismic and Regional Measure 2 voter approved projects while the assets remain with the State of California and other transit operators. The Net Position in the Governmental Activities improved as MTC retired its unfunded benefit liabilities and received a housing grant in FY 2022.

Management does not believe that Governmental Activities and Business-Type Activities are comparable for analytical purposes. While the combined schedules show a total picture of MTC responsibilities, the two activities must be viewed in their respective parts to evaluate MTC's financial results. State and federal laws restrict MTC's various funding sources to specific responsibilities that cannot be combined or commingled. Additional explanations are included in the discussion of Business-Type Activities as well as the schedule of governmental funds that follows.

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F. Financial Analysis of Business-Type Activities

The following table shows the results of operations for the last two years:

	Business-Type Activities						
	BATA	A	BAIFA	MTC SA	AFE	MTC C	Clipper
	2022	2021	2022	2022	2021	2022	2021
Revenues:							
Toll revenues	\$ 756,197 \$	830,405 \$	52,399 \$	- \$	- \$	-	\$ -
Other operating revenues	19,937	32,416	7,854	6,491	6,697	11,578	7,664
Total revenues	776,134	862,821	60,253	6,491	6,697	11,578	7,664
Operating expenses:							
Operating expenses incurred by Caltrans/Transbay JPA	8,274	7,237	_	_	_	_	-
Other operating expenses	182,073	142,030	31,359	20,076	16,989	36,453	26,697
Total operating expenses	190,347	149,267	31,359	20,076	16,989	36,453	26,697
Operating income/(loss)	585,787	713,554	28,894	(13,585)	(10,292)	(24,875)	(19,033
Nonoperating revenues/(expenses)							
Investment income/(charges)	223,081	123,439	228	11	6	120	51
BABs interest subsidy	71,327	71,723	_	-	_	-	_
Interest expense	(434,114)	(436,732)	-	-	-	-	_
Financing fees and bond issuance costs	(15,503)	(11,071)	-	_	-	_	_
Other nonoperating expense	(6,039)	_	-	-	-	-	-
Caltrans/other agency grants and reimbursements	11,848	7,876	_	13,365	11,378	3,630	9,896
Distributions to Caltrans/other agencies	(140,130)	(150,046)	(17,163)	-	-	(3,086)	(25,688
Capital, operating and maintenance expenses for other agencies	-	-	(17,016)	_	-	-	-
Return of contribution from BAHA	1,081	1,000	-	-	-	-	-
Other nonoperating revenues	5,660	12,935	943	8	16	6,737	1,960
Total nonoperating revenues/(expenses)	(282,789)	(380,876)	(33,008)	13,384	11,400	7,401	(13,781
Change in net position before contribution, special item, and transfers	302,998	332,678	(4,114)	(201)	1,108	(17,474)	(32,814
Capital grants	-	-	-	-	-	23,443	11,122
Violation penalty refund (special item)	(26,741)	-	-	-	-	-	-
Transfers	(135,800)	(42,043)	95,000	(796)	(557)	23,656	17,524
Change in net position	140,457	290,635	90,886	(997)	551	29,625	(4,168
Net position - Beginning	(7,023,026)	(7,313,661)	179,838	21,840	21,289	70,585	* 21,559
Net position - Ending	\$ (6,882,569)\$	(7,023,026) \$	270,724 \$	20,843 \$	21,840 \$	100,210	\$ 17,391
* As restated for fiscal year 2022 beginning ba	lance of MTC Clipper,	see Note 1 AE for fi	urther information	on.			

BATA is the largest of MTC's Business-Type Activities and one of the highest-rated transportation enterprises in the country. The negative net position is the result of BATA financing the seismic retrofit and other regional

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transportation projects under Regional Measures 1 and 2. However, BATA does not own the assets that are constructed. It is anticipated that the negative net position will resolve itself from future toll revenue and the amortization of toll revenue bond debt.

Net operating income in BATA was \$585,787 for FY 2022, a decrease of \$127,767 or 18% from FY 2021. Major changes include:

- Total revenues decreased by \$86,687 in FY 2022. RM3 revenue of \$182,723 for fiscal years 2019 and 2020 were reported in fiscal year 2021; without this amount, revenue for FY 2022 would have been an increase of \$96,036. Detailed traffic revenue information is available in the Statistical Section, Table 7.
- Total operating expenses rose by \$41,080 in FY 2022, mainly due to the increases in operating expenses at the service center. Certain processing activities were placed on hold at the start of the pandemic in fiscal year 2020 and resumed in November 2021. Allocations to other agencies also contributed to the increase as the facilities were in increased operations compared to the prior fiscal year because of pandemic related reduced operations.

Nonoperating revenue/(expense) decreased by \$98,087 or about 26 percent from FY 2021. Major changes included:

- Net investment income increased by \$99,642 in FY 2022. BATA had investment losses of \$40,036 and unrealized gain of \$263,117 from the change in the fair value of derivative instruments.
- The Build America Bonds interest subsidy is the federal subsidy from the U. S. Government. The interest subsidy offsets the interest cost on taxable bonds issued by BATA on FY 2010 and FY 2011. The federal subsidy payment is expected to last for the life of the taxable bonds.
- Distributions to other agencies for capital purposes decreased by \$9,916 in FY2022. The decrease was primarily due to the distribution to San Francisco Municipal Transportation Agency (MUNI) for the purchase of light rail vehicles nearing its completion.

MTC SAFE ended FY 2022 with an operating loss of \$13,585, which is an increase of \$3,293 from FY 2021. MTC SAFE ended FY 2022 with negative change in net position of \$997 compared to a positive change of \$551 in FY 2021. Major changes include:

- Operating revenues decreased by \$206 in FY 2022. Alameda, Contra Costa and Santa Clara counties had an average drop of \$45, San Francisco, San Mateo, Solano and Sonoma counties had an average drop of \$14 while Marin and Napa had the lowest average drop of \$7.
- Operating expenses increased by \$3,087 in FY 2022, primarily the result of increases in towing contracts and repairs and maintenance expenses because of upgrades to the callboxes.
- Nonoperating grants increased by \$1,987 mainly due to the increase in SB1 grant to fund the Freeway Service Patrol program.

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MTC Clipper ended FY 2022 with an operating loss of \$24,875 which was \$5,842 higher than the operating loss recorded in FY2021. Clipper project costs are generally covered by grant (nonoperating) revenue, however, operating costs are covered by a combination of operating grants and operator payments. Operating losses are made up through transfers. Other major changes include:

- Operating revenues increased by \$3,914 in FY 2022, primarily the result of an increase in transit ridership compared to prior year during the pandemic.
- Operating expenses for MTC Clipper® increased by \$9,756 in FY 2022, mainly due to the increase in professional fees from the increase of the operations after the pandemic.
- Nonoperating revenues/(expenses) decreased by \$21,182 primarily because of the capitalization of the Clipper Fare Payment system and related equipment.

G. Financial Analysis of Governmental Funds

The following table details the revenues and expenditures in the governmental funds for the past two fiscal years. Refer to page 41 for the reconciliation of the governmental funds to the Statement of Activities.

		-	. 1.5	
		Governmen 2022	ital F	<u>unds</u> 2021
		2022		2021
Revenues:				
Sales taxes	\$	16,821	\$	14,118
Grants - Federal		53,470		56,689
Grants - State		110,814		75,384
Local agencies revenues and refunds		13,351		13,062
Investment income		(1,316)		2,679
Total revenues		193,140		161,932
Expenditures:				
Current:				
General government		80,389		82,914
Allocations to other agencies		107,770		128,930
Capital outlay		11		317
Total expenditures		188,170		212,161
Other financing sources (uses)		17,939	_	25,075
Net change in fund balance		22,911		(25,154)
Fund balance - beginning *		461,839	_	486,993
Fund balance - ending	\$	484,750	\$	461,839
* As restated in fiscal year 2021 beginning balance of ST adoption of GASB Statement No. 84	`A fund	l balance was re	stated	due to the

A large component of all Governmental Fund revenue at MTC is derived from grants. While grant revenue helps insulate MTC from economic swings, the timing of project expenditures, which often cross fiscal years, can

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have a significant impact on year end balances. The MTC Governmental Funds ended FY 2022 with a net change in fund balance of \$22,911 compared to a negative balance of \$25,154 for FY 2021.

The MTC General Funds ended FY 2022 with a net change in fund balance surplus of \$7,299 which improved the fund balance to \$64,888. The general fund surplus increased by \$641 compared to FY 2021. The increase is primarily due to the timing related to project related expenses.

Within the governmental funds there are several Special Revenue funds with revenue restricted by statute or adopted policy to certain programs. Highlights of the Special Revenue Funds include:

- AB 664 Toll Revenue Reserve fund ended FY 2022 with a negative fund balance of \$33,862 compared with a negative balance of \$18,370 for FY 2021. The AB 664 Reserve is a toll funded rail support program where 50 years of toll revenue was advanced in FY 2010. The decrease in fund balance reflects utilization of advanced revenue to pay for appropriate rail projects.
- STA fund ended FY2022 with a fund balance of \$114,739 compared to \$98,640 for FY 2021. The increase to fund balance is due to increases in the price of diesel fuel which in turn generate increase in sales tax on diesel fuel.
- Rail Reserves fund ended FY 2022 with a negative fund balance of \$78,893, a reduction from the negative \$84,830 ending FY 2021. The Rail Reserve is another toll funded transit program where a 50-year toll revenue stream was advanced in FY 2010. The negative fund balance will be worked off with the amortization of the toll revenue.
- The Bart Car Exchange fund ended FY 2022 with a fund balance of over \$349,285, a decrease of \$14,470 from FY 2021. The program is funded with payments exchanged between MTC and BART which are reserved for the purchase of future BART rail cars. The decrease in fund balance resulted from the purchase of new BART replacement cars. The balance will continue to draw down with the delivery of additional new rail cars.

H. General Fund Budget

The original MTC General Fund budget adopted for FY 2022 had a projected deficit of \$74,872 which decreased to a projected deficit of \$94,446 in the final approved budget. The actual ending balance was a positive \$7,299 after transfers.

The final revenue budget was \$157,950 with actual year-end revenue of \$108,176, a shortfall of \$49,774. The final expense budget was \$263,917 with actual year-end expenses of \$99,741 or \$164,176 under budget. The variance in both revenue and expense is due to the timing of project expenses against the grant revenue that reimburses MTC. Project budgets are adopted at the start of the project, for the entire project, even though the project may occur over several years. The grant revenue, on the other hand follows project expenses so it is often mismatched on an annual budget basis. As such, given the size of the annual grant portfolio, it is not unusual to see significant variances in the budget-to-actual numbers.

The timing of project revenue and related expenses in grant-related programs is generally dictated by project timing and not fiscal years.

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	General Fund						
		Adopted Budget	Final Budget	Actual	Variance		
Revenues	\$	140,541 \$	157,950 \$	108,176 \$	(49,774)		
Expenditures		241,537	263,917	99,741	164,176		
Excess/(Deficiency)	<u></u>	(100,996)	(105,967)	8,435	114,402		
Transfers in		26,124	31,521	18,864	(12,657)		
Transfers out		-	(20,000)	(20,000)	-		
Net change in fund balance		(74,872)	(94,446)	7,299	101,745		
Fund balance - beginning		57,589	57,589	57,589	-		
Fund balance - ending	\$	(17,283) \$	(36,857) \$	64,888 \$	101,745		
	_	÷	<u> </u>	-			

Overall, the positive ending balance is a swing of \$101,745 impacting the MTC ending fund balance.

I. Capital Asset Administration

MTC's total investment in capital assets for all funds, governmental and proprietary is \$214,900 as reported under the accrual basis of accounting. In FY 2022 capital assets increased by \$212,513. The \$128,575 of this increase was from BAIFA assets which was presented as a blended component unit in the Enterprise Funds starting this fiscal year and \$82,073 from MTC Clipper capital assets. Assets relating to the seven state-owned bridges administered by BATA are owned by Caltrans. MTC's capital assets are disclosed in Note 4 to the financial statements.

J. Long-Term Debt Administration

During FY 2022, BATA refunded \$484,605 and issued \$700,000 of new bonds. BATA administers a debt portfolio of \$9,649,905, and derivative instruments of \$1,440,000. All of BATA's interest rate swaps were ineffective for accounting purposes. Therefore, the changes in fair values of investment derivative instruments are reported within the investment income classification in the Statements of Revenue, Expenses and Changes in Net Position. The fair value of the swap portfolio increased by \$263,117. BATA's interest expense on the \$3,197,515 of federally taxable Build America Bonds (BABs) was \$214,797. The BABs subsidy for FY 2022 was \$71,327, and the net interest expense was \$143,470.

Additional information on MTC's long-term debt can be found in Note 5 to the financial statements.

K. Economic Factors Impacting MTC

While the general economic picture nationally and regionally has stabilized over the past eighteen months from the challenges posed by the COVID-19 pandemic and ensuing "flash" recession, there are new challenges that MTC and associated agencies must face over FY 2022-23 and beyond.

Inflation has been running very high since early 2021. Inflationary pressures have included supply chain challenges, extremely low unemployment (driven in part by low labor force participation), and the war in Ukraine. For the first several months of this inflationary trend, the Federal Reserve believed these inflationary

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pressures to be "transitory" (that is, short-term in nature). As it has become clear that these increases are not, in fact, transitory, the Federal Reserve has initiated an assertive campaign of unwinding its monetary stimulus by increasing short-term interest rates and reducing its balance sheet. In pursuing this campaign, the Federal Reserve is attempting to navigate to an economic "soft landing," in which inflation is reduced, unemployment levels remain acceptable (if somewhat higher than current), and the national economy avoids recession.

Unfortunately, steering the economy to a soft landing is an uncertain enterprise, and it is possible that the Federal Reserve may overshoot, increasing interest rates to a point that the economy goes into recession, or that today's inflationary pressures are such that increases in interest rates are insufficient to address them. Either of these could significantly increase financial risk to MTC and its associated agencies.

In the San Francisco Bay Area, the overall economy continues to be strong, with robust growth in sales tax revenue, unemployment rates notably lower than national and statewide rates, and inflation which, while high, is lower than national averages as well as other major metropolitan areas in California.

Pandemic related effects in the Bay Area continue, primarily with respect to the issue of "return-to-office". Office occupancy is down sharply and vacancy rates are up relative to pre-pandemic levels. These trends are likely to have uneven effects across the area, with San Francisco facing significant headwinds on this issue.

Requests for information

This financial report is designed to provide a general overview of the Metropolitan Transportation Commission's financial position for all those with an interest in the government's finances. Questions concerning any of the information provided in this report or requests for additional financial information should be addressed to the Chief Financial Officer, Metropolitan Transportation Commission, 375 Beale Street, Suite 800, San Francisco, CA 94105.

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Statement of Net Position

June 30, 2022

]	Primary Government		Component Unit
		Governmental Activities	Business-Type Activities	Total	ВАНА
ASSETS					
Cash-unrestricted	\$	337,369,462 \$	248,618,609 \$	585,988,071 \$	29,453,332
Cash-restricted		11,655,085	269,754,643	281,409,728	4,324,772
Investments-unrestricted		75,756,080	-	75,756,080	-
Investments-restricted		352,867,225	2,346,713,588	2,699,580,813	-
Receivables:					
Accounts receivable		2,438,143	36,518,743	38,956,886	200,635
Interests receivable		1,109,738	23,130,554	24,240,292	28,137
Lease receivable from external		-	-	-	24,736,403
Lease receivable from primary government		-	-	-	2,026,252
Funding due from State/ Caltrans		24,143,698	11,160,311	35,304,009	-
Funding due from Federal		20,425,335	3,867,959	24,293,294	-
Due from other governments		3,100,442	618,922	3,719,364	-
Prepaid items and other assets		1,027,203	239,886	1,267,089	178,154
Pension 115 Trust Account		2,900,000	-	2,900,000	-
Net pension asset		6,522,562	8,984,901	15,507,463	66,892
Net OPEB assets		1,965,267	854,511	2,819,778	20,155
Capital assets not being depreciated		-	68,610,276	68,610,276	34,230,605
Capital assets net of accumulated depreciation/ amortization	_	302,540	145,986,580	146,289,120	160,644,400
TOTAL ASSETS		841,582,780	3,165,059,483	4,006,642,263	255,909,737
DEFERRED OUTFLOWS OF RESOURCES					
Deferred amount of refunding		_	431,468,732	431,468,732	_
Deferred outflows from pensions		10,963,929	3,482,546	14,446,475	112,439
Deferred outflows from OPEB		4,917,074	2,137,979	7,055,053	50,427
TOTAL DEFERRED OUTFLOWS OF RESOURCES		15,881,003	437,089,257	452,970,260	162,866

Statement of Net Position

June 30, 2022

		Primary Government			Component Unit	
	Governmental Activities		Business-Type Activities	Total	ВАНА	
LIABILITIES						
Accounts payable and accrued liabilities Accrued interest payable	\$	53,192,004 \$ 65	148,289,776 \$ 94,491,382	201,481,780 \$ 94,491,447	863,534	
Unearned revenue		11,730,187	130,086,462	141,816,649	15,450	
Internal balances Due to other governments		4,786,972	(4,786,972)	-	699,081	
Non-current liabilities						
Due within one year Long term debt		-	86,155,000	86,155,000	-	
Other non-current liabilities Due in more than one year		2,373,128	2,836,852	5,209,980	81,828	
Long term debt		-	9,640,641,699	9,640,641,699	-	
Derivative instruments Other non-current liabilities		3,437,041	261,589,656 6,411,327	261,589,656 9,848,368	42,257	
TOTAL LIABILITIES		75,519,397	10,365,715,182	10,441,234,579	1,702,150	
DEFERRED INFLOWS OF RESOURCES						
Deferred inflows from lease Deferred inflows from pension		16,496,807	7,172,923	23,669,730	26,053,517 169,180	
Deferred inflows from OPEB		2,019,402	878,050	2,897,452	20,710	
Deferred revenues/Deferred charges		280,825,285	(280,825,285)	-		
TOTAL DEFERRED INFLOWS OF RESOURCES		299,341,494	(272,774,312)	26,567,182	26,243,407	
NET POSITION						
Net Investment in Capital Assets		302,175	200,562,938	200,865,113	194,753,128	
Restricted for:		400 200 204	77.256.176	567 655 200	4 22 4 772	
Capital projects Pension		490,399,204 2,900,000	77,256,176	567,655,380 2,900,000	4,324,772	
Operations & Maintenance, under debt covenant Extraordinary loss reserve, under Caltrans Coop		-	174,000,000 50,000,000	174,000,000 50,000,000	-	
Housing		19,753,154	-	19,753,154	-	
Regional Measure 3 Unrestricted		(30,751,641)	431,119,100 (7,423,730,344)	431,119,100 (7,454,481,985)	29,049,146	
TOTAL NET POSITION	\$	482,602,892 \$	(6,490,792,130) \$	(6,008,189,238) \$	228,127,046	

The accompanying notes are an integral part of these financial statements.

Statement of Net Position

June 30, 2021

(For comparative information purposes)

		Primary Government	Component Units			
	Governmental Activities	Business-Type Activities	Total	ВАНА	BAIFA	
ASSETS						
Cash-unrestricted	\$ 317,814,583	\$ 142,791,368 \$	460,605,951 \$	26,519,487 \$	28,607,260	
Cash-restricted	5,897,502	601,869,467	607,766,969	4,679,943	20,347,600	
Investments-unrestricted	67,747,022	-	67,747,022	-	-	
Investments-restricted	367,459,705	1,364,149,108	1,731,608,813	-	9,799,755	
Receivables:						
Accounts receivable	1,645,350	43,041,859	44,687,209	336,811	3,585,909	
Interests receivable	360,415	19,127,679	19,488,094	,	248	
Funding due from State/ Caltrans	18,019,785	15,405,182	33,424,967	-	-	
Funding due from Federal	19,622,507	6,079,023	25,701,530	-	-	
Prepaid items and other assets	979,822	452,941	1,432,763	131,407	-	
Due from other governments	3,994,112	758,806	4,752,918	-	2,488,106	
Pension 115 Trust Account	2,900,000	-	2,900,000	-	-	
Net pension asset	-	1,864,330	1,864,330	-	-	
Net OPEB asset	4,561,628	1,674,069	6,235,697	39,758	246,570	
Capital assets not being depreciated	255,909	225,000	480,909	34,156,444	19,698,357	
Capital assets net of accumulated depreciation/ amortization	159,988	1,746,056	1,906,044	166,548,235	112,541,761	
TOTAL ASSETS	811,418,328	2,199,184,888	3,010,603,216	232,412,085	197,315,566	
DEFERRED OUTFLOWS OF RESOURCES						
Deferred amount of refunding	_	441,653,844	441,653,844	_	_	
Deferred outflows from pension	13,815,800	3,855,330	17,671,130	120,415	746,786	
Deferred outflows from OPEB	2,834,343	1,040,171	3,874,514	24,703	153,205	
TOTAL DEFERRED OUTFLOWS OF RESOURCES	16,650,143	446,549,345	463,199,488	145,118	899,991	

Statement of Net Position

June 30, 2021

(For comparative information purposes)

		Primary Government			Component Units		
A LA DIA ATTAGA		Governmental Activities	Business-Type Activities	Total	ВАНА	BAIFA	
LIABILITIES							
Accounts payable and accrued liabilities	\$	38,581,281 \$ 39	94,720,919 \$	133,302,200 \$ 92,363,992	1,145,314 \$	16,476,355	
Accrued interest payable Unearned revenue		8,402,082	92,363,953 116,496,041	124,898,123	13,704	-	
Internal balances		2,878,866	(2,878,866)	124,090,123	13,704	-	
Due to other governments		235,758	2,488,106	2,723,864	1,075,323	232,397	
Non-current liabilities							
Due within one year							
Long term debt		-	39,905,000	39,905,000	-	-	
Other non-current liabilities		3,960,222	1,520,930	5,481,152	93,263	200,760	
Due in more than one year							
Long term debt		-	9,039,470,391	9,039,470,391	-	-	
Derivative instruments Net Pension liability		20,274,607	524,706,323 1,773,896	524,706,323 22,048,503	176,707	1,095,905	
Other non-current liabilities		2,467,617	13,087,923	15,555,540	25,305	1,093,903	
	_	2,407,017	13,067,923	15,555,540	25,505	123,094	
TOTAL LIABILITIES		76,800,472	9,923,654,616	10,000,455,088	2,529,616	18,130,511	
DEFERRED INFLOWS OF RESOURCES							
Deferred inflows from pension		2,103,023	771,788	2,874,811	18,331	113,450	
Deferred inflows from OPEB		2,471,107	906,873	3,377,980	21,538	133,571	
Deferred revenues/Deferred charges	_	295,804,897	(295,804,897)	-	-	-	
TOTAL DEFERRED INFLOWS OF RESOURCES	_	300,379,027	(294,126,236)	6,252,791	39,869	247,021	
NET POSITION							
Net Investment in Capital Assets		269,983	1,771,056	2,041,039	200,580,939	126,984,374	
Restricted for:							
Capital Projects		484,446,492	2,701,378	487,147,870	4,679,943	30,147,355	
Pension		2,900,000	-	2,900,000	-	-	
Operations & Maintenance, under debt covenant		-	180,000,000	180,000,000	-	-	
Extraordinary loss reserve, under Caltrans Coop		-	50,000,000	50,000,000	-	-	
Regional Measure 3		(26,727,502)	275,543,252	275,543,252	24.726.926	22.706.206	
Unrestricted		(36,727,503)	(7,493,809,833)	(7,530,537,336)	24,726,836	22,706,296	
TOTAL NET POSITION	\$	450,888,972 \$	(6,983,794,147) \$	(6,532,905,175) \$	229,987,718 \$	179,838,025	

Statement of Activities

For the Year Ended June 30, 2022

						Net (Expenses) Revenues and Changes in Net Position			
	_	Program Revenues			Primary Government			Component Unit	
	Expenses	Charges for Services	Operating Grants and Contributions	Capital Grants and Contributions	Total Program Revenues	Governmental Activities	Business-type Activities	Total	ВАНА
Functions									
Primary Government:									
Governmental Activities: General Government Transportation Housing	\$ 89,826,261 \$ 88,118,693	S -: - 	\$ 65,630,229 110,814,370	\$ - - -	\$ 65,630,229 110,814,370	\$ (24,196,032) \$ 22,695,677 (230,640)	- \$ - -	(24,196,032) \$ 22,695,677 (230,640)	} - - -
Total Governmental Activities	178,175,594	<u> </u>	176,444,599		176,444,599	(1,730,995)	<u> </u>	(1,730,995)	
Business-Type Activities: MTC Clipper® smart card Toll Bridge Activities Express Lane Activities Congestion Relief	39,539,063 786,131,573 65,538,144 20,076,445	11,578,160 776,133,557 60,253,182 6,490,693	10,366,229 88,833,935 942,807 13,373,585	23,443,205	45,387,594 864,967,492 61,195,989 19,864,278	- - - -	5,848,531 78,835,919 (4,342,155) (212,167)	5,848,531 78,835,919 (4,342,155) (212,167)	- - - -
Total Business-Type Activities	911,285,225	854,455,592	113,516,556	23,443,205	991,415,353		80,130,128	80,130,128	-
Total Primary Government	\$ 1,089,460,819	854,455,592	\$ 289,961,155	\$ 23,443,205	\$ 1,167,859,952	(1,730,995)	80,130,128	78,399,133	
Component Unit: BAHA	<u>\$ 12,446,934</u> \$	5 10,381,034	\$ 195,321	\$ -	\$ 10,576,355			_	(1,870,579)
Total Component Unit	\$ 12,446,934	10,381,034	\$ 195,321	\$ -	\$ 10,576,355			_	(1,870,579)
		General Revenues: Sales tax Unrestricted investment earnings Return of contribution from BAHA Special Items				16,821,183 (1,316,225)	1,080,623	16,821,183 222,124,243 1,080,623	1,090,530 (1,080,623)
		Violation penalty refund Transfers				17,939,957	(26,741,329) (17,939,957)	(26,741,329	
		Total General Revenues, Special Items, and Transfers Change in Net Position Net Position - Beginning, as restated*				33,444,915 31,713,920 450,888,972	179,839,805 259,969,933 (6,750,762,063)	213,284,720 291,683,853 (6,299,873,091	(1,860,672)
		Net Position - E	nding			\$ 482,602,892	\$ (6,490,792,130)	\$ (6,008,189,238	\$ 228,127,046

^{*} For beginning balance of Business-type Activities, see Note 1 AE for further information.

Statement of Activities

For the Year Ended June 30, 2021

						1	Net (Expenses) Re	venues and Changes	in Net Position	
	-	_		Revenues		-	Primary Governn	nent	Compon	ent Units
	Expenses	Charges for Services	Operating Grants and Contributions	Capital Grants and Contributions	Total Program Revenues	Governmental Activities	Business-type Activities	Total	ВАНА	BAIFA
Functions										
Primary Government:										
Governmental Activities: General Government Transportation	\$ 100,422,369 \$ 110,297,886	- : - :	\$ 67,797,227 75,383,928	\$ -	\$ 67,797,227 75,383,928	\$ (32,625,142) (34,913,958)	\$ -	\$ (32,625,142) (34,913,958)	\$ - -	\$ - -
Total Governmental Activities	210,720,255		143,181,155		143,181,155	(67,539,100)		(67,539,100)	-	
Business-Type Activities: MTC Clipper® smart card Toll Bridge Activities Congestion Relief	52,384,899 747,115,923 16,989,479	7,664,195 862,820,772 6,697,594	11,855,614 92,534,021 11,394,548	11,122,129	30,641,938 955,354,793 18,092,142	- -	(21,742,961 208,238,870 1,102,663	208,238,870	- - -	- - -
Total Business-Type Activities	816,490,301	877,182,561	115,784,183	11,122,129	1,004,088,873		187,598,572	187,598,572	-	
Total Primary Government	\$ 1,027,210,556	877,182,561	\$ 258,965,338	\$ 11,122,129	\$ 1,147,270,028	(67,539,100)	187,598,572	120,059,472		
Component Units: BAHA BAIFA Total Component Units	\$ 12,429,227 \$\frac{9}{76,906,314}\$\$ 89,335,541 \$\$	29,698,089	96,371		\$ 10,772,825 29,794,460 \$ 40,567,285				(1,656,402)	(47,111,854) (47,111,854)
		Sal Un Re Tran Tota Chan Net I	l General Reven nge in Net Positio Position - Beginn	on from BAHA ues and Transfer on ing, as restated*	·s	14,117,813 2,679,092 - 25,075,562 41,872,467 (25,666,633) 476,555,605	123,495,333 1,000,000 (25,075,562) 99,419,771 287,018,343 (7,270,812,490)		7,727 (1,000,000) - (992,273) (2,648,675) 232,636,393	67,511 - - 67,511 (47,044,343) 226,882,368
		Net I	Position - Ending	9		\$ 450,888,972 \$	(6,983,794,147)	\$ (6,532,905,175) \$	229,987,718	\$ 179,838,025

^{*} As restated in fiscal year 2021, beginning balance of Governmental Activities reflected the impact of GASB Statement 84 adoption.

Metropolitan Transportation Commission Balance Sheet - Governmental Funds

June 30, 2022

			Sp	ecial Revenue Fu	ınds			
	General	AB 664 Net Toll Revenue Reserve	State Transit Assistance	Rail Reserves	BART Car Exchange	Bay Area Housing Finance Authority	Non-Major Governmental Funds	Total Governmental Funds
ASSETS								
Cash - unrestricted	\$ 51,986,633	\$ 71,912,483	\$ 105,781,174	\$ 16,321,708	\$ - \$	19,841,704	\$ 71,525,760	\$ 337,369,462
Cash - restricted	7,878,503	-	-	-	3,776,582	-	-	11,655,085
Investments - unrestricted	-	50,083,704	-	15,347,304	-	-	10,325,072	75,756,080
Investment - restricted	-	-	-	-	352,867,225	_	-	352,867,225
Accounts receivable	2,395,153	-	-	-	-	-	42,990	2,438,143
Interest receivable	39,767	150,417	237,212	23,868	623,003	-	35,471	1,109,738
State / Caltrans funding receivable	2,487,697	-	21,656,001	-	-	-	-	24,143,698
Federal funding receivable	20,425,335	-	-	-	-	-	-	20,425,335
Due from Other Funds	1,940,679	-	-	-	-	-	-	1,940,679
Due from other governments	3,100,442	-	-	-	-	-	-	3,100,442
Pension 115 Trust	2,900,000	-	-	-	-	_	-	2,900,000
Prepaid items and other assets	1,027,203					-		1,027,203
TOTAL ASSETS	\$ 94,181,412	\$ 122,146,604	\$ 127,674,387	\$ 31,692,880	\$ 357,266,810 \$	19,841,704	\$ 81,929,293	\$ 834,733,090
LIABILITIES								
Accounts payable and accrued expenditures	\$ 16,903,580	\$ 18,407,351	\$ 8,854,121	\$ 62,615	\$ 7,981,322 \$	27,887	\$ 107,183	\$ 52,344,059
Accrued interest payable	65	-	-	-	-	-	-	65
Deposit payable	250,000	-	-	-	-	-	-	250,000
Unearned revenue	9,238,582	-	-	-	-	-	-	9,238,582
Retention payable	597,955	-	-	-	-	-	-	597,955
Due to other funds	2,302,830		4,081,475			41,246	302,100	6,727,651
TOTAL LIABILITIES	29,293,012	18,407,351	12,935,596	62,615	7,981,322	69,133	409,283	69,158,312
DEFERRED INFLOWS OF RESOURCES								
Deferred revenue		137,601,032		110,522,902	. <u> </u>	-	32,701,351	280,825,285
TOTAL DEFERRED INFLOWS OF RESOURCES		137,601,032		110,522,902			32,701,351	280,825,285

Metropolitan Transportation Commission Balance Sheet - Governmental Funds

June 30, 2022

			Special Revenue Funds													
	_	General		AB 664 Net Coll Revenue Reserve		ate Transit Assistance	R	tail Reserves		BART Car Exchange	_	Bay Area Housing Finance Authority		on-Major vernmental Funds	(Total Governmental Funds
FUND BALANCES																
Nonspendable																
Prepaid items	\$	1,027,203	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,027,203
Restricted for:																
Transportation projects		-		-	1	14,738,791		_		-		-	2	26,374,926		141,113,717
Rail projects		-		-		-		-	3	349,285,488		-		-		349,285,488
Housing projects		-		-		-		-		-		19,772,571		-		19,772,571
Pension		2,900,000		-		-		-		-		-		-		2,900,000
Committed to:																
Benefits reserve		2,208,732		-		-		-		-		-		-		2,208,732
Liability reserve		1,171,720		-		-		-		-		-		-		1,171,720
Transportation projects		4,836,487		-		-		-		-		-	2	22,443,733		27,280,220
Unassigned	_	52,744,258	_	(33,861,779)		-	_	(78,892,637)	_	-	_	-		-	_	(60,010,158)
TOTAL FUND BALANCES	_	64,888,400	_	(33,861,779)	1	14,738,791	_	(78,892,637)		349,285,488	_	19,772,571		18,818,659		484,749,493
TOTAL LIABILITIES, DEFERRED INFLOWS OF RESOURCES, AND FUND BALANCES	\$	94,181,412	\$	122,146,604	\$ 1	27,674,387	\$	31,692,880	\$.	357,266,810	\$	19,841,704	\$ 8	31,929,293	\$	834,733,090

Reconciliation of the Balance Sheet - Governmental Funds to the Statement of Net Position June 30, 2022

Governmental funds balance	\$	484,749,493
Amounts reported for governmental activities in the Statement of Net Position are different because:		
Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the fund statement.		302,540
Underabsorption of applied overhead is recorded as unearned revenue as it is not available in the current period and, therefore, not reported in the fund statement.		(2,491,595)
Compensated absences are not due and payable in the current period and, therefore, are not reported in the fund statement.		(5,810,169)
Net pension liability / (asset) and related accounts (deferred outflows/inflows) are not due and payable in the current period and, therefore, are not reported in the fund statement.		989,684
Net OPEB liability/asset and related accounts (deferred outflows/inflows) are not due and payable in the current period and, therefore, are not reported in the fund statement.	_	4,862,939
Net position of governmental activities	<u>\$</u>	482,602,892

Balance Sheet - Governmental Funds June 30, 2021

			Special Reve					
	 General	3 664 Net Toll venue Reserve	State Transit Assistance]	Rail Reserves	BART Car Exchange	Non-Major Governmental Funds	Total Governmental Funds
ASSETS								
Cash - unrestricted	\$ 41,183,708	\$ 89,136,654 \$	92,249,748	\$	24,275,239 \$	- :	\$ 70,969,234 \$	317,814,583
Cash - restricted	5,787,317	-	· · · · -		-	110,185	-	5,897,502
Investments - unrestricted	-	49,997,650	-		7,349,787	=	10,399,585	67,747,022
Investment - restricted	_	-	-		=	367,459,705	=	367,459,705
Accounts receivable	1,645,350	_	_		-	-	-	1,645,350
Interest receivable	191	50,336	287,487		8,342	13,805	254	360,415
State/ Caltrans funding receivable	2,386,880	_	15,632,905		-	-	-	18,019,785
Federal funding receivable	19,622,506	_	_		-	-	-	19,622,506
Due from Other Funds	2,736,063	-	-		-	-	-	2,736,063
Due from other governments	3,994,112	-	-		-	-	-	3,994,112
Pension 115 Trust	2,900,000	-	-		-	-	-	2,900,000
Prepaid items and other assets	 979,822	 						979,822
TOTAL ASSETS	\$ 81,235,949	\$ 139,184,640 \$	108,170,140	\$	31,633,368 \$	367,583,695	\$ 81,369,073 \$	809,176,865
LIABILITIES								
Accounts payable and accrued expenditures	\$ 12,352,533	\$ 12,637,906 \$	7,621,957	\$	445 \$	3,827,645	\$ 1,301,481 \$	37,741,967
Accrued interest payable	39	_	-		-	-	-	39
Deposit payable	250,000	_	_		-	-	-	250,000
Unearned revenue	7,101,030	_	_		-	-	-	7,101,030
Retention payable	589,313	_	_		-	-	-	589,313
Due to other funds	3,118,196	_	1,908,227		-	-	588,506	5,614,929
Due to other governments	 235,758	 <u>- , </u>			<u></u>	<u> </u>		235,758
TOTAL LIABILITIES	23,646,869	12,637,906	9,530,184		445	3,827,645	1,889,987	51,533,036
DEFERRED INFLOWS OF RESOURCES								
Deferred revenue		144,916,493			116,462,635		34,425,769	295,804,897
TOTAL DEFERRED INFLOWS OF RESOURCES	_	144,916,493			116,462,635		34,425,769	295,804,897

