

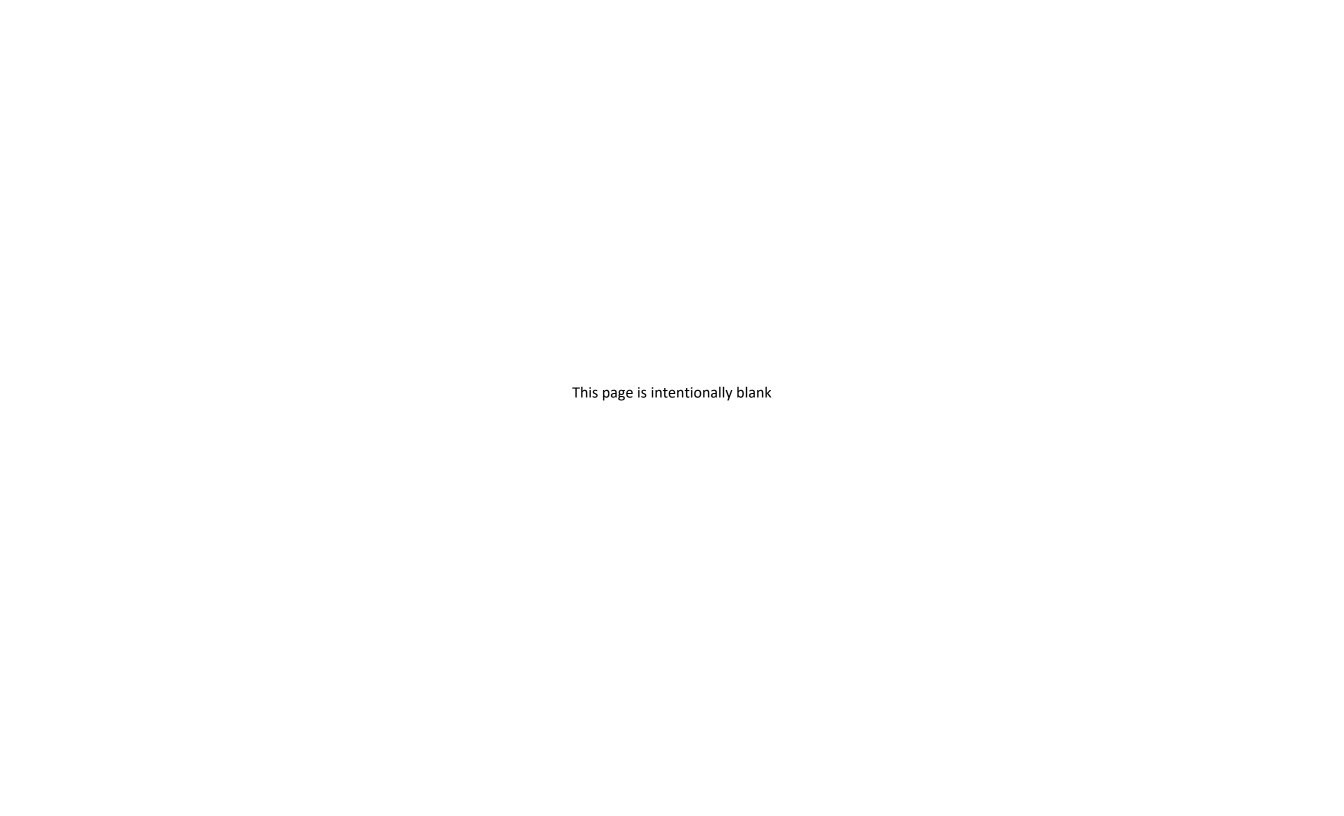
## Monterey Bay Region Overall Work Program (OWP) & Budget FY 2025-2026

Prepared by: Association of Monterey Bay Area Governments (AMBAG) in collaboration with

Santa Cruz County Regional Transportation Commission
Transportation Agency for Monterey County
Council of San Benito County Governments
Monterey-Salinas Transit
Santa Cruz Metropolitan Transit District
California Department of Transportation
Monterey Bay Air Resources District

Adoption Date: May 14, 2025

Preparation of this report was financed in part by the U.S. Department of Transportation and Federal Transit and Highway Administrations, under the Infrastructure Investment and Jobs Act (IIJA).



#### **PREFACE**

The Infrastructure Investment and Jobs Act (IIJA) calls for the development of the Overall Work Program (OWP) by the federally designated Metropolitan Planning Organization (MPO).

The Association of Monterey Bay Area Governments (AMBAG), as the designated MPO, annually develops and maintains the OWP. The OWP includes federal, state, regional and local funded planning as well as transportation/air quality planning activities proposed by AMBAG for the tri-county (Monterey, San Benito, and Santa Cruz) Monterey Bay Region in Fiscal Year 2025-2026.

The FY 2025-2026 Overall Work Program (OWP) for the Monterey Bay Region was prepared by AMBAG, in consultation and coordination with Caltrans, Monterey, San Benito and Santa Cruz County Regional Transportation Planning Agencies, Monterey-Salinas Transit, Santa Cruz Metropolitan Transit District, and the Monterey Bay Air Resources District. This OWP contains work elements for the continuation of the planning process/activities pursuant to State and Federal transportation and air quality regulations, and includes some special/grant funded one-time, projects/studies.

#### **PROSPECTUS**

An updated prospectus is included in this FY 2025-2026 OWP.

#### **C**ERTIFICATION

The transportation planning certification procedure statement is included in the OWP adoption resolution. When the AMBAG Board of Directors adopts the resolution for the FY 2025-2026 Overall Work Program and Budget, it will include this certification of the metropolitan planning process. A separate sign-off statement between AMBAG and Caltrans, covering the Monterey Bay Region, is forwarded with the official OWP transmittal letter.

#### **PRODUCTS**

Products are listed under each work element enumerated in detail in Part II of this document. The actual project reports and relevant project products/fact sheets are posted on the agencies' websites. Monthly/Quarterly/Annual progress reports are provided electronically to Caltrans District 5. Digital copies of the respective products are forwarded to Caltrans as well as the appropriate agencies/departments upon completion of the project.

#### **ABBREVIATIONS**

Several acronyms, abbreviations and terms are included in the OWP. The following lists should assist the reader in reviewing the document.

AMBAG: Association of Monterey Bay Area Governments

Caltrans 5: California State Department of Transportation - District 5 office (San Luis Obispo)

CCA: Continuing Cooperative Agreement

FAST Act: Fixing America's Surface Transportation Act (Federal Transportation Authorization

FFY: Federal Fiscal Year FY: State Fiscal Year

FHWA: Federal Highway Administration FTA: Federal Transit Administration

IIJA: The Infrastructure Investment and Jobs Act MBARD: Monterey Bay Air Resources District 3CE: Central Coast Community Energy (3CE)

MST: Monterey-Salinas Transit

MPO: Metropolitan Planning Organization

**OWP: Overall Work Program** 

**REAP: Regional Early Action Planning Grants** 

RTPA: Regional Transportation Planning Agency (e.g. SCCRTC, TAMC and SBtCOG)

SBtCOG: Council of San Benito County Governments

SCCRTC: Santa Cruz County Regional Transportation Commission

SCMTD: Santa Cruz Metropolitan Transit District TAMC: Transportation Agency for Monterey County

#### **FUNDING**

REAP 2.0: Regional Early Action Planning Grants of 2021 as adopted by California budget (AB 140, July 2021)

FHWA PL: Federal metropolitan transportation planning funds allocated to AMBAG by FHWA through Caltrans

FHWA SPR Part I: Federal planning grant to AMBAG by FHWA through Caltrans

FTA Section 5303: Federal metropolitan transit planning funds allocated to AMBAG by FTA through Caltrans

FTA Section 5304: Federal metropolitan transit planning funds awarded to AMBAG by Caltrans under competitive planning grant program

WE 334: Rural Regional Energy Network (RuralREN)- County of San Luis Obispo approved by CPUC under contract to AMBAG

SB 1: Senate Bill 1 Road Repair and Accountability Act

SHA - Climate Adaptation Planning Grant

DOE: Department of Energy Electric Vehicle Ride and Drive Grant

#### TABLE OF CONTENTS

PART I: PROSPECTUS: PAGE 1

PART II: OVERALL WORK PROGRAM ELEMENTS: PAGE 15

#### Program Category 100: Program Development, Services and Coordination

•	Work Element 101:	Overall Work Program, Budget and Administration
•	Work Element 112:	Transportation Plans Coordination and Interagency Liaison