Balance Sheet - Governmental Funds June 30, 2021

				Special Rev	enue	e Funds			
	_	General	B 664 Net Toll venue Reserve	State Transit Assistance	I	Rail Reserves	BART Car Exchange	Non-Major Governmental Funds	Total Governmental Funds
FUND BALANCES									
Nonspendable									
Prepaid items	\$	979,822	\$ - \$	-	\$	- \$	- \$	- \$	979,822
Restricted for:									
Transportation projects		-	_	98,639,956		-	_	22,050,487	120,690,443
Rail projects		-	-	-		-	363,756,050	-	363,756,050
Pension		2,900,000	-	-		=	-	-	2,900,000
Committed to:									
Benefits reserve		5,534,545	-	-		-	-	-	5,534,545
Liability reserve		124,279	-	-		=	-	-	124,279
Transportation projects		3,776,578	-	-		-	-	23,002,830	26,779,408
Unassigned		44,273,856	 (18,369,759)	-		(84,829,712)			(58,925,615)
TOTAL FUND BALANCES		57,589,080	 (18,369,759)	98,639,956	_	(84,829,712)	363,756,050	45,053,317	461,838,932
TOTAL LIABILITIES, DEFERRED INFLOWS OF									
RESOURCES, AND FUND BALANCES	\$	81,235,949	\$ 139,184,640 \$	108,170,140	\$	31,633,368 \$	367,583,695	81,369,073 \$	809,176,865

Reconciliation of the Balance Sheet - Governmental Funds to the Statement of Net Position
June 30, 2021

Governmental funds balance	\$	461,838,932
Amounts reported for governmental activities in the Statement of Net Position are different because:		
Capital assets used in governmental activities are not financial resources and, therefore, are not reported in the fund statement.		415,897
Underabsorption of applied overhead is recorded as unearned revenue as it is not available in the current period and, therefore, not reported in the fund statement.		(1,301,053)
Compensated absences are not due and payable in the current period and, therefore, are not reported in the fund statement.		(6,427,839)
Net pension liability and related accounts (deferred outflows/inflows) are not due and payable in the current period and, therefore, are not reported in the fund statement.		(8,561,829)
Net OPEB liability and related accounts (deferred outflows/inflows) are not due and payable in the current period and, therefore, are not reported in the fund statement.	_	4,924,864
Net position of governmental activities	\$	450,888,972

Statement of Revenues, Expenditures and Changes in Fund Balances -

Governmental Funds

For the Year Ended June 30, 2022

			Speci	al Revenue Fund	s		_	
	General	AB 664 Net Toll Revenue Reserve	State Transit Assistance	Rail Reserves	BART Car Exchange	Bay Area Housing Finance Authority	Non-Major Governmental Funds	Total Governmental Funds
REVENUES								
Sales Taxes	\$ 16,821,183	\$ -	\$ -	\$ -	\$ - 5	-	\$ - \$	16,821,183
Federal Grants	53,469,915	-	-	-	-	-	-	53,469,915
State Grants	26,532,642	-	80,870,728	-	-	-	3,411,000	110,814,370
Local agencies revenues and refunds	11,287,958	5,246	2,049,381	3,739	-	-	4,542	13,350,866
Investment income - unrestricted	64,124	299,572	(2,581,532)	57,552	-	3,211	71,153	(2,085,920)
Investment income - restricted					769,695		- -	769,695
TOTAL REVENUES	108,175,822	304,818	80,338,577	61,291	769,695	3,211	3,486,695	193,140,109
EXPENDITURES								
Current:								
General Government	80,078,933	5,013	-	1,979	4,875	230,640	67,750	80,389,190
Allocations to other agencies	19,650,838	23,107,286	49,558,530	61,970	15,235,382	-	155,526	107,769,532
Capital outlay	10,783	-				-	-	10,783
TOTAL EXPENDITURES	99,740,554	23,112,299	49,558,530	63,949	15,240,257	230,640	223,276	188,169,505
EXCESS/(DEFICIENCY) OF REVENUES OVER/(UNDER) EXPENDITURES	8,435,268	(22,807,481)	30,780,047	(2,658)	(14,470,562)	(227,429)	3,263,419	4,970,604
OTHER FINANCING SOURCES (USES)								
Transfers In	18,864,052	7,315,461		5,939,733	_	20,000,000	1,724,418	53,843,664
Transfers Out	(20,000,000)	7,515,401	(14,681,212)	3,939,733	-	20,000,000	(1,222,495)	(35,903,707)
	(20,000,000)		(11,001,212)	-	_		(1,222, 193)	(33,703,707)
TOTAL OTHER FINANCING SOURCES (USES)	(1,135,948)	7,315,461	(14,681,212)	5,939,733	<u> </u>	20,000,000	501,923	17,939,957
NET CHANGE IN FUND BALANCES	7,299,320	(15,492,020)	16,098,835	5,937,075	(14,470,562)	19,772,571	3,765,342	22,910,561
Fund balances - beginning	57,589,080	(18,369,759)	98,639,956	(84,829,712)	363,756,050	_	45,053,317	461,838,932
Fund balances - ending	\$ 64,888,400	\$ (33,861,779)	\$ 114,738,791	\$ (78,892,637)	\$ 349,285,488	5 19,772,571	\$ 48,818,659 \$	484,749,493

Statement of Revenues, Expenditures and Changes in Fund Balances -

Governmental Funds

For the Year Ended June 30, 2021

(For comparative information purposes)

			Special Rev	enue Funds			
	General	AB 664 Net Toll Revenue Reserve	State Transit Assistance	Rail Reserves	BART Car Exchange	Non-Major Governmental Funds	Total Governmental Funds
REVENUES Sales Taxes Federal Grants State Grants	\$ 14,117,813 56,689,023 7,499,903	\$ - \$	64,509,346	\$ - \$ -	- -	\$ - \$ - 3,374,680	14,117,813 56,689,023 75,383,929
Local agencies revenues and refunds Investment income - unrestricted Investment income - restricted	9,982,579 17,400	412,662	3,079,356 1,765,125	66,925	380,218	36,762	13,061,935 2,298,874 380,218
TOTAL REVENUES	88,306,718	412,662	69,353,827	66,925	380,218	3,411,442	161,931,792
EXPENDITURES Current: General Government Allocations to other agencies Capital outlay	81,997,085 18,632,562 316,647	6,262 28,356,967	40,797,424	1,929 2,316,843	4,770 38,096,083	904,248 730,570	82,914,294 128,930,449 316,647
TOTAL EXPENDITURES	100,946,294	28,363,229	40,797,424	2,318,772	38,100,853	1,634,818	212,161,390
EXCESS/(DEFICIENCY) OF REVENUES OVER/(UNDER) EXPENDITURES	(12,639,576)	(27,950,567)	28,556,403	(2,251,847)	(37,720,635)	1,776,624	(50,229,598)
OTHER FINANCING SOURCES (USES) Transfers In Transfers Out	19,297,306	7,614,184	(7,284,109)	6,182,279	<u>-</u>	1,794,835 (2,528,933)	34,888,604 (9,813,042)
TOTAL OTHER FINANCING SOURCES (USES)	19,297,306	7,614,184	(7,284,109)	6,182,279		(734,098)	25,075,562
NET CHANGE IN FUND BALANCES	6,657,730	(20,336,383)	21,272,294	3,930,432	(37,720,635)	1,042,526	(25,154,036)
Fund balances - beginning, as restated	50,931,350	1,966,624	77,367,662 *	(88,760,144)	401,476,685	44,010,791	486,992,968
Fund balances - ending	\$ 57,589,080	\$ (18,369,759)	98,639,956	\$ (84,829,712) \$	363,756,050	\$ 45,053,317 \$	461,838,932

The accompanying notes are an integral part of these financial statements.

^{*}In fiscal year 2021, beginning balance was restated due to the adoption of GASB Statement 84.

Reconciliation of the Statement of Revenues, Expenditures and Changes in Fund Balances - Governmental Funds to the Statement of Activities For the Year Ended June 30, 2022

(With comparative information for the prior year)

	2022	2021
Net change in fund balances - total governmental funds (per Statement of Revenues, Expenditures and Changes in Fund Balances)	\$ 22,910,561	\$ (25,154,036)
Governmental funds report capital outlays as expenditures. However, in the Statement of Activities, the cost of those assets is allocated over their estimated useful lives and reported as depreciation expense. This is the amount by which the depreciation expense exceeds (does not exceed) non capital lease capital outlays in the current period. See Note 1.N.	(113,357)	170,516
Principal repayment on capital leases is an expenditure in the governmental funds; however, the principal element of the repayment reduces long-term liabilities in the Statement of Net Position. The amount is the effect of the differing treatment of capital lease principal repayment.	-	51,287
Governmental funds report under absorption of applied overhead as unearned revenue; however, in the Statement of Activities, the underabsorption is reported as revenue.	(1,190,548)	(1,953,734)
Some items do not require the use of current financial resources and, therefore, are not reported in the governmental funds:		
Change in compensated absences	617,670	(1,462,672)
Change in net pension liability/asset and related accounts	9,551,514	3,556,424
Change in net OPEB liability/asset and related accounts	(61,920)	(874,418)
Change in net position of governmental activities (per Statement of Activities)	\$ 31,713,920	\$ (25,666,633)

Metropolitan Transportation Commission Statement of Net Position - Proprietary Funds June 30, 2022

	_	Bay Area Toll Authority	Service Authority for Freeways and Expressways	BAIFA	Non-major Proprietary Fund MTC-Clipper [®]	Total Enterprise Funds
ASSETS						
Current assets:						
Cash - unrestricted	\$	130,829,793	\$ 15,633,527 \$	70,203,277	\$ 31,952,012 \$	248,618,609
Cash - restricted		139,909,388	-	-	1,436,739	141,346,127
Due from other funds		15,261,992	2,302,830	2,919,186	6,913,925	27,397,933
Due from other governments		618,922	-	-	-	618,922
Accounts receivables		30,016,660	-	3,040,313	3,461,770	36,518,743
Accrued interest		22,951,978	5,648	172,928	-	23,130,554
Prepaid expenses and other assets		235,496	3,027	488	875	239,886
Funding due from State/ Caltrans		6,169,249	4,990,067	-	995	11,160,311
Funding due from Federal		=_	=		3,867,959	3,867,959
Total current assets		345,993,478	22,935,099	76,336,192	47,634,275	492,899,044
Non-current assets:						
Cash - restricted		122,612,335	-	5,796,181	-	128,408,516
Investments - restricted		2,276,690,332	-	70,023,256	-	2,346,713,588
Net pension asset		8,075,521	134,856	330,948	443,576	8,984,901
Net OPEB asset		580,512	40,633	99,715	133,651	854,511
Capital assets not being depreciated		769,688	-	7,873,447	59,967,141	68,610,276
Capital assets, net of accumulated depreciation/amortization	_	2,991,305	187,890	120,701,148	22,106,237	145,986,580
Total non-current assets		2,411,719,693	363,379	204,824,695	82,650,605	2,699,558,372
TOTAL ASSETS		2,757,713,171	23,298,478	281,160,887	130,284,880	3,192,457,416
DEFERRED OUTFLOWS OF RESOURCES						
Deferred amount of refunding		431,468,732	_	_	_	431,468,732
Deferred charges		280,825,285	-	_	-	280,825,285
Deferred outflows from pensions		1,953,945	226,686	556,297	745,618	3,482,546
Deferred outflows from OPEB		1,452,434	101,664	249,487	334,394	2,137,979
TOTAL DEFERRED OUTFLOWS OF RESOURCES		715,700,396	328,350	805,784	1,080,012	717,914,542

Metropolitan Transportation Commission Statement of Net Position - Proprietary Funds June 30, 2022

	I	Bay Area Toll Authority	F	ce Authority for reeways and Expressways	BAIFA	Non-major Proprietary Fund MTC-Clipper [®]	Total Enterprise Funds
LIABILITIES				· ·			
Current liabilities:							
Accounts payable and accrued expenses	\$	121,618,995	\$	2,253,600 \$	7,666,624	10,789,800 \$	142,329,019
Accrued interest payable		94,491,382		-	-	-	94,491,382
Due to other funds		7,348,969		-	261,992	15,000,000	22,610,961
Unearned revenue		130,086,462		-	-	-	130,086,462
Retention payable		357,475		-	1,993,726	3,609,556	5,960,757
Long term debt - current		86,155,000		-	-	-	86,155,000
Compensated absences - current		994,424		60,117	155,540	202,741	1,412,822
Lease liability - current		1,424,030					1,424,030
Total current liabilities		442,476,737		2,313,717	10,077,882	29,602,097	484,470,433
Non-current liabilities:							
Unearned revenue/ Patron deposits		3,762,891		-	-	-	3,762,891
Long term debt, net		9,640,641,699		-	-	-	9,640,641,699
Derivative instruments		261,589,656		-	-	-	261,589,656
Compensated absences		1,440,241		87,068	225,271	293,634	2,046,214
Lease liability		602,222			-	-	602,222
Total non-current liabilities		9,908,036,709		87,068	225,271	293,634	9,908,642,682
TOTAL LIABILITIES		10,350,513,446		2,400,785	10,303,153	29,895,731	10,393,113,115
DEFERRED INFLOWS OF RESOURCES							
Deferred inflows from pensions		4,872,924		341,082	837,030	1,121,887	7,172,923
Deferred inflows from OPEB		596,503		41,752	102,462	137,333	878,050
TOTAL DEFERRED INFLOWS OF RESOURCES		5,469,427		382,834	939,492	1,259,220	8,050,973
NET POSITION							
Net investment in capital assets		1,534,741		187,890	125,441,891	73,398,416	200,562,938
Restricted for:		, ,		,	, ,	, ,	, ,
Capital Projects		_		_	75,819,437	1,436,739	77,256,176
Operations & Maintenance, under debt covenant		174,000,000		-	-	-	174,000,000
Extraordinary loss reserve, under Caltrans Coop		50,000,000		-	-	-	50,000,000
Regional Measure 3		431,119,100		-	-	_	431,119,100
Unrestricted		(7,539,223,147)		20,655,319	69,462,698	25,374,786	(7,423,730,344)
TOTAL NET POSITION	\$	(6,882,569,306)	\$	20,843,209 \$	270,724,026	\$ 100,209,941 \$	(6,490,792,130)

The accompanying notes are an integral part of these financial statements.

Statement of Net Position - Proprietary Funds June 30, 2021

	M	TC-Clipper [®]	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total Enterprise Funds
ASSETS					
Current assets:					
Cash - unrestricted	\$	10,373,751 \$	117,779,344	\$ 14,638,273 \$	142,791,368
Cash - restricted		2,701,378	136,218,342	-	138,919,720
Due from other Funds		3,864,478	-	3,118,196	6,982,674
Due from other governments		-	758,806	-	758,806
Accounts receivables		2,491,863	40,549,996	-	43,041,859
Accrued interest		-	19,127,585	94	19,127,679
Prepaid expenses and other assets		875	375,477	76,589	452,941
Funding due from State/ Caltrans		358,346	9,565,138	5,481,698	15,405,182
Funding due from Federal		6,079,023	<u>-</u>	<u>-</u>	6,079,023
Total current assets		25,869,714	324,374,688	23,314,850	373,559,252
Non-current assets:					
Cash - restricted		-	462,949,747	-	462,949,747
Investments - restricted		-	1,364,149,108	-	1,364,149,108
Net Pension Asset		-	1,864,330	-	1,864,330
Net OPEB Assets		301,400	1,274,955	97,714	1,674,069
Capital assets, net of accumulated depreciation/ amortization			1,637,540	333,516	1,971,056
Total non-current assets		301,400	1,831,875,680	431,230	1,832,608,310
TOTAL ASSETS		26,171,114	2,156,250,368	23,746,080	2,206,167,562
DEFERRED OUTFLOWS OF RESOURCES					
Deferred amount of refunding		=	441,653,844	-	441,653,844
Deferred charges		-	295,804,897	-	295,804,897
Deferred outflows from pension		912,850	2,646,536	295,944	3,855,330
Deferred outflows from OPEB		187,273	792,186	60,712	1,040,171
TOTAL DEFERRED OUTFLOWS OF RESOURCES		1,100,123	740,897,463	356,656	742,354,242

Statement of Net Position - Proprietary Funds

June 30, 2021

(For comparative information purposes)

	MTC-Clipper [®]	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total Enterprise Funds
LIABILITIES	•			
Current liabilities:				
Accounts payable and accrued expenditures	\$ 5,499,795 \$	84,555,755 \$	5 1,597,425 \$	91,652,975
Accrued interest payable	-	92,363,953	=	92,363,953
Due to other funds	-	4,103,808	-	4,103,808
Due to other governments	-	2,488,106	-	2,488,106
Unearned revenue	-	116,496,041	-	116,496,041
Retention payable	2,301,226	766,718	-	3,067,944
Long term debt - current	-	39,905,000	-	39,905,000
Compensated absences - current	269,309	1,169,744	81,877	1,520,930
Total current liabilities	8,070,330	341,849,125	1,679,302	351,598,757
Non-current liabilities:				
Unearned revenue/ Patron deposits	-	12,140,232	-	12,140,232
Long term debt, net	-	9,039,470,391	-	9,039,470,391
Derivative instruments	-	524,706,323	-	524,706,323
Compensated absences	167,807	728,867	51,017	947,691
Net pension liability	1,339,599	<u>-</u>	434,297	1,773,896
Total non-current liabilities	1,507,406	9,577,045,813	485,314	9,579,038,533
TOTAL LIABILITIES	9,577,736	9,918,894,938	2,164,616	9,930,637,290
DEFERRED INFLOWS OF RESOURCES				
Deferred inflows from pensions	138,953	587,786	45,049	771,788
Deferred inflows from OPEB	163,274	690,665	52,934	906,873
TOTAL DEFERRED INFLOWS OF RESOURCES	302,227	1,278,451	97,983	1,678,661
NET POSITION				
Net investment in capital assets	-	1,437,540	333,516	1,771,056
Restricted for:				
Capital projects	2,701,378	-	-	2,701,378
Operations & Maintenance, under debt covenant	-	180,000,000	-	180,000,000
Extraordinary loss reserve, under Caltrans Coop	-	50,000,000	-	50,000,000
Regional Measure 3	-	275,543,252	-	275,543,252
Unrestricted	14,689,896	(7,530,006,350)	21,506,621	(7,493,809,833)
TOTAL NET POSITION	\$ 17,391,274 \$	(7,023,025,558)	\$ 21,840,137 \$	(6,983,794,147)

The accompanying notes are an integral part of these financial statements.

Statement of Revenues, Expenses and Changes in Net Position -

Proprietary Funds

For the Year Ended June 30, 2022

	_	Bay Area Toll Authority	Service Authority for Freeways and Expressways	BAIFA	Non-major Proprietary Fund MTC-Clipper [®]	Total Enterprise Funds
OPERATING REVENUES Toll revenues collected Department of Motor Vehicles registration fees Revenues from operators Other operating revenues	\$	756,197,028 - - 19,936,529	\$ - 6,490,693 - -	\$ 52,398,523 : - - - 7,854,659	\$ - \$ 11,578,160	808,595,551 6,490,693 11,578,160 27,791,188
TOTAL OPERATING REVENUES		776,133,557	6,490,693	60,253,182	11,578,160	854,455,592
OPERATING EXPENSES Operating expense incurred by Caltrans Operating expenses - Transbay JPA Towing contracts Professional fees Allocations to other agencies Salaries and benefits Repairs and maintenance Communication charges Depreciation and amortization Other operating expenses	_	2,701,257 5,572,468 - 91,394,302 40,768,961 14,592,199 - 29,409 2,137,211 33,150,851	16,716,968 984,115 - 866,475 447,357 250,005 145,626 665,899	15,654,158 - 2,156,932 - 11,204,317 2,343,451	26,146,687 1,991,242 2,700,277 - 3,953,292 1,661,882	2,701,257 5,572,468 16,716,968 134,179,262 42,760,203 20,315,883 447,357 279,414 17,440,446 37,822,083
TOTAL OPERATING EXPENSES		190,346,658	20,076,445	31,358,858	36,453,380	278,235,341
OPERATING INCOME (LOSS)		585,786,899	(13,585,752)	28,894,324	(24,875,220)	576,220,251

Statement of Revenues, Expenses and Changes in Net Position -

Proprietary Funds

For the Year Ended June 30, 2022

		Bay Area Toll Authority	Service Authority for Freeways and Expressways	BAIFA	Non-major Proprietary Fund MTC-Clipper®	Total Enterprise Funds
NONOPERATING REVENUES (EXPENSES)						
Investment income (loss)	\$	223,081,162 \$	10,957 \$	228,156 \$	120,193 \$	223,440,468
Build America Bonds (BABs) interest subsidy		71,326,571	-	-	-	71,326,571
Interest expense		(434,113,841)	-	-	=	(434,113,841)
Financing fees and bond issuance costs		(15,502,709)	-	-	-	(15,502,709)
Other non-operating expense		(6,038,810)	-	-	=	(6,038,810)
Caltrans/other agency grants and reimbursements		11,847,655	13,365,423	-	=	25,213,078
Federal grants		-	-	-	3,629,189	3,629,189
Distribution to other agencies		(54,900,429)	-	(17,163,246)	(3,085,683)	(75,149,358)
Capital, operating and maintenance expenses for other agencies		-	-	(17,016,040)	-	(17,016,040)
Distribution to Caltrans for their capital purposes		(85,229,126)	-	-	-	(85,229,126)
Return of contribution from BAHA		1,080,623	-	-	-	1,080,623
Other nonoperating revenues	_	5,659,709	8,162	942,807	6,737,039	13,347,717
TOTAL NONOPERATING REVENUES (EXPENSES)		(282,789,195)	13,384,542	(33,008,323)	7,400,738	(295,012,238)
INCOME (LOSS) BEFORE CONTRIBUTIONS, SPECIAL ITEMS, AND TRANSFERS		302,997,704	(201,210)	(4,113,999)	(17,474,482)	281,208,013
CONTRIBUTIONS, SPECIAL ITEMS, AND TRANSFERS						
Capital grants		_	_	_	23,443,206	23,443,206
Violation penalty refund (special item)		(26,741,329)	_	_	-, -,	(26,741,329)
Transfers out		(30,332,843)	(795,718)	-	-	(31,128,561)
Transfers in		-		_	13,188,604	13,188,604
Transfer between programs		(105,467,280)	=	95,000,000	10,467,280	, , , <u>-</u>
TOTAL CONTRIBUTIONS, SPECIAL ITEMS, AND TRANSFERS		(162,541,452)	(795,718)	95,000,000	47,099,090	(21,238,080)
CHANGE IN NET POSITION		140,456,252	(996,928)	90,886,001	29,624,608	259,969,933
Total net position - beginning, as restated*		(7,023,025,558)	21,840,137	179,838,025	70,585,333	(6,750,762,063)
Total net position - ending	\$	(6,882,569,306) \$	20,843,209 \$	270,724,026 \$	100,209,941 \$	(6,490,792,130)

^{*} See Note 1 AE for further information.

Statement of Revenues, Expenses and Changes in Net Position-

Proprietary Funds

For the Year Ended June 30, 2021

	MTC-Clipper [®]	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total Enterprise Funds
OPERATING REVENUES Toll revenues collected Department of Motor Vehicles registration fees Revenues from operators Other operating revenues	\$ - \$ 7,660,541 3,654	830,404,755 s - - 32,416,017	6,697,594 - -	830,404,755 6,697,594 7,660,541 32,419,671
TOTAL OPERATING REVENUES	7,664,195	862,820,772	6,697,594	877,182,561
OPERATING EXPENSES Operating expenses incurred by Caltrans Operating expenses - Transbay JPA Towing contracts Professional fees Allocations to other agencies Salaries and benefits Repairs and maintenance Communication charges Depreciation and amortization Other operating expenses	20,328,105 1,577,297 2,964,969	1,853,406 5,384,027 71,409,971 32,954,751 13,339,813 53,177 1,576,138 22,695,871	14,161,434 649,125 944,601 154,369 289,904 156,215 633,829	1,853,406 5,384,027 14,161,434 92,387,201 34,532,048 17,249,383 154,369 343,081 1,732,353 25,156,623
TOTAL OPERATING EXPENSES	26,697,294	149,267,154	16,989,477	192,953,925
OPERATING INCOME (LOSS)	(19,033,099)	713,553,618	(10,291,883)	684,228,636

Statement of Revenues, Expenses and Changes in Net Position-

Proprietary Funds

For the Year Ended June 30, 2021

		MTC-Clipper [®]	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total Enterprise Funds
NONOPERATING REVENUES (EXPENSES)		'			
Investment income (charge)	\$	50,568 \$	123,439,058	\$ 5,707 \$	123,495,333
Build America Bonds (BABs) interest subsidy		-	71,722,983	-	71,722,983
Interest expense		-	(436,732,299)	-	(436,732,299)
Financing fees and bond issuance costs		-	(11,070,782)	-	(11,070,782)
Caltrans/ other agency grants		-	7,876,473	11,378,429	19,254,902
Federal grants		9,895,908		-	9,895,908
Distribution to other agencies for their capital purposes		(25,687,604)	(101,687,453)	-	(127,375,057)
Distribution to Caltrans for their capital purpose		-	(48,358,237)	-	(48,358,237)
Return of contribution from BAHA		-	1,000,000	-	1,000,000
Other nonoperating revenues	_	1,959,706	12,934,564	16,119	14,910,389
TOTAL NONOPERATING REVENUES					
(EXPENSES)		(13,781,422)	(380,875,693)	11,400,255	(383,256,860)
INCOME (LOSS) BEFORE CONTRIBUTIONS, SPECIAL ITEMS AND TRANSFERS		(32,814,521)	332,677,925	1,108,372	300,971,776
CONTRIBUTIONS, SPECIAL ITEMS AND TRANSFERS					
Capital Grants		11,122,129	-	-	11,122,129
Transfers out		=	(30,600,345)	(557,421)	(31,157,766)
Transfers in		6,082,204	-	-	6,082,204
Transfer between programs		11,442,236	(11,442,236)		-
TOTAL CONTRIBUTIONS, SPECIAL ITEMS, AND TRANSFERS		28,646,569	(42,042,581)	(557,421)	(13,953,433)
CHANGE IN NET POSITION		(4,167,952)	290,635,344	550,951	287,018,343
Total net position - beginning		21,559,226	(7,313,660,902)	21,289,186	(7,270,812,490)
Total net position - ending	\$	17,391,274 \$	(7,023,025,558)	\$ 21,840,137 \$	(6,983,794,147)

Statement of Cash Flows - Proprietary Funds

For the Year Ended June 30, 2022

	_	Bay Area Toll Authority	F	Service Authority for reeways and Expressways	BAIFA	Non-major Fund MTC-Clipper®	Total
Cash flows from operating activities Cash receipts from users / operations Cash payments to suppliers for goods and services Cash payments for employee salaries and benefits Cash receipts for interfund services Cash payments for interfund services Other cash receipts Other cash payments Net cash provided by/(used in)	\$	793,091,071 (158,094,318) (15,349,574) 2,119,076 (2,488,106) 5,145,561	\$	6,525,212	\$ 61,384,477 (33,403,333) (2,615,878) - - (44,376)	\$ 11,390,642 (27,937,940) (3,279,340) 13,513,398 6,737,039	\$ 872,391,402 (237,762,011) (22,234,430) 15,640,636 (2,538,106) 11,882,600 (44,376)
operating activities	_	624,423,710	_	(12,832,684)	25,320,890	423,799	637,335,715
Cash flows from non-capital financing activities Caltrans and other state and local agency grants Proceeds from issuance of bonds Build America Bonds interest subsidy Interest paid on bonds Financing fees Federal grants Transfers (to)/from other Funds Due to/(from) other Funds Bond principal payments Proceeds for refunding bonds Distributions to Caltrans Distributions to other agencies Return of contribution from BAHA Contribution from BATA to BAIFA Net cash provided by/(used in) non-capital financing activities	_	9,746,320 700,000,000 71,437,383 (411,454,789) (16,186,983) - (24,694,426) (15,000,000) (76,705,000) 13,779,797 (81,414,524) (66,514,504) 1,080,623 (95,000,000) 9,073,897		13,822,534	- - - - - - (23,300,978) - 95,000,000 71,699,022	7,218,523 22,093,038 (3,085,683) - 26,225,878	23,568,854 700,000,000 71,437,383 (411,454,789) (16,186,983) 7,218,523 (2,601,388) (15,000,000) (76,705,000) 13,779,797 (81,414,524) (92,901,165) 1,080,623
Cash flows from capital and related financing activities Capital grant Acquisition of capital assets		(581,589)		- 	(9,807,289)	21,639,897 (28,096,145)	21,639,897 (38,485,023)
Net cash provided by/(used in) capital and related financing activities		(581,589)			(9,807,289)	(6,456,248)	(16,845,126)
Cash flows from investing activities Proceeds from maturities of investments Purchase of investments Interest and dividends received Net cash provided by/(used in) investing activities		2,828,887,849 (3,791,311,950) 5,912,166 (956,511,935)		5,404 5,404	74,671,630 (134,895,131) 55,476 (60,168,025)	120,193	2,903,559,479 (3,926,207,081) 6,093,239 (1,016,554,363)
Net increase/(decrease) in cash		(323,595,917)		995,254	27,044,598	20,313,622	(275,242,443)
Balances - beginning of year		716,947,433		14,638,273	48,954,860	13,075,129	793,615,695
Balances - end of year	\$	393,351,516	\$	15,633,527	\$ 75,999,458	\$ 33,388,751	\$ 518,373,252

Statement of Cash Flows - Proprietary Funds, *continued* For the Year Ended June 30, 2022

		Bay Area Toll Authority	Service Authority for Freeways and Expressways	BAIFA	Non-major Fund MTC-Clipper®	Total
Reconciliation of operating income to net cash						
provided by/(used in) operating activities						
Operating income (loss)	\$	585,786,899 \$	(13,585,752) \$	28,894,324	\$ (24,875,220)\$	576,220,251
Adjustments to reconcile operating net						
cash provided by/(used in) operating activities:						
Depreciation and amortization		2,137,210	145,625	11,204,317	3,953,292	17,440,444
Other revenues		4,296,239	8,162	-	6,737,039	11,041,440
Other expenses		-	-	(44,376)	-	(44,376)
Capital, operating and maintenance expenses for other agencies		-	-	(17,082,240)	-	(17,082,240)
Net effect of changes in:						
Due (to)/from other Funds		2,118,779	19,648	(2,657,194)	13,513,398	12,994,631
Due from other governments		(2,348,222)	-	2,255,709	-	(92,513)
Accounts receivable		12,333,601	-	1,532,780	(440,748)	13,425,633
Prepaid expenses and other assets		132,482	73,562	(488)	-	205,556
Due from Caltrans		(666,279)	-	-	-	(666,279)
Accounts payable and accrued expenses		16,056,728	656,175	1,656,420	1,861,870	20,231,193
Unearned revenue		13,590,421	-	-	-	13,590,421
Patron deposits		(8,504,338)	-	-	-	(8,504,338)
State funding due		247,565	34,520	-	253,231	535,316
Deferred outflows from pension		692,591	69,258	190,489	167,232	1,119,570
Deferred outflows from OPEB		(660,248)	(40,952)	(96,282)	(147,121)	(944,603)
Net pension asset / liability		(6,211,191)	(569,153)	(1,426,853)	(1,783,175)	(9,990,372)
Net OPEB asset		694,443	57,081	146,855	167,749	1,066,128
Compensated absences liability		536,054	14,291	54,957	59,259	664,561
Deferred inflows from pension		4,285,138	296,033	723,580	982,934	6,287,685
Deferred inflows from OPEB	_	(94,162)	(11,182)	(31,108)	(25,941)	(162,393)
Net cash provided by/(used in) operating activities	\$	624,423,710 \$	(12,832,684) \$	25,320,890	\$ 423,799 \$	637,335,715
Significant Noncash Investing, Capital, and Financing Activities	5					
Acquisition of capital assets under accounts payable/accrued						
liabilities	\$	- \$	- \$	3,132,704	\$ 8,674,962 \$	11,807,666
Deferred amount on refunding		(10,185,112)	-	-	-	(10,185,112)
Amortization of Bond premium/discount		42,223,692	-	-	-	42,223,692
Amortization of deferred charge		(14,979,612)	-	-	-	(14,979,612)
Net increase in fair value of derivative instruments		263,116,667	-	-	-	263,116,667

The accompanying notes are an integral part of these financial statements.

Metropolitan Transportation Commission Statement of Cash Flows - Proprietary Funds

For the Year Ended June 30, 2021

	MTC-Clipper®	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total
Cash flows from operating activities Cash receipts from users / operations Cash payments to suppliers for goods and services Cash payments for employee salaries and benefits Cash receipts for interfund services Cash payments for interfund services Other cash receipts	\$ 8,256,392 \$ (24,829,078) (3,028,144) - 3,654	680,944,767 \$ (115,661,847) (12,466,297) 2,176,066	(16,510,922) (889,427) (1,100,001) 16,119	6 695,902,546 (157,001,847) (16,383,868) 2,176,066 (1,100,001) 16,214,774
Net cash provided by/(used in) operating activities	(19,597,176)	571,187,690	(11,782,844)	539,807,670
Cash flows from non-capital financing activities Caltrans and other state and local agency grants Build America Bonds interest subsidy Interest paid on bonds Financing fees Federal grants Transfers (to)/from MTC and SAFE Bond principal payments Distributions to Caltrans Distributions to other agencies Return of contribution from BAHA	1,959,706 - - - 6,878,765 12,160,486 - - (24,143,556)	5,977,372 71,791,050 (416,095,341) (11,281,752) - (24,793,441) (79,040,000) (52,432,486) (94,174,226) 1,000,000	10,751,807	18,688,885 71,791,050 (416,095,341) (11,281,752) 6,878,765 (12,632,955) (79,040,000) (52,432,486) (118,317,782) 1,000,000
Net cash provided by/(used in) non-capital financing activities	(3,144,599)	(599,048,824)	10,751,807	(591,441,616)
Cash flows from capital and related financing activities Capital grant Acquisition of capital assets Net cash provided by/(used in)	10,014,218	(434,706)	(63,940)	10,014,218 (498,646)
capital and related financing activities	10,014,218	(434,706)	(63,940)	9,515,572
Cash flows from investing activities Proceeds from maturities of investments Purchase of investments Interest and dividends received Net cash provided by/(used in)	50,568	3,985,294,691 (3,814,287,746) 11,330,631	6,031	3,985,294,691 (3,814,287,746) 11,387,230
investing activities	50,568	182,337,576	6,031	182,394,175
Net increase/(decrease) in cash	(12,676,989)	154,041,736	(1,088,946)	140,275,801
Balances - beginning of year	25,752,118	562,905,697	15,727,219	604,385,034
Balances - end of year	\$ 13,075,129	716,947,433 \$	14,638,273	744,660,835

Statement of Cash Flows - Proprietary Funds, continued

For the Year Ended June 30, 2021

	N	ITC-Clipper [®]	Bay Area Toll Authority	Service Authority for Freeways and Expressways	Total
Reconciliation of operating income to net cash provided by/(used in) operating activities Operating income/(loss) Adjustments to reconcile operating income to net	\$	(19,033,099)\$	713,553,618	\$ (10,291,883) \$	684,228,636
cash provided by/(used in) operating activities: Depreciation and amortization Other revenues Other expenses		- - -	1,576,138 13,106,458 (639)	156,215 16,119	1,732,353 13,122,577 (639)
Net effect of changes in: Due (to)/from MTC Due from other governments Accounts receivable Prepaid expenses and other assets		833,031 (875)	2,176,066 2,235,551 (7,544,785) (157,472)	(1,006,889) - - (42,423)	1,169,177 2,235,551 (6,711,754) (200,770)
Due to Caltrans Accounts payable and accrued expenses Unearned revenue Patron deposits		(1,073,478)	955,589 17,891,238 7,587,354 809,455	(588,025)	955,589 16,229,735 7,587,354 809,455
State funding due Deferred outflows from pension Deferred outflows from OPEB Net pension asset / liability		(237,180) 254,535 200,751 (372,740)	849,036 9,630,477 809,690 (8,933,348)	3,793 64,249 59,011 (94,039)	615,649 9,949,261 1,069,452 (9,400,127)
Net OPEB asset Compensated absences liability Regional Measure 3 collection liability Deferred inflows from pension		(159,827) 109,053 - (150,184)	(690,502) 510,868 (182,723,433) (605,852)	(54,032) 26,536 - (44,164)	(904,361) 646,457 (182,723,433) (800,200)
Deferred inflows from OPEB Net cash provided by/(used in) operating activities	\$	32,837 (19,597,176) \$	152,183 571,187,690 S	12,688 (11,782,844) \$	197,708 539,807,670
Significant Noncash Investing, Capital, and Financing Activities					
Refunding bond proceeds received in escrow/redemption fund Debt refunded through escrow/redemption fund Deferred amount on refunding	\$	- \$ -	721,561,904 (721,561,904) (4,733,235)	- \$ -	721,561,904 (721,561,904) (4,733,235)
Amortization of Bond premium/discount Amortization of deferred charge Net increase in fair value of derivative instruments		- - -	38,500,280 (15,591,298) 119,999,432	- - -	38,500,280 (15,591,298) 119,999,432

Metropolitan Transportation Commission Statement of Fiduciary Net Position June 30, 2022

	Clipper® Custodial Fund
ASSETS Cash Accounts receivable Due from operators	\$ 165,395,256 4,536,774 718,329
Total assets	170,650,359
LIABILITIES Accounts payable Due to operators Due to other governments	27,929,900 2,294,345 688,334
Total liabilities	30,912,579
NET POSITION	<u>\$ 139,737,780</u>

Statement of Changes in Fiduciary Net Position

For the Year Ended June 30, 2022

	Clipper [®] Custodial Fund
ADDITIONS Clipper card deposits Third party deposits Others Total additions	\$ 84,779,862 42,487,338 2,588,757 129,855,957
DEDUCTIONS Distribution to operators Distribution to third party Other deductions Total deductions	97,165,361 9,743,831 3,690,983 110,600,175
Net change in fiduciary net position	19,255,782
Net position - beginning, as restated* Net position - ending	120,481,998 \$ 139,737,780

^{*} See Note 1 AE for further information.