• Work Element 113: Public Participation Plan

Work Element 122: Water-Related Plans Coordination and Interagency Liaison (Non-Federal)

• Work Element 125: Regional Official Training and Certification Project

#### Program Category 200: Information Systems Support and Integration

Work Element 222: Big Data Analytics and Modeling for Sustainable Transportation Planning - Placeholder

Work Element 231: GIS Analysis, Data Collection, Uniformity, Coordination and Access

Work Element 251: Regional Travel Demand Model (RTDM)

#### Program Category 300: Comprehensive Planning

Work Element 334: Rural Regional Energy Network (RuralREN) (Non-Federal)

Work Element 335: Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework (Non-Federal)

Work Element 336: Pajaro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS) (Non-Federal)

Work Element 338: Department of Energy Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework Phase 2

Work Element 345: Regional Early Action Planning Housing Program 2.0 – AMBAG (Non-Federal)

• Work Element 346: Regional Early Action Planning Housing Program 2.0 – Administration (Non-Federal)

• Work Element 347: Regional Early Action Planning Housing Program 2.0 - Regional Competitive Grant Program (Non-Federal)

Work Element 348: Regional Early Action Planning Housing Program 2.0 - Local Suballocation Grant Program (Non-Federal)

#### Program Category 400: Regional Environmental Planning

• Work Element 411: Clearinghouse

#### Program Category 500: Regional Analysis Planning Services, Inc. (RAPS)

Work Element 502: RAPS Administration (Non-Federal)

Work Element 511: RAPS Technical Assistance (Non-Federal)

Work Element 530: Pajaro River Watershed Flood Prevention Authority Administration (Non-Federal)

#### Program Category 600: Transportation and Air Quality

Work Element 610: Transportation Performance Management (TPM)
 Work Element 613: Sustainable Communities Planning (FY 2024-2025)
 Work Element 616: Sustainable Communities Planning (FY 2025-2026)

Work Element 622: Metropolitan Transportation Planning

Work Element 629: Complete Streets Planning (CS)

Work Element 641: Metropolitan Transportation Improvement Program (MTIP)

• Work Element 680: Rail Planning/Corridor Studies

#### Financial Summary Tables Program Category 100-600

• Summary Table A: Sources of Funds by Work Element

• Summary Table B: Estimated Expenditures by Work Element

Summary Table C: FTA Funds by Work Element
 Summary Table D: FHWA Funds by Work Element

Summary Table E: Federal Sources of Funds by Work Element

• Summary Table F: State and Local Sources of Funds by Work Element

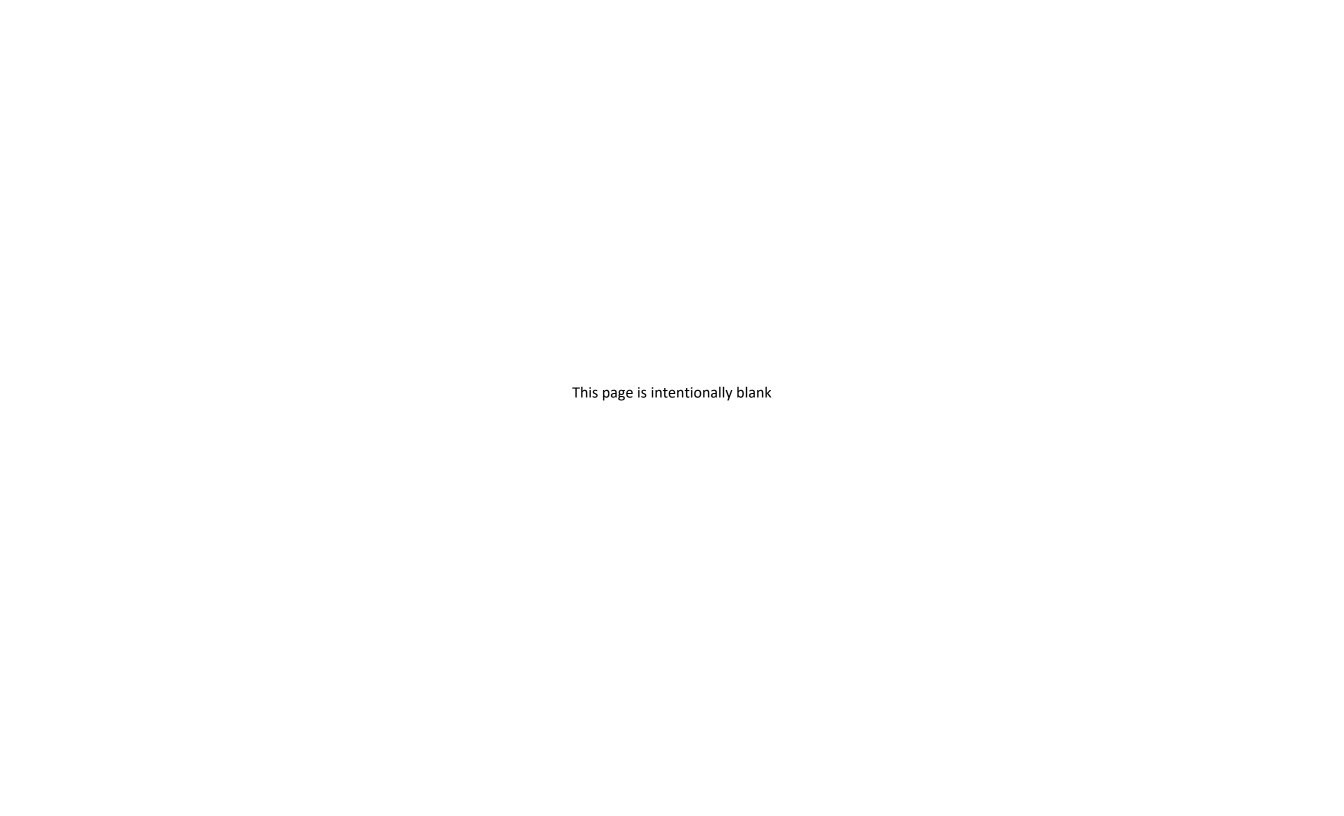
Appendix A: Caltrans Planning Activities (Informational)

Appendix B: Map of the AMBAG Region Appendix C: AMBAG Organizational Chart Appendix D: SB 1 Formula MPO Project List Appendix E: Informational Work Elements Appendix F: List of Tribal Governments

PART III: BUDGET: PAGE 143



PART I: PROSPECTUS



#### **PROSPECTUS**

#### I. OVERVIEW OF THE COMPREHENSIVE TRANSPORTATION PLANNING PROGRAM (23 CFR 450.308 (b))

#### A. <u>Introduction</u>

The Association of Monterey Bay Area Governments (AMBAG) was organized in 1968 for the purpose of regional collaboration and problem solving. AMBAG, as it is often referred to, was formed as a Joint Powers Authority (JPA) governed by a 24 member Board of Directors comprised of elected officials from each City and County within the region. The AMBAG region includes Monterey, San Benito and Santa Cruz counties. AMBAG serves as both a federally designated Metropolitan Planning Organization (MPO) and Council of Governments (COG) for Monterey and Santa Cruz Counties. AMBAG performs metropolitan level transportation planning on behalf of the region. Among its many duties, AMBAG produces four documents, the Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS), Overall Work Program (OWP), Public Participation Plan (PPP) and Metropolitan Transportation Improvement Program (MTIP), which are updated periodically to comply with federal and state guidance. AMBAG also develops and manages the region's transportation demand model (RTDM), Land Use Model, Land Development Tracking framework, and prepares regional housing, population and employment forecast that are utilized in a variety of regional plans and studies.

Membership and participation in AMBAG is voluntary on the part of its members. Funding is primarily received from state and federal transportation funds and grants as well as other project specific grants. A small, but critical component of AMBAG's funding is derived from annual membership dues.

AMBAG's vision is to strengthen the region's unique environment, economy, and culture. Its mission is to provide strategic leadership and services to analyze, plan and implement regional policies for the benefit of the Counties and Cities of Monterey, San Benito, and Santa Cruz County, balancing local control with regional collaboration.

AMBAG is a Metropolitan Clearinghouse by the State pursuant to Executive Order 12372. AMBAG is an agency actively involved in providing solutions to regional problems and issues through regional planning and cooperation. In order to conduct planning efforts, AMBAG applies for grants through various federal, state and local grant programs. The AMBAG Board of Directors approves resolutions that allow AMBAG to apply for various grants to support the agency's role as a regional forum for planning activities.