Metropolitan Transportation Commission Table of Contents

June 30, 2022

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Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

1. Summary of Significant Accounting Policies

A. Reporting Entity

The Metropolitan Transportation Commission (MTC) was established under the laws of the State of California in Government Code Section 66500 et seq. in 1970 to provide comprehensive regional transportation planning for the nine counties that comprise the San Francisco Bay Area, which includes the City and County of San Francisco and the counties of Alameda, Contra Costa, Marin, Napa, San Mateo, Santa Clara, Solano and Sonoma.

MTC's principal sources of revenue to fund its governmental operations include state grants, a percentage of the sales tax revenues collected in the nine Bay Area counties under the State Transportation Development Act of 1971 (TDA) and grants from the U.S. Department of Transportation, Office of the Secretary of Transportation (U.S. DOT), including the Federal Highway Administration (FHWA), Federal Transit Administration (FTA) and other federal, state and local agencies. These are the principal sources of revenues susceptible to accrual under the modified accrual method described later within this note. Fees are the primary source of revenue for the proprietary funds described in this note.

The accompanying financial statements present MTC, its blended component units, and its discretely presented component unit. MTC is the primary government as defined in Governmental Accounting Standards Board (GASB) Statement No. 14, *The Financial Reporting Entity*, as amended by GASB Statement No. 61. Its governing board is separately appointed and is fiscally independent of other governments. The blended component units discussed below are included as part of the reporting entity because their boards are substantially the same as the primary government's board, and the management of the primary government has the operational responsibility for the component units. The blended component units, although legally separate entities are, in substance, part of MTC's operations and financial data from these units are combined with financial data of MTC in preparing the government-wide financial statements. The MTC board also serves as the governing body for all its blended component units.

MTC has a discretely presented component unit – Bay Area Headquarters Authority (BAHA). BAHA financial statements are presented in a separate column on the face of the government-wide financial statements in the far-right column.

Blended component units

i.) Bay Area Toll Authority (BATA)

The Bay Area Toll Authority (BATA) is a public agency created by Senate Bill 226 effective January 1, 1998 with responsibilities for the disposition of toll revenues collected from the seven State owned toll bridges in the San Francisco Bay Area. The bridges are the Antioch Bridge, Benicia-Martinez Bridge, Carquinez Bridge, Dumbarton Bridge, Richmond-San Rafael Bridge, San Francisco-Oakland Bay Bridge and San Mateo-Hayward Bridge. BATA is a proprietary fund as it generates revenue from toll bridge receipts and its debt is pledged solely by toll revenues as more fully described in Note 5, Long-Term Debt.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Pursuant to Senate Bill 226, a five-year Cooperative Agreement was signed on March 2, 1998 defining the roles and responsibilities of BATA and Caltrans with respect to the collection and disposition of toll bridge revenues. The agreement has been extended through several amendments. The most current amendment extended the agreement through July 2025.

Under the terms of the Cooperative Agreement, BATA has responsibility for cash management and electronic toll collection while Caltrans' responsibilities include the ownership, operation and maintenance of the bridges. See Note 1V for information on Caltrans' operating expenses. BATA is presented as a major enterprise fund.

ii.) MTC Service Authority for Freeways and Expressways (MTC SAFE)

In June 1988, MTC SAFE was created to receive fees collected by the Department of Motor Vehicles pursuant to Streets and Highways Code Section 2555 et seq., which permits the collection of up to \$1 per registered vehicle in participating counties. These fees represent charges for services rendered to external users. MTC SAFE is responsible for administering a freeway motorist aid system in the participating counties, referred to as the Call Box program. All 9 Bay Area counties are participants in the MTC SAFE: Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano and Sonoma.

In 1993, MTC SAFE's responsibilities were expanded, pursuant to a jointly adopted Memorandum of Understanding between MTC SAFE, Caltrans, and the California Highway Patrol (CHP), to participate in the development and implementation of a Freeway Service Patrol (FSP) program in the San Francisco Bay Area. The three principal sources of funding for the FSP program are state grants, federal grants, and funding from federal traffic mitigation programs. MTC SAFE is presented as a major enterprise fund.

iii.) Bay Area Infrastructure Financing Authority (BAIFA)

BAIFA was established in August 2006 pursuant to the California Joint Exercise of Powers Act (Act) consisting of Sections 6500 through 6599.2 of the California Government Code. The Act provides for the joint exercise of powers common to MTC and BATA. BAIFA is authorized to undertake programs and projects, including the development, financing, and operation of high-occupancy toll lanes in MTC's jurisdiction. In April 2013, MTC delegated its express lanes authority to BAIFA through a cooperative agreement. In April 2022, the Joint Power Agreement between MTC and BATA was amended. Formally BAIFA's board consisted of MTC and BATA Oversight Committee chairs and four Commissioners. The amendment modified the composition of BAIFA's board to match the composition of MTC's board. As a result of the new board composition, BAIFA meets the blending criteria under paragraph 53 of GASB 14, *The Financial Reporting Entity*, as amended by GASB No. 61. In fiscal year 2022, BAIFA is presented as a blended component unit of MTC as a major enterprise fund.

Requests for separately issued financial statements for BAIFA should be addressed to the Treasurer, Bay Area Infrastructure Financing Authority, 375 Beale Street, Suite 800, San Francisco, CA 94105.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

iv.) Bay Area Housing Finance Authority (BAHFA)

On October 8, 2019, the Bay Area Housing Finance Authority (BAHFA) was established pursuant to the California Government Code Section 64510 (a)(1) to provide a regional financing mechanism for affordable housing production, preservation, and tenant protection in the San Francisco Bay area, including charter cities. California Government Code Section 64510 (a)(2) states that BAHFA is a separate legal entity and is governed by the same board that governs the MTC, as such BAHFA meets the blending criteria under paragraph 53 of GASB No. 14, *The Financial Reporting Entity*, as amended by GASB No. 61. BAHFA is presented as a special revenue major governmental fund.

Requests for separately issued financial statements for BAHFA should be addressed to the Treasurer, Bay Area Housing Finance Authority, 375 Beale Street, Suite 800, San Francisco, CA 94105.

Discretely presented component unit

A component unit is a legally separate organization for which elected officials of the primary government are financially accountable. It can also be an organization whose relationship with the primary government is such that exclusion would cause the reporting entity's financial statements to be misleading or incomplete. MTC has one discretely presented component unit, BAHA.

v.) Bay Area Headquarters Authority (BAHA)

BAHA was established in September 2011 pursuant to the California Joint Exercise of Powers Act, consisting of Sections 6500 through 6599.2 of the California Government Code, which authorizes BAHA to exercise powers common to MTC and BATA. There are six Commissioners on the governing board for BAHA. BAHA's board consists of four MTC Commissioners and two BATA Commissioners. BAHA is authorized to plan, acquire, and develop its office space and facilities directly or through contract. On October 14, 2011 BAHA acquired property located at 375 Beale Street, in San Francisco, California for the purpose of establishing a Bay Area Regional Headquarters for MTC, the Bay Area Air Quality Management District, and the Association of Bay Area Governments. The three agencies moved to the new building, Bay Area Metro Center (BAMC), in fiscal year 2016. BAHA is presented as a discretely presented component unit in the government-wide financial statements of MTC. Although BAHA meets the component unit criteria under paragraph 15 to 33 of the GASB Statement No. 14, *The Financial Reporting Entity* as amended by GASB No. 61, it doesn't meet the blending criteria under paragraph 53; therefore it is reported as a discretely presented component unit.

Requests for separately issued financial statements for BAHA should be addressed to the Treasurer, Bay Area Headquarters Authority, 375 Beale Street, Suite 800, San Francisco, CA 94105.

B. Government-Wide and Fund Financial Statements

Basis of presentation - government-wide statements

The government-wide financial statements (i.e. Statement of Net Position and Statement of Activities) report information on all non-fiduciary activities of MTC and its component units. The effect of interfund activity has been eliminated from the government-wide financial statements. However, interfund services provided and used are not eliminated in the process of consolidation. *Governmental activities*, which

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

normally are supported by taxes and intergovernmental revenue, are reported separately from *business-type activities* which rely to a significant extent on fees and charges for support.

Basis of presentation - fund financial statements

Separate financial statements are provided for governmental funds, proprietary funds and fiduciary funds even though the latter are excluded from the government-wide financial statements. Individual governmental funds and individual enterprise funds are reported as separate columns in the fund financial statements.

The government reports the following funds:

i.) MTC General Fund

MTC General Fund is used to account for financial resources not accounted for or reported in another fund.

ii.) MTC Special Revenue Funds

Special revenue funds are used to account for specific revenue sources that are restricted or committed to expenditures for specified purposes other than debt service or capital projects. MTC maintains various special revenue funds as follows:

Major Funds

AB 664 Net Toll Revenue Reserve Fund — Under Section 30884 (a) of the Streets and Highways Code, the AB 664 Net Toll Revenue Fund receives 16 percent of the base toll revenues collected on the three southern bridges, San Francisco-Oakland Bay Bridge, Dumbarton Bridge and San Mateo-Hayward Bridge. These funds are allocated by policy, 70 percent to East Bay and 30 percent to West Bay, to agency capital projects that further the development of public transit in the vicinity of the three southern bridges.

State Transit Assistance (STA) Fund – State Transit Assistance Funds are used for transit and paratransit operating assistance, transit capital projects, and regional transit coordination. The revenues are derived from the state sales tax on fuel and apportioned by state statute between population-based and revenue-based accounts. PUC Section 99313 defines the population-based and PUC Section 99314 defines the revenue-based accounts. The STA revenue received by MTC is based on the population of nine counties. On April 28, 2017, Senate Bill (SB) 1 was signed by the Governor to provide additional revenues to the STA Fund for transit infrastructure repair and service improvements. This investment in public transit is referred to as the State of Good Repair (SGR) program. The SGR program follows the same state-wide distribution policies as the regular STA fund, with revenue and population based accounts. However, unlike the regular STA program, recipients of the SGR program must have their projects pre-approved by Caltrans. MTC receives SGR revenue based on the population of nine counties.

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Notes to Financial Statements

Rail Reserves Fund – Under Section 30914 (a.4) of the Streets and Highways Code, the Rail Reserves Fund receives 21 percent of base toll revenues collected on the San Francisco-Oakland Bay Bridge. These funds are allocated exclusively for rail transit capital extension and improvement projects that are designed to reduce vehicular traffic congestion on the San Francisco-Oakland Bay Bridge. 70 percent of the Rail Reserves are allocated for East Bay rail improvements and the remaining 30 percent for West Bay rail improvements.

BART Car Exchange Fund – Funds deposited are restricted to the purpose of BART car replacement projects. MTC and BART established the funding exchange program whereby MTC will program Federal Funds for current BART projects with BART depositing an equal amount of local funds into an account set aside for the BART car fleet replacement. The project began in fiscal year 2013.

Non-Major Funds

Transit Reserve Fund – MTC maintains a Transit Reserve Fund pursuant to Regional Measure 1. The calculation of the transit reserves is set forth in Section 30913 (b) of the Streets and Highways Code as one third of two percent of base toll revenues collected on all seven Bay Area state-owned bridges.

Caltrans also has a Cooperative Agreement with BATA and MTC whereby Caltrans transfers state funding to MTC for ferry operations and other transit/bicycle projects.

Exchange Fund – Exchange Funds are used for MTC projects adopted as part of its Surface Transportation Program (STP) and Congestion Mitigation and Air Quality Improvement (CMAQ) program. The restriction is established by Commission resolution.

In fiscal year 2022, the following funds are considered non-major: Transit Reserve Fund, Exchange Fund.

The following funds are considered major governmental funds: MTC General Fund, STA Fund, Rail Reserves Fund, AB 664 Net Toll Revenue Reserve Fund, BART Car Exchange Fund and BAHFA. The balance sheet and statements of revenues, expenditures and changes in fund balances and budget to actual statements of revenues and change in fund balances are presented for these funds.

iii.) MTC Non-major Enterprise Fund - Clipper®

In July 2010, MTC assumed responsibility for operating Clipper[®], the region's transit fare payment program, under the Memorandum of Understanding with seven Bay Area transit organizations. Clipper[®] transit fare payment program operating and capital costs are incurred by MTC's Clipper[®] fund. MTC Clipper[®] seeks payment from participating transit operators for service provided related to the operations of this program. MTC Clipper[®] Fund is presented as a non-major fund in the business type activities. The Clipper[®] card patron deposits are held as a custodial fund. See Note 1.B (iv) for information on the Clipper[®] program custodial fund.

iv.) MTC Fiduciary Fund

The MTC Fiduciary Fund is a Custodial Fund which is used to account for assets held by MTC in a trustee capacity for the benefit of the transit agencies that participate in the Clipper® Card Program.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Clipper® Card Program is an automated fare payment system for intra- and inter-operator transit trips in the San Francisco Bay Area.

C. Measurement Focus, Basis of Accounting and Financial Statements Presentation

The government-wide, proprietary, and fiduciary fund financial statements are reported using the *economic* resources measurement focus and the accrual basis of accounting. Revenues are recorded when earned and expenses are recorded when incurred, regardless of the timing of related cash flows.

Governmental fund financial statements are reported using the *current financial resources measurement* focus and the modified accrual basis of accounting. Under the modified accrual basis of accounting, revenues are recognized as soon as they are both measurable and available. Revenues are considered to be available when they are collectable within the current period or soon enough afterwards to pay liabilities of the current period. MTC considers revenue to be available if they are collected within 270 days after year end. All revenue sources included in the governmental funds, namely federal, state and local grants as well as sales tax revenue, utilize this revenue recognition methodology. Expenditures generally are recorded when liabilities are incurred, under the modified accrual basis of accounting.

New Accounting Pronouncements

GASB Statement No. 87, *Leases*, has an objective to better meet the information needs of financial statement users by improving accounting and financial reporting for leases by governments. It requires recognition of certain lease assets and liabilities for leases that previously were classified as operating leases and recognized as inflows of resources or outflows of resources based on the payment provisions of the contract. The requirements of this statement are effective for reporting periods beginning after June 15, 2021. MTC adopted this standard for fiscal year ended June 30, 2022. The adoption of this standard changed the accounting and reporting of BAHA and BATA leases. BAHA is now reporting the present value of future lease receipts in the lease receivables and deferred inflows of resources on the statement of net position. BATA reports a right-to-use lease asset (lease asset) and lease liability in the government-wide and proprietary fund financial statements. See note 6 for further information on the impact of the adoption of GASB Statement 87.

GASB Statement No. 89, Accounting for Interest Cost Incurred before the End of a Construction Period, establishes accounting requirements for interest cost incurred before the end of a construction period. This statement enhances the relevance and comparability of information about capital assets and the cost of borrowing for a reporting period. The requirements of this statement are effective for reporting periods beginning after December 15, 2020. MTC adopted this standard for fiscal year ended June 30, 2022. The adoption of the standard has no impact on MTC's financial statements.

GASB Statement No. 91, *Conduit Debt Obligations*, provides a single method of reporting conduit debt obligations. This statement achieves those objectives by clarifying the existing definition of a conduit debt obligation; establishing that a conduit debt obligation is not a liability of the issuer; establishing standards for accounting and financial reporting of additional commitments and voluntary commitments extended by issuers and arrangements associated with conduit debt obligations; and improving required note disclosures. The requirements of this statement are effective for reporting periods beginning after December 15, 2021. Management is currently evaluating the effect of this statement on MTC's financial statements.

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

GASB Statement No. 92, *Omnibus 2020*, establishes accounting and financial reporting requirements for specific issues related to leases, intra-entity transfers of assets, postemployment benefits, government acquisitions, risk financing and insurance related activities of public entity risk pools, fair value measurements, and derivative instruments. The initial requirements of this statement are effective as follows: (a) The requirements in paragraphs 4, 5, 11, and 13 were effective upon issuance. (b) The requirements in paragraphs 6 and 7 are effective for fiscal years beginning after June 15, 2021. (c) The requirements in paragraphs 8, 9, and 12 are effective for reporting periods beginning after June 15, 2021. (d) The requirements in paragraph 10 are effective for government acquisitions occurring in reporting periods beginning after June 15, 2021. MTC adopted paragraphs 4, 5, 11 and 13 of this statement in fiscal year 2020. MTC adopted the remaining paragraphs of this standard for fiscal year ended June 30, 2022. The adoption of the standard has no impact on MTC's financial statements.

GASB Statement No. 93, *Replacement of Interbank Offered Rates (IBOR)*, establishes accounting and financial reporting requirements related to the replacement of IBORs in hedging derivative instruments and leases. It also identifies appropriate benchmark interest rates for hedging derivative instruments. The requirements of this statement, except for paragraphs 11b, 13, and 14 were effective for reporting periods beginning after June 15, 2020. The requirement in paragraph 11b is effective for reporting periods ending after December 31, 2021. The requirements in paragraphs 13 and 14 are effective for fiscal years beginning after June 15, 2021, and all reporting periods thereafter. The adoption of the remaining paragraphs 11b, 13, and 14 has no impact on MTC's financial statements.

GASB Statement No. 94, *Public-Private and Public-Public Partnerships (PPPs) and Availability Payment Arrangements (APAs)*, establishes standards of accounting and financial reporting for PPPs and APAs for governments. The requirements of this statement are effective for fiscal years beginning after June 15, 2022. Management is currently evaluating the effect of this statement on MTC's financial statements.

GASB Statement No. 96, Subscription-Based Information Technology Arrangements (SBITAs), establishes standards of accounting and financial reporting for SBITAs by a government end user (a government). The requirements of this statement are effective for fiscal years beginning after June 15, 2022. Management is currently evaluating the effect of this statement on MTC's financial statements.

GASB Statement No. 97, Certain Component Unit Criteria, and Accounting and Financial Reporting for Internal Revenue Code Section 457 Deferred Compensation Plans, (a) clarifies how the absence of a governing board should be considered in determining whether a primary government is financially accountable for purposes of evaluating potential component units and (b) modifies the applicability of certain component unit criteria as they relate to defined contribution pension plans, defined contribution OPEB plans, and other employee benefit plans (for example, certain Section 457 plans). The requirements of this statement are effective as follows: (a) The requirement in (1) paragraph 4 of this statement as it applies to defined contribution pension plans, defined contribution OPEB plans, and other employee benefit plans and (2) paragraph 5 of this statement are effective immediately. (b) The requirements in paragraphs 6–9 of this statement are effective for fiscal years beginning after June 15, 2021. (c) All other requirements of this statement are effective for reporting periods beginning after June 15, 2021. MTC adopted paragraphs 4 and 5 of this statement in fiscal year 2020 and the remaining paragraphs of this statement in fiscal year 2022. The adoption of the standard has no impact on MTC's financial statements.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

GASB Statement No. 98, *The Annual Comprehensive Financial Report*, establishes the new term *annual comprehensive financial report* and its acronym *ACFR* and replaces instances of *comprehensive annual financial report* and its acronym in generally accepted accounting principles for state and local governments. The requirements of this statement are effective for reporting periods ending after December 15, 2021. MTC adopted this standard for fiscal year ended June 30, 2022. The adoption of this standard changes the term of MTC's report to Annual Comprehensive Financial Report (ACFR).

GASB Statement No. 99, *Omnibus 2022*, enhances comparability in accounting and financial reporting and to improve consistency of authoritative literature by addressing (1) practice issues that have been identified during implementation and application of certain GASB statements and (2) accounting and financial reporting for financial guarantees. The requirements of this statement are effective as follows: (a) The requirements in paragraph 26-32 related to extension of the use of LIBOR, accounting for SNAP distributions, disclosures of nonmonetary transactions, pledges of future revenues by the pledging governments, clarification of certain provisions in Statement 34, as amended, and terminology updates related to Statement 53 and Statement 63 are effective upon issuance. (b) The requirements in paragraphs 11-25 related to leases, PPPs, and SBITAs are effective for fiscal years beginning after June 15, 2022, and all reporting periods thereafter. (c) The requirements in paragraphs 4-10 related to financial guarantees and the classification and reporting of derivative instruments within the scope of Statement 53 are effective for fiscal years beginning after June 15, 2023, and all reporting periods thereafter. MTC adopted paragraphs 26-32 in fiscal year 2022. The adoption of the above requirements has no impact on MTC's financial statements. Management is currently evaluating the effect of the remaining paragraphs of this statement on MTC's financial statements.

GASB Statement No. 100, Accounting Changes and Error Corrections - an amendment of GASB Statement No. 62, enhances accounting and financial reporting requirements for accounting changes and error corrections to provide more understandable, reliable, relevant, consistent, and comparable information for making decisions or assessing accountability. The requirements of this statement are effective for accounting changes and errors corrections made in fiscal years beginning after June 15, 2023, and all reporting periods thereafter. Management is currently evaluating the effect of this statement on MTC's financial statements.

GASB Statement No. 101, *Compensated Absences*, updates the recognition and measurement guidance for compensated absences and associated salary-related payments by aligning the recognition and measurement guidance under a unified model and by amending certain previously required disclosures. The requirements of this statements are effective for fiscal years beginning after December 15, 2023, and all reporting periods thereafter. Management is currently evaluating the effect of this statement on MTC's financial statements.

D. Budgetary Accounting

Enabling legislation and adopted policies and procedures provide that MTC and its operating entities approve an annual budget by June 30 of each year. Annual budgets are adopted on a basis consistent with accounting principles generally accepted in the United States of America for all governmental and proprietary funds. MTC also approves a life-to-date project budget whenever new projects are approved. MTC presents a preliminary budget in May and a final budget in June. MTC conducts hearings for discussion of the proposed annual budget and at the conclusion of the hearings, but not later than June 30,

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

adopts the final budget for the following fiscal year. The appropriated budget is prepared by fund, project and expense type. The legal level of control is at the fund level and the governing body must approve additional appropriations. Budget amendments are recommended when needed. Operating appropriations lapse at fiscal year-end.

MTC employs the following practices and procedures in establishing budgetary data as reflected in the basic financial statements:

- Annual budgets are adopted on the modified accrual basis of accounting for governmental fund types. These include the general fund, plus major and non-major special revenue funds. Capital budgets are adopted on a project life-to-date basis.
- Annual budgets are adopted on the accrual basis for the proprietary fund types.

E. Encumbrances

Encumbrance accounting is employed in the general and special revenue funds. Under this method, purchase orders, contracts, memoranda of understanding and other commitments outstanding at year-end do not constitute expenditures or liabilities. GASB Statement No. 54, *Fund Balance Reporting and Governmental Fund Type Definitions*, provides additional guidance on the classification within the fund balances section of amounts that have been encumbered. Encumbrances of balances within the general fund are classified as committed and are included in the "transportation projects" category. For the fiscal year 2022, these encumbrances, along with encumbrances of balances in funds that are restricted, committed or assigned, are not separately classified in the financial statements, and are summarized as follows:

General Fund	\$ 4,836,487
AB 664 Net Toll Revenue	64,315,128
State Transit Assistance Funds	40,414,455
Rail Reserves	2,186,606
Non-major Governmental Funds	22,699,747

F. Net Position

Net position, presented in the government-wide financial statements, represents the residual interest in assets plus deferred outflows of resources after liabilities and deferred inflows of resources are deducted. MTC's Net position consists of three sections: net investment in capital assets, as well as restricted and unrestricted. Net position is reported as restricted when constraints are imposed by creditors, grantors, contributors, laws or regulations or other governments or enabling legislation. Unrestricted net position is the net amount of the residual value that is not included in the restricted categories of net position. It is MTC's policy to consider restricted net position to have been depleted before unrestricted net position is applied.

G. Fund Balances

Fund balances, presented in the governmental fund financial statements, represent the difference between

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

assets, liabilities and deferred inflows and outflows of resources reported in a governmental fund. GASB Statement No. 54, *Fund Balance Reporting and Governmental Fund Type Definitions*, establishes criteria for classifying fund balances into specifically defined classifications and clarifies definitions for governmental funds. GASB Statement No. 54 requires that the fund balances be classified into categories based upon the type of restrictions imposed on the use of funds.

MTC evaluated each of its funds at June 30, 2022 and classified fund balances into the following five categories:

- Nonspendable Items that cannot be spent because they are not in spendable form, such as prepaid items, are reported in the general fund.
- Restricted Items that are restricted by external parties such as creditors or imposed by grants, law or legislation. MTC has legislative restrictions on amounts collected for various transportation and rail projects included in the AB 664 Toll Revenue, STA, BART Car Exchange, Transit Reserve, Rail Reserves, and BAHFA.
- Committed Items that have been committed by formal action by the entity's highest level of decision-making authority, which MTC considers to be Commission resolutions. This level of approval has been reported in the General fund and the Exchange fund.
- Assigned Items that have been allocated by committee action where the government's intent is to use
 the funds for a specific purpose. MTC considers this level of authority to be the Administration
 Committee. This restriction is currently not used on MTC's fund balances.
- Unassigned This category is the residual classification for the general fund. This category represents
 fund balance that has not been assigned to other funds and that has not been restricted, committed or
 assigned to specific purposes within the general fund. The General fund is the only fund that reports a
 positive unassigned fund balance. In other governmental funds, if expenditures exceed amounts
 restricted or committed, it may be necessary to report a negative unassigned fund balance.

MTC reduces restricted amounts first when expenditures are incurred for purposes for which both restricted and unrestricted (committed, assigned, or unassigned) amounts are available. MTC reduces committed amounts first, followed by assigned amounts, and then unassigned amounts when expenditures are incurred for purposes for which amounts in any of those unrestricted fund balance classifications could be used.

H. Cash and Investments

MTC invests its available cash under the prudent investor rule. The prudent investor rule states, in essence, that "in investing ... property for the benefit of another, a trustee shall exercise the judgment and care, under the circumstance then prevailing, which people of prudence, discretion, and intelligence exercise in the management of their own affairs." This policy affords MTC a broad spectrum of investment opportunities as long as the investment is deemed prudent and is authorized under the California Government Code Sections 53600, et seq. Investments allowed under MTC's investment policy include the following:

- Securities of the U.S. Government or its agencies
- Securities of the State of California or its agencies
- Certificates of deposit issued by a nationally or state chartered bank

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- Authorized pooled investment programs
- Commercial paper Rated "A1" or "P1"
- Corporate notes Rated "A" or better
- Municipal bonds
- Mutual funds Rated "AAA"
- Other investment types authorized by state law and not prohibited in MTC's investment policy.

MTC applies the provisions of GASB Statement No. 31, Accounting and Financial Reporting for Certain Investments and External Investment Pools, as amended (including by GASB Statement No. 72), which generally requires investments to be recorded at fair value with the difference between cost and fair value recorded as an unrealized gain or loss. MTC reports its money market securities and short-term investments at cost. This is permissible under this standard provided those investments have a remaining maturity at the time of purchase of one year or less and that the fair value of those investments is not significantly affected by the credit standing of the issuer or other factors. Net increases or decreases in the fair value of investments are shown in the Statements of Revenues, Expenditures and Changes in Fund Balance for all governmental fund types and in the Statements of Revenues, Expenses and Changes in Net Position for the proprietary funds. Accounting for derivative investments is described in Note 1.W Investments purchased, but not yet settled in cash, are included in security trade payables in the statement of net position.

Cash

MTC considers all balances in demand deposit accounts to be cash. Deposits in the cash management pool of the County of Alameda, Local Agency Investment Fund (LAIF), and California Asset Management Program (CAMP) are presented as cash as they are available for immediate withdrawal or deposit at any time without prior notice or penalty and there is minimal risk of loss of principal.

Restricted Cash

Certain cash is restricted as these assets are either for a specific purpose, escrow accounts with the balance being refunded upon project completion, prepaid customer deposits for the FasTrak® program or funds restricted for debt service, or other legal restrictions.

Restricted Investments

Certain investments are classified as restricted on the Statement of Net Position because they are either for a specific purpose, or their use is limited externally by applicable bond covenants, laws or regulations or there exists an imposed restriction through enabling legislation.

Non-Current Cash and Investments

Certain cash and investments are non-current as these funds are restricted as to withdrawal or use for other than current operations that are designated for disbursement in the acquisition or construction of non-current assets, or that are segregated for the liquidation of long-term debts.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

I. Prepaid Items

Certain payments to vendors applicable to future accounting periods are recorded as prepaid items based on the consumption method.

J. Capital Assets

Capital assets, which include buildings and improvements, furniture and equipment, right-to-use leased assets, automobiles and call boxes and software, are reported in the applicable governmental or business-type activities columns in the government-wide financial statements. Capital asset acquisitions are recorded at historical cost (except for intangible right-to-use lease building, the measurement of which is discussed in Note 1.S). MTC's intangible assets consist of purchased and licensed commercially available computer software and internally developed software. Depreciation and amortization expenses for the governmental activities are charged against general government function.

Capital assets are defined by MTC as assets with an initial, individual cost of more than \$5,000 and an estimated useful life more than three years. However, capital assets that do not meet the threshold on an individual basis but are material collectively are capitalized. MTC follows the guidance in GASB Statement No. 34, *Basic Financial Statements - and Management's Discussion & Analysis - for State and Local Governments* and GASB Statement No. 51, *Accounting and Financial Reporting for Intangible Assets* for recording capital assets.

The costs of normal maintenance and repairs that do not add to the value of the asset or materially extend asset service lives are not capitalized.

Depreciation and amortization are computed using the straight-line method that is based upon the estimated useful lives of individual capital assets. The estimated useful lives of capital assets are as follows:

	Y ears
Buildings and improvements	7-45
Furniture and equipment	3-25
Intangible assets	5-10
Leased equipment	5
Automobiles	5
Call boxes	10
Right-to-use leased building	Lease term

When assets have been evaluated for impairment, in which the use of capital assets is discontinued or a decision has been made to sell assets and the assets are not continuing to be used, the depreciation and amortization ceases.

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Notes to Financial Statements

K. Retirement Plans

MTC provides a defined benefit pension plan, the Miscellaneous Plan of Metropolitan Transportation Commission (the "Plan"), which provides retirement and disability benefits, annual cost-of-living adjustments and death benefits to Plan members and beneficiaries. The Plan is part of the Public Agency portion of the California Public Employees' Retirement System (CalPERS).

GASB Statement No. 68, *Accounting and Financial Reporting for Pension Plans*, and amendment to GASB Statement No. 27, requires that reported results must pertain to liability and asset information within certain defined timeframes. For this report, the following timeframes are used.

Valuation Date (VD) June 30, 2020

Measurement Date (MD) June 30, 2021

Measurement Period (MP) July 1, 2020 to June 30, 2021

GASB Statement No. 68 requires the actuarial valuations to be performed at least every two years. If a valuation is not performed as of the measurement date, the total pension liability is required to be based on update procedures to roll forward amounts from an earlier actuarial valuation performed within 30 months and 1 day prior to the employer's fiscal year end. Accordingly, for financial reporting purposes, MTC's total pension liability was determined by CalPERS using a valuation date of June 30, 2020. CalPERS then rolled forward the total pension liability to June 30, 2021, and this is the basis for reporting MTC's net pension liability at June 30, 2022.

For purposes of measuring the net pension liability/asset, deferred outflows and deferred inflows of resources related to pensions, pension expense, information about MTC's fiduciary net position of the Plan and additions to / deletions from the Plan's fiduciary net position have been determined on the same basis. For this purpose, benefit payments are recognized when currently due and payable in accordance with the benefit terms. Investments are reported at fair value.

MTC allocates the net pension liability/asset, deferred outflows and deferred inflows from pension, and pension expenses to its blended and discretely presented component units and funds based on their share of MTC's payroll cost of the measurement year.

For additional information on the Plan, refer to Note 8.

L. Post Employment Healthcare Benefits

MTC provides post employment medical coverage to all eligible retired employees and their eligible dependents. MTC post employment medical plan is the same medical plan as for its active employees. MTC established a Section 115 irrevocable benefit trust fund for its post employment benefit plan with the Public Agency Retirement Services (PARS). The benefit trust fund is not recorded in a fiduciary fund by MTC as the assets underlying these future benefits are not managed by MTC. The annual determined contribution to the trust fund is recorded in salaries and benefits expense.

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Notes to Financial Statements

For purposes of measuring the net OPEB liability / asset, deferred outflows and deferred inflows of resources related to OPEB, OPEB expense, information about fiduciary net position of MTC's OPEB Plan and additions to / deletions from the OPEB Plan's fiduciary net position have been determined on the same basis. For this purpose, benefit payments are recognized when currently due and payable in accordance with the benefit terms. Investments are reported at fair value.

GASB 75 requires that reported results must pertain to liability and assets information within certain defined timeframes. For this report, the following timeframes are used.

Valuation Date (VD) June 30, 2021

Measurement Date (MD) June 30, 2021

Measurement Period (MP) July 1, 2020 to June 30, 2021

GASB Statement No. 75 requires the actuarial valuations to be performed at least every two years. If a valuation is not performed as of the measurement date, the total OPEB liability is required to be based on update procedures to roll forward amounts from an earlier actuarial valuation performed within 30 months and 1 day prior to the employer's fiscal year end. Accordingly, for financial reporting purposes, MTC's net OPEB liability / asset at June 30, 2022 was determined using the actuarial valuation and measurement date of June 30, 2021.

MTC allocates OPEB liability / asset, deferred outflows and deferred inflows from OPEB, and OPEB expenses to its blended and discretely presented component units and funds based on their share of MTC's payroll cost of the measurement year.

For additional information on the Plan, refer to Note 9.

M. Compensated Absences

MTC's regular staff employees accumulate vacation pay and sick leave pay based on the agreement with the Committee for Staff Representation pursuant to the Meyers–Milias–Brown Act. A liability exists for accumulated vacation and sick leave. Unused accumulated sick and vacation leave is paid at the time of employment termination up to a maximum of 240 hours for sick leave as well as the total accumulated vacation leave of an employee. See Note 10 for additional information.

N. Reconciliation of Government-Wide and Fund Financial Statements

The governmental fund Statement of Revenues, Expenditures, and Changes in Fund Balances includes a reconciliation between net change in fund balance – total governmental funds and changes in net position of governmental activities. One element of that reconciliation explains that "Governmental funds report capital outlays as expenditures." However, in the Statement of Activities the cost of those assets is allocated over their estimated useful life and reported as depreciation expense.

Financial Statements for the year ended June 30, 2022

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The details of the fiscal year 2022 reconciling items are as follows:

Capital asset purchases	\$ 10,783
Depreciation expense	(124,140)
Net adjustment to increase net changes in fund balances-total governmental	
funds to arrive at change in net position of governmental activities	\$ (113,357)

O. Unearned Revenue

The unearned revenue in MTC consists of State and Local grants prior to meeting the revenue recognition criteria. When revenue recognition criteria are met, unearned revenue will be reclassified to revenue earned. The unearned revenue in BATA consists of the funds collected by the Regional Customer Service Center (RCSC). The funds collected by the RCSC are prepayments for tolls or represent a deposit from patrons. The patrons are issued transponders with the prepaid amounts for usage against tolls on the San Francisco Bay Area bridges and Bay Area Express Lanes.