The Overall Work Program (OWP) defines the continuing, comprehensive, and coordinated (3C) metropolitan planning process for the three-county (Monterey, Santa Cruz, and San Benito) Monterey Bay Region. It establishes transportation, air quality, and other regional planning objectives for the fiscal year July 1, 2025 to June 30, 2026 and the methods and timing for achieving those objectives, and identifies planning responsibilities and funding to complete the work. The OWP also serves as a management tool for AMBAG in that it identifies all projects and services to be provided during the year beyond those mandated by the metropolitan planning process. The OWP, therefore, presents an annual blueprint for the agency's use of resources for the fiscal year 2025-2026. Because the metropolitan planning process encompasses coordination and interaction of

work being performed within the region, including some work not undertaken directly by AMBAG, this document also includes a summary of other major planning activities.

The OWP identifies all regional planning efforts in the areas of transportation, air quality, land use and sustainability planning. The OWP is organized in three sections:

- a. The AMBAG Prospectus describes the organizational structure, institutional relationships, consultation and outreach processes, and planning emphasis areas required by federal transportation planning regulations.
- b. The OWP Work Elements (WE) is an overview of the work program and regional planning efforts for the Monterey Bay Region
- c. The AMBAG Budget contains the proposed budget which shows the use of projected revenues to complete the OWP activities during FY 2025-2026.

#### B. Role of the OWP and Agencies' Responsibilities

The AMBAG Board of Directors approved the revised AMBAG Administrative Policies and Procedures at their March 14, 2012 meeting, which established the Continuing Cooperative Agreement (CCA) to define and document the relationship between AMBAG and subrecipients, and to address AMBAG's responsibilities. The CCA is a separate, legally binding agreement that establishes procedures for the procurement of services from the sub-recipients.

AMBAG has several MOUs in place, including the Comprehensive Federal and State Transportation Planning and Programming, which was executed in February 2017. Under Title 23 of the United States Code (USC) section 134 (23 USC 134) and 23 Code of Federal Regulations (CFR) 450.104 (23 CFR 450.104) this MOU establishes a general transportation planning and programming process codifying the responsibilities of the MPO and Caltrans. This MOU is between AMBAG and Caltrans.

This OWP serves four major purposes for the Monterey Bay Region:

- 1) A management guide for AMBAG as well as all partnering agencies operations, enabling review of the scheduling and progress of project activities.
- 2) A program management tool for all transportation planning efforts in the tri-county Monterey Bay area, including assignment of budget, monitoring of progress against projected program expenditures and the specification of planning products and their impact on the development of multi-modal transportation improvements resulting from the planning process.
- 3) To provide and document a coordinated annual work program.
- 4) To satisfy state and federal requirements for transportation planning program descriptions as a condition of funding.

#### II. ORGANIZATION AND MANAGEMENT

#### A. <u>Institutional Arrangements</u>

The relationships among planning agencies and programs in the AMBAG area are complex. There are numerous planning programs undertaken by the RTPAs, cities, counties, and other multi-jurisdictional agencies in cooperation and consultation with AMBAG.

AMBAG is governed by a Board of Directors that is comprised of two representatives from the Board of Supervisors of each of three member counties and one representative from the City Council of each of the member cities. AMBAG currently includes representatives from all 21 eligible jurisdictions. In addition, a representative from Caltrans, a representative from the Council of San Benito County Governments, Monterey Bay Air Resources District, Santa Cruz County Regional Transportation Commission, Transportation Agency for Monterey County, Monterey Salinas Transit, Santa Cruz Metropolitan Transit District, Central Coast Community Energy (3CE) and Monterey Peninsula Airport District sits on the AMBAG Board as an ex-officio member.

The following documents delineate AMBAG's authority and responsibilities:

- 1) Joint Powers Agreement
- 2) Bylaws
- 3) Role and Scope Memorandum
- 4) Continuing Cooperative Agreement
- 5) Memoranda of Agreement, under Executive Order 12372
- 6) Memorandum of Understanding (MOU) for Planning and Programming between AMBAG and Caltrans
- 7) Master Fund Transfer Agreement (MFTA) between AMBAG and Caltrans

#### B. <u>Transportation Planning Organizational Structure</u>

The Monterey Bay Region is the only area in the State of California where the responsibility for transportation planning is shared between a MPO and Regional Transportation Planning Agencies (RTPAs) that operate at a county level. AMBAG is the designated MPO for the tri-county (Monterey, San Benito, and Santa Cruz) area and has the responsibility to carryout transportation planning activities and provide policy guidance pertaining to the transportation planning process in accordance with federal and state

law.

Each RTPA is primarily responsible for the preparation of Regional Transportation Plans (RTPs) and programs required by the State of California. AMBAG retains primary responsibility for those planning elements that are regional in nature. AMBAG is also responsible for preparing for the tri-county Metropolitan Planning Area (MPA) the Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) and the Metropolitan Transportation Improvement Program (MTIP) from which projects are incorporated into the Federal Statewide Transportation Improvement Program (FSTIP).

In addition to the federal and state laws and regulations, the Continuing Cooperative Agreement and the Memorandum of Understanding cited above, specifies the roles and responsibilities of the RTPAs (a.k.a. Local Transportation Commissions) within their respective counties are governed by the provisions of the California Transportation Development Act of 1971 (SB-325) (California Public Utilities Code Sections 99200-99217) (California Government Code Section 29530-29536) and local rules and regulations adopted for the conduct of Commission business. Each Commission became the duly recognized RTPA with the implementation of AB 69 in July 1973.

#### C. Coordination Statement

The general relationship of all major parties involved in transportation planning in the region is reflected in the adopted Continuing Cooperative Agreements (CCA) and MOUs. Specific responsibilities of each agency are also detailed therein. The existing institutional arrangements and organization structures, as described above, guarantee the coordination of transportation planning efforts at all levels: county-wide, regional, state, and federal. The technical advisory committees of the three RTPAs include representatives from all cities, counties, transit providers, AMBAG and Caltrans, the State Department of Transportation. Furthermore, Caltrans District "liaison" personnel, through continuous formal and informal communications with technical staff of the MPO and the RTPAs, achieve the desired representation at the technical level. Similarly, the structure of the Policy Advisory Committees is such as to allow for presentation of regional and state concerns at the policy making level.

The purpose of AMBAG's Public Participation Plan is to provide guidance to AMBAG's partner agencies and local jurisdictions in the structuring of regional transportation planning processes to ensure that, to the greatest extent possible, interagency consultation and public participation are an integral and continuing part of the regional transportation planning and decision-making process.

AMBAG coordinates the public involvement processes and outreach efforts with our partner agencies, as well as other federal, state, and local agencies, including Federal Land Management Agencies (FLMAs) and Tribal Governments (listed in Appendix F), to enhance public involvement for regional transportation planning studies, plans and projects. Appropriate consultation is undertaken with agencies and officials responsible for planning activities within the region, as well as state and federal resource management agencies throughout the planning process. AMBAG participates in workshops with federal and state agencies, to establish and maintain interagency consultation throughout the planning process. Additionally, interagency consultation is conducted through periodic meetings, public notices and requests for input on the planning process. In addition, AMBAG engages and coordinates with Native American Tribal Governments in the region, as applicable.

#### D. Citizen Involvement

AMBAG's Board of Directors has the ability to appoint citizen advisory committees for specific programs/plans. When a committee's mission has been accomplished, it ceases to exist. Ongoing citizens' input to the transportation planning process is obtained through the advisory committees of the three RTPAs, a unique process intended to eliminate duplication of effort.

Efforts are made to reach and engage traditional and non-traditional stakeholders in the community, including minority and low-income groups as well as community-based organizations (CBOs). In 2022, AMBAG led a coordinated effort to develop and adopt the Monterey Bay Regional Coordinated Public Transit-Human Services Transportation Plan. This plan, a requirement under FAST/IIJ Act, addresses the transportation gaps and unmet needs of low income, persons of color, and persons with disabilities, while establishing strategies to meet those needs.

Additional efforts to reach non-traditional stakeholders within the region include representatives from the senior citizen and disabled communities as members of the Transportation Agency for Monterey County's Social Services Transportation Advisory Council (SSTAC) and the Santa Cruz County Regional Transportation Commission's Elderly and Disabled Transportation Advisory Committee (E&D TAC). The committees regularly review and comment on proposed planning matters affecting these communities. All committee actions are reported to and considered by each transportation commission. Further public response has been and will continue to be solicited through well-advertised meetings, public hearings and workshops. AMBAG also develops ad hoc committees including but not limited to Planning Directors forum for various large planning efforts to ensure input from a variety of groups.