P. <u>Deferred inflows/outflows of resources - revenue and charges</u>

Deferred revenue includes the unamortized portion of a lump sum payment from BATA to MTC. Details of the transaction are described below.

Streets and Highways codes sections 30890, 30911 and 30914 require BATA to transfer a specific percentage of the net base toll collection to MTC annually. The transfers are called AB 664 Net Toll Revenue Reserve, Transit Reserve and Rail Reserves transfers. In April 2010, MTC entered into a funding agreement with BATA, whereby BATA would make a lump sum payment of \$506,986,537 equal to the present value of the next 50 years of these funds' transfers. The funds were transferred on September 30, 2010. MTC and BATA agreed that the payment would fulfill BATA's entire responsibility to make AB 664 Net Toll Reserve, Transit Reserve, and Rail Reserves fund transfers for the next 50 years. MTC is using the payment to fund the planned essential regional transportation projects.

GASB Statement No. 48, Sales and Pledges of Receivables and Intra-Entity Transfers of Assets and Future Revenues, as amended by GASB Statement No. 65, Items Previously Reported as Assets and Liabilities, establishes the criteria to account for the above transactions. The lump sum payment from BATA to MTC met the criteria of the intra-entity sale of future revenues for fiscal year June 30, 2011. GASB Statement No. 48 requires the intra-entity sale of future revenue to be accounted for as a deferred charge and deferred revenue and amortized over the life of the agreement. The balances in the deferred revenue and deferred charge are reported under Deferred Inflows and Outflows of Resources in accordance with GASB Statement No. 65. The amortization charge for the fiscal year was \$14,979,612.

Q. Deferred Amount on Refunding

Deferred amount on refunding represents the unamortized amount of the different between the reacquisition price and the net carrying value of the old debt from the defeasance of the current and advance bond refundings.

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R. <u>Deferred Outflows/Inflows of resources on Pensions and Other Post-Employment Benefits (OPEB)</u>

Deferred outflows and deferred inflows of resources are recognized for:

- Changes in the total pension and OPEB liability arising from differences between expected and actual experience with regard to economic or demographic factors.*
- The effects of changes of assumptions about future economic or demographic factors or of other inputs.*
- Difference between projected and actual investment earnings on defined benefit pension and OPEB plan investments.**
- *The balances on these accounts are recognized in pension and OPEB expense using a systematic and rational method over a closed period equal to the average of the expected remaining service lives of employees determined as of the beginning of the measurement period.
- **The difference between projected and actual earnings amount is recognized in pension and OPEB expense using a systematic and rational method over a closed five-year period.

Deferred outflows of resources are also used to report MTC's contribution to CalPERS and PARS subsequent to the measurement date of the net pension and OPEB liability and before the end of the reporting period. See Notes 8 and 9 for additional information.

S. <u>Leases</u>

Lessor

BAHA, the discretely presented component unit of MTC, is a lessor that leases office spaces of Bay Area Metro Center (BAMC) at 375 Beale Street, San Francisco to both governmental and private sector tenants. BAHA recognizes a lease receivable and a deferred inflow of resources in the government-wide and its financial statements.

MTC adopted GASB Statement No. 87 *Leases* for the fiscal year ended June 30, 2022. On the implementation date July 1, 2021, BAHA recorded \$35,706,435 lease receivable and deferred inflow of resources. BAHA measured the lease receivable at the present value of payments expected to be received during the lease terms. Subsequently, the lease receivable is reduced by the principal portion of lease payments received. The deferred inflow of resources is measured at the value of the lease receivable plus any payments received at or before the commencement of the lease term that relate to future periods. The deferred inflow of resources is recognized as revenue over the life of the lease term.

The key estimates and judgments used to determine the discount rate, lease term and lease receipts are as follows:

• BAHA uses the estimated incremental borrowing rate of its tenants as the discount rate or leases. For its governmental tenants, BAHA uses the tax-exempt Municipal Market Data (MMD) rate plus the relevant tax point as the discount rate. For its private sector tenants, BAHA uses the weighted average discount

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rate of similar borrowers.

- The lease term includes the noncancelable period of the lease.
- The lease receipts included in the measurement of the lease receivable is composed of fixed payments from the lessees.

BAHA monitors changes in circumstances that would require a remeasurement of its lease, and will remeasure the lease receivable and deferred inflows of resources if certain changes occur that are expected to significantly affect the amount of the lease receivable.

Lessee

BATA is a lessee that leases office space in BAMC from BAHA. BATA recognizes a lease liability and a right-to-use lease asset (lease asset) in the government-wide and proprietary fund financial statements.

MTC adopted GASB Statement No. 87 *Leases* for the fiscal year ended June 30, 2022. On the implementation date July 1, 2021, BATA recorded \$3,390,287 lease payable and right-of-use leased building. BATA measured the lease liability at the present value of payments expected to be made during the lease term. Subsequently, the lease liability is reduced by the principal portion of lease payments made. The lease asset is measured at the amount of the initial measurement of the lease liability, adjusted for lease payments made at or before the lease commencement date, plus certain initial direct costs. The lease asset is amortized on a straight-line basis over the shorter of the lease term or the useful life of the lease asset.

The key estimates and judgments used to determine the discount rate, lease term and lease receipts are as follows:

- BATA uses its estimated incremental borrowing rate as the discount rate for leases. The rate was based on the tax-exempt MMD rate plus the relevant tax point.
- The lease term includes the noncancelable period of the lease.
- The lease payments included in the measurement of the lease liability are composed of fixed payments to BAHA.

BATA monitors changes in circumstances that would require a remeasurement of its lease and will remeasure the lease asset and liability if certain changes occur that are expected to significantly affect the amount of the lease liability.

BATA's lease asset is reported with other capital assets and its lease liability is reported with long-term debt on the statement of net position.

T. Toll Revenues Collected

BATA accounts for the electronic tolls collected from the operation of the bridges as revenue. BATA accounts for the electronic tolls collected from the operation of the express lanes as revenue. BATA and BAIFA recognize electronic toll revenue as amounts are earned.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

U. Other Operating Revenues

Violation fees and penalties collected and escheatment revenue are recognized as other operating revenues in the Statement of Revenues, Expenses and Changes in Net Position for BATA and BAIFA.

V. Operating Expenses Incurred by Caltrans

In accordance with the Cooperative Agreement between BATA and Caltrans, BATA reimburses Caltrans for certain costs incurred for bridge operating expenses. These expenses include maintenance, administration, operations and overhead costs.

W. Investment Income and Derivative Instruments

Investment income (loss) is comprised of interest income from investments and the changes in the fair value of investment derivative instruments. The investment derivative instrument component is in accordance with GASB Statement No. 53, *Accounting and Financial Reporting for Derivative Instruments*, as amended, which requires the change in fair value of derivative instruments which are not an effective hedge, for accounting purposes, to be reported in investment income. The following table shows the breakdown of investment income and changes in fair values for the fiscal year ended June 30, 2022:

	Governmental Activities	B	Business-Type Activities	_	Total 2022
Investment loss	\$ (1,316,225)	\$	(39,676,199)	\$	(40,992,424)
Investment derivatives	-	_	263,116,667	_	263,116,667
Total Fiscal Year 2022	\$ (1,316,225)	\$	223,440,468	\$	222,124,243

X. Distributions to Caltrans for their Capital Purposes

In accordance with the Cooperative Agreement between BATA and Caltrans, BATA reimburses Caltrans for bridge capital expenses. Expenses are recorded or accrued related to the period to the extent the invoices are received by MTC through 60 days after the end of the fiscal year. See Note 2 for further details.

Y. Distributions to Others for their Capital Purposes / Allocation to Other Agencies

Expenses are recorded or accrued related to the period to the extent the invoices are received by MTC through 60 days after the end of the fiscal year.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Z. Capital, Operating, and Maintenance expenses for other agencies

Expenses incurred by BAIFA for other agencies' capital projects, operating and maintenance costs.

AA. Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

AB. Build America Bonds (BABs) Interest Subsidy

The interest subsidy on the BABs was \$71,326,571 for fiscal year 2022. Of this amount, \$17,730,818 was not received as of June 30, 2022, and therefore was included as year-end accrual. The Federal government makes a semiannual payment to MTC on April 1 and October 1 of each year. The two interest subsidy payments in fiscal year 2022 were reduced due to the Federal budget and sequestration constraints. In fiscal year 2022, the payments were impacted by a reduction of 5.7% of the subsidy amount.

AC. Operating and Nonoperating Revenues and Expenses

Operating revenues are those necessary for principal operations of the entity. Operating expenses are those related to user service activities. Nonoperating revenues and expenses are all other revenues and expenses not related to user service activities.

AD. Violation Penalty Refund

At the October 2021 BATA Board meeting, BATA approved a reduction in violation penalty notices as a part of its Bay Area tolling equity action plan. The penalty for first violation notices dropped to \$5 from the previous \$25 and the penalty for second violation notices falls to \$15 from the previous \$70 and became effective on December 1, 2021. This reduction is retroactive to all violation notices effective January 1, 2021 for outstanding tolls at the San Francisco-Oakland Bay, Antioch, Benicia-Martinez, Carquinez, Dumbarton, Richmond-San Rafael, and San Mateo-Hayward bridges. Bridge patrons who were sent notices on and after January 1, 2021 and paid their toll violation penalties before December 1, 2021, will receive a refund for the difference between the amount paid and the revised amount due.

Under this policy, BATA will be refunding \$26,741,329 of FY21 violation penalties which is reported as a special item in the financial statements. BATA will also refund \$8,126,138 from FY 2022. The FY 2022 refunds are recorded against current year toll revenues.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

AE. Prior Year Restatements

BAIFA Restatement

BAIFA was previously reported as a discretely presented component unit of MTC because its board was not substantively the same as MTC's board. However, in April 2022, BAIFA's board composition was modified to match the composition of MTC's board. Therefore, because the board is substantively the same as MTC's board, BAIFA meets the blending criteria of paragraph 53 of GASB Statement No. 14, *The Financial Reporting Entity* as amended by GASB Statement No. 61. In fiscal year 2022, BAIFA is presented as a blended component unit of MTC.

MTC Clipper® Enterprise Fund Restatement

During fiscal year 2022, management determined that the Clipper fare payment system software and related equipment purchased in the prior year had not been previously capitalized in the MTC Clipper® enterprise fund. Therefore, capital assets, net of depreciation is understated by \$53,194,059 for the fiscal year ended June 30, 2021. The Clipper® enterprise fund net position and business-type activities at July 1, 2021 were restated to reflect the capitalization of the fare payment system software and related equipment. The effect of the restatement of MTC Clipper® enterprise fund on the change in net position of the immediately preceeding period was approximately \$21,304,524.

The effect of the restatements of both BAIFA and MTC Clipper® enterprise fund on the net position are shown below:

	Proprietary Fund		Activities	
Net position at July 1, 2021 Add: BAIFA Net Position at July 1, 2021 MTC Clipper error correction	\$	17,391,274 - 53,194,059	\$ (6,983,794,147) 179,838,025 53,194,059	
Net position at July 1, 2021, as restated	\$	70,585,333	\$ (6,750,762,063)	

Clipper® Fiduciary Fund Restatement

During fiscal year 2022, management determined that the prepaid unused Clipper cards does not meet the definition of a liability described in GASB 87 *Fiduciary Activities* and it should be reflected in the net position of the fiduciary fund. Therefore, the Clipper® fiduciary fund net position at July 1, 2021 was restated to reflect this correction. The effect of the restatement of Clipper® fiduciary fund on the change in net position of the immediately preceding period was approximately \$6,964,550.

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

The effect of the restatement of Clipper® fiduciary fund on the net position is shown below:

	Cli	ıpper∞
	Fiduci	ary Fund
Net position at July 1, 2021	\$	-
Clipper® Fiduciary Fund correction	12	0,481,998
Net position at July 1, 2021, as restated	\$ 12	0,481,998

AF. Prior Year Comparative Information

Selected information regarding the prior year has been included in the accompanying financial statements. This information has been included for comparison purposes only and does not represent a complete presentation in accordance with accounting principles generally accepted in the United States of America. Accordingly, such information should be read in conjunction with MTC's prior year financial statements, from which this selected financial data was derived. The fiscal year 2021 financial statements are not restated to reflect the impact of the BAIFA and Clipper restatements discussed in Note 1 AE.

AG. Presentational Reclassifications of Prior Year Amounts

Certain prior year amounts have been reclassified to conform to the current year presentation. There is no effect on changes in fund balance or net position as a result of these reclassifications.

2. Net Position / Fund Balance Deficit

MTC's negative net position/fund balance arises from BATA enterprise fund and AB 664 and Rail Reserves governmental funds. BATA is responsible for providing Caltrans funding for bridge construction and repairs related to the seven state-owned bridges in the San Francisco Bay Area. Expenses related to these payments to Caltrans are treated as expenses since BATA does not own or maintain title to the bridges. BATA's negative net position will be reduced through operating income earned in the future as the toll revenue debt is retired and projects are completed. In FY 2011, AB 664 and Rail Reserves received a lump sum payments of \$248,049,407 and \$200,200,625 respectively. These represent the present value of the next 50 years of funding from BATA through an agreement signed in 2010. The advance payments were recorded as a deferred revenue and amortized yearly. The cash advance is to be used to fund the planned essential of AB 664 and Rail Reserves projects at any time. Over the years AB 664 and Rail Reserves allocated funds for transportation projects exceeding the revenue amortization creating a deficit in the funds. AB 664 and Rail Reserves' deficit will be reduced through the yearly amortization of the advance payment.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

3. Cash and Investments

A. A summary of Cash and Investments as shown on the Statement of Net Position for all funds at June 30, 2022 is as follows:

Unrestricted cash Unrestricted investments Total unrestricted cash and investments	\$ 585,988,071 75,756,080 661,744,151
Restricted cash Restricted investments Total restricted cash and investments	281,409,728 2,699,580,813 2,980,990,541
Total cash and investments	\$ 3,642,734,692

The details of restricted cash and investments are as follows:

FasTrak® program	\$	143,372,789
Debt service reserve fund		904,720,166
Operations & maintenance reserve		174,000,000
Extraordinary loss reserve		50,000,000
Rehabilitation reserve		276,000,000
Projects / self-insurance reserves		280,000,000
Variable rate risk reserve		280,000,000
Capital projects		85,134,679
BART car exchange project		356,643,807
Regional Measure 3		431,119,100
Total restricted cash and investments	\$2	2,980,990,541

Restricted cash on the FasTrak® program consists of customer prepaid tolls and deposits from patrons. The patrons are issued transponders with the prepaid amounts for usage against tolls on the San Francisco Bay Area bridges and Bay Area Express Lanes network. Tolls are deducted from customers' prepaid toll accounts as customers cross a bridge or use the express lane. The operations & maintenance reserve, Debt service reserve, Extraordinary loss reserve, Rehabilitation reserve, Projects/Self-insurance reserve as well as the Variable rate risk reserve are described in Note 5. The BART car exchange project is described in Note 1.B.ii. The Regional Measure 3 is described in Note 11.

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Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

B. The composition of cash and investments at June 30, 2022 is as follows:

Cash

Cash at banks	\$ 332,679,289
Money market mutual funds	235,137,997
Government Pool Investments	193,799,337
County of Alameda	105,781,176
Total Cash	\$ 867,397,799

MTC holds a position in the investment pool of County of Alameda for STA funds. Deposits with the County of Alameda are available for immediate withdrawal.

Fiduciary fund

Cash at bank - Clipper®	\$ 165,395,256
Total cash - fiduciary fund	\$ 165,395,256

The mutual fund investments in MTC's investment portfolio are expressed as a percentage of MTC's total cash and investments as follows:

Money Market Mutual Funds	
BlackRock Treasury Trust Fund	4%
Morgan Stanley Government Portfolio	2%
BlackRock T-Fund Institutional	1%

The government pool investments in MTC's investment portfolio are expressed as a percentage of MTC's total cash and investments as follows:

Government Pool Investments	
Local Agency Investment Fund	5%
California Asset Management Program	Less than 1%

Money Market Mutual Funds

The BlackRock Treasury Trust Fund is part of the overnight sweep fund utilized by Bank of New York trustee accounts, and by Bank of America checking accounts. The fund invests 100% of its total assets in cash, U.S. Treasury bills, notes and other obligations issued or guaranteed as to principal and interest by the U.S. Treasury. The fund is rated "AAA/Aaa" by Standard and Poor's and Moody's, respectively.

The Morgan Stanley Government Portfolio is part of the overnight sweep fund utilized by Union Bank and Bank of New York custodial accounts. The fund invests in obligations issued or guaranteed by the U.S. Government and its agencies and instrumentalities and in repurchase agreements collateralized by such

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

securities. The fund is rated "AAA/Aaa" by Standard and Poor's and Moody's, respectively.

The BlackRock T-Fund Institutional fund is part of the overnight sweep fund utilized by Union Bank trustee accounts. The fund invests primarily in money market instruments including U.S. Treasury bills, notes, obligations guaranteed by the U.S. Treasury and repurchase agreements fully collateralized by such obligations. The fund is rated "AAA/Aaa" by Standard & Poor's and Moody's, respectively.

Government Pools

The California State Local Agency Investment Fund (LAIF) is a program created by state statute as an investment alternative for California's local governments and special districts. LAIF funds are available for immediate withdrawal. Therefore, the position in LAIF is classified as cash. LAIF is unrated.

The California Asset Management Program (CAMP) fund is a joint powers authority and common law trust. The Trust's Cash Reserve Portfolio is a short-term money market portfolio, which seeks to preserve principal, provide daily liquidity and earn a high level of income consistent with its objectives of preserving principal. CAMP funds are available for immediate withdrawal. Therefore, the position in CAMP is classified as cash. CAMP's money market portfolio is rated "AAA" by Standard & Poor's.

State law and MTC policy limit mutual fund investments to 20 percent of the portfolio, with no more than 10 percent of the portfolio in any single fund except for mutual funds supporting bond proceeds. All the mutual fund holdings are highly rated by Standard & Poor's and Moody's. However, this limit does not apply to Joint Powers Authority Funds, county or state investment pools.

Investments

GASB Statement No. 72 sets forth the framework for measuring fair value. That framework provides a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1), and the lowest priority to unobservable inputs (Level 3). The three levels of the fair value hierarchy are described as follows:

Level 1: Inputs to the valuation methodology are unadjusted quoted prices for identical assets or liabilities in active markets.

Level 2: Inputs to the valuation methodology include:

- Quoted prices for similar assets or liabilities in active markets;
- Quoted prices for identical or similar assets or liabilities in markets that are not active;
- Inputs other than quoted prices that are observable for the asset or liability;
- Inputs that are derived principally from or corroborated by observable market data by correlation or other means.

If the asset has a specified (contractual) term, the level 2 input must be observable for substantially the full term of the asset or liability.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Level 3: Inputs to the valuation methodology are unobservable and significant to the fair value measurement.

The following is a description of the valuation methodologies used for assets measured at fair value at June 30, 2022:

Government-sponsored enterprises notes, US Treasuries and municipal bonds: These investments are valued on the basis of prices provided by ICE Data Pricing and Reference Data LLC. In determining the value of a particular investment at bid, pricing services may use certain information with respect to transactions in such investments, quotations from dealers, pricing matrices and market transactions in comparable investments and various relationships between investments.

The following tables set forth by level, within the fair value hierarchy, MTC's investments at fair value.

Investments by fair value level at June 30, 2022	Level 1	Level 2	Level 3	Total
U.S. Treasury	\$ -	\$ 1,326,716,331	\$ -	\$ 1,326,716,331
Government-Sponsored Enterprises:				
Federal Home Loan Bank	-	1,146,238,465	-	1,146,238,465
Federal Home Loan Mortgage Corporation	-	250,114,207	-	250,114,207
Federal National Mortgage Association		34,567,890		34,567,890
Total	-	1,430,920,562		1,430,920,562
Municipal Bonds		17,700,000		17,700,000
Total Investments Measured at Fair Value	\$ -	\$ 2,775,336,893	\$ -	\$ 2,775,336,893

Refer to Note 5 for the investment derivative instruments valuations.

The U.S. Treasury and Government-Sponsored Enterprises (GSE) holdings carry "AA+/Aaa/AAA" ratings from Standard & Poor's, Moody's and Fitch, respectively. Neither state law nor MTC policy imposes a limit to the amount of U.S. Treasury and GSE debt securities that can be held in the portfolio.

Municipal Bonds include holdings in Bay Area Air Quality Management District (BAAQMD) Certificates of Participation (COP). The BAAQMD COP is a private placement security and is not rated.

C. Deposit and Investment Risk Factors

There are many factors that can affect the value of investments. MTC invests substantially in fixed-income securities, which are affected by credit risk, custodial credit risk, concentration of credit risk, and interest rate risk. The credit ratings of MTC's income securities holdings are discussed in Note 1.H.

i.) Credit Risk

Fixed income securities are subject to credit risk, which is the possibility that the security issuer will fail to pay interest or principal in a timely manner or that negative perceptions of the issuer's ability to make these payments will cause security prices to decline.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

A bond's credit quality is an assessment of the issuer's ability to pay principal and interest on the bond. Credit quality may be evaluated by a nationally recognized independent credit rating agency. The lower the rating is, the greater the chance (in the opinion of the rating agency) that the bond issuer will fail to meet its obligations or potentially default.

ii.) Custodial Credit Risk

Custodial credit risk is the risk that securities held by the custodian and in the custodian's name may be lost and not be recovered. All MTC securities are held in independent safekeeping accounts maintained with U.S. Bank or Bank of New York Mellon (BONY) and are held under MTC's name. As a result, custodial credit risk is remote.

iii.) Concentration of Credit Risk

Concentration of credit risk is the risk associated with lack of diversification, such as having substantial investments in a few individual issuers, thereby exposing the organization to greater risks resulting from adverse economic, political, regulatory or credit developments. Investments in issuers that represent 5 percent or more of total investments at June 30, 2022 are as follows:

U.S. Treasury	48%
Federal Home Loan Bank (FHLB)	41%
Federal Home Loan Mortgage Corporation (FHLMC)	9%

iv.) Interest Rate Risk

Interest rate risk is the risk that the market value of fixed-income securities will decline because of rising interest rates. The prices of fixed-income securities with a longer time to maturity, measured by duration in years, tend to be more sensitive to changes in interest rates and, therefore, more volatile than those with shorter durations. Since MTC's policy is to buy and hold investments to maturity, marked-to-market will always equal par value when they mature.

MTC's investment portfolio includes an investment in the Bay Area Air Quality Management District (BAAQMD) Certificates of Participation (COP). The COP has a tender provision that allows the security to be tendered with seven days' notice and there is no significant risk of market value loss. The interest rate on the COP is reset weekly based on the SIFMA Municipal Swap Index plus a spread.

The weighted average maturities of MTC's U.S. Treasury and GSE securities (expressed in number of years) at June 30, 2022 are as follows:

U.S. Treasury	0.19
Government-sponsored enterprises	
Federal Home Loan Bank	2.12
Federal Home Loan Mortgage Corporation	3.07
Federal National Mortgage Association	3.25

4. Capital Assets

A summary of changes in capital assets for the year ended June 30, 2022 is as follows:

Governmental activities		Beginning Balance July 1, 2021	Increases	Dec	reases	Ending Balance June 30, 2022
Capital assets, not being depreciated: Construction in progress	\$	255,909	\$ 10.	783 \$	(266,692) \$	
Total capital assets, not being depreciated	<u>s</u>	255,909		783	(266,692)	-
Total capital assets, not being depreciated	_	255,909		783	(200,092)	
Capital assets, being depreciated:						
Furniture and equipment		1,504,590	10,	783	-	1,515,373
Intangible assets		206,964	255,		-	462,873
Leased Equipment		362,667		-	(362,667)	-
Automobiles	_	31,393			<u> </u>	31,393
Total capital assets being depreciated	_	2,105,614	266,	692	(362,667)	2,009,639
Less accumulated depreciation for:		1 420 000	40	016		1 470 006
Furniture and equipment		1,430,080		916	-	1,479,996
Intangible assets Leased Equipment		121,486 362,667	/4,	224	(362,667)	195,710
Automobiles		31,393		-	(302,007)	31,393
Total accumulated depreciation	_	1,945,626	124,	140	(362,667)	1,707,099
Total accumulated depreciation	_	1,945,020	124,	140	(302,007)	1,707,099
Total capital assets, being depreciated, net	_	159,988	142,	552	<u> </u>	302,540
Governmental activities capital assets, net	\$	415,897	\$ 153,	335 \$	(266,692) \$	302,540
Duciness tone activities	Balance	Adjustments*	Balance July 1, 2021	Inoneses	Decreases	Ending Balance June 30, 2022
Business-type activities	July 1, 2021	Autustinents	as restated	Increases	Decreases	June 50, 2022
	•					********
Capital assets, not being depreciated:	* • • • • • • • • • • • • • • • • • • •	ū	A 55 415 041			ŕ
Construction in progress	\$ 225,000	\$ 55,192,241		\$ 32,434,050	\$ (19,241,015)	\$ 68,610,276
	\$ 225,000 225,000	ū	\$ 55,417,241 55,417,241			\$ 68,610,276
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated:		\$ 55,192,241		\$ 32,434,050	\$ (19,241,015)	\$ 68,610,276
Construction in progress Total capital assets, not being depreciated		\$ 55,192,241		\$ 32,434,050	\$ (19,241,015)	\$ 68,610,276
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated:	225,000	\$ 55,192,241 55,192,241	55,417,241	\$ 32,434,050 32,434,050	\$ (19,241,015)	\$ 68,610,276 68,610,276
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles	225,000 15,137,568 5,163,153 80,259	\$ 55,192,241 55,192,241 117,100,128	55,417,241 132,237,696 5,163,153 80,259	\$ 32,434,050 32,434,050 20,354,921	\$ (19,241,015)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets	225,000 15,137,568 5,163,153 80,259 23,728,900	\$ 55,192,241 55,192,241	55,417,241 132,237,696 5,163,153 80,259 64,886,322	\$ 32,434,050 32,434,050 20,354,921	\$ (19,241,015)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes	225,000 15,137,568 5,163,153 80,259	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452	\$ 32,434,050 32,434,050 20,354,921	\$ (19,241,015) (19,241,015)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building*	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes	225,000 15,137,568 5,163,153 80,259 23,728,900	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452	\$ 32,434,050 32,434,050 20,354,921	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for:	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017 29,012	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{\(\begin{array}{c}\) \((19,241,015)\)}{\((19,241,015)\)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017 29,012 23,175,886	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012 35,824,968	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017 29,012	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688 1,678,627
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building*	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 	\$ 55,192,241 55,192,241 117,100,128 41,157,422 3,390,287 161,647,837 15,366,531 	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012 35,824,968 1,611,746	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688 1,678,627 1,402,877
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017 29,012 23,175,886	\$ 55,192,241 55,192,241 117,100,128 - 41,157,422 - 3,390,287 161,647,837	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012 35,824,968	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688 1,678,627
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building*	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 	\$ 55,192,241 55,192,241 117,100,128 41,157,422 3,390,287 161,647,837 15,366,531 	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012 35,824,968 1,611,746	\$ 32,434,050 32,434,050 20,354,921 	\$\frac{\\$(19,241,015)}{(19,241,015)}\$	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688 1,678,627 1,402,877
Construction in progress Total capital assets, not being depreciated Capital assets, being depreciated: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total capital assets being depreciated Less accumulated depreciation for: Furniture and equipment Building/Tenant improvements Automobiles Intangible assets Call boxes Right-to-use leased building* Total accumulated depreciation	225,000 15,137,568 5,163,153 80,259 23,728,900 1,816,452 45,926,332 14,577,615 4,786,017 29,012 23,175,886 1,611,746	\$ 55,192,241 55,192,241 117,100,128 	55,417,241 132,237,696 5,163,153 80,259 64,886,322 1,816,452 3,390,287 207,574,169 29,944,146 4,786,017 29,012 35,824,968 1,611,746 72,195,889	\$ 32,434,050 32,434,050 20,354,921 	\$\(\frac{(19,241,015)}{(19,241,015)}\)	\$ 68,610,276 68,610,276 152,592,617 5,163,153 80,259 72,580,147 1,816,452 3,390,287 235,622,915 40,101,383 4,846,359 40,401 41,566,688 1,678,627 1,402,877 89,636,335

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

- * The Adjustments include the following items:
- In fiscal year 2022, right-to-use leased building beginning balance of Business-type activities was adjusted by \$3,390,287 for the impact of the adoption of GASB Statement No. 87. See note 6 for further information.
- BAIFA, a previous discretely presented component unit, is presented as a blended component unit of MTC as a major enterprise fund in fiscal year 2022. The beginning balance of Business-type activities was adjusted for BAIFA's capital assets that consist of \$19,698,357 capital assets not being depreciated and \$112,541,761 net capital assets being depreciated. See note 1AE for further information.
- In fiscal year 2022, the beginning balance of Business-type activities was also adjusted to include MTC Clipper®'s capital assets. The MTC Clipper®'s adjustments consist of \$35,493,884 capital assets not being depreciated and \$17,700,175 capital assets net of accumulated depreciation. See note 1AE for further information.

Depreciation expense was charged to functions/programs of the primary government as follows:

Governmental activities:	
General government	\$ 124,140
Total depreciation expense - governmental activities	\$ 124,140
Business-type activities:	
Toll bridge activities	\$ 2,137,211
Congestion relief	145,626
Express lane activities	11,204,317
MTC Clipper smart card®	3,953,292
Total depreciation expense - business-type activities	\$ 17,440,446

5. Long-Term Debt

In December 2021, BATA issued its Senior Index Rate Toll Revenue Bonds, 2021 Series D and E of \$276,715,000 and its Fixed Rate Toll Revenue Bonds, 2021 Series F-2 and 2021 Series F-3 of \$700,000,000. BATA will use the proceeds from the issuance of the 2021 Series Senior Bonds to (i) finance or refinance toll bridge capital improvements, (ii) defease or refund bonds, (iii) make a cash deposit to the Reserve Fund, and (iv) pay costs incurred with the issuance of the bonds.

In December 2021, BATA also issued its Subordinate Fixed Rate Toll Revenue Bonds, 2021 Series S-10 of \$274,240,000. BATA will use the proceeds from the issuance of the 2021 Series Subordinate Bonds to (i) defease or refund bonds (ii) make a cash deposit to the Reserve Fund, and (iii) pay costs incurred with the issuance of the bonds.

BATA issued its Senior Toll Revenue Bonds, 2021 Series D and E to defease all of the Authority's outstanding Toll Revenue Bonds, 2017 Series C and 2018 Series B. The 2021 Series D and 2021 Series E have an Index Rate Period ending April 2027 and April 2028, respectively and bear interest based on the SIFMA Swap Index Rate, plus a spread. At the end of each respective initial Index Rate Period, BATA can change the Interest Rate Mode associated with the bonds. Depending on the interest rate environment when the bonds are remarketed, the interest rate on the bonds may be higher than the initial Index Rate.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The majority of the proceeds of the 2021 Series D and E, along with a cash contribution from BATA were deposited into a Redemption Fund held by the Senior Trustee. BATA also made a cash contribution to pay for costs of issuance.

The 2021 Series D and E refunding transaction was recorded as a current refunding in accordance with GASB Statement No. 7, *Advance Refundings Resulting in Defeasance of Debt* and GASB Statement No. 23, *Accounting and Financial Reporting for Refundings of Debt Reported by Proprietary Activities*.

BATA issued its Senior Toll Revenue Bonds 2021 Series F-2 and F-3, together with a cash contribution from BATA to fund capital improvements and senior debt service reserves, and pay costs of issuance. The 2021 Series F-2 bonds have a final maturity date of April 2056 and bear interest at the stated fixed rate of 2.600 percent. The 2021 Series F-3 bonds have a final maturity date of April 2055 and bear interest at the stated fixed rate of 3.126 percent. The 2021 Series F-3 is a federally taxable bond.

BATA issued its Subordinate Toll Revenue Bonds, 2021 Series S-10 to defease all of the Authority's outstanding Toll Revenue Bonds, 2019 Series S-H and a portion of the Authority's outstanding Toll Revenue Bonds, 2019 Series S-8. The 2021 Series S-10 bonds have a final maturity date of April 2050 and bear interest at the stated fixed rate between 2.513 percent and 3.276 percent. The 2021 Series S-10 is a federally taxable bond.

The majority of the proceeds of the 2021 Series S-10 were deposited into an Escrow Fund held by the Subordinate Trustee and the subordinate debt service reserve. The funds on deposit were used to purchase certain non-callable senior Government Obligations to be used to pay the interest and redemption of the refunded bonds on or prior to the redemption date.

The 2021 Series S-10 refunding transaction was recorded as an advance refunding in accordance with GASB Statement No. 7, Advance Refundings Resulting in Defeasance of Debt and GASB Statement No. 23, Accounting and Financial Reporting for Refundings of Debt Reported by Proprietary Activities.

The difference between the cash flows required to service the old debt and the cash flows required to service the new debt is \$45,424,845. The transactions provided a present value economic gain of \$13,175,342.

In June 2022, BATA made a prepayment to fund certain principal and related interest becoming due and payable in fiscal year 2023. This affected Subordinate Toll Revenue Bonds, 2010 Series S-1 and 2019 Series S-9.

BATA irrevocably placed cash with a subordinate bonds escrow agent to be used solely for satisfying scheduled payments of both principal and interest becoming due and payable in fiscal year 2023 for the related bonds.

This transaction was recorded as an in-substance defeasance in accordance with GASB Statement No. 86, *Certain Debt Extinguishment Issues*.

There is no outstanding debt that was defeased in-substance from prior periods as of June 30, 2022.

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

Term / Index Rate Bonds:

BATA has a principal balance of \$2,017,510,000 in term/index rate bonds. The term/index rate bond series are detailed as follows:

			Effective	End of Term/Index
Series	Par	Term/ Index Rate	Date	Rate Period
2008 Series B1	\$110,000,000	SIFMA Swap Index plus 1.10%	12/20/2012	4/1/2024
2008 Series G1	\$50,000,000	SIFMA Swap Index plus 1.10%	12/20/2012	4/1/2024
2001 Series A	\$150,000,000	SIFMA Swap Index plus 1.25%	1/10/2013	4/1/2027
2006 Series C1	\$125,000,000	SIFMA Swap Index plus 0.90%	5/1/2013	5/1/2023
2008 Series A1	\$110,000,000	SIFMA Swap Index plus 0.90%	5/1/2013	5/1/2023
2007 Series C1	\$50,000,000	SIFMA Swap Index plus 0.90%	6/3/2013	5/1/2023
2017 Series A	\$123,325,000	2.950%	2/23/2017	4/1/2026
2017 Series B	\$123,325,000	2.850%	2/23/2017	4/1/2025
2017 Series G	\$153,975,000	2.000%	8/23/2017	4/1/2024
2017 Series H	\$188,750,000	2.125%	8/23/2017	4/1/2025
2018 Series A	\$194,735,000	2.625%	12/20/2018	4/1/2026
2021 Series A	\$204,835,000	2.000%	3/17/2021	4/1/2028
2021 Series B	\$56,850,000	SIFMA Swap Index plus 0.28%	3/17/2021	4/1/2024
2021 Series C	\$100,000,000	SIFMA Swap Index plus 0.45%	3/17/2021	4/1/2026
2021 Series D	\$150,000,000	SIFMA Swap Index plus 0.30%	12/21/2021	4/1/2027
2021 Series E	\$126,715,000	SIFMA Swap Index plus 0.41%	12/21/2021	4/1/2028

Variable Rate Demand Bonds:

BATA has a principal balance of \$691,730,000 in Variable Rate Demand Bonds. The Variable Rate Demand Bonds are backed by various Letter of Credit providers and are reset at a Weekly Rate by various remarketing agents. The Variable Rate Demand Bonds series are detailed as follows:

<u>Series</u>	Par Amount	Letter of Credit Providers	Short Term Rating (S&P/Moody's /Fitch)	Letter of Credit Expiration Date	Remarketing Agents
2007 Series A2	\$75,000,000	MUFG Bank, Ltd.	A1/P1/F1	10/20/2026	JP Morgan Securities, LLC
2007 Series B2	\$75,000,000	Sumitomo Mitsui Banking Corporation	A1/P1/F1	10/20/2026	Citigroup Global Markets Inc.
2007 Series C2	\$25,000,000	MUFG Bank, Ltd.	A1/P1/F1	10/20/2026	Goldman Sachs & Co
2007 Series D2	\$100,000,000	Bank of America, N.A.	A1/P1/F1+	10/20/2026	BofA Securities, Inc.
2007 Series G1	\$50,000,000	Bank of America, N.A.	A1/P1/F1+	10/20/2026	Barclays Capital Inc.
2008 Series C1	\$25,000,000	Sumitomo Mitsui Banking Corporation	A1/P1/F1	10/20/2026	Citigroup Global Markets Inc
2008 Series E1	\$50,000,000	MUFG Bank, Ltd.	A1/P1/F1	10/20/2026	Morgan Stanley & Co. LLC.
2019 Series A	\$100,000,000	Bank of America, N.A.	A1/P1/F1+	8/1/2024	BofA Securities, Inc.
2019 Series B	\$57,160,000	Sumitomo Mitsui Banking Corporation	A1/P1/F1	8/1/2024	JP Morgan Securities, LLC
2019 Series C	\$52,200,000	Bank of America, N.A.	A1/P1/F1+	8/1/2024	Goldman Sachs & Co
2019 Series D	\$82,370,000	Sumitomo Mitsui Banking Corporation	A1/P1/F1	8/1/2024	JP Morgan Securities, LLC

As of June 30, 2022, there were no outstanding draws. Commitment fees are paid quarterly to the Letter of Credit Providers. In the event the bonds covered under the Reimbursement Agreement become bank bonds, the maximum interest rate on the bonds would be 15%.

Financial Statements for the years ended June 30, 2022

Notes to Financial Statements

A summary of changes in long-term debt for the year ended June 30, 2022 is as follows:

				Calendar				Beginning						Ending	
	Issue	Interest		Year		Original		Balance						Balance	Due Within
Business-type activities	Date	Rate	•	Maturity	_	Amount	_	July 1, 2021	_	Additions		Reductions	_	June 30, 2022	One Year ⁽¹⁰⁾
2001 Revenue Bond Series A	5/24/2001	3.69%	(2)	2036	\$	150,000,000	\$	150,000,000	\$	-		\$ -	\$	150,000,000	\$ -
2006 Revenue Bond Series C	2/8/2006	3.60%	(2)	2045		275,000,000		125,000,000		-		-		125,000,000	-
2007 Revenue Bond Series C1	5/15/2007	3.60%	(2)	2047		50,000,000		50,000,000		-		-		50,000,000	-
2007 Revenue Bond Series G1	5/15/2007	3.60%	(2)	2047		50,000,000		50,000,000		-		-		50,000,000	-
2007 Revenue Bond Series (A2,B2,C2,D2)	10/25/2007	3.60%	(2)	2047		275,000,000		275,000,000		-		-		275,000,000	-
2008 Revenue Bond Series (A1,B1,C1,E1,G1)	6/5/2008	3.60%	(2)	2045		345,000,000		345,000,000		-		-		345,000,000	-
2009 Revenue Bond Series F2 (BABs)	11/5/2009	4.07%	(1,3)	2049		1,300,000,000		1,300,000,000		-		-		1,300,000,000	-
2010 Revenue Bond Series S1 (BABs)	7/1/2010	4.54%	(1,3)	2050		1,500,000,000		1,443,165,000		-		$(20,650,000)^{(5)}$		1,422,515,000	-
2010 Revenue Bond Series S3 (BABs)	11/4/2010	4.49%	(1,3)	2050		475,000,000		475,000,000		-		-		475,000,000	-
2012 Revenue Bond Series F1	10/23/2012	5.00%	(1)	2031		907,525,000		36,105,000		-		$(36,105,000)$ $^{(10)}$		-	-
2017 Revenue Bond Series (A,B,C)	2/23/2017	2.90%	(1)	2047		402,165,000		402,165,000		-		$(155,515,000)^{(6)(1)}$	0)	246,650,000	5,360,000
2017 Revenue Bond Series F1	2/23/2017	4.00%	(1)	2056		300,000,000		75,000,000		-		-		75,000,000	-
2017 Revenue Bond Series (G,H)	8/23/2017	2.07%	(1)	2053		342,725,000		342,725,000		-		-		342,725,000	-
2017 Revenue Bond Series S7	8/23/2017	4.05%	(1)	2049		1,402,175,000		1,353,890,000		-		-		1,353,890,000	15,860,000
2018 Revenue Bond Series (A,B)	12/20/2018	2.63%	(1)	2045		319,735,000		319,735,000		-		$(125,000,000)^{(7)}$		194,735,000	-
2019 Revenue Bond Series SH	2/26/2019	5.00%	(1)	2049		126,240,000		126,240,000		-		$(126,240,000)^{(8)}$		-	-
2019 Revenue Bond Series S8	8/1/2019	3.00%	(1)	2056		203,270,000		203,270,000		-		$(81,650,000)^{(8)}$		121,620,000	-
2019 Revenue Bond Series (A,B,C,D)	8/1/2019	3.60%	(2)	2053		291,730,000		291,730,000		_				291,730,000	-
2019 Revenue Bond Series F1	9/26/2019	2.76%	(1)	2054		869,195,000		869,195,000		-		-		869,195,000	64,935,000
2019 Revenue Bond Series S9	9/26/2019	2.23%	(1)	2023		103,535,000		16,150,000		-		$(16,150,000)^{(5)}$		-	=
2021 Revenue Bond Series A	3/17/2021	2.00%	(1)	2056		204,835,000		204,835,000		-		-		204,835,000	-
2021 Revenue Bond Series (B,C)	3/17/2021	3.60%	(2)	2056		156,850,000		156,850,000		-		-		156,850,000	-
2021 Revenue Bond Series F1	3/17/2021	2.04%	(1)	2040		349,205,000		349,205,000		-		-		349,205,000	-
2021 Revenue Bond Series (D,E)	12/21/2021	1.26%	(4)	2056		276,715,000		_		276,715,000	(6)(7)	_		276,715,000	-
2021 Revenue Bond Series F2	12/21/2021	2.60%	(1)	2056		338,500,000		-		338,500,000	(9)	-		338,500,000	-
2021 Revenue Bond Series F3	12/21/2021	3.13%	(1)	2055		361,500,000		_		361,500,000	(9)	_		361,500,000	-
2021 Revenue Bond Series S10	12/21/2021	3.18%	(1)	2050		274,240,000		_		274,240,000	(8)	_		274,240,000	-
					\$	11,650,140,000	_	8,960,260,000		1,250,955,000	•	(561,310,000)	_	9,649,905,000	\$ 86,155,000
Net unamortized bond premium / (discount)							•	119,115,391		_		(42,223,692)		76,891,699	
Net long-term debt as of June 30, 2022							\$	9,079,375,391	\$	1,250,955,000		\$ (603,533,692)	\$	9,726,796,699	
The folig term deat as of suite 50, 2022							Ψ	7,017,313,371	Ψ	1,230,733,000	i	(003,333,072)	Ψ	7,720,770,077	

⁽¹⁾ Interest rates on fixed rate bonds/term rate bonds are calculated on weighted outstanding coupon rates.

⁽²⁾ Weighted swap rate is presented for variable rate bonds that are hedged with a swap. Variable rate bonds are presented as long term debt in accordance with GASB Interpretation No. 1 because MTC has liquidity commitments.

⁽³⁾ Federal Taxable Build America Bonds.

⁽⁴⁾ The interest rate presented is the 6/30/2022 SIFMA Swap Index rate plus the spread related to the respective bond.

⁽⁵⁾ In-substance defeasance of FY22/23 scheduled principal payments on 6/8/2022.

⁽⁶⁾ The 2021 Series D bonds were issued as senior index rate bonds on 12/21/2021 to fully refund \$151,715,000 of the 2017 Series C bonds.

⁽⁷⁾ The 2021 Series E bonds were issued as senior index rate bonds on 12/21/2021 to fully refund \$125,000,000 of the 2018 Series B bonds.

⁽⁸⁾ The 2021 Series S10 bonds were issued on 12/21/2021 as subordinate fixed rate bonds to fully refund 2019 Series SH bond and \$81,650,000 of the 2019 Series S8 bond. The 2021 Series S10 bonds are federally taxable.

⁽⁹⁾ The 2021 Series F2 and 2021 Series F3 bonds were issued as senior fixed rate bonds on 12/21/2021. The 2021 Series F3 bonds are federally taxable.

⁽¹⁰⁾ Scheduled payments.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Annual funding requirements

The annual funding requirements for the debt and swap outstanding of the business-type activities at June 30, 2022 are as follows:

Business-type activities

Fiscal Year Ending	 Principal Payments	 Interest Payments	_	Total Payments
2023	\$ 86,155,000	\$ 365,503,775	\$	451,658,775
2024	116,730,000	361,861,546		478,591,546
2025	133,525,000	356,364,394		489,889,394
2026	136,165,000	349,218,716		485,383,716
2027	176,780,000	341,030,608		517,810,608
2028-2032	1,037,205,000	1,598,239,856		2,635,444,856
2033-2037	1,240,700,000	1,377,963,039		2,618,663,039
2038-2042	1,513,470,000	1,122,031,166		2,635,501,166
2043-2047	1,845,430,000	806,405,448		2,651,835,448
2048-2052	2,065,760,000	371,128,447		2,436,888,447
2053-2056	 1,297,985,000	 77,619,340		1,375,604,340
	\$ 9,649,905,000	\$ 7,127,366,335	\$	16,777,271,335

Bond Covenants – BATA

The Bay Area Toll Authority Senior Toll Bridge Revenue Bonds are payable solely from pledged "Revenue" and all amounts held by the trustee in each fund and account (with exclusions) established under the Master Indenture dated as of May 1, 2001 (the 2001 "Master Indenture"). Pledged "Revenue" and exclusions to the trustee funds and accounts are defined within the Master Indenture. BATA established a Reserve fund under the 2001 Master Indenture.

BATA covenanted in the Master Indenture that no additional bonds shall be issued, unless Net Revenue is greater than 1.5 times of the combined Maximum Annual Debt Service of all outstanding parity bonds. Parity bonds have the same priority of claim or lien against pledged Revenue.

In the fifth supplemental indenture dated February 2006, BATA covenanted to maintain toll revenue at levels that result in Net Revenue greater than 1.2 times Annual Debt Service costs as defined in the Master Indenture. In addition, BATA agreed to maintain tolls at a level where Net Revenue plus the balance in the Operations and Maintenance Fund is at least 1.25 times total "Fixed Costs". BATA also has the legal requirement of maintaining tolls at a level exceeding 1.0 times all fixed costs. See Schedule 9.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The senior lien bonds issued by BATA are secured by a first lien on all toll revenue.

The Bay Area Toll Authority's Subordinate Toll Bridge Revenue Bonds are payable solely from pledged "Revenue" and all amounts held by the trustee in each fund and account (with exclusions) established under the Subordinate Indenture dated June 1, 2010 (the "2010 Subordinate Indenture"). "Pledged Revenue" and exclusions to the trustee funds and accounts are defined within the 2010 Subordinate Indenture. BATA has established a Reserve fund account under the 2010 Subordinate Indenture.

BATA covenanted in the 2010 Subordinate Indenture that no additional bonds shall be issued unless the Available Revenue equates to greater than 1.2 times of the combined Maximum Annual Debt Service costs of all outstanding parity bonds.

In the first supplemental indenture dated June 2010, BATA covenanted to maintain toll revenue at levels that result in Available Revenue greater than 1.2 times Annual Debt Service costs.

BATA is required to compute Coverage Ratios described in the Indentures based on the BATA adopted budget within ten business days after the start of the fiscal year and to file a Certificate of the Authority with the Senior and Subordinate Trustees.

As of June 30, 2022, the current Reserve Requirement and the fair value of the cash and investment securities in the Debt Service reserves are as follows:

	Reserve Requirement(1)	Fair Value of Cash & Securities
Senior Debt	\$369,000,000	\$373,140,388
Subordinate Debt	\$156,937,472	\$166,355,071

⁽¹⁾ The debt service reserve requirements are recalculated on an annual basis on April 1.

BATA maintains certain designated reserves:

		Required	
Designation	Requirement	Amount	June 30, 2022
External Designation:			_
O & M	2x Caltrans budgeted O&M costs	\$14 million	\$174 million
Extraordinary loss	BATA/Caltrans Coop Agreement	\$50 million	\$50 million
BATA designation:			
Rehab reserve	2x Rehab budget (\$137.8m/yr)	\$276 million	\$276 million
Variable rate risk reserve	BATA designation	\$280 million	\$280 million
Project/ Self Insurance Reserves	BATA designation	\$280 million	\$280 million

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Derivative Instruments

Investment derivatives instruments fair value in a payable to the counterparty position was \$261,589,656 at June 30, 2022, and recorded in the Statement of Net Position as a liability. The changes in the fair value of investment derivatives instruments were recorded to investment income. See Note 1.W for further details.

Voluntary cancellation of any or all of the swap transactions is subject to a valuation calculation at the time of termination. The fair value balances and notional amounts of derivative instruments outstanding at June 30, 2022 classified by type, and the changes in fair value of such derivative instruments during FY 2022 as reported in the financial statements are as follows:

Change in Fair Value during

	FY 2022		Fair Value at June 30, 2022				
Business-type Activities	Classification	Amount	Classification	Amount	Notional		
Pay-fixed interest rate swap	Investment Income	\$ 263,116,667	Noncurrent Liabilities	\$ (261,589,656)	\$ 1,440,000,000		

Objective and Terms of Hedging Derivative Instruments

BATA entered into interest rate swaps to manage exposure to fluctuations in interest rates and interest expenses. Management is aware that swap transactions contain certain associated risks not traditionally associated with fixed-rate issues, particularly the risk of counterparty default. However, management has structured the transactions with reasonable safeguards, including downgrade and collateral provisions required of all counterparties, as well as management's unilateral ability to cancel any transaction with 15 days' notice.

The following tables display the credit ratings of the associated counterparties, terms, and fair value of the derivative instruments outstanding as of June 30, 2022.

	Standard &	
	Poor's	Moody's
Bank of America, N.A.	A+	Aa2
The Bank of New York Mellon	AA-	Aa2
Citibank, N.A., New York	A+	Aa3
Wells Fargo Bank, N.A.	A+	Aa2
Goldman Sachs Mitsui Marine Derivative Products LP	AA-	Aa2
JP Morgan Chase Bank, N.A.	A+	Aa2
Morgan Stanley Capital Services LLC	A-	A1

Financial Statements for the years ended June 30, 2022 Notes to Financial Statements

Investment Derivative Instruments at June 30, 2022:

				Fair Value du	e from / (to) Cou	nterparty
Amortized		Fixed Payer				
Notional Value	Counterparty	Rate ^(A)	Level 1	Level 2	Level 3	Total
\$75 million	Wells Fargo Bank, N.A.	3.29% \$	- \$	(9,663,091) \$	- \$	(9,663,091)
\$75 million	Morgan Stanley Capital Services LLC.	4.09%	-	(15,188,941)	-	(15,188,941)
\$110 million	Wells Fargo Bank, N.A.	3.64%	-	(17,939,072)	-	(17,939,072)
\$30 million	Bank of America, N.A.	3.63%	-	(6,124,918)	-	(6,124,918)
\$115 million	Citibank Bank, N.A., New York	3.64%	-	(18,754,365)	-	(18,754,365)
\$245 million	JP Morgan Chase Bank, N.A.	4.00%	_	(54,871,687)	-	(54,871,687)
\$50 million	Bank of America, N.A.	3.63%	_	(10,717,836)	-	(10,717,836)
\$260 million	Citibank Bank, N.A. New York	3.64%	-	(44,664,506)	-	(44,664,506)
\$125 million	Bank of America, N.A.	2.96%	-	(15,052,504)	-	(15,052,504)
\$60 million	Goldman Sachs Mitsui Marine Derivative Products, L.P.	3.64%	-	(12,317,038)	-	(12,317,038)
\$85 million	Goldman Sachs Mitsui Marine Derivative Products, L.P.	3.64%	-	(18,337,025)	-	(18,337,025)
\$170 million	The Bank of New York Mellon	3.64%	-	(36,673,560)	-	(36,673,560)
\$40 million	The Bank of New York Mellon	2.22%	-	(1,285,113)	-	(1,285,113)
	Total Derivative Instruments - Fair Value	\$	- \$	(261,589,656) \$	- \$	(261,589,656)

The fair value was determined by an independent outside pricing service. The inputs to the valuation methodology are observable pursuant to the fair value hierarchy and are derived principally from or corroborated by observable market data by correlation or other means in accordance with GASB Statement No. 72, *Fair Value Measurement and Application*. Refer to Note 3B for the description of hierarchy levels (Level 1, Level 2, and Level 3).

Effective and maturity dates are presented in the Supplementary Information, Schedule 11-14.

(A) BATA paying fixed rate, receiving variable rate based on LIBOR Index.

Financial Statements for the year ended June 30, 2022

The termination value or fair market value which BATA would pay to terminate all swaps on a voluntary basis is \$262 million on June 30, 2022. However, BATA intends to maintain the swap transactions for the life of the related financings, notwithstanding market opportunities to restructure.

Swaps are subject to credit risk, which is the possibility that the counterparty will fail to make interest payment in a timely manner or the perception the counterparty will fail to make these interest payments.

A swap's credit quality is an assessment of the counterparty's ability to pay the interest on the swap. Credit quality may be evaluated by a national recognized independent credit-rating agency. The lower the rating, the greater the chance (in the opinion of the rating agency) that the counterparty will fail to meet its obligations or potentially default.

The swap contracts address credit risk by requiring the counterparties to post collateral if: 1) a counterparty's credit rating is equal to "A-", "A", or "A+" as determined by S&P or is equal to "A3", "A2", or "A1" by Moody's and the termination value of its swaps exceeds \$10 million, payable to BATA; or 2) a counterparty's credit rating is below "A-" as determined by S&P or "A3" as determined by Moody's and the termination value of its swaps is greater than \$0, payable to BATA.

As of June 30, 2022, none of the counterparties was required to post collateral with a third party safekeeping agent.

6. Leases

A. Lease receivable

BAHA is a lessor that leases office spaces of BAMC to both governmental and private sector tenants. The leases are noncancelable leases with the remaining lease terms ranging from 1 year to 5 years. Some of the leases include options to extend for up to 10 years. BAHA recognized \$9,652,919 in lease revenue and \$1,056,497 in interest revenue from leasing during the current fiscal year. BAHA also recognized a deferred inflow of resource associated with the leases that will be recognized as revenue over the lease term. The balance of the deferred inflow of resources as of June 30, 2022 was \$26,053,517.

The future principal and interest payments of lease receivable as of June 30, 2022, were as follows:

Year Ending June 30		Principal	Interest		 Total
2023	\$	9,368,673	\$	737,337	\$ 10,106,010
2024		8,338,187		414,105	8,752,292
2025		4,224,104		166,726	4,390,830
2026		2,496,966		88,518	2,585,484
2027		2,100,655		21,042	2,121,697
2028 and after		234,070		146	 234,216
Total	\$	26,762,655	\$	1,427,874	\$ 28,190,529
	_				

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

B. Lease payable

BATA leases office space in BAMC from BAHA. The lease contract includes renewal option and as of June 30, 2022 the remaining lease term for the lease is 17 months. The balance of lease liability as of June 30, 2022 was \$2,026,252.

	Begi	inning					
	Bal	ance				End	ing Balance
	July 1	1, 2021	Additions		Reductions	Jun	e 30, 2022
Lease liability	\$ 3,	390,287	5	- \$	(1,364,035)	\$	2,026,252

BATA licenses Conduent Inc. that collects and processes electronic toll revenues for BATA to use the office space as the FasTrak® Customer Service Center. This agreement does not qualify as a lease under GASB 87.

The future principal and interest payments as of June 30, 2022, were as follows:

Year Ending June 30		Principal		Interest	Total			
2023 2024	\$	1,424,030 602,222	\$	18,762 1,506	\$	1,442,792 603,728		
Total	\$	2,026,252	2	20,268	\$	2,046,520		
Total	Ψ	2,020,232	Ψ_	20,200	Ψ	2,070,320		

7. Interfund Receivables, Payables and Transfers

The composition of interfund transfers as of June 30, 2022, is as follows:

	Transfer In:												
Transfer Out:	General	A	AB 664 Net Toll Revenue Reserve		Rail Reserves		Bay Area Housing Finance Authority		Non-Major overnmental Funds	Non-Major Enterprise Fund MTC Clipper®	BAIFA		Total
Non-Major Govermental													
Funds	\$ 1,222,495	\$	-	9	-	\$	-	\$	-	\$ -	\$ -	\$	1,222,495
STA	1,492,608		-		-		-		-	13,188,604	-		14,681,212
General	-		-		-		20,000,000		-	-	-		20,000,000
BATA	15,353,231		7,315,461		5,939,733		-		1,724,418	10,467,280	95,000,000		135,800,123
SAFE	795,718		-		-		-		_				795,718
Total	\$ 18,864,052	\$	7,315,461	9	\$ 5,939,733	\$	\$ 20,000,000	\$	1,724,418	\$ 23,655,884	\$ 95,000,000	\$	172,499,548

Transfers are used to move revenues from the fund with collection authority to the program fund that accounts for the various projects. These interfund transfers have been eliminated in the government-wide financial statements. The significant transfers are described below:

• An amount of \$15,353,231 was transferred from BATA to the General fund which represents the annual transfer to MTC for administration and contribution and transfer to support the Bay Area

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Forward projects.

- The transfer amount from BATA to AB 664 Toll Reserves, Rail Reserves and Non-Major funds totaling \$14,979,612 is the amortization of the deferred revenue for these funds. See Note 1.P for further details.
- An amount of \$10,467,280 was transferred from BATA to MTC Clipper® to support their operations.
- An amount of \$13,188,604 was transferred from STA to MTC Clipper® to support their capital projects.
- An amount of \$95,000,000 was transferred from BATA to BAIFA to support San Mateo express lanes projects.
- An amount of \$20,000,000 representing a grant from the State for BAHFA was transferred from the General fund to BAHFA to support their operations.

Receivable Fund	Payable Fund	Amount			
	Non-Major				
General	Governmental Funds	\$ 302,100			
General	STA	899,627			
General	BAHFA	41,246			
General	BATA	697,706			
BAIFA	BATA	2,919,186			
Non-Major Enterprise					
Fund MTC Clipper®	STA	3,181,848			
Non-Major Enterprise					
Fund MTC Clipper®	BATA	3,732,077			
SAFE	General	2,302,830			
BATA	BAIFA	261,992			
BATA	MTC Clipper	15,000,000			

Interfund receivables and payables between funds are due to timing differences resulting from when expenditures are incurred and payments are made. These interfund balances have been eliminated in the government-wide financial statements.

The significant interfund balances at June 30, 2022 are as follows:

- An amount of \$2,302,830 represents an advance the General fund received from SAFE to support the Regional Travel Information Systems and I-880 Corridor Operations projects
- An amount of \$3,732,077 represents expenses incurred for the MTC-Clipper 1 projects, but not yet reimbursed from BATA
- An amount of \$3,181,848 represents expenses incurred for the MTC-Clipper 2 projects, but not yet reimbursed from STA
- An amount of \$15,000,000 represents advance for the MTC-Clipper 2 project received from BATA.
- An amount of \$2,919,186 represents express lanes revenue incurred for BAIFA, but not yet collected from BATA.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

8. Employees' Retirement Plan

A. General Information about the Pension Plan

Plan Description

The Plan is part of the Public Agency portion of the California Public Employees' Retirement System (CalPERS), an agent multiple-employer defined benefit pension plan administered by CalPERS, which acts as a common investment and administrative agent for participating public employers within the State of California. An agent multiple-employer plan is one in which the assets of multiple employers are pooled for investment purposes, but separate accounts are maintained for each individual employer. A menu of benefit provisions as well as other requirements are established by state statutes within the Public Employees' Retirement Law. MTC selects optional benefit provisions from the benefit menu by contract with CalPERS and adopts those benefits through local ordinance. CalPERS issues a separate annual comprehensive financial report. Copies of the CalPERS annual financial report may be obtained from the CalPERS website or by writing to CalPERS Fiscal Services Division, PO Box 942703, Sacramento, California 94229.

Benefits Provided

MTC's Miscellaneous Employee Pension Plan ("the Plan"), provides retirement and disability benefits, annual cost-of-living adjustments, and death benefits to plan members and beneficiaries. Benefits are based on years of credited service, equal to ten months of full-time employment for one year's credit. Classic members (hired before January 1, 2013) with five years of total service are eligible to retire at age 50 with statutorily reduced benefits. Public Employees' Pension Reform Act 2013 (PEPRA) Miscellaneous members (hired after January 1, 2013) with at least five years of service are eligible to retire at age 52 with statutorily reduced benefits. All members are eligible for non-duty disability benefits after five years of service. The death benefit is one of the following: the Basic Death Benefit, the third Level, 1959 Survivor Benefit, or the Optional Settlement 2W Death Benefit. The cost of living adjustments for each plan are applied as specified by the Public Employees' Retirement Law.

The Plan's provisions and benefits in effect at June 30, 2022, are summarized as follows:

Hire date	PERS Classic Miscellaneous Prior to January 1, 2013	PEPRA Miscellaneous On or after January 1, 2013
Benefit formula	2.5% @ 55	2% @ 62
Benefit vesting schedule	5 years' service	5 years' service
Benefit payments	monthly for life	monthly for life
Retirement age	50 - 55	52 - 62
Monthly benefit as a % of eligible compensation	2% - 2.5%	1% - 2%

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Employees Covered at the measurement date of June 30, 2022 are as follows:

Active employees	280
Inactive employees or beneficiaries currently receiving benefits	174
Inactive employees entitled to but not yet receiving benefits	170

Contribution Description

Section 20814(c) of the California Public Employees' Retirement Law (PERL) requires that the employer contribution rates for all public employers be determined on an annual basis by an actuary and shall be effective on the July 1 following notice of a change in the rate. The total plan contributions are determined through CalPERS's annual actuarial valuation process. The actuarially determined rate is the estimated amount necessary to finance the costs of benefits earned by employees during the year with an additional amount to finance any unfunded accrued liability. The employer (MTC) is required to contribute the difference between the actuarially determined rate and the contribution rate of employees. Employer contribution rates may change if plan contracts are amended. Payments made by the employer (MTC) to satisfy contribution requirements that are identified by the pension plan terms as plan member contribution requirements are classified as plan member contributions. For current reporting period ended June 30, 2022, MTC's retirement contributions are allocated as follows:

- Tier 1 The total Public Employees' Retirement System (PERS) contribution rate is 26.06 percent (consisting of 18.06 percent employer rate and 8.0 percent member rate). Per MTC and employee agreement, the shared contribution for the current reporting period ended June 30, 2022 is 18.92 percent by MTC and 7.14 percent by members.
- Tier 2 The total PERS contribution rate is 25.31 percent (consisting of 18.06 percent employer rate and 7.25 percent member rate). Per MTC and employee agreement, the shared contribution for the current reporting period ended June 30, 2022 is 18.06 percent by MTC and 7.25 percent by members.

Total actual contribution made for fiscal year 2022 is \$11,572,400 which consists of \$6,572,400 employer actuarially determined contribution and an additional contribution of \$5,000,000. The contribution is charged to its blended and discretely presented component units and funds on their share of MTC's payroll cost for the relevant year.

B. Net Pension Liability/(Asset)

Actuarial Methods and Assumptions Used to Determine Total Pension Liability

MTC's net pension liability/(asset) is measured as the total pension liability, less the Plan's fiduciary net position. For the measurement period ended June 30, 2021, the total pension liability was determined using the annual actuarial valuation as of June 30, 2020 rolled forward to June 30, 2021 using standard update procedures.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Actuarial Cost Method Entry Age Normal Cost Method

Actuarial Assumptions:
Discount Rate 7.15%
Inflation 2.5%

Salary Increases Varies by Entry Age and Service

Mortality Rate Table⁽¹⁾

Derived using CalPERS' membership data for all funds
Post Retirement Benefit Increase

The lesser of contract COLA or 2.5% until Purchasing

The lesser of contract COLA or 2.5% until Purchasing Power Protection Allowance floor on purchasing power

applies, 2.5% thereafter

(1)The mortality table used was developed based on CalPERS-specific data. The probabilities of mortality are based on the 2017 CalPERS Experience Study for the period from 1997 to 2015. Pre-retirement and Post-retirement mortality rates include 15 years of projected mortality improvement using 90% of Scale MP-2016 published by Society of Actuaries. For more details on this table, please refer to the CalPERS Experience Study and Review of Actuarial Assumptions report from December 2017 that can be obtained at CalPERS website.

Discount Rate

The discount rate used to measure the total pension liability is 7.15%. The projection of cash flows used to determine the discount rate assumed that contributions from plan members will be made at the current member contribution rates and that contributions from employers will be made at statutorily required rates, actuarially determined. Based on those assumptions, the Plan's fiduciary net position was projected to be available to make all projected future benefit payment's of current plan members. Therefore, the long term expected rate of return of plan investments was applied to all periods of projected benefits payments to determine the total pension liability.

Long-term Expected Rate of Return

The long-term expected rate of return on pension plan investments was determined using a building-block method in which expected future real rates of return (expected returns, net of pension plan investment expense and inflation) are developed for each major asset class.

In determining the long-term expected rate of return, CalPERS took into account both short-term and long-term market return expectations as well as the expected pension fund cash flows. Using historical returns of all of the fund's assets classes, expected compound (geometric) returns were calculated over the short-term (first 10 years) and the long-term (11+ years) using a building-block approach. Using the expected nominal returns for both short-term and long-term, the present value of benefits was calculated for each fund. The expected rate of return was set by calculating the rounded single equivalent expected return that arrived at the same present value of benefits for cash flows as the one calculated using both short-term and long-term returns. The expected rate of return was then set equal to the single equivalent rate calculated above and adjusted to account for assumed administrative expenses.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The table below reflects fiscal year 2022 long-term expected real rate of return by asset class.

Asset Class*	Assumed Asset Allocation		Real Return Years 11+***
Public Equity	50.0%	4.80%	5.98%
Fixed Income	28.0	1.00	2.62
Inflation Assets	0	0.77	1.81
Private Equity	8.0	6.30	7.23
Real Assets	13.0	3.75	4.93
Liquidity	1.0	0	-0.92

^{*} Fixed income is included in Global Debt Securities; Liquidity is included in short-term investments; Inflation assets are included in both Global Equity Securities and Global Debt Securities.

C. Pension Plan Fiduciary Net Position

Detailed information about the Plan's fiduciary net position is available in the separately issued CalPERS financial reports.

^{**} An expected inflation of 2.00% used for this period

^{***} An expected inflation of 2.92% used for this period

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

D. Changes in the Net Pension Liability/(Asset)

The following table shows the changes in net pension liability/(asset) recognized over the measurement period.

Increase (Decrease)							
	Total Pension	Net Pension					
_	Liability		Position	I	Liability/(Asset)		
\$	195,020,532	\$	173,563,747	\$	21,456,785		
	6,780,723		-		6,780,723		
	13,811,498		-		13,811,498		
	(1,674,380)		-		(1,674,380)		
	-		11,934,636		(11,934,636)		
	-		3,005,578		(3,005,578)		
	-		41,182,147		(41,182,147)		
	(7,137,426)		(7,137,426)		-		
	-		(173,380)		173,380		
	11,780,415		48,811,555		(37,031,140)		
\$	206,800,947	\$	222,375,302	\$	(15,574,355)		
	\$	Liability \$ 195,020,532 6,780,723 13,811,498 (1,674,380) (7,137,426) - 11,780,415	Total Pension Liability \$ 195,020,532 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Total Pension Liability Position \$ 195,020,532 \$ 173,563,747 6,780,723 - 13,811,498 - (1,674,380) - 11,934,636 - 3,005,578 - 41,182,147 (7,137,426) (7,137,426) - (173,380) 11,780,415 48,811,555	Liability Position I \$ 195,020,532 \$ 173,563,747 \$ 6,780,723		

	_				Primary Gove	rnment					
			Business-Type Activities								
	G	overnmental Activities	Bay Area Toll Authority		MTC SAFE	MTC Clipper	BAIFA	Primary Government Total			
Net pension liability/(asset) for fiscal year 2022	\$	(6,522,562)	\$ (8,075,521)	\$	(134,856) \$	(443,576) \$	(330,948) \$	(15,507,463)			

	Componer	<u>ıt Unit</u>	
	BAH	<u>A</u>	Grand Total
Net pension liability/(asset) for fiscal year 2022	\$ (6	6,892)	\$ (15,574,355)

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

Sensitivity of the Net Pension Liability/(Asset) to Changes in the Discount Rate

The following presents the net pension liability/(asset) of the Plan as of the measurement date, calculated using the discount rate of 7.15 percent, as well as what the net pension liability/(asset) would be if it were calculated using a discount rate that is 1 percentage-point lower (6.15 percent) or 1 percentage-point higher (8.15 percent) than the current rate.

	Discount Rate - 1% (6.15%)			Discount Rate (7.15%)	Discount Rate + 1% (8.15%)	
Primary Government	-		•			,
Governmental Activities	\$	5,605,337	\$	(6,522,562)	\$	(16,518,901)
Business-Type Activities						
Bay Area Toll Authority		6,939,913		(8,075,521)		(20,451,891)
MTC SAFE		115,892		(134,856)		(341,533)
MTC Clipper		381,199		(443,576)		(1,123,391)
BAIFA		284,409		(330,948)		(838,152)
Component Unit						
BAĤA		57,485		(66,892)		(169,409)
Plan's Net Pension Liability / (Asset)	\$	13,384,235	\$	(15,574,355)	\$	(39,443,277)

Amortization of Deferred Outflows and Deferred Inflows of Resources

Under GASB Statement 68, gains and losses related to changes in total pension liability and fiduciary net position are recognized in pension expense systematically over time.

The first amortized amounts are recognized in pension expense for the year the gain or loss occurs. The remaining amounts are categorized as deferred outflows and deferred inflows of resources related to pensions and are to be recognized in future pension expense.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The amortization period differs depending on the source of the gain or loss:

Net Difference between projected and actual earnings on pension plan investments

Five year straight-line amortization

All other amounts

Straight-line amortization over the expected average remaining service lifetime (EARSL) of all members that are provided with benefits (active, inactive, and retired) as of beginning of the

measurement period

Expected Average Remaining Service Lifetime (EARSL)

The EARSL for the Plan for the measurement period ended June 30, 2021 is 4.6 years which was obtained by dividing the total service years of 2,899 (the sum of remaining service lifetimes of the active employees) by 624 (the total number participants: active, inactive, and retired). Inactive employees and retirees have remaining service lifetimes equal to zero years. Total future service is based on the members' probability of decrementing due to an event other than receiving a cash refund.

E. Pension Expenses and Deferred Outflows and Deferred Inflows of Resources Related to Pensions

MTC recognized pension income of \$644,466 for fiscal year 2022 based on the measurement period ended June 30, 2021. The pension income is allocated to its blended and discretely presented component units and funds as follows:

	Primary Government									
	Business-Type Activities									
	Governmental Activities		Bay Area Toll Authority		MTC SAFE	MTC Clipper	BAIFA	Primary government Total		
Pension income for fiscal year 2022	\$	(652,530)	\$ 110,529	\$	(19,871)	\$ (27,822) \$	(61,260)	\$ (650,954)		
Pension income for fi	scal y	ear 2022	Component U BAHA \$ 6,48		-	Grand Total (644,466)				

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

For the fiscal year of 2022, MTC has deferred outflows and deferred inflows of resources related to pensions as follows:

Deferred Outflows of Resources

	Primary Government									
	Business-Type Activities									
	Governmental Activities	В	ay Area Toll Authority	M	TC SAFE		MTC Clipper		BAIFA	Primary Government Total
Difference between expected and actual experience Employer contributions for fiscal year 2022	\$ 2,066,703 8,897,226	\$	610,475 1,343,470	\$	42,730 183,956	\$	140,549 605,069	\$	104,862 451,435	\$ 2,965,319 11,481,156
Total	\$ 10,963,929	\$	1,953,945	\$	226,686	\$	745,618	\$	556,297	\$ 14,446,475
Difference between expected and actual experience Employer contributions for fiscal year 2022 Total	ce		<u>Con</u> \$ \$	BAH 21 91	nt Unit (A 1,195 1,244 2,439		Grand To \$ 2,98 11,57 \$ 14,55	6,51 2,40	0_	
			1	Defe	rred Inflox	Mς	of Resource	• • • • • • • • • • • • • • • • • • • •		
			,	Dere	iica iiiiov	11 5	of Resource	,,,		
				Dere	Primary G			,5		
				Dete		iov	ernment			
Changes in assumptions	Governmental Activities \$ (796,299)		ay Area Toll Authority (235,215)	M	Primary G	pe	ernment		BAIFA (40,404)	Primary Government Total \$ (1,142,535)
Difference between expected and actual experience	Activities	\$	ay Area Toll Authority	• <u>M</u>	Primary G Business-Ty TC SAFE	pe	ernment Activities MTC Clipper			Government Total
Difference between expected and actual experience Net difference between projected and actual earnings on pension plan investments	Activities \$ (796,299) (1,064,075) (14,636,433)	\$	ay Area Toll Authority (235,215) (314,313) (4,323,396)	* M***********************************	Primary G Business-Ty TC SAFE (16,465) (22,000) (302,617)	pe \$	Activities MTC Clipper (54,152) (72,364) (995,371)	\$	(40,404) (53,990) (742,636)	Government Total \$ (1,142,535) (1,526,742) (21,000,453)
Difference between expected and actual experience Net difference between projected and actual	Activities \$ (796,299) (1,064,075)	\$	ay Area Toll Authority (235,215) (314,313)	* M***********************************	Primary G Business-Ty TC SAFE (16,465) (22,000)	pe \$	Activities MTC Clipper (54,152) (72,364)		(40,404) (53,990)	Government Total \$ (1,142,535) (1,526,742) (21,000,453)
Difference between expected and actual experience Net difference between projected and actual earnings on pension plan investments Total Changes in assumptions Difference between expected and actual experience	Activities \$ (796,299) (1,064,075) (14,636,433) \$ (16,496,807)	\$	ay Area Toll Authority (235,215) (314,313) (4,323,396) (4,872,924)	M \$	Primary G Business-Ty TC SAFE (16,465) (22,000) (302,617) (341,082) nt Unit	pe \$	Activities MTC Clipper (54,152) (72,364) (995,371)	\$ \$ \$ aal	(40,404) (53,990) (742,636) (837,030)	Government Total \$ (1,142,535) (1,526,742) (21,000,453)
Difference between expected and actual experience Net difference between projected and actual earnings on pension plan investments Total Changes in assumptions	Activities \$ (796,299) (1,064,075) (14,636,433) \$ (16,496,807)	\$	ay Area Toll Authority (235,215) (314,313) (4,323,396) (4,872,924)	\$ \$ BAH (% (10)	Primary G Business-Ty TC SAFE (16,465) (22,000) (302,617) (341,082) nt Unit A 8,166)	pe \$	### Activities MTC Clipper (54,152) (72,364) (995,371) (1,121,887) Grand Tot \$ (1,150)	\$ <u>\$</u>	(40,404) (53,990) (742,636) (837,030)	Government Total \$ (1,142,535) (1,526,742) (21,000,453)

The \$11,572,400 included an additional \$5,000,000 contribution made for this fiscal year. In the proceeding table, deferred outflows of resources related to employer contributions subsequent to the measurement date and will be recognized as an increase in the net pension asset in the year ended June 30, 2023.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The amount reported as deferred outflows and deferred inflows of resources related to pensions will be recognized in future pension expense as follows:

Deferred Outflows/(Inflows) of Resources									
		Bu	siness-Typ	Component Unit					
		Bay Area							
	Governmental	Toll	MTC	MTC					
Year ended	Activities	Authority	SAFE	Clipper	BAIFA	BAHA	Total		
2023	\$ (3,800,589)	\$ (1,122,640) \$	(78,580)	\$ (258,464)	\$ (192,838)	\$ (38,977)	\$ (5,492,088)		
2024	(2,855,685)	(843,529)	(59,043)	(194,205)	(144,895)	(29,286)	(4,126,643)		
2025	(3,678,085)	(1,086,455)	(76,047)	(250,133)	(186,622)	(37,720)	(5,315,062)		
2026	(4,095,745)	(1,209,825)	(84,682)	(278,536)	(207,813)	(42,002)	(5,918,603)		

9. Other Post Employment Benefits (OPEB)

A. General Information about the Other Post-Employment Benefit (OPEB)

Plan Description

MTC established a Section 115 irrevocable benefit trust fund for its other post-employment benefit (OPEB) plan with the Public Agency Retirement Services (PARS). The trust is a public agency agent multiple-employer post-retirement health benefit trust which provide public agencies of administration in the funding of each agency's respective other post-employment benefit obligation.

MTC contracts its health benefit program with the Public Employees' Medical and Hospital Care Act (PEMHCA), which is administered by CalPERS for both active and retired employees.

Benefit Provided

MTC's defined benefit OPEB plan provides medical coverage to all eligible retired employees and their eligible dependents. MTC maintains the same medical plans for its retirees as for its active employees. Once a retiree becomes eligible for Medicare, he or she must join a Medicare HMO or a Medicare Supplement plan, with Medicare becoming the primary payer. The costs of the medical benefit are shared between the employer (95%) and retiree (5%) with a cap.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Eligibility

Employees become eligible to retire and receive healthcare benefits upon reaching the age of 50 with 5 years of service with CalPERS agency. Benefits are paid for the lifetime of the retiree, spouse or surviving spouse, and dependents up to the age of 26.

The number of participants eligible to receive benefits at July 1, 2021, the date of the roll-forward actuarial valuation:

Active employees	294
Inactive employees or beneficiaries currently receiving benefit payments	122
Inactive employees entitled to but not yet receiving benefit payments	8
	424

Contribution

The obligation of MTC to contribute to the OPEB plan is established and may be amended by the MTC's Commission. MTC contributes annually to the Trust fund based on the recommended actuarial determined contribution (ADC) amount which is determined by the funding policy and the most recent measurement available when the contribution for the reporting period was adopted. For the fiscal year ended June 30, 2022, MTC pays the retiree benefit expense on a pay-as-you-go basis of \$1,416,805, and made a contribution of \$3,183,195 to the Trust fund at PARS. MTC's implied subsidy amount for fiscal year 2022 is \$322,000.

B. Net OPEB Liability / (Asset)

MTC's net OPEB liability / (asset) was measured as of June 30, 2021 and the total OPEB liability used to calculate the net OPEB liability was determined by the roll-forward actuarial valuation.

Actuarial Assumptions

The total OPEB liability in the roll-forward actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement, unless otherwise specified:

For the fiscal year 2021	Actuarial Assumptions
Discount rate	3.75%
Inflation	2.75%
Investment rate of return	4.50%
Healthcare cost trend rates	Non-Medicare - 7.25% for 2021, decreasing to an ultimate rate of 4.0% in 2076 Medicare - 6.3% for 2021, decreasing to an ultimate rate of 4.0% in 2076
Mortality	CalPERS 1997-2015 Experience Study
Mortality Improvement	Mortality projected fully generational with Scale MP-2020

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

The long-term expected rate of return on OPEB plan investments was based on the investment policy of the PARS Trust where MTC invests its assets to fund its OPEB liabilities. The target allocation and best estimates of arithmetic real rates of return for each major asset class are summarized in the following table:

		Expected Real Rate of
Asset Class	Asset Allocation	Return
Fixed Income	100.00%	N/A
Total	100.00%	_

Change in assumptions

The discount rate used to measure the total OPEB liability was decreased from 4.5 percent in FY 2021 to 3.75 percent in FY 2022.

Discount Rate

The discount rate used to measure the total OPEB liability was 3.75 percent which reflects the MTC's current policy of funding its OPEB liabilities. The projection of cash flows used to determine the discount rate assumed that MTC's contributions will be made at rates equal to the actuarially determined contribution rates. Based on those assumptions, the OPEB plan's fiduciary net position was projected to be available to make all projected OPEB payments for current active and inactive employees. Therefore, the long-term expected rate of return on OPEB plan investments was applied to all periods of projected benefit payments to determine the total OPEB liability.

C. OPEB Plan Fiduciary Net Position

Detailed information about the OPEB plan fiduciary net position is available in the separately issued PARS financial report. Copies of the PARS report may be obtained by writing to PARS, 4350 Von Karman Avenue, Newport Beach, CA 92660, or from PARs' website at www.pars.org.

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

D. Changes in the Net OPEB Liability / (Asset)

The following tables show the changes in net OPEB liability / (asset) recognized for the year ended June 30, 2022.

	 Iı	ncrease / (Decrease)	
	 Total OPEB	Plan Fiduciary	
	Liability	Net Position	Net OPEB Asset
	(a)	(b)	(a) - (b)
Balance as of June 30, 2021	\$ 46,177,169 \$	52,699,194	\$ (6,522,025)
Service cost	3,064,687	-	3,064,687
Interest on the total OPEB liability	2,181,789	-	2,181,789
Differences between expected and actual experience	(1,135,036)	-	(1,135,036)
Changes in Assumption	1,160,466	-	1,160,466
Contributions - employer	-	1,864,000	(1,864,000)
Net investment income	-	(86,795)	86,795
Benefit payments	(1,515,330)	(1,515,330)	-
Administrative expense		(187,391)	187,391
Net changes	3,756,576	74,484	3,682,092
Balance as of June 30, 2022	\$ 49,933,745 \$	52,773,678	\$ (2,839,933)

			Primary Gove	ernment			
			Business-Type	Activities			
N 4 OPED A	Governmental Activities	Bay Area Toll Authority	MTC SAFE	MTC Clipper	BAIFA	Primary Government Total	
Net OPEB Asset for fiscal year 2022	\$ (1,965,267)	\$ (580,512)	\$ (40,633) \$	(133,651) \$	(99,715) \$	(2,819,778)	
Net OPEB Asset for fiscal year	ar 2022	Component Uni BAHA \$ (20,155	Grand	Fotal 839,933)			

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

Sensitivity of the net OPEB liability / (asset) to changes in the discount rate

The following presents what the MTC's net OPEB liability / (asset) would be if it were calculated using a discount rate that is 1-percentage-point lower or 1-percentage point higher than the current discount rate:

	 1% Decrease in Discount Rate (2.75%)		Current Discount Rate (3.75%)	1% Increase in Discount Rate (4.75%)
Primary Government				
Governmental Activities	\$ 3,297,935	\$	(1,965,267) \$	(6,223,222)
Business-Type Activities				
Bay Area Toll Authority	974,163		(580,512)	(1,838,252)
MTC SAFE	68,187		(40,633)	(128,669)
MTC Clipper	224,281		(133,651)	(423,219)
BAIFA	167,333		(99,715)	(315,759)
Component Unit				
BAHA	 33,822	_	(20,155)	(63,822)
Net OPEB Liability / (Asset)	\$ 4,765,721	\$	(2,839,933) \$	(8,992,943)

The following presents what the MTC's net OPEB liability / (asset) would be if it were calculated using healthcare cost trend that is 1-percentage-point lower or 1-percentage-point higher than the current healthcare cost trend rates:

Sensitivity of the net OPEB liability / (asset) to changes in the healthcare cost trend rates

	_	% Decrease in lealthcare Cost Trend Rate	Current Healthcare Cost Trend Rate	1% Increase in Healthcare Cost Trend Rate
Primary Government				
Governmental Activities	\$	(6,956,798) \$	(1,965,267) \$	4,370,302
Business-Type Activities				
Bay Area Toll Authority		(2,054,940)	(580,512)	1,290,925
MTC SAFE		(143,836)	(40,633)	90,359
MTC Clipper		(473,107)	(133,651)	297,208
BAIFA		(352,980)	(99,715)	221,744
Component Unit				
BAHA		(71,345)	(20,155)	44,819
Net OPEB Liability / (Asset)	\$	(10,053,006) \$	(2,839,933) \$	6,315,357

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

E. OPEB Expenses and Deferred Outflows and Deferred Inflows of Resources Related to OPEB

For the year ended June 30, 2022, the MTC recognized OPEB expenses of \$3,519,302. The OPEB expenses are allocated to its blended and discretely presented component units and funds as follows:

						Primary G	over	nment							
						Business-Type Activities									
		overnmental Activities	•	y Area Toll Authority	Ν	MTC SAFE	M	ГС Clipper	_	BAIFA	(Primary Sovernment Total			
OPEB expense for fiscal year 2022	\$	2,487,557	\$	656,532	\$	55,101	\$	159,647	\$	142,537	\$	3,501,374			
			Co	omponent U	nit	_									
			_	BAHA	_	Gran	nd To	tal							
OPEB expense for fiscal year	r 202	2	\$	17,92	28	\$	3,5	19,302							

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

Changes in assumptions

Net difference between projected and actual earnings on plan investments

At June 30, 2022, MTC reported deferred outflows and deferred inflows of resources related to OPEB from the following sources:

						Primary C	iover	nment				
						Business-Ty	ре А	ctivities				
		overnmental Activities	В	ay Area Toll Authority		MTC SAFE	M	TC Clipper_		BAIFA		Primary Government Total
Changes in assumptions	\$	703,913	\$	207,926	\$	14,554	\$	47,871	\$	35,716	\$	1,009,980
Difference between expected and actual experience		1,270,154		375,185		26,261		86,379		64,446		1,822,425
Net difference between projected and actual		1,270,134		373,163		20,201		80,379		04,440		1,022,423
earnings on pension plan investments		517,372		152,824		10,697		35,185		26,251		742,329
Employer contributions for fiscal year 2022	_	2,425,635	_	716,499	_	50,152		164,959	_	123,074	_	3,480,319
Total	\$	4,917,074	\$	1,452,434	\$	101,664	\$	334,394	\$	249,487	\$	7,055,053
Changes in assumptions Difference between expected and actual experienc				\$		7,219 13,026	\$	Grand Total 1,017,19 1,835,45				
investments	ngs o	n pension pl	lan	\$			\$	747,63 3,505,19 7,105,48	95 30			
investments Employer contributions for fiscal year 2022	ngs or	n pension pl	lan	<u>\$</u>		24,876 50,427 Ferred Inflo	ws o	3,505,19 7,105,48	95 30			
investments Employer contributions for fiscal year 2022	ngs or	n pension pl	lan	<u>\$</u>		24,876 50,427 Ferred Inflor Primary C	WS O	3,505,19 7,105,48 f Resource	95 30			
investments Employer contributions for fiscal year 2022	Go	n pension pl		s ay Area Toll Authority	Def	24,876 50,427 Ferred Inflo	ws o	3,505,19 7,105,48 f Resource	95 30	BAIFA		Primary Government Total
investments Employer contributions for fiscal year 2022 Total Changes in assumptions	Go	overnmental	В	ay Area Toll	Def	24,876 50,427 ferred Inflor Primary (ws of Government of M	3,505,19 7,105,48 f Resource	95 80 es	BAIFA 67,529	_	Government Total
investments Employer contributions for fiscal year 2022 Total Changes in assumptions Net difference between expected and actual	Go	overnmental Activities 1,330,915	В	ay Area Toll Authority 393,133	Def	24,876 50,427 ferred Inflor Primary C Business-Ty MTC SAFE 27,517	ws of Government of M	3,505,19 7,105,48 f Resource nment ctivities TC Clipper 90,511	95 80 es	67,529	_	Government Total 1,909,605
Employer contributions for fiscal year 2022	Go	overnmental Activities	В	ay Area Toll Authority	Def	24,876 50,427 ferred Inflor Primary (Business-Ty	ws of Government of M	3,505,19 7,105,48 f Resource	95 80 es		_	Government Total

The \$3,505,195 contribution made in the preceding table is reported as deferred outflows of resources related to employer contributions subsequent to the measurement date and will be recognized as an increase to the net OPEB asset in the year ended June 30, 2023.

BAHA

13,649

7,061 20,710 Grand Total

1,923,254

2,918,162

994,908

Metropolitan Transportation Commission Financial Statements for the year ended June 30, 2022 Notes to Financial Statements

Amounts currently reported as deferred outflows and deferred inflows of resources related to OPEB will be recognized in OPEB expenses as follows:

			Deferred Ou	utflows/(Inf	lows) of Res	ources		
		_	Bı	usiness-Typ	e Activities			
		·	Bay Area			_		
	Go	overnmental	Toll	MTC	MTC			
Year ended:		Activities	Authority	SAFE	Clipper	BAIFA	BAHA	Total
2023	\$	142,544	\$ 42,105 \$	2,947 \$	9,694 \$	7,232 \$	1,462 \$	205,984
2024		(65,567)	(19,367)	(1,356)	(4,459)	(3,327)	(672)	(94,748)
2025		71,019	20,978	1,468	4,830	3,603	728	102,626
2026		331,331	97,870	6,850	22,533	16,811	3,398	478,793
2027		(9,510)	(2,810)	(197)	(647)	(483)	(98)	(13,745)
Thereafter		2,220	656	48	151	115	23	3,213

10. Compensated Absences

The compensated absences liability which is included in the other noncurrent liabilities of the government-wide Statement of Net Position totals \$9,269,205 for Primary Government, and \$71,434 for its Component Unit. The general fund is typically used to liquidate this liability when it becomes due and payable. A summary of changes in compensated absences for the year June 30, 2022 is as follows:

Primary Government	Beginning Balance July 1, 2021	Change in proportion	Beginning Balance After Change in proportion	Additions	Reductions	Ending Balance June 30, 2022	Due Within One Year
Governmental Activities	\$ 6,427,83		, , , ,	\$ 5,844,923	\$ (5,812,322)		
Business-Type Activities Total	\$ 9,222,31		3,439,629	\$ 9,324,653	(3,460,323)		1,412,822 \$ 3,785,950
		= :					
			Beginning				
	Beginning Balance	Change in	Balance After Change in			Ending Balance	Due Within
Component Unit	July 1, 2021	proportion	proportion	Additions	Reductions	June 30, 2022	One Year
BAHA	\$ 65,91	\$ 5,116	\$ 71,033	\$ 71,862	\$ (71,461)	\$ 71,434	\$ 29,177
Total	\$ 65,91	\$ 5,116	\$ 71,033	\$ 71,862	\$ (71,461)	\$ 71,434	\$ 29,177

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

11. Commitments and Contingencies

MTC's grant funded projects are subject to audit by the respective grantors. The final determination of allowable project costs can be made only after the grantors' audits are completed and final rulings by the grantors' administrative departments are obtained. Disallowed expenditures, if any, must be borne by nonfederal funds. In the opinion of MTC's management, such disallowances, if any, would not have a material adverse effect on the accompanying government-wide financial statements.

MTC is involved in various claims and litigation that are considered normal to MTC's activities. In the opinion of MTC's management, the ultimate resolution of these matters will not have a material adverse effect on MTC's government-wide financial position.

Regional Measure 3 (RM 3)

Pursuant to California Senate Bill 565 signed into law in October 2017, MTC was authorized to place a new regional toll measure before the voters. The voters approved RM 3 in November 2017 by 54%. RM 3 authorized BATA to implement a toll increase of up to \$3.00 starting with \$1.00 in January 2019 and subsequent \$1.00 increases in January 2022 and 2025. Funds from RM3 are to be used for \$4.45 billion in traffic relief projects and a cap of 16% for specified transit operating support. Following approval by the voters, two lawsuits were filed contesting the validity of the state approval. In July 2019, the trial court affirmed the state action and dismissed the law suits. The court consolidated the cases for appeal purposes. In June 2020, the First Court District of Appeal dismissed the lawsuit. Subsequently, the plaintiff filed an appeal to the California Supreme Court and BATA is waiting on the decision. However, based on the likelihood of the potential loss, total RM 3 revenue including the prior year accumulated toll revenue and interest earnings was first recognized in fiscal year 2021 and amounts collected in FY 2022 are recorded in toll revenues. The board also directed that the funds collected from the RM 3 be maintained in external escrow trust until litigation in the matter is resolved.

BAIFA

BAIFA entered into contracts with external parties to construct express lanes, provide traffic control in the construction area, and develop the toll collection system. As of June 30, 2022, there are approximately \$45,029,000 in future capital expenditure commitments.

MTC Clipper®

MTC Clipper® has entered into contracts with external parties to develop and provide the fare payment system software and equipment. As of June 30, 2022, there are approximately \$40,858,000 in future capital expenditure commitments.

BAHA - Discretely Presented Component Unit

BAHA has entered into contracts with multiple external parties to perform the building and tenant improvements construction and working space furnishing in the Bay Area Metro Center (BAMC). As of June 30, 2022, there are approximately \$1,451,300 in future capital expenditure commitments.

Financial Statements for the year ended June 30, 2022

Notes to Financial Statements

12. Risk Management

MTC is exposed to various risks of loss related to torts; theft of, damage to, and destruction of assets; errors and omissions; and natural disasters. MTC purchases commercial insurance through an insurance agent, who obtains the appropriate insurance coverage needed by MTC from insurance companies. Insurance coverage is subject to market volatility. No settlement amounts have exceeded commercial insurance coverage for the past three years.

13. Related Party Transactions

MTC - Primary Government

On May 30, 2017 MTC and ABAG signed a Contract for Services agreement which states that the MTC Executive Director and the consolidated staff will perform all of the duties and programmatic work for ABAG and its Local Collaboration Programs, which are ABAG Finance Authority for Non-Profit Corporations now operating as Advancing California Finance Authority and ABAG Publicly Owned Energy Resources, that were previously performed by ABAG staff. The consolidation of ABAG's staff and functions into MTC was effective on July 1, 2017.

On November 14, 2018, MTC board approved an operational advance to ABAG in the amount not to exceed \$10 million to assist ABAG with its cash flows needs. The advance will be drawn by ABAG as needed. ABAG will be charged 1% fee on any drawn amounts. On October 23, 2019, the MTC Commission approved an extension of the ABAG Operational Advance for Liquidity and Cash Flow through December 2021, unless reauthorized in advance by MTC and ABAG. MTC authorized up to \$2 million of the operational advance for longer term project loans which included \$1 million for the ABAG Bay Area Regional Energy Network (BayREN) Water Bill Savings Program. During fiscal year 2022, ABAG utilized \$250,000 from the \$1 million authorized loan for the BayREN Water Bill Saving program.

BAHA - Discretely Presented Component Unit

On June 22, 2017, 375 Beale Condominium Corporation ("375 Beale Condo") was incorporated in the State of California. The 375 Beale Condo started to exercise its custodial responsibility on behalf of the three owner occupants, BAHA, Bay Area Air Quality Management District (BAAQMD), and ABAG on July 1, 2017. The 375 Beale Condo assessed both facility common and agency common assessment fees to meet all required expenditures of the common area and joint used space. The Bay Area Metro Center (BAMC) building has been subdivided into four condominium units. BAHA owns two units, and BAAQMD and ABAG each owns one. 375 Beale Condo's governing board consists of four directors appointed by the owners of each unit.

BAHA contracted Cushman and Wakefield of California, Inc. (C&W) to provide day-to-day property management services on behalf of the three condominium unit owners. For the fiscal year 2022, BAHA assessed \$4,014,986 from the three condominium owners for the common area operations and refunded \$568,144 to condominium owners. As of June 30, 2022, BAHA has \$170,174 payables to 375 Beale Condo.

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REQUIRED SUPPLEMENTARY INFORMATION

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - General Fund (unaudited)

For the Year Ended June 30, 2022

Schedule I

	Or	iginal Budget (1)	Final Budget (1)	Actual	Variance from Final Budget Favorable (Unfavorable)
REVENUES					
Sales Taxes	\$	14,100,000 3		\$ 16,821,183	
Federal Grants		104,194,523	111,423,233	53,469,915	(57,953,318)
State Grants		15,298,143	14,684,211	26,532,642	11,848,431
Local agencies revenues and refunds		6,616,745	17,411,335	11,287,958	(6,123,377)
Investment income - unrestricted		331,500	331,500	64,124	(267,376)
TOTAL REVENUES		140,540,911	157,950,279	108,175,822	(49,774,457)
EXPENDITURES General Government Allocations to other agencies Capital outlay		229,647,135 11,266,000 624,050	247,417,931 15,875,659 624,050	80,078,933 19,650,838 10,783	167,338,998 (3,775,179) 613,267
TOTAL EXPENDITURES		241,537,185	263,917,640	99,740,554	164,177,086
REVENUES OVER (UNDER) EXPENDITURES		(100,996,274)	(105,967,361)	8,435,268	114,402,629
OTHER FINANCING SOURCES (USES) Transfers In Transfers Out		26,124,089	31,521,393 (20,000,000)	18,864,052 (20,000,000)	(12,657,341)
TOTAL OTHER FINANCING SOURCES (USES)		26,124,089	11,521,393	(1,135,948)	(12,657,341)
NET CHANGE IN FUND BALANCES		(74,872,185)	(94,445,968)	7,299,320	101,745,288
Fund balances - beginning		57,589,080	57,589,080	57,589,080	
Fund balances - ending	\$	(17,283,105)	\$ (36,856,888)	\$ 64,888,400	\$ 101,745,288

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - AB 664 Net Toll Revenue Reserve Fund (unaudited)
For the Year Ended June 30, 2022

Schedule II

	<u>Ori</u>	ginal Budget (1)	Final Budget (1)	Actual	Variance from Final Budget Favorable (Unfavorable)
REVENUES Local agencies revenues and refunds Investment income - unrestricted	\$	- -	\$ -	\$ 5,246 299,572	\$ 5,246 299,572
TOTAL REVENUES		-	_	304,818	304,818
EXPENDITURES General Government Allocations to other agencies		11,719,686	88,380,750	5,013 23,107,286	(5,013) 65,273,464
TOTAL EXPENDITURES		11,719,686	88,380,750	23,112,299	65,268,451
REVENUES UNDER EXPENDITURES		(11,719,686)	(88,380,750)	(22,807,481)	65,573,269
OTHER FINANCING SOURCES Transfers In		7,315,461	7,315,461	7,315,461	
TOTAL OTHER FINANCING SOURCES		7,315,461	7,315,461	7,315,461	
NET CHANGE IN FUND BALANCES Fund balances - beginning		(4,404,225) (18,369,759)	(18,369,759)	(18,369,759)	
Fund balances - ending	\$	(22,773,984)	\$ (99,435,048)	\$(33,861,779)	\$ 65,573,269

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - State Transit Assistance Fund (unaudited)
For the Year Ended June 30, 2022

Schedule III

		Original Budget (1)	Final Budget	Actual		Variance from Final Budget Favorable (Unfavorable)
REVENUES State Grants Local agencies revenues and refunds Investment income - unrestricted	\$	65,290,388 \$	5 76,769,004 - -	\$ 80,870,728 2,049,381 (2,581,532)	\$	4,101,724 2,049,381 (2,581,532)
TOTAL REVENUES		65,290,388	76,769,004	80,338,577		3,569,573
EXPENDITURES Allocations to other agencies	_	163,930,343	175,408,959	49,558,530		125,850,429
TOTAL EXPENDITURES	_	163,930,343	175,408,959	49,558,530	_	125,850,429
REVENUES OVER (UNDER) EXPENDITURES		(98,639,955)	(98,639,955)	30,780,047		129,420,002
OTHER FINANCING SOURCES (USES) Transfers In Transfers Out		98,639,955	98,639,955	(14,681,212)	_	(98,639,955) (14,681,212)
TOTAL OTHER FINANCING SOURCES (USES)		98,639,955	98,639,955	(14,681,212)		(113,321,167)
NET CHANGE IN FUND BALANCES		-	-	16,098,835		16,098,835
Fund balances - beginning		98,639,956	98,639,956	98,639,956		
Fund balances - ending	\$	98,639,956 \$	98,639,956	\$ 114,738,791	\$	16,098,835

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - Rail Reserves Fund (unaudited)

For the Year Ended June 30, 2022

Schedule IV

	_Ori	ginal Budget (1) I	Final Budget (1)	Actual	Variance from Final Budget Favorable (Unfavorable)
REVENUES	-				_
Local agencies revenues and refunds Investment income - unrestricted	\$	- \$ -	- -	\$ 3,739 57,552	\$ 3,739 57,552
TOTAL REVENUES				61,291	61,291
EXPENDITURES					
General Government		-	-	1,979	(1,979)
Allocations to other agencies		5,939,733	5,939,733	61,970	5,877,763
TOTAL EXPENDITURES		5,939,733	5,939,733	63,949	5,875,784
REVENUES UNDER EXPENDITURES		(5,939,733)	(5,939,733)	(2,658)	5,937,075
OTHER FINANCING SOURCES Transfers In		5,939,733	5,939,733	5,939,733	<u>-</u>
NET CHANGE IN FUND BALANCES		-	-	5,937,075	5,937,075
Fund balances - beginning		(84,829,712)	(84,829,712)	(84,829,712)	
Fund balances - ending	\$	(84,829,712)\$	(84,829,712)	\$(78,892,637)	\$ 5,937,075

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - BART Car Exchange Fund (unaudited)

For the Year Ended June 30, 2022

Schedule V

	Oriş	ginal Budget ⁽¹⁾	F	Final Budget ⁽¹⁾		Actual	j	Variance from Final Budget Favorable Unfavorable)
REVENUES Investment income - restricted	\$		\$		\$	769,695	\$	769,695
TOTAL REVENUES		-		-	_	769,695		769,695
EXPENDITURES General Government Allocations to other agencies		- -		179,000,000		4,875 15,235,382		(4,875) 163,764,618
TOTAL EXPENDITURES				179,000,000	_	15,240,257		163,759,743
NET CHANGE IN FUND BALANCES		-		(179,000,000)		(14,470,562)		164,529,438
Fund balances - beginning		363,756,050		363,756,050	_	363,756,050		
Fund balances - ending	\$	363,756,050	\$	184,756,050	\$	349,285,488	\$	164,529,438

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - Bay Area Housing Finance Authority
For the Year Ended June 30, 2022

Schedule VI

	<u>Ori</u> ş	ginal Budget	Final Budget	Actual	Variance from Final Budget Favorable (Unfavorable)
REVENUES					
Investment income - unrestricted	\$	-	\$ -	\$ 3,211	\$ 3,211
TOTAL REVENUES				3,211	3,211
EXPENDITURES					
General Government		18,500,000	18,500,000	230,640	18,269,360
TOTAL EXPENDITURES		18,500,000	18,500,000	230,640	18,269,360
REVENUES OVER (UNDER) EXPENDITURES		(18,500,000)	(18,500,000)	(227,429)	18,272,571
OTHER FINANCING SOURCES (USES) Transfers In		20,000,000	20,000,000	20,000,000	
TOTAL OTHER FINANCING SOURCES (USES)		20,000,000	20,000,000	20,000,000	
NET CHANGE IN FUND BALANCES		1,500,000	1,500,000	19,772,571	18,272,571
Fund balances - beginning		_			
Fund balances - ending	\$	1,500,000	\$ 1,500,000	\$ 19,772,571	\$ 18,272,571

Schedule of Changes in the Net Pension Liability (unaudited)

For the Measurement Periods Ended June 30

Last Ten Years*

Schedule VII

	2021	2020	2019	2018	2017	2016	2015	2014
Total Pension Liability Service cost Interest Changes of assumptions Difference between expected and actual experience	\$ 6,780,723 13,811,498 - (1,674,380)	\$ 6,538,852 13,029,835 908,440	\$ 6,332,691 12,111,258 6,335,416	\$ 6,156,743 10,871,494 (5,335,069) (1,053,719)	10,572,028 9,136,825	10,131,302	\$ 3,699,768 9,499,032 (2,410,626) 515,758	\$ 3,710,617 8,852,738
Benefit payments and refunds of contribution	(7,137,426)	(7,028,381)	(6,188,088)	(6,036,425)	(5,033,718)	(4,779,280)	(4,653,536)	(4,404,877)
Net change in total pension liability Total pension liability - beginning Total pension liability - ending	11,780,415 195,020,532 \$ 206,800,947	13,448,746 181,571,786 \$ 195,020,532	18,591,277 162,980,509 \$ 181,571,786	4,603,024 158,377,485 \$ 162,980,509	16,215,517 142,161,968 \$ 158,377,485	8,969,454 133,192,514 \$ 142,161,968	6,650,396 126,542,118 \$ 133,192,514	8,158,478 118,383,640 \$ 126,542,118
Plan Fiduciary Net Position	0 11 024 626	4. 22.202.020	A	4.57 100	* * 1 0 0 0 0 0	4.120.604	.	
Contributions - employer Contributions - member Net plan to plan resource movement	\$ 11,934,636 3,005,578	\$ 23,203,828 2,817,516	\$ 6,066,267 2,619,718 1,376,963	\$ 5,457,108 2,537,731 (309)	\$ 5,196,976 2,124,545	\$ 4,128,694 1,848,104	\$ 3,819,020 1,755,442	\$ 3,313,040 2,310,147
Net investment income Benefit payments and refunds of contributions Administrative expenses	41,182,147 (7,137,426) (173,380)	8,164,271 (7,028,381) (206,689)	9,132,264 (6,188,088)	10,586,685 (6,036,425)	12,110,384 (5,033,718) (158,667)		2,304,601 (4,653,536) (119,062)	15,270,089 (4,404,877)
Other miscellaneous income/(expense) ²		-	309	(360,152)	-		_	
Net change in plan fiduciary net position Plan Fiduciary Net Position - beginning	48,811,555 173,563,747	26,950,545 146,613,202	12,912,021 133,701,181	11,994,986 121,706,195	14,239,520 107,466,675	1,668,516 105,798,159	3,106,465 102,691,694	16,488,399 86,203,295
Plan Fiduciary Net Position - ending	\$ 222,375,302	\$ 173,563,747	<u>\$ 146,613,202</u>	\$ 133,701,181	<u>\$ 121,706,195</u>	\$ 107,466,675	\$ 105,798,159	\$ 102,691,694
Net Pension Liability/Asset - ending	<u>\$ (15,574,355)</u>	\$ 21,456,785	\$ 34,958,584	\$ 29,279,328	\$ 36,671,290	\$ 34,695,293	\$ 27,394,355	\$ 23,850,424
Plan Fiduciary Net Position as a Percentage of the Total Pension Liability/Asset	107.53%	89.00%	80.75%	82.04%	76.85%	75.59%	79.43%	81.15%
Covered Payroll ¹	39,015,440	36,306,211	34,846,017	33,455,049	27,722,133	23,713,316	22,111,218	20,191,937
Plan Net Pension Liability/Asset as a Percentage of Covered Payroll	-39.92%	59.10%	100.32%	87.52%	132.28 %	146.31 %	123.89 %	118.12 %

¹ Fiscal year 2015 covered-employee payroll has been revised to covered payroll in accordance with the implementation guidance in GASB Statement 82, *Pension Issues, an amendment of GASB Statement No. 67, No. 68, and No. 73.* The covered payroll includes one year's payroll growth using 2.75 percent payroll growth assumption for fiscal years ended June 30, 2018-21 and 3.00 percent payroll growth assumption for fiscal years ended June 30, 2014-17 and 2019-20.

Schedule of Changes in the Net Pension Liability (unaudited), *Continued*For the Measurement Periods Ended June 30

Last Ten Years*

Schedule VII

Notes to Schedule of Changes in Net Pension Liability and Related Ratios:

Benefit Changes: The figures above do not include any liability impact that may have resulted from plan changes which occurred after the June 30, 2020 valuation date. This applies for voluntary benefit changes as well as any offers of Two Years Additional Service Credit (a.k.a. Golden Handshakes).

Changes of Assumptions: None in 2019-2021. In 2018, demographic assumptions and inflation rate were changed in accordance to the CalPERS Experience Study and Review of Assumptions December 2017. There were no changes in the discount rate. In 2017, the discount rate was reduced from 7.65 percent to 7.15 percent. In 2016, there were no changes. In 2015, amounts reported reflect an adjustment of the discount rate from 7.5 percent (net of administrative expense) to 7.65 percent (without a reduction for pension plan administrative expense). In 2014, amounts reported were based on the 7.5 percent discount rate.

² During FY 17-18, as a result of GASB 75, Accounting and Financial Reporting for Postemployment Benefit Plans Other than Pensions, CalPERS reported its proportionate share of activity related to postemployment benefits for participation in the State of California's agent OPEB plan. Accordingly, CalPERS recorded a one-time expense as a result of the adoption of GASB 75. Additionally, CalPERS employees participate in various State of California agent pension plans and during FY 17-18, CalPERS recorded a correction to previously reported financial statements to properly reflect its proportionate share of activity related to pensions in accordance with GASB 68, Accounting and Financial Reporting for Pensions.

^{*} Only eight years' data is available.

Schedule of Employer Contributions - Pension (unaudited)

For the Fiscal Years Ended June 30

Last Ten Years Schedule VIII

Fiscal Year	2022	2021	2020	2019	2018	2017	2016	2015	2014	2013
Actuarially determined contribution Contributions in relation to	\$ 6,572,400 \$	6,932,097	\$ 6,981,257	\$ 6,066,260 \$	5,457,084 \$	5,198,407 \$	4,128,694 \$	3,819,020 \$	3,311,675 \$	3,103,791
the actuarially determined contribution Contribution deficiency (excess)	(, , , ,	(11,932,097) (5,000,000) (1)	(23,202,600) \$ (16,221,343) ⁽¹⁾	\$ (6,066,260) \$ - \$	(5,457,084)	(5,198,407) - \$	(4,128,694) - \$	(3,819,020)	(3,311,675)	(3,103,791)
Covered payroll ⁽²⁾	\$ 41,289,893 \$	39,015,440	\$ 36,306,211	\$ 34,846,017 \$	33,455,049 \$	27,722,133 \$	23,713,316 \$	22,111,218 \$	20,191,937 \$	18,966,022
Actual contributions as a percentage of covered payroll	28.03%	30.58%	63.91%	17.41%	16.31%	18.75%	17.41%	17.27%	16.40%	16.36%

⁽¹⁾ Additional payment above the Actuarially Determined Contribution to paydown the Unfunded Pension Liability

Notes to Schedule of Plan Contributions:

The actuarial methods and assumptions used to set the actuarially determined contributions for the fiscal year 2020-21 were derived from the June 30, 2018 funding valuation report.

Actuarial Cost Method	Entry Age Normal
Amortization Method / Period	For details, see June 30, 2018 Funding Valuation Report.
Asset Valuation Method	Fair Value of Assets. For details, see June 30, 2018 Funding Valuation Report.
Inflation	2.5%
Salary Increases	Varies by Entry Age and Service
Payroll Growth	2.75%
Investment Rate of Return	7.00% Net of Pension Plan Investment and Administrative Expenses; includes Inflation.
Retirement Age	The probabilities of retirement are based on the 2017 CalPERS Experience Study for the period from 1997 to 2015.
Mortality	The probabilities of mortality are based on the 2017 CalPERS Experience Study for the period from 1997 to 2015.
	Pre-retirement and post-retirement mortality rates include 15 years of projected mortality improvement using 90 % of
	Scale MP-2016 published by the Society of Actuaries.

⁽²⁾ Includes one year's payroll growth using 2.75 percent payroll growth assumption for fiscal years ended June 30, 2018-19 and 3.00 percent payroll growth assumption for fiscal years ended June 30, 2014-17, and 2019-20.

Schedule of Changes in Net OPEB Liability / (Asset) and Related Ratios (unaudited)

For the Measurement Periods Ended June 30

Last Ten Years*

Schedule IX

	2021	2020	2019	2018	2017
Total OPEB liability Service Cost Interest on the total OPEB liability Difference between actual and expected experience Changes of assumptions Benefit payments Net change in total OPEB liability Total OPEB liability - beginning	\$ 3,064,687 \$ 2,181,789 (1,135,036) 1,160,466 (1,515,330) 3,756,576 46,177,169	2,975,424 \$ 2,019,186	2,725,415 \$ 1,867,508 2,894,367 (3,032,822) (1,242,130) 3,212,338 39,395,831	2,608,053 \$ 1,718,583	2,495,744 1,574,575 - (937,878) 3,132,441 32,963,728
Total OPEB liability - ending (a) OPEB Fiduciary Net Position Benefit payments Contribution from employer Net investment income Administrative expense Net change in plan fiduciary net position Plan fiduciary net position - beginning Plan fiduciary net position - ending (b)	\$ 49,933,745 \$ \$ (1,515,330) \$ 1,864,000 (86,795) (187,391) 74,484 52,699,194 \$ 52,773,678 \$	(1,425,610) \$ 4,757,000 3,956,341 (87,017) 7,200,714 45,498,480	(1,242,130) \$ 12,231,193 2,668,391 (62,824) 13,594,630 31,903,850	(1,026,974) \$ 4,196,184 (151,961) (57,409) 2,959,840 28,944,010	(937,878) 3,961,391 (70,798) (52,142) 2,900,573 26,043,437 28,944,010
Plan net OPEB liability / (asset) - ending (a) - (b) Plan fiduciary net position as a percentage of the total OPEB liability / (asset)	\$ (2,839,933) 105.69%	(6,522,025) <u>\$</u> 114.1%	(2,890,311) \$	7,491,981 <u>\$</u>	7,152,159 80.19%
Covered-employee payroll	\$ 40,927,707 \$	38,352,763 \$	36,884,523 \$	34,954,872 \$	28,784,959
Plan net OPEB liability / (asset) of as a percentage of covered-employee payroll	(6.94%)	(17.0%)	(7.84%)	21.43%	24.85%

^{*} Historical information is required only for measurement periods for which GASB 75 is applicable. Future years' information will be displayed up to 10 years as information becomes available.

Notes to Schedule of Changes in Net OPEB Liability / (Asset) and Related Ratios:

Changes of Assumptions: In 2021, discount rate changed from 4.5% to 3.75%, medical trend rate for Kaiser Senior Advantage was decreased, mortality improvement scale was updated to Scale MP-2020, and new claims costs and senior advantage age costs were removed. There were no changes in demographic assumptions, the discount rate, or the inflation rate in 2020. In 2019, the demographic assumptions were updated to the CalPERS 1997-2015 Experience Study. Discount rate was decreased from 4.5% in 2020 to 3.75% in 2021. The inflation rate increased from 2.5 percent in 2018 to 2.75 percent in 2019. There were no change in inflation rate in 2019-2021.

$Schedule\ of\ Employer\ Contributions\ -\ OPEB\ (unaudited)$

For the Fiscal Years Ended June 30

Last Ten Fiscal Years*

	2022	2021	2020	2019	2018
Actuarially determined contribution Contributions in relation to the actuarially determined contribution	\$ 3,177,000 S (3,505,195)	3,081,000 (1,864,000)	\$ 2,988,000 (2) (4,757,000)	\$ 3,295,593 (11,295,593)	\$ 3,152,650 (3,152,650)
Contribution deficiency (excess)	\$ (328,195)		\$ (1,769,000)		
Covered-employee payroll	\$ 43,373,191	8 40,927,707	\$ 38,352,763	\$ 36,884,523	\$ 34,954,872

Schedule X

Notes to Schedule:

Actuarially determined contribution rates are calculated as of June 30, 2020 two years prior to the end of fiscal year in which contributions are reported.

Methods and assumptions used to determine contribution rates:

Actuarial cost method	Entry Age Normal, Level percentage of pay
Amortization method	Level percentage of pay
Amortization period	18-year fixed period for 2021/22
Asset valuation method	Investment gains and losses spread over 5-year rolling period
Inflation	2.75%
Healthcare cost trend rates	Non-Medicare - 7.25% for 2021, decreasing to an ultimate rate of 4% in 2076
	Medicare - 6.3% for 2021, decreasing to an ultimate rate of 4% in 2076
Discount rate	3.75%
Mortality	CalPERS 1997-2015 experience study
Mortality Improvement	Mortality projected fully generational with Scale MP-2019

^{*} Future years' information will be displayed up to 10 years as information becomes available.

⁽¹⁾ Additional payment above the Actuarially Determined Contribution to paydown the Unfunded OPEB Liability.

⁽²⁾ Net of \$2.9 million reimbursement from the trust account.

OTHER SUPPLEMENTARY INFORMATION

Combining Balance Sheet - Non-Major Governmental Funds

June 30, 2022 Schedule 1

	_	Transit Reserves		Exchange		Cotal Non-Major Governmental Funds
ASSETS Cash - unrestricted	•	49,027,368	¢	22 408 302	¢	71,525,760
Investments - unrestricted	Ф	10,325,072	Φ	-	Φ	10,325,072
Receivables						
Accounts receivables Interest receivable	_	42,990 7,381	_	28,090		42,990 35,471
TOTAL ASSETS	\$	59,402,811	\$	22,526,482	\$	81,929,293
LIABILITIES						
Accounts payable and accrued expenditures Due to other funds	\$	73,307 253,227	\$	33,876 48,873	\$	107,183 302,100
TOTAL LIABILITIES	_	326,534	_	82,749	_	409,283
DEFERRED INFLOWS OF RESOURCES						
Deferred revenues	_	32,701,351	_	-		32,701,351
TOTAL DEFERRED INFLOWS OF RESOURCES	_	32,701,351	_	_	_	32,701,351
FUND BALANCES						
Restricted for:						
Transportation projects		26,374,926		-		26,374,926
Committed to: Transportation projects		_		22,443,733		22,443,733
TOTAL FUND BALANCES		26,374,926		22,443,733		48,818,659
TOTAL LIABILITIES, DEFERRED INFLOWS OF RESOURCES, AND FUND BALANCES	\$	59,402,811	\$	22,526,482	\$	81,929,293

Combining Statement of Revenues, Expenditures and Changes in Fund Balances - Non-Major Governmental Funds

For the Year Ended June 30, 2022

		ansit serves	Exchange	Total Non-Major Governmental Funds	
REVENUES					
State Grants	\$ 3,	411,000 \$	-	\$ 3,411,000	
Local agencies revenues and refunds		4,542	-	4,542	
Investment income - unrestricted		36,582	34,571	71,153	
TOTAL REVENUES	3,	452,124	34,571	3,486,695	
Expenditures					
Current:					
General Government		-	67,750	67,750	
Allocations to other agencies		155,526	-	155,526	
TOTAL EXPENDITURES		155,526	67,750	223,276	
EXCESS/(DEFICIENCY) OF REVENUES OVER/					
(UNDER) EXPENDITURES	3,	296,598	(33,179)	3,263,419	
OTHER FINANCING SOURCES (USES)					
Transfers In	1,	724,418	-	1,724,418	
Transfers Out	(696,577)	(525,918)	(1,222,495)	
TOTAL OTHER FINANCING SOURCES	1,	027,841	(525,918)	501,923	
NET CHANGE IN FUND BALANCES	4,	324,439	(559,097)	3,765,342	
Fund balances - beginning		050,487	23,002,830	45,053,317	
Fund balances - ending	\$ 26,	374,926 \$	22,443,733	\$ 48,818,659	

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - Transit Reserves Fund

For the Year Ended June 30, 2022

	Orig	ginal Budget ⁽¹⁾	Final Budget(1)	Actual	Variance from Final Budget Favorable (Unfavorable)
REVENUES State Grants Local agencies revenues and refunds Investment income - unrestricted	\$	3,408,427	\$ 3,408,427	\$ 3,411,000 4,542 36,582	\$ 2,573 4,542 36,582
TOTAL REVENUES		3,408,427	3,408,427	3,452,124	43,697
EXPENDITURES Allocations to other agencies		4,858,427	31,357,265	155,526	31,201,739
TOTAL EXPENDITURES		4,858,427	31,357,265	155,526	31,201,739
REVENUES OVER (UNDER) EXPENDITURES		(1,450,000)	(27,948,838)	3,296,598	31,245,436
OTHER FINANCING SOURCES (USES) Transfers In Transfers Out		1,450,000	1,450,000	1,724,418 (696,577)	274,418 (696,577)
TOTAL OTHER FINANCING SOURCES		1,450,000	1,450,000	1,027,841	(422,159)
NET CHANGE IN FUND BALANCES		-	(26,498,838)	4,324,439	30,823,277
Fund balances - beginning Fund balances - ending	•	22,050,487 22,050,487	22,050,487 \$ (4,448,351)	22,050,487 \$ 26,374,926	\$ 30,823,277
rund balances - ending	Φ	44,030,487	φ (4,440,331)	p 20,374,920	φ 30,023,277

⁽¹⁾ Budget prepared in accordance with GAAP.

Schedule of Revenues, Expenditures and Changes in Fund Balances - Budget and Actual - Exchange Fund

For the Year Ended June 30, 2022

	Oriş	ginal Budget ⁽¹⁾	Fi	nal Budget(1)	A	Actual	F	ariance from Final Budget Favorable Jnfavorable)
REVENUES								
Local agencies revenues and refunds Investment income - unrestricted	\$	- -	\$	4,667,000	\$	34,571	\$	(4,667,000) 34,571
TOTAL REVENUES		-		4,667,000		34,571		(4,632,429)
EXPENDITURES General Government		_		_		67,750		(67,751)
TOTAL EXPENDITURES		_		_		67,750		(67,751)
						.,,,,,,		(**,**=)
REVENUES OVER (UNDER) EXPENDITURES		-		4,667,000		(33,179)		(4,700,180)
OTHER FINANCING USES Transfers Out		-		-		(525,918)		(525,918)
TOTAL OTHER FINANCING USES		-		-		(525,918)		(525,918)
NET CHANGE IN FUND BALANCES		-		4,667,000		(559,097)		(5,226,098)
Fund balances - beginning		23,002,830		23,002,830	23	3,002,830		
Fund balances - ending	\$	23,002,830	\$	27,669,830	\$ 22	2,443,733	\$	(5,226,098)

⁽¹⁾ Budget prepared in accordance with GAAP.

Metropolitan Transportation Commission Schedule of Expenditures by Natural Classification For the Year Ended June 30, 2022

Expenditures by natural classification		
Salaries & benefits	\$	44,316,421
Travel		32,386
Professional fees		31,451,585
Overhead		4,046,331
Printing & reproduction		53,478
Other		178,732
Reported as general government expenditures		
in the Statement of Revenues, Expenditures and		
Changes in Fund Balances - General Fund ⁽¹⁾	\$	80,078,933
	_	
Salaries & benefits - MTC General Fund	\$	44,316,421
Salaries & benefits - MTC Clipper®		3,050,256
Salaries & benefits - BATA		15,590,938
Salaries & benefits - SAFE		981,445
Salaries & benefits - BAHA		466,485
Salaries & benefits - BAIFA		2,424,376
Salaries & benefits - BAHFA	_	133,334
Total salaries & benefits	\$	66,963,255
Indirect Cost - MTC General Fund	\$	4,046,331
Indirect Cost - MTC Clipper®		1,454,972
Indirect Cost - SAFE		468,149
Indirect Cost - BATA		8,809
Indirect Cost - BAHA		222,736
Indirect Cost - BAIFA		1,156,427
Indirect Cost - BAHFA		63,600
Total Indirect Cost	\$	7,421,024
	_	

(1)General government expenditures - by Fund	
General Fund	\$ 80,078,933
Total general government expenditures	\$ 80,078,933

Schedule of Overhead, Salaries and Benefits Expenditures -

Governmental Funds

For the Year Ended June 30, 2022

		Direct Costs*	I۰	Allowable adirect Costs	U	nallowable Costs		Total
Salaries	\$	27,883,705	_	8,509,366	2	-	φ	36,393,071
Benefits	Ψ	20,856,083	Ψ	6,345,495	Ψ	5,000,000	Ψ	32,201,578
Benefits	_	20,030,003	_	0,5 15, 175		3,000,000	_	32,201,370
Total salaries and benefits	\$	48,739,788	\$	14,854,861	\$	5,000,000	\$	68,594,649
Reimbursable overhead:**								
Agency temps			\$	114,284	\$	-	\$	114,284
Training				349,812		3,909		353,721
Personnel recruitment				124,463		-		124,463
Public hearing				945		-		945
Advertising				18,405		-		18,405
Communications				54,318		-		54,318
Utilities				550		-		550
Meeting room rental				891		1,095		1,986
Parking				7,453		-		7,453
Storage rental				26,289		-		26,289
Computer maintenance & repair				11,197		-		11,197
Auto expense				24,086		-		24,086
Office supplies				12,786		-		12,786
Printing & graphics supplies				10,722		-		10,722
Computer supplies				5,203		_		5,203
Computer software				1,156,956		-		1,156,956
Computer hardware				336,241		_		336,241
Postage & mailing				29,201		257		29,458
Memberships				34,153		55,980		90,133
Library acquisitions & subscriptions				60,295		-		60,295
Law library				27,639		_		27,639
Hosted services				1,796,777		_		1,796,777
Advisory member stipend				51,200		72,800		124,000
Audit fees				462,994				462,994
Newswire service				16,254		_		16,254
Insurance				334,634		_		334,634
Other				22,339		108,711		131,050
Miscellaneous				-		12,394		12,394
Travel				6,188		82,835		89,023
Professional fees				1,227,614		844		1,228,458
Building maintenance				758,310		-		758,310
Building maintenance			_	730,310	_		_	750,510
Subtotal indirect costs				7,082,199		338,825		7,421,024
Carry forward provision for fiscal year ended June 30, 2020				(135,171)		-		(135,171)
Depreciation expense			_	121,265		2,875	_	124,140
Total indirect costs including depreciation expense			\$	7,068,293	\$	341,700	\$	7,409,993
Indirect costs recovered***			\$	23,248,878				
Indirect (over)/under absorbed			\$	(1,325,724)				
` '			÷	()): = -)	:			

^{*}Direct costs include MTC, BATA, SAFE, BAHA, BAIFA, and BAHFA salaries and benefits per Indirect Cost Plan for fiscal year 2022.

^{**} Overhead distributed to MTC, BATA, SAFE, BAHA, BAIFA, and BAHFA per Indirect Cost Plan for fiscal year 2022.

^{***} Indirect costs recovered at 47.70% per Indirect Cost Plan for fiscal year 2022.

Schedule of Expenditures - Federal Highway Administration Grant FY2022 OWPMTC

For the Year Ended June 30, 2022

	Total
Authorized Expenditures Federal Total authorized expenditures	\$ 9,615,716 9,615,716
Actual Expenditures * Program No. Program Name MTC	 <i>3</i> ,013,710
1112 Implement Public Information Program and Tribal Government Coordination 1113 Support Partnership Board 1121 Regional Transportation Plan 1122 Analyze Regional Data using GIS and Planning Models 1125 Active Transportation Planning 1127 Regional Trails 1212 Performance Measurement and Monitoring 1233 Transportation Asset Management 1511 Conduct Financial Analysis and Planning 1512 Federal Programming, Monitoring and TIP Management	1,983,345 418,123 819,061 2,508,697 153,506 400,000 72,670 500,000 540,022
1512 Federal Programming, Monitoring and TIP Management Total Expenditures Balance of Federal Highway Administration Grant	\$ 1,181,493 8,576,917 1,038,799

^{*}Toll credit match rate (11.47%)

Toll Rate for fiscal Year Ending June 30, 2022:

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M:	ıım	ber	Ωŧ	$\Delta \mathbf{v}$	ec

Per Vehicle	 2021		 2022	_
2 axles	\$ 6.00	*	\$ 7.00	**
3 axles	16.00		17.00	
4 axles	21.00		22.00	
5 axles	26.00		27.00	
6 axles	31.00		32.00	
7 axles or more	36.00		37.00	

^{*} During peak hours on all bridges, a reduced-rate toll of \$3.00 is collected on high-occupancy and inherently-low-emission two-axle vehicles. Congestion pricing on the San Francisco-Oakland Bay Bridge was suspended indefinitely during the COVID-19 pandemic starting from April 23, 2020.

^{**}A reduced-rate toll of \$3.50 is collected on high-occupancy and inherently-low-emission two-axle vehicles.

Metropolitan Transportation Commission Schedule of BATA Debt Service Coverage Ratios For the Year Ended June 30, 2022

For the Year Ended June 30, 2022	Schedule 9
	2022
Revenues	
Toll revenues collected	\$ 756,197,028
Investment income Other operating revenues	(40,035,505)
	19,936,529
Revenues subtotal Parild America Bondo (BABa) interest subside:	736,098,052
Build America Bonds (BABs) interest subsidy Derivative investment income (charge)	71,326,571 263,116,667
Total revenues	1,070,541,290
Operating expenses	
Violation Penalty Refund	26,741,329
Operating expenses incurred by Caltrans	2,701,257
Services and charges - BATA	121,732,715
Transbay Terminal JPA operations	5,572,468
Total operating expenses before depreciation and amortization	156,747,769
Depreciation and amortization	2,137,211
Total operating expenses	158,884,980
Net operating income	911,656,310
Nonoperating expenses (revenues)	
Interest expense	434,113,841
Financing fees and bond issuance costs Other nonoperating expenses	15,502,709 6,038,810
Caltrans/other agency operating grants and reimbursements	(11,847,655)
Other nonoperating revenues	(5,659,709)
Return of contribution from BAHA	(1,080,623)
Total nonoperating expenses	437,067,373
Income before transfers	474,588,937
Transfers	
MTC / CLIPPER administrative & transfers	18,232,114
MTC transit transfers: AB 664 expenses	7,315,461
90% rail expenses	5,939,733
2% transit expenses	1,724,418
Allocations to other agencies (RM2)	40,768,961
Total transfers	73,980,687
Net income before capital project expenses	400,608,250
Capital project expenses	
Capital expenses	17,434,046
Distribution to Caltrans for their capital purposes Distributions to other agencies for their capital purposes	85,229,126
Distributions to other agencies for their capital purposes Distributions to MTC/ Clipper	54,900,429 7,588,397
Capital contribution to BAIFA	95,000,000
Total capital project expenses	260,151,998
Change in net position	140,456,252
Total net position - beginning	(7,023,025,558)
Total net position - ending	\$ (6,882,569,306)

Schedule of BATA Debt Service Coverage Ratios* continued

For the Year Ended June 30, 2022

	2022
Fixed Charge Net revenue ¹ Debt service ^{4,9} , plus operating transfer and costs ^{3,6} Sum sufficient ratio Minimum threshold	\$ 783,279,672 474,265,897 1.65 1.00
Fixed Charge, plus Operations & Maintenance Net revenue ¹ , plus operations & maintenance reserve Senior debt service ² , plus operating transfer ³ Sum sufficient, plus operations & maintenance reserve ratio Minimum threshold	\$ 957,279,672 305,248,358 3.14 1.25
Net Revenue / Senior Debt Service Net revenue ¹ Senior debt service ² Debt service ratio Minimum threshold	\$ 783,279,672 240,674,813 3.25 1.20
Available Revenue / Debt Service Available revenue ⁵ Debt service ^{4,9} Debt service ratio Minimum threshold	\$ 673,394,611 400,928,726 1.68 1.20
Reserve Designations ⁷ Extraordinary loss reserve - Caltrans Cooperative Agreement Operations & maintenance reserve ⁸ Rehabilitation reserve Project/self insurance reserve & variable rate risk reserve	\$ 50,000,000 174,000,000 276,000,000 560,000,000

^{*} This schedule provides actual operating results for informational purposes only and is not provided to satisfy any covenants requirements.

The Toll Covenant calculation required under the Senior and Subordinate Indentures has been filed with the Senior and Subordinate trustees.

¹ Revenues less Caltrans operating expenses.

² Senior debt service expense less BABs interest subsidy on senior bonds plus principal retirement of \$39,905,000.

Operating transfer and costs include RM 2 operating costs less amortization of Transit Transfer to MTC (Transit Transfer obligation for the next 39 years was fulfilled in early September 2010).

⁴ Total Senior and Subordinate debt service expense less BABs interest subsidy plus principal retirement of \$39,905,000.

⁵ Revenues less Caltrans and BATA operating expenses.

⁶ Debt related obligations and Maintenance A.

⁷ Designated reserves through BATA resolution.

⁸ Minimum required operations & maintenance reserve is \$14 million but is currently maintained at \$174 million.

⁹ Excludes one-time prepayment of certain FY 22/23 principal payments and related interest and expenses using BATA operating reserve funds. Total Subordinate principal and related interest and expenses is \$38,563,546.

Schedule of Operating Revenues and Expenses - BATA Proprietary Fund - By Bridge For the Year Ended June 30, 2022

	_	Carquinez Bridge	Benicia - Martinez Bridge	Antioch Bridge	Richmond - San Rafael Bridge	San Francisco - Oakland Bay Bridge	San Mateo - Hayward Bridge	Dumbarton Bridge	Total
Operating revenues Toll revenues collected Other operating revenues	\$	130,358,179 \$ 3,920,766	122,076,544 5,055,194	\$ 20,893,162 1,223,667	\$ 84,478,485 \$ 1,839,027	249,939,763 5,366,287	\$ 95,399,517 1,654,377	\$ 53,051,378 \$ 877,211	756,197,028 19,936,529
Total operating revenues		134,278,945	127,131,738	22,116,829	86,317,512	255,306,050	97,053,894	53,928,589	776,133,557
Operating expenses Operating expenditures-by Caltrans & Transbay JPA Services and charges Allocations to other agencies Depreciation		477,774 24,077,255 7,053,442 369,759	325,362 22,795,706 6,678,012 350,078	106,418 3,965,719 1,161,759 60,902	334,022 15,477,399 4,534,110 237,690	6,506,247 45,778,353 13,410,788 703,027	350,753 17,402,515 5,098,074 267,254	173,149 9,669,814 2,832,776 148,501	8,273,725 139,166,761 40,768,961 2,137,211
Total operating expenses		31,978,230	30,149,158	5,294,798	20,583,221	66,398,415	23,118,596	12,824,240	190,346,658
Operating income	\$	102,300,715 \$	96,982,580	\$ 16,822,031	\$ 65,734,291 \$	8 188,907,635	\$ 73,935,298	\$ 41,104,349 \$	585,786,899

Fair value

Schedule of Interest Rate Swaps Summary-BATA Proprietary Fund For the Year Ended June 30, 2022

Schedule 11

Series 2001	Series 2006	Series 2007	Total	Percentage by counterparty	Ratings (S&P/Moodys)
\$ -	\$ 115,000,000	\$ 260,000,000	\$ 375,000,000	26%	A+/Aa3
75,000,000	110,000,000	-	185,000,000	13%	A+/Aa2
-	245,000,000	-	245,000,000	17%	A+/Aa2
-	155,000,000	50,000,000	205,000,000	14%	A+/Aa2
-	60,000,000	85,000,000	145,000,000	10%	AA-/Aa2
-	-	210,000,000	210,000,000	15%	AA-/Aa2
75,000,000	-	-	75,000,000	5%	A-/A1
\$ 150,000,000	\$ 685,000,000	\$ 605,000,000	\$ 1,440,000,000		
	\$ - 75,000,000 - - - 75,000,000	\$ - \$ 115,000,000 75,000,000 110,000,000 - 245,000,000 - 155,000,000 - 60,000,000 75,000,000	\$ - \$ 115,000,000 \$ 260,000,000 75,000,000 110,000,000 - - 245,000,000 50,000,000 - 60,000,000 85,000,000 - 210,000,000 75,000,000	\$ - \$ 115,000,000 \$ 260,000,000 \$ 375,000,000 75,000,000 110,000,000 - 185,000,000 - 245,000,000 50,000,000 205,000,000 - 60,000,000 85,000,000 145,000,000 - 210,000,000 - 75,000,000	Series 2001 Series 2006 Series 2007 Total counterparty \$ - \$ 115,000,000 \$ 260,000,000 \$ 375,000,000 26% 75,000,000 110,000,000 - 185,000,000 13% - 245,000,000 - 245,000,000 17% - 155,000,000 50,000,000 205,000,000 14% - 60,000,000 85,000,000 145,000,000 15% 75,000,000 - 75,000,000 5%

\$ (24,852,032) \$ (125,059,584) \$ (111,678,040) \$ (261,589,656)

Schedule of Interest Rate Swaps for Series 2001 - BATA Proprietary Fund For the Year Ended June 30, 2022

	Series 2001 A	Series 2001 A	Total
Notional amount	\$75,000,000	\$75,000,000	\$150,000,000
Trade date	1/22/2014	6/26/2015	
Effective date	1/1/2014	7/1/2015	
Swap mode	65% One Mth LIBOR	65% One Mth LIBOR	
Maturity	4/1/2036	4/1/2036	
Swap rate	4.09%	3.29%	
Counterparty (CP)	Morgan Stanley Capital Services LLC	Wells Fargo Bank, N.A.	
S&P/Moody's ratings	A-/A1	A+/Aa2	
Ratings outlook	Stable/Stable	Stable/Stable	
Fair value due from/ (to) CP ⁽¹⁾	\$(15,188,941)	\$(9,663,091)	\$(24,852,032)
Credit risk			
CP Collateral Posting ⁽²⁾			
1a) $CP = "A-", "A", or "A+" (S&P)$	Yes	Yes	
or			
1b) CP = "A3", "A2", or "A1" (Moody's)	Yes	No	
and	N	N	
2) Termination value >\$10 million	No	No	
or			
CP Collateral Posting ⁽²⁾	N.	N	
1c) CP < A- (S&P)	No	No	
or 1d) CP < A3 (Moody's)	No	No	
and	No	NO	
2) Termination value > \$0	No	No	
Ratings termination risk ⁽³⁾	1	·-	
CP can terminate if BATA's Sr bond ratings			
(S&P or Moody's) is below	BBB-/Baa3	BBB+/Baa1	

⁽¹⁾ Fair value is presented in accordance with GASB Statement No. 72.

⁽²⁾ Unilateral collateral posting by counterparty.

⁽³⁾ Unilateral termination at BATA's discretion unless ratings fall below the levels as listed in the table above.

Schedule of Interest Rate Swaps for Series 2006 - BATA Proprietary Fund For the Year Ended June 30, 2022

Schedule 13

	Series 2006	Series 2006	Series 2006	Series 2006	Series 2006	Series2006	Total
Notional amount	\$245,000,000	\$115,000,000	\$30,000,000	\$110,000,000	\$60,000,000	\$125,000,000	\$685,000,000
Trade date	4/1/2011	3/20/2012	5/25/2006	3/20/2012	8/28/2008	6/26/2015	
Effective date	4/1/2011	2/8/2006	2/8/2006	3/1/2012	8/1/2008	7/1/2015	
Swap mode	75.105% One Mth	53.8% One Mth	68% One Mth	53.8% One Mth	68% One Mth	68% One Mth	
	LIBOR	LIBOR+0.74%	LIBOR	LIBOR+0.74%	LIBOR	LIBOR	
Maturity	4/1/2045	4/1/2045	4/1/2045	4/1/2045	4/1/2045	4/1/2045	
Swap rate	4.00%	3.64%	3.63%	3.64%	3.64%	2.96%	
Counterparty (CP)	JP Morgan Chase	Citibank, N.A.,	Bank of America, N.A.	Wells Fargo Bank,	Goldman Sachs	Bank of America,	
	Bank, N.A.	New York	, and the second	N.A.	Mitsui Marine	N.A.	
	,				Derivative Products		
					LP		
S&P/Moody's ratings	A+/Aa2	A+/Aa3	A+/Aa2	A+/Aa2	AA-/Aa2	A+/Aa2	
Ratings outlook	Positive/Stable	Stable/Stable	Positive/Positive	Stable/Stable	Stable/No outlook	Positive/Positive	
					provided		
Fair value due from/ (to) CP ⁽¹⁾	\$(54,871,687)	\$(18,754,365)	\$(6,124,918)	\$(17,939,072)	\$(12,317,038)	\$(15,052,504)	\$(125,059,584)
Credit risk							
CP Collateral Posting ⁽²⁾							
1a) $CP = "A-", "A", or "A+" (S&P)$	Yes	Yes	Yes	Yes	No	Yes	
or							
1b) CP = "A3", "A2", or "A1" (Moody's)	No	No	No	No	No	No	
and							
2) Termination value>\$10 million	No	No	No	No	No	No	
or							
CP Collateral Posting ⁽²⁾							
1c) CP < A- (S&P)	No	No	No	No	No	No	
or							
1d) $CP < A3$ (Moody's)	No	No	No	No	No	No	
and							
2) Termination value >\$0	No	No	No	No	No	No	
Ratings termination risk (3)							
CP can terminate if BATA's							
Sr bond ratings (S&P or Moody's) is below	BBB-/Baa3	BBB-/Baa3	BBB/Baa2(Insured)	BBB+/Baa1	BBB+/Baa1	BBB+/Baa1	

⁽¹⁾ Fair value is presented in accordance with GASB Statement No. 72.

⁽²⁾ Unilateral collateral posting by counterparty.

⁽³⁾ Unilateral termination at BATA's discretion unless ratings fall below the levels as listed in the table above.

Schedule of Interest Rate Swaps for Series 2007 - BATA Proprietary Fund

For the Year Ended June 30, 2022 Schedule 14

	Series 2007	Series 2007	Series 2007	Series 2007	Series 2007	Total
Notional amount	\$260,000,000	\$50,000,000	\$85,000,000	\$170,000,000	\$40,000,000	\$605,000,000
Trade date	1/2/2009	5/25/2006	8/28/2008	9/2/2008	6/26/2015	
Effective date	11/1/2007	11/1/2007	8/1/2008	9/2/2008	7/1/2015	
Swap mode	53.8% One Mth	68% One Mth	68% One Mth	68% One Mth	68% One Mth	
	LIBOR + 0.74%	LIBOR	LIBOR	LIBOR	LIBOR	
Maturity	4/1/2047	4/1/2047	4/1/2047	4/1/2047	4/1/2047	
Swap rate	3.64%	3.63%	3.64%	3.64%	2.22%	
Counterparty (CP)	Citibank, N.A.,	Bank of America, N.A.	Goldman Sachs Mitsui Marine	The Bank of New York	The Bank of New York	
	New York		Derivative Products LP	Mellon	Mellon	
S&P/Moody's ratings	A+/Aa3	A+/Aa2	AA-/Aa2	AA-/Aa2	AA-/Aa2	
Ratings outlook	Stable/Stable	Positive/Positive	Stable/No outlook provided	Stable/Stable	Stable/Stable	
Fair value due from/(to) CP ⁽¹⁾	\$(44,664,506)	\$(10,717,836)	\$(18,337,025)	\$(36,673,560)	\$(1,285,113)	\$ (111,678,040)
Credit risk						
CP Collateral Posting ⁽²⁾						
1a) CP = "A-", "A", or "A+" (S&P)	Yes	Yes	No	No	No	
or						
1b) CP = "A3", "A2", or "A1" (Moody's)	No	No	No	No	No	
and						
2) Termination value > \$10 million	No	No	No	No	No	
or						
CP Collateral Posting ⁽²⁾						
1c) CP <a- (s&p)<="" td=""><td>No</td><td>No</td><td>No</td><td>No</td><td>No</td><td></td></a->	No	No	No	No	No	
or		.,,	.,			
1d) CP <a3 (moody's)<="" td=""><td>No</td><td>No</td><td>No</td><td>No</td><td>No</td><td></td></a3>	No	No	No	No	No	
and 2) Termination value >\$0	No	No	No	No	No	
	INO	INO	INO	INO	INO	}
Ratings termination risk ⁽³⁾						
CP can terminate if BATA's Sr bond ratings	DDD /D 4	DDD/D 2/I	DDD : /D 1	DDD : /D 1	DDD : /D 1	
(S&P or Moody's) is below	BBB-/Baa3	BBB/Baa2 (Insured)	BBB+/Baa1	BBB+/Baa1	BBB+/Baa1	

⁽¹⁾ Fair value is presented in accordance with GASB Statement No. 72.

⁽²⁾ Unilateral collateral posting by counterparty.

⁽³⁾ Unilateral termination at BATA's discretion unless ratings fall below the levels as listed in the table above.

STATISTICAL SECTION

This part of MTC's comprehensive annual financial report presents detailed information to aid in understanding information contained in the financial statements, note disclosures, and required supplementary information. Some tables are not presented with ten years of data as the information was not available for these periods.

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These schedules provide trend information to assist the reader in understanding the change in MTC's financial performance over time.	
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These schedules include information to help the reader assess MTC's most significant local revenue source, toll bridge revenues.	
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These schedules provide information to help the reader assess the affordability of MTC's current levels of outstanding debt and its ability to issue additional debt in the future.	
Demographic and Economic Information	155
These schedules offer demographic and economic indicators to help the reader understand the environment in which MTC's financial activities take place.	
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These schedules contain service and infrastructure data to help the reader understand how the information

in MTC's financial report relates to the services provided and the activities performed.

Metropolitan Transportation Commission Net Position by Component (\$000) (unaudited) By Fiscal Year

										FISCA	LΥ	EAR								
		2013		<u>2014</u>		<u>2015</u>		<u>2016</u>		<u>2017</u>		2018		<u>2019</u>		2020		<u> 2021</u>		2022
Governmental activities																				
Net investment in capital assets	\$	6,134	\$	5,737	\$	5,080	\$	5,072	\$		\$	358	\$	279	\$	194 \$	-	270	\$	302
Restricted		376,343		372,455		392,812		471,623		489,425		528,724		495,071		524,026		487,347		513,053
Unrestricted	_	23,983	_	28,005	_	33,891	_	(24,215)	_	(72,160)	_	(70,871)	_	(36,410)	_	(26,213)		(36,728)		(30,752)
Total governmental activities net position	\$	406,460	\$	406,197	\$	431,783	\$	452,480	\$	417,629	\$	458,211	\$	458,940	\$	498,007	\$	450,889	\$	482,603
Business-type activities	Φ.	22 112	Ф	27.022	Φ.	20.516	Φ	56.505	Φ	70.054	Ф	00.426	Φ.	114 220	Ф	2 120 4	Φ.	1 771	Ф	202.500
Net investment in capital assets Restricted	\$	23,112 200,000	\$	27,033 200,000	\$	28,516 200,000	\$	56,525 203,559	\$	78,054 200,266	\$	89,436 201,343	3	114,328 229,454	\$	3,138 \$ 233,864		1,771 232,702	\$	202,589 301,256
Unrestricted		200,000 (5,585,985)) ((6,076,858)	(6,601,447)		203,339 (6,891,081)		(6,888,421)	(6,969,616)	(7,159,612)	(7,507,815)		,218,267)	0	6,994,637)
	_	(0,000,00)	_	(0,0,0,0,000)	_	.,,	_	(0,00 1,001)	_	(0,000,120)	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	.,,	_		(,,	,===,==,,	_	<u> </u>
Total business-type activities net position	\$ ((5,362,873)	\$ ((5,849,825)	<u>\$ (</u>	6,372,931)	\$	(6,630,997)	\$	(6,610,101)	\$ (6,678,837)	\$(6,815,830)	\$ (7,270,813) \$	\$ (6,	,983,794)	\$ (6,490,792)
Total primary government																				
Net investment in capital assets	\$	29,246	\$	32,770	\$	33,596	\$	61,597	\$	78,418	\$	89,794	\$	114,607	\$	3,332 \$	\$	2,041	\$	202,891
Restricted		576,343		572,455		592,812		675,182		689,691		730,067		724,525		757,890		720,049		814,309
Unrestricted		(5,562,002)	<u> </u>	(6,048,853)	_(6,567,556)	_	(6,915,296)	_	(6,960,581)	_(7,040,487)	_(7,196,022)	_((7,534,028)	<u>(7,</u>	,254,995)	(7,025,389)
Total primary government net position	\$ ((4,956,413)	\$ ((5,443,628)	<u>\$ (</u>	5,941,148)	\$	(6,178,517)	\$	(6,192,472)	\$ ((6,220,626)	\$ (6,356,890)	\$ ((6,772,806)	\$ (6,	,532,905)	\$ (6,008,189)

Changes in Net Position (\$000) (unaudited)

					FISCAI	YEAR				
	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u> *	<u>2020</u>	<u>2021</u>	2022
Expenses Governmental activities: General government Transportation Housing	\$ 69,123 210,916	\$ 78,763 237,098	\$ 81,168 195,039	\$ 77,038 156,045	\$ 103,883 204,294	\$ 87,487 192,139	\$ 104,246 307,829	\$ 105,558 267,272	\$ 100,422 110,298	\$ 89,826 88,119 231
Total governmental activities expenses	280,039	315,861	276,207	233,083	308,177	279,626	412,075	372,830	210,720	178,176
Business-type activities: Clipper smart card Toll bridge activities Express lane activities Congestion relief	38,319 1,189,447 - 17,763	37,393 1,586,156 - 12,742	37,264 1,008,115 - 11,697	44,090 935,544 - 10,419	45,094 980,645 - 11,463	44,885 988,187 - 10,696	48,754 886,760 - 13,100	57,879 769,091 - 17,616	52,385 747,116 - 16,989	39,539 786,132 65,538 20,076
Total business-type activities expenses	1,245,529	1,636,291	1,057,076	990,053	1,037,202	1,043,768	948,614	844,586	816,490	911,285
Total primary government expenses	\$ 1,525,568	\$ 1,952,152	\$1,333,283	\$1,223,136	\$ 1,345,379	\$ 1,323,394	\$ 1,360,689	\$ 1,217,416	\$1,027,210	\$ 1,089,461
Program Revenues Governmental activities: Operating grants and contributions	\$ 250,529	\$ 301,254	\$ 303,823	\$ 233,919	\$ 247,211	\$ 303,748	\$ 357,187	\$ 360,604	\$ 143,181	\$ 176,445
Business-type activities: Charges for services Operating grants and contributions Capital grants and contributions Total business-type activities program revenues	690,181 272,281 - 962,462	713,147 393,471 81,209 1,187,827	740,510 95,622 - 836,132	760,872 102,705 3,559 867,136	772,292 88,931 9,220 870,443	785,383 90,664 11,294 887,341	779,402 107,751 3,658 890,811	688,688 107,653 7,328 803,669	877,183 115,784 11,122 1,004,089	854,456 113,516 23,443 991,415
Total primary government program revenues	· · · · · · · · · · · · · · · · · · ·				\$ 1,117,654			,		·
Net (expense)/revenue Governmental activities Business-type activities Total primary government net expense	\$ (29,510) (283,067) \$ (312,577)	\$ (14,607) (448,464) \$ (463,071)	(220,944)	(122,917)	(166,759)	\$ 24,122 (156,427) \$ (132,305)	(57,803)	(40,917)		80,130

^{*} Starting fiscal year 2019 sales tax is presented in the General Revenues in accordance with GASB Statement No. 34 and No. 52.

Changes in Net Position (\$000) (unaudited), continued By Fiscal Year

						FISCAL Y	YEAR				
		2013	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u> *	<u>2020</u>	2021	2022
General Revenues and Other Changes in Net Position Governmental activities:											
Sale tax Unrestricted investment earnings Gain on sale of capital assets	\$	- \$ 2,132	- \$ 1,935	2,013	- \$ 2,877	- \$ 4,257 6,628	- \$ 9,427	14,781 \$ 18,908	14,076 \$ 13,298	14,118 \$ 2,679	16,821 (1,316)
Transfers		23,645	12,409	15,336	16,984	15,231	17,142	21,928	23,918	25,076	17,940
Total governmental activities		25,777	14,344	17,349	19,861	26,116	26,569	55,617	51,292	41,873	33,445
Business-type activities: Unrestricted investment earnings Contributed capital Special / Extraordinary items Transfers		53,714	(1,256) - - (12,409)	(277,337) - - (15,336)	(175,359) - - (16,984)	171,808 29,700 1,378 (15,231)	105,878 - - (17,142)	(64,077) 6,815 - (21,928)	(161,817) 2,000 (230,329) (23,918)	123,495 1,000 - (25,076)	223,440 1,081 (26,741) (17,940)
Total business-type activities		30,069	(13,665)	(292,673)	(192,343)	187,655	88,736	(79,190)	(414,064)	99,419	179,840
Total primary government	\$	55,846 \$	679	\$ (275,324) \$	(172,482) \$	213,771 \$	115,305 \$	(23,573) \$	(362,772) \$	141,292 \$	213,285
Change in Net Position Governmental activities Business-type activities Total primary government	\$	(3,733) \$ (252,998)	(263) \$\\\((462,129)\)	\$ 44,965 \$ (513,617) \$ (468,652) \$	20,697 \$ (315,260) (294,563) \$	(34,850) \$ 20,896 (13,954) \$	50,691 \$ (67,691) (17,000) \$	(136,993)	(454,981)	287,018	31,714 259,970 291,684
Total primary government	<u> </u>	(230,/31)\$	(402,392)	\$ (400,032) \$	(294,303) \$	(13,934) \$	(17,000) \$	(130,204) \$	(413,913) \$	261,352 \$	291,084

^{*} Starting fiscal year 2019 sales tax is presented in the General Revenues in accordance with GASB Statement No. 34 and No. 52.

Metropolitan Transportation Commission Fund Balances of Governmental Funds (\$000) (unaudited)

						FISCAL	YE	EAR						
	<u>2013</u>		2014	2015	2016	<u>2017</u>	2	<u> 2018</u>	<u>2019</u>	2020		<u>2021</u>	20)22
General fund														
Nonspendable	\$ 1,033	\$	1,209	\$ 1,328 \$	\$ 1,305 \$	823 \$	\$	822 \$	1,426	\$ 673	\$	980 \$		1,027
Restricted for	1,254		528	512	158	49		27	-	3,497		2,900		2,900
Committed to	1,961		2,688	3,132	6,014	4,002		3,956	5,677	14,569		9,435		8,217
Unassigned	26,641	_	29,750	 31,705	32,893	36,791		41,608	38,926	 32,192	_	44,274	5	2,744
Total general fund	\$ 30,889	\$	34,175	\$ 36,677	\$ 40,370 \$	41,665	\$	46,413 \$	46,029	\$ 50,931	<u>\$</u>	57,589 \$	6	4,888
All other governmental funds														
Nonspendable	\$ -	\$	-	\$ - \$	\$ - \$	- 5	\$	2 \$	-	\$ - 1	\$	- \$		-
Restricted for	349,615		339,144	384,916	432,015	449,183	4	192,175	495,071	520,529		484,446	51	0,171
Committed to	15,096		21,501	28,024	28,985	30,216		34,051	31,788	25,744		23,003	2	2,444
Unassigned	-	_	_	 (10,445)	(40,998)	(92,221)	((94,371)	(99,797)	 (88,760)	_((103,199)	(11	2,754)
Total all other governmental funds	\$ 364,711	\$	360,645	\$ 402,495	\$ 420,002 \$	387,178	\$ 4	31,857 \$	427,062	\$ 457,513	<u>\$</u>	404,250 \$	41	9,861

Metropolitan Transportation Commission Changes in Fund Balances of Governmental Funds (\$000) (unaudited)

					FISCAL `	YEAR				
	2013	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	2019	2020	<u>2021</u>	2022
Revenues Sales taxes	\$ 11,162 \$	§ 11,735	\$ 12,374 \$	§ 12,812 S	\$ 13,089 \$	13,650	\$ 14,781 \$	§ 14,076 S	\$ 14,118 \$	16,821
Grants - Federal Grants - State Local agencies revenues and refunds	45,795 160,060 41,148	52,831 151,916 88,712	56,491 148,032 86,553	48,950 115,262 57,917	65,220 105,027 63,532	54,365 222,417 13,247	49,227 290,237 18,015	53,899 294,383 13,415	56,689 75,384 13,062	53,470 110,814 13,351
Investment income - unrestricted Total revenues	2,132 260,297	1,935 307,129	2,013 305,463	2,878 237,819	4,257 251,125	9,427 313,106	18,908 391,168	13,298 389,071	2,679 161,932	(1,316) 193,140
Expenditures General government Allocation to other agencies Capital outlay Contribution to Bay Area Headquarters Authority	65,175 221,642 372	70,387 249,434 496	68,463 207,804 180	63,439 169,527 639	68,456 228,987 165 11,423	64,713 215,949 159	94,692 323,535 48	85,566 292,058 12	82,914 128,931 317	80,389 107,769 11
Total expenditures Excess of revenues over (under) expenditures	287,189 (26,892)	320,317 (13,188)	276,447 29,016	233,605 4,214	309,031 (57,906)	280,821 32,285	418,275 (27,107)	377,636 11,435	212,162 (50,230)	4,971
Other financing sources (uses) Transfer in Transfer out Sale of capital assets	30,666 (7,021)	31,249 (18,841)	33,190 (17,854)	32,082 (15,098)	29,597 (14,366) 11,147	31,737 (14,595)	39,207 (17,279)	46,413 (22,494)	34,889 (9,813)	53,844 (35,904)
Total other financing sources (uses)	23,645	12,408	15,336	16,984	26,378	17,142	21,928	23,919	25,076	17,940
Net change in fund balances	\$ (3,247)	(780)	\$ 44,352	21,198	\$ (31,528) \$	49,427	\$ (5,179)	35,354	\$ (25,154)	22,911

Primary Government Revenues (unaudited)

		PROGRAM	REVENUES			GENERAL REVE	NUES		
Fiscal Year		Charges for Services	Operating Grants and Contributions	Capital Grants and Contributions	Sale Tax	Unrestricted Investment Earnings/Charges	Return of Contribution from BAHA & BAIFA	Special Item	Total
2013	1 \$	690,180,714 \$	522,809,673	\$ -	\$ -	\$ 55,846,137	\$ - \$	- \$	1,268,836,524
2014	2	713,146,710	694,725,536	81,209,050	-	678,986	-	-	1,489,760,282
2015	3	740,510,656	399,445,120	-	-	(275,323,755)	-	-	864,632,021
2016		760,871,690	336,623,906	3,559,290	-	(172,481,342)	-	-	928,573,544
2017		772,292,468	336,142,333	9,219,623	-	176,065,210	29,700,000	-	1,323,419,634
2018		785,383,349	394,411,700	11,294,137	-	115,304,370	-	-	1,306,393,556
2019	*	779,402,140	464,937,885	3,658,253	14,780,747	(45,169,118)	6,815,000	-	1,224,424,907
2020		688,687,936	468,256,919	7,328,320	14,076,093	(148,519,574)	2,000,000	(230,329,148)	1,031,829,694
2021		877,182,561	258,965,338	11,122,129	14,117,813	126,174,425	1,000,000	-	1,288,562,266
2022		854,455,592	289,961,155	23,443,205	16,821,183	222,124,243	1,080,623	(26,741,329)	1,381,144,672

¹ Excludes \$908 million bond proceeds

² Excludes \$900 million bond proceeds

³ Excludes \$2.213 billion bond proceeds

^{*} Starting fiscal year 2019 sales tax is presented in General Revenues in accordance with GASB Statement No. 34 and No. 52.

Metropolitan Transportation Commission Primary Government Expenses by Function (unaudited)

Fiscal Year	General Government	Transportation	Housing	Toll Bridge Activities	Express Lanes C	Congestion Relief	Clipper ®	Total
2013	\$ 69,122,603 \$	210,915,679 \$	- \$	1,189,447,185 \$	- \$	17,762,774 \$	38,319,247 \$	1,525,567,488
2014	78,763,519	237,097,812	-	1,586,156,184	-	12,742,160	37,392,814	1,952,152,489
2015	81,168,440	195,038,682	-	1,008,115,070	-	11,696,862	37,264,816	1,333,283,870
2016	77,038,765	156,045,404	-	935,543,616	-	10,418,605	44,090,317	1,223,136,707
2017	103,883,046	204,294,737	-	980,644,892	-	11,463,126	45,093,517	1,345,379,318
2018	87,487,224	192,138,705	-	988,187,231	4,103,657	10,696,201	44,884,890	1,327,497,908
2019	104,246,259	307,828,471	-	886,759,624	7,341,837	13,100,396	48,754,311	1,368,030,898
2020	105,558,075	267,271,776	-	769,090,836	28,177,379	17,616,049	57,879,237	1,245,593,352
2021	100,422,369	110,297,886	-	747,115,923	76,906,314	16,989,479	52,384,899	1,104,116,870
2022	89,826,261	88,118,693	230,640	786,131,573	65,538,144	20,076,445	39,539,063	1,089,460,819

Metropolitan Transportation Commission Toll Revenues - By Bridge (unaudited)

Fiscal Year	_	San Francisco- Oakland Bay	San Mateo- Hayward Bridge	Γ	Dumbarton Bridge	 Carquinez Bridge	 Benicia- Martinez Bridge	_	Antioch Bridge	 Richmond- San Rafael Bridge	 Revenue
2013	\$	221,544,298	\$ 85,968,027	\$ 5	50,626,212	\$ 112,580,359	\$ 101,036,856	\$	12,449,046	\$ 68,770,541	\$ 652,975,339
2014		222,048,270	91,087,608	5	54,087,642	113,605,892	105,084,694		13,033,474	72,559,357	671,506,937
2015		228,421,032	93,335,417	5	57,162,481	117,429,187	109,471,720		13,611,031	75,523,984	694,954,852
2016		229,130,964	98,997,393	5	58,501,070	121,273,702	114,971,355		13,874,932	77,382,940	714,132,356
2017		227,403,833	100,495,035	5	59,316,788	123,022,647	116,977,648		15,425,397	78,142,955	720,784,303
2018		225,681,648	102,082,870	6	50,097,355	125,656,833	117,765,960		16,926,707	79,139,058	727,350,431
2019		223,035,517	101,867,795	6	60,575,355	125,716,697	117,814,910		17,879,738	78,024,008	724,914,020
2020		197,549,108	85,976,170	4	19,979,480	112,430,483	102,676,385		16,157,895	69,162,685	633,932,206
2021	*	274,514,747	102,872,225	5	56,397,266	146,766,410	135,700,939		22,283,694	91,869,474	830,404,755
2022		249,939,763	95,399,517	5.	3,051,378	130,358,179	122,076,544		20,893,162	84,478,485	756,197,028

^{*} Included Regional Measure 3 (RM3) revenue collected for the period from January 2019 to June 2021.

Metropolitan Transportation Commission

Paid and Free Vehicles - By Bridge (in Number of Vehicles) (unaudited) By Fiscal Year

Fiscal Year	San Francisco- Oakland Bay Bridge	San Mateo- Hayward Bridge	Dumbarton Bridge	Carquinez Bridge	Benicia- Martinez Bridge	Antioch Bridge	Richmond- San Rafael Bridge	Total Traffic
2013	45,071,936	16,692,221	10,205,793	20,176,369	18,531,052	2,128,525	12,785,217	125,591,113
2014	45,332,246	17,758,098	10,909,076	20,397,621	19,237,717	2,193,962	13,561,516	129,390,236
2015	46,994,056	18,240,477	11,591,256	21,123,039	20,055,430	2,347,039	14,201,661	134,552,958
2016	47,754,079	19,502,252	11,889,024	22,002,165	21,210,960	2,411,138	14,606,825	139,376,443
2017	47,996,192	19,918,887	12,046,423	22,457,814	21,784,617	2,735,244	14,849,279	141,788,456
2018	48,219,514	20,270,536	12,193,573	23,060,921	22,066,372	3,024,272	15,019,243	143,854,431
2019	47,774,136	20,244,619	12,319,014	22,988,908	21,927,095	3,213,313	14,832,118	143,299,203
2020	41,806,818	16,926,831	10,133,024	20,450,173	18,965,889	2,972,388	12,972,413	124,227,536
2021	39,324,095	13,434,159	7,463,706	19,906,990	17,753,585	3,020,672	11,994,599	112,897,806
2022	42,501,474	15,533,072	8,902,963	20,694,987	18,814,256	3,177,785	13,037,699	122,662,236

Metropolitan Transportation Commission

Average Toll Rate Revenues (\$000) - By Bridge (unaudited) By Fiscal Year

		Anticah		Benicia- Martinez	(Janauin 0.7	T	Diahmand		San Mateo -	ī	Dumhantan		San Francisco -
Fiscal Year		Antioch Bridge	J	Bridge	(Bridge	r	Richmond Bridge		Hayward Bridge	1	Dumbarton Bridge		Oakland Bay Bridge
2013		Dilage		Driage	-	Driage		Driage		Dridge	_	Driage		Bridge
No. of paid vehicles ('000s)	•	2,078		18,101		19,685		12,558		16,426		10,010		43,872
Average toll rate	\$	5.99	\$	5.58	\$	5.72	\$	5.48	\$	5.23	\$		\$	5.05
Total revenues	\$	12,449			-	112,580		68,771		85,968				
2014	Ψ	1=,	Ψ	101,007	Ψ	112,000	Ψ	00,771	Ψ	00,500	4	00,020	4	221,0
No. of paid vehicles ('000s)	•	2,142		18,791		19,856		13,309		17,434		10,712		44,037
Average toll rate	\$	6.08	\$	5.59	\$	5.72	\$	5.45	\$	5.22	\$		\$,
Total revenues	\$	13,033		105,085		113,606		72,559		91,088				
2015		,		,		,		,		,		,		,
No. of paid vehicles ('000s)		2,289		19,586		20,529		13,914		17,902		11,379		45,535
Average toll rate	\$	5.95	\$	5.59	\$	5.72	\$	5.43	\$	5.21	\$	5.02	\$	5.02
Total revenues	\$	13,611	\$	109,472	\$	117,429	\$	75,524	\$	93,335	\$	57,163	\$	228,421
2016	_													
No. of paid vehicles ('000s)		2,346		20,637		21,241		14,267		19,079		11,648		46,038
Average toll rate	\$	5.91	\$	5.57	\$	5.71	\$	5.42	\$	5.19	\$	5.02	\$	4.98
Total revenues	\$	13,875	\$	114,971	\$	121,274	\$	77,383	\$	98,997	\$	58,501	\$	229,131
2017	_													
No. of paid vehicles ('000s)		2,655		21,043		21,516		14,450		19,404		11,767		45,979
Average toll rate	\$	5.81		5.56	\$	5.72	\$	5.41		5.18			\$	4.95
Total revenues	\$	15,425	\$	116,978	\$	123,022	\$	78,143	\$	100,495	\$	59,317	\$	227,404
2018														
No. of paid vehicles ('000s)		2,938		21,156		21,997		14,600		19,701		11,868		46,042
Average toll rate	\$	5.76		5.57		5.71		5.42		5.18			\$	
Total revenues	\$	16,927	\$	117,766	\$	125,657	\$	79,139	\$	102,083	\$	60,097	\$	225,681
2019	_													
No. of paid vehicles ('000s)		3,118		21,192		22,023		14,454		19,732		12,004		45,761
Average toll rate	\$	5.73		5.56		5.71		5.40		5.16				4.87
Total revenues	\$	17,880	\$	117,815	\$	125,717	\$	78,024	\$	101,868	\$	60,575	\$	223,036
2020	-													
No. of paid vehicles ('000s)		2,841		18,336		19,429		12,657		16,531		9,874		40,114
Average toll rate	\$	5.69		5.60		5.79		5.46		5.20				4.92
Total revenues	\$	16,158	\$	102,676	\$	112,430	\$	69,163	\$	85,976	\$	49,980	\$	197,549
2021														
No. of paid vehicles ('000s)		2,639		16,049		17,104		11,130		12,462		6,857		35,476
Average toll rate	\$	8.44		8.46		8.58		8.25		8.25				
Total revenues*	\$	22,284	\$	135,701	\$	146,766	\$	91,869	\$	102,872	\$	56,397	\$	274,515
2022														
No. of paid vehicles ('000s)	_	2,833	_	17,285	_	18,068	_	12,217	_	14,497	_	8,213	_	38,801
Average toll rate	\$	7.37		7.06		7.21		6.91		6.58				6.44
Total revenues*	\$	20,893	\$	122,077	\$	130,358	\$	84,478	\$	95,400	\$	53,051	\$	249,940

^{*} Included Regional Measure 3 (RM3) revenue collected for the period from January 2019 to June 2021.

Ratios of General Bonded Debt Outstanding (unaudited)

Fiscal Year	Toll Revenue Bonds	Less: Amounts Available in Debt Service Fund	Total	Toll Revenues	Revenue Bonds
2013	\$ 7,877,075,576 \$	427,025,751 \$	7,450,049,825 \$	652,975,339	58
2014	8,711,105,575	475,439,245	8,235,666,330	671,506,937	62
2015	9,428,211,727	510,833,790	8,917,377,937	694,954,852	65
2016	9,356,475,813	515,292,195	8,841,183,618	714,132,356	62
2017	9,617,638,394	526,223,870	9,091,414,524	720,784,303	63
2018	9,732,050,322	519,966,477	9,212,083,845	727,350,431	62
2019	9,643,426,484	527,588,817	9,115,837,667	724,914,020	62
2020	9,140,323,768	534,211,465	8,606,112,303	633,932,206	68
2021	9,079,375,391	539,710,859	8,539,664,532	830,404,755 *	76
2022	9,726,796,699	904,720,166	8,822,076,533	756,197,028	72

^{*} Included Regional Measure 3 (RM3) revenue collected for the period from January 2019 to June 2021.

Pledged-Revenue Coverage (unaudited)

					Toll	Revenue Bonds						
	<u>-</u>							Debt	Serv	ice		
Fis Ye		Toll Revenues	Les	s: Operating	N ₁	et Available Revenue	Princ	cipal		Interest ⁽¹⁾	Co	verage
20	13 \$	652,975,339	\$	136,394,953	\$	516,580,386 \$	40,	,540,000	\$	328,418,435		1.40
20	14	671,506,937		149,382,450		522,124,487	46,	,165,000		373,729,994		1.24
20	15	694,954,852		150,674,360		544,280,492	48,	,195,000		360,391,933		1.33
20	16	714,132,356		149,654,060		564,478,296	56,	,915,000		371,776,680		1.32
20	17	720,784,303		165,217,440		555,566,863	54,	,835,000		381,073,698		1.27
20	18	727,350,431		168,219,801		559,130,630	55,	,760,000		383,817,204		1.27
20	19	724,914,020		174,407,488		550,506,532	63,	,885,000		380,074,132		1.24
202	20	633,932,206		162,951,569		470,980,637	118,	,235,000		383,303,239		0.94 (2)
202	21	830,404,755	k	149,267,154		681,137,601		-		365,009,316		1.87
202	22	756,197,028		190,346,658		565,850,370	39,	,905,000		362,787,270		1.41

^{*} Included Regional Measure 3 (RM3) revenue collected for the period from January 2019 to June 2021.

⁽¹⁾ Net of Build America Bonds (BABs) interest subsidy.

⁽²⁾ BATA has designated reserves to cover any operating shortfalls. Refer to Schedule 10 for debt service coverage ratios.

Miscellaneous Statistics (unaudited)

June 30, 2022 Table 12

Date of Incorporation	1970
Form of Government	Commissioners with Appointed Executive Director
Number of Commissioners	18 Voting and 3 Non-Voting Members
Number of Employees (Approved Positions)	319
Type of Tax Support	3.5% of TDA Sales Tax
Region in Which Commission Operates	San Francisco Bay Area San Jose, San Francisco & Oakland Combined Statistical Area including San Benito & Santa Cruz
Number of Counties in the Region	9
Area of Authority in Square Miles	6,980
Population of Region in Which Commission Operates	7,696,482
Number of Toll Bridges in the Region	8
Traffic for All Toll Bridges - Number of Vehicles (excluding Golden Gate Bridge, Highway and Transportation District)	122,662,236
Toll Revenues (excluding Golden Gate Bridge, Highway and Transportation District)	\$756,197,028
Number of Call Boxes in the Region	374

Demographic Statistics for Nine San Francisco Bay Area Counties (unaudited) Last Ten Calendar Years

Table 13

 Year	Population ¹	Per Capita Income ^{2, 5}	Median Age ^{2, 5}	School Enrollment ³	Unemployment Rate ⁴
2013	7,327,626	N/A	N/A	1,004,436	6.69 %
2014	7,420,453	N/A	N/A	1,013,055	5.34 %
2015	7,510,942	N/A	N/A	1,019,853	4.20 %
2016	7,649,565	N/A	N/A	1,021,840	4.24 %
2017	7,714,638	N/A	N/A	1,022,684	3.65 %
2018	7,772,586	N/A	N/A	1,022,674	3.07 %
2019	7,783,460	N/A	N/A	1,015,200	2.76 %
2020	7,790,537	N/A	N/A	1,009,363	12.07 %
2021	7,823,826	N/A	N/A	977,976	5.67 %
2022	7,696,482	N/A	N/A	943,427	2.50 %

Data Sources

N/A - Not Available

¹ State of California, Dept. of Finance, Demographic Research Unit

² Bureau of Census

³ California Department of Education

⁴ State of California, Employment Development Department - every ten years

⁵ Bureau of Census conducts survey every ten years for the Median Age and Per Capita Income of the nine-county region as a whole.

Ten Largest Employers (unaudited) Fiscal Years 2022 and 2013

Table 14

	2022(1)			$2013^{(2)}$						
			Percentage of City of San Francisco Total				Percentage of City of San Francisco Total			
Employer	Employees	Rank	Employment	Employer	Employees	Rank	Employment			
Kaiser Permanente	46,352	1	29%	City and County of San Francisco University of California, San	26,182	1	15.4%			
Sutter Health	18,710	2	11.7%	Francisco	22,493	2	13.2%			
Meta	15,407	3	9.6%	Kaiser Permanente	21,789	3	12.8%			
Safeway Inc.	14,474	4	9.0%	University of California, Berkeley	21,341	4	12.5%			
Tesla Inc.	13,000	5	8.1%	State of California	16,436	5	9.6%			
Wells Fargo Bank	12,035	6	7.5%	Wells Fargo Bank	15,172	6	8.9%			
Genentech	12,000	7	7.5%	Safeway Inc.	13,661	7	8.0%			
Salesforce	9,450	8	5.9%	Stanford University	12,614	8	7.4%			
Allied Universal	9,309	9	5.9%	US Postal Service	11,043	9	6.6%			
PG&E Corp.	9,300	10	5.8%	Contra Costa County	9,800	10	5.7%			

Data Sources

¹2022 Book of Lists, San Francisco Business Times

²2013 Book of Lists, San Francisco Business Times

Metropolitan Transportation Commission Full-Time Equivalent Employees by Function (unaudited) Last Ten Fiscal Years

Functions	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>
Governmental Activities										
General government	68	69	64	77	74	86	94	74	70	70
Transportation	73	76	76	83	79	122	119	150	148	160
Business-type Activities										
Toll bridge activities	34	41	54	58	64	65	63	67	70	84
Congestion relief	5	5	4	5	5	4	5	5	5	6
BAHA			3	6	10	9	8	8	7	7_
	180	191	201	229	232	286	289	304	300	327

Metropolitan Transportation Commission Ratio of Retiree Medical Premium to Covered Payroll (unaudited)

Fiscal Year	Retiree Premiums	Covered Payroll*	% of Covered Payroll
2013	\$ 679,688	\$ 18,966,022	3.58%
2014	658,421	20,191,937	3.26%
2015	743,290	22,111,218	3.36%
2016	763,647	23,713,316	3.22%
2017	776,100	27,722,133	2.79%
2018	835,827	33,455,049	2.50%
2019	1,010,937	34,846,017	2.90%
2020	1,171,894	36,306,211	3.23%
2021	1,254,523	39,015,440	3.21%
2022	1,416,805	41,289,893	3.43%

^{*} From MTC records

OTHER INFORMATION

Schedule of Changes in Assets and Liabilities for Transportation Development Act (TDA) and AB 1107 (unaudited)

For the Year Ended June 30, 2022

		Balance July 1, 2021	Additions	Deductions	Balance June 30, 2022
County of Alameda					
Assets Cash Interest receivables	\$	36,108,418 \$ 89,155	131,125,457 129,060	\$ 116,283,425 153,685	\$ 50,950,450 64,530
Total Assets	\$	36,197,573 \$	131,254,517	\$ 116,437,110	\$ 51,014,980
Liabilities Accounts payable and accrued liabilities Due to other governments Total Liabilities	\$	10,773,576 \$ 25,423,997 36,197,573 \$	87,394,036 43,860,481 131,254,517	19,393,673	49,890,805
County of Contra Costa					
Assets Cash	\$	35,838,273 \$	77,851,597	\$ 63,352,076	\$ 50,337,794
Total Assets	\$	35,838,273 \$	77,851,597	\$ 63,352,076	\$ 50,337,794
Liabilities Accounts payable and accrued liabilities Due to other governments Total Liabilities	\$ 	1,180,321 \$ 34,657,952 35,838,273 \$	50,623,531 27,228,066 77,851,597	11,837,288	50,048,730
	_	<u> </u>	, ,	* 	
County of Marin					
Assets Cash Interest receivables	\$	3,350,401 \$ 4,489	18,964,763 2,234	\$ 16,532,541 5,606	\$ 5,782,623 1,117
Total Assets	\$	3,354,890 \$	18,966,997	\$ 16,538,147	\$ 5,783,740
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	425,341 \$ 2,929,549	14,658,323 4,308,674	\$ 14,774,729 1,763,418	\$ 308,935 5,474,805
Total Liabilities	\$	3,354,890 \$	18,966,997	\$ 16,538,147	\$ 5,783,740
County of Napa					
Assets Cash	\$	8,377,220 \$	12,768,765	\$ 10,336,241	\$ 10,809,744
Total Assets	\$	8,377,220 \$	12,768,765	1	
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	597,307 \$ 7,779,913	10,816,424 1,952,341	1,767,459	7,964,795
Total Liabilities	\$	8,377,220 \$	12,768,765	\$ 10,336,241	\$ 10,809,744

Schedule of Changes in Assets and Liabilities for Transportation Development Act (TDA) and AB 1107 (unaudited), continued

For the Year Ended June 30, 2022

	•	Balance July 1, 2021	Additions	Deductions	Balance June 30, 2022
County of San Francisco					
Assets Cash Interest receivables	\$	2,030,951 \$ 8,269	50,930,887 17,106	\$ 50,003,358 16,822	\$ 2,958,480 8,553
Total Assets	\$	2,039,220 \$	50,947,993		· · · · · · · · · · · · · · · · · · ·
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	246,145 \$ 1,793,075	43,170,664 7,777,329	\$ 43,348,122 6,672,058	\$ 68,687 2,898,346
Total Liabilities	\$	2,039,220 \$	50,947,993	\$ 50,020,180	\$ 2,967,033
County of San Mateo					
Assets Cash Interest receivables	\$	5,169,148 \$ 55,895	56,579,874 100,822	\$ 44,091,667 106,306	\$ 17,657,355 50,411
Total Assets	\$	5,225,043 \$	56,680,696	\$ 44,197,973	\$ 17,707,766
Liabilities Accounts payable and accrued liabilities Due to other governments Total Liabilities	\$ 	554,750 \$ 4,670,293 5,225,043 \$	38,242,781 18,437,915 56,680,696	6,651,049	\$ 16,457,159
2002 2000	<u> </u>	<u> </u>	20,000,000	,1,7,7,7	17,707,700
County of Santa Clara					
Assets Cash	\$	8,505,683 \$	150,894,689		
Total Assets	<u>\$</u>	8,505,683 \$	150,894,689	\$ 141,615,593	\$ 17,784,779
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	671,958 \$ 7,833,725	125,089,191 25,805,498	\$ 125,121,881 16,493,712	\$ 639,268 17,145,511
Total Liabilities	\$	8,505,683 \$	150,894,689	\$ 141,615,593	\$ 17,784,779
County of Solano					
Assets Cash	\$	38,958,026 \$	28,230,596	\$ 20,703,987	\$ 46,484,635
Total Assets	\$	38,958,026 \$	28,230,596	\$ 20,703,987	\$ 46,484,635
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	843,288 \$ 38,114,738	18,414,357 9,816,239	\$ 17,801,437 2,902,550	\$ 1,456,208 45,028,427
Total Liabilities	\$	38,958,026 \$	28,230,596	\$ 20,703,987	\$ 46,484,635

Schedule of Changes in Assets and Liabilities for Transportation Development Act (TDA) and AB 1107 (unaudited), continued For the Year Ended June 30, 2022

	_	Balance July 1, 2021	Additions Deductions			Balance June 30, 2022		
County of Sonoma							_	
Assets Cash	\$	24,298,498 \$	34,798,737	\$	27,007,312	\$	32,089,923	
Total Assets	\$	24,298,498 \$	34,798,737	\$	27,007,312	\$	32,089,923	
Liabilities Accounts payable and accrued liabilities Due to other governments Total Liabilities	\$	572,976 \$ 23,725,522 24,298,498 \$	22,675,952 12,122,785 34,798,737	\$ \$	22,208,110 4,799,202 27,007,312		1,040,818 31,049,105 32,089,923	
Total Zidomiles	<u> </u>	Δ 1,250,150	31,770,737	Ψ	27,007,512	Ψ	32,000,020	
Total TDA fund								
Assets Cash Interest receivables	\$	162,636,618 \$ 157,808	562,145,365 249,222	\$	489,926,200 282,419	\$	234,855,783 124,611	
Total Assets	\$	162,794,426 \$	562,394,587	\$	490,208,619	\$	234,980,394	
Liabilities Accounts payable and accrued liabilities Due to other governments	\$	15,865,662 \$ 146,928,764	411,085,259 151,309,328	\$	417,928,210 72,280,409	\$	9,022,711 225,957,683	
Total Liabilities	\$	162,794,426 \$	562,394,587	\$	490,208,619	\$	234,980,394	

ΑE	3 1	1	0	7

11D 1107	
Assets Cash	\$ - \$ 103,577,286 \$ 103,577,286 \$ -
Total Assets	\$ <u>- \$ 103,577,286 \$ 103,577,286 \$ - </u>
Liabilities Accounts payable and accrued liabilities	\$ <u>- \$ 103,577,286 \$ 103,577,286 \$ - </u>
Total Liabilities	\$ <u>- \$ 103,577,286</u> <u>\$ 103,577,286</u> <u>\$ -</u>