In addition to standard efforts, in consultation and coordination with RTPAs transit operators, and other transportation stakeholders, AMBAG is continuously updating the Monterey Bay Public Participation Plan (PPP) and the 2024 Title VI Plan as required under the FAST/IIJ Act.

#### E. Equal Opportunity Statement

As a recipient of numerous federal grants for various planning activities, AMBAG has made every effort to comply with the provisions of Title VI of the Civil Rights Act of 1964. The Civil Rights Act of 1964 states that "no person in the United States shall, on the ground of race, color or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." The Environmental Justice (EJ) Executive Order (EO 12989) further amplifies Title VI by specifically addressing minority and low-income populations, early and continuously in the transportation planning process, so the values and interests of all segments of our communities are equally reflected in investment decisions.

#### **List of Staff Positions**

AMBAG's staffing organization, as of May 14, 2025, includes:

NAME TITLE

Maura Twomey Executive Director
Ana Flores Clerk of the Board

Elizabeth Lippa Administrative Assistant
Heather Adamson Director of Planning
Paul Hierling Principal Planner
Christine Duymich Senior Planner
Regina Valentine Senior Planner

Bhupendra Patel Director of Modeling

Errol Osteraa Director of Finance and Administration

Gina Schmidt GIS Coordinator
William Condon Associate Planner
Liz Hurtado-Espinosa Principal Accountant

Amaury Berteaud Director of Sustainability Programs

vacant Planner

vacant Sustainability Program Manager vacant Sustainability Program Assoicate

vacant GIS & Planning Intern

#### III. PLANNING CERTIFICATION

As required by the metropolitan transportation planning regulations published in the Federal Register. AMBAG, as the Metropolitan Planning Organization, is required to annually certify that the planning process is being carried out in conformance with applicable laws and regulations:

- 1) 23 U.S.C. 134, 49 U.S.C. 5303, and subpart C of 23 CFR part 450;
- 2) In nonattainment and maintenance areas, sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93;
- 3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d–1) and 49 CFR part 21;
- 4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 5) Section 1101(b) of the FAST Act (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- 8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

In conducting a certification review, the FHWA and the FTA shall provide opportunities for public involvement within the metropolitan planning area under review. The FHWA and the FTA shall consider the public input received in arriving at a decision on a certification action.

The adopted AMBAG Board of Directors Resolution for the FY 2024-2025 Overall Work Program includes the above statement. A separate joint certification by AMBAG and Caltrans is forwarded with the Final FY 2024-2025 OWP.

#### IV. PLANNING FACTORS

As discussed above, the text of the OWP identifies applicable planning factors. Each federally funded OWP work element is listed below under the applicable planning factors.

#### **Planning Factors**

Metropolitan areas, under Infrastructure Investment and Jobs Act (IIJA), should incorporate 10 planning and strategy areas into the overall transportation planning process. The areas are listed below with a summary of the federally funded work elements that address each factor. The text of the OWP Work Element also identifies applicable planning factors.

- 1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency (WEs 101, 112, 251, 411, 622, 629, 641, and 680)
- 2) Increase the safety of the transportation system for motorized and non-motorized users

(WEs 101, 112, 251, 411, 622, 629, 641, and 680)

3) Increase the security of the transportation system for motorized and non-motorized users

(WEs 101, 112, 222, 251, 629, 641, and 680)

4) Increase the accessibility and mobility options available to people and for freight

(WEs 101, 112, 113, 222, 251, 411, 622, 629, 641, and 680)

5) Protect and enhance the environment, promote energy conservation, improve quality of life, and promote consistency of transportation plans/programs with State and local planned growth and economic development patterns

(WEs 101, 113, 125, 222, 231, 251, 334, 335, 345, 346, 347, 348, 411, 610, 613, 616, 622, 629, 641, and 680)

6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight

(WEs 101, 112, 125, 222, 231, 251, 411, 622, 629, 641, and 680)

7) Promote efficient system management and operation

(WEs 101, 112, 125, 222, 231, 251, 411, 610, 613, 616, 622, 629, 641, and 680)

8) Emphasize the preservation of the existing transportation system

(WEs 101, 222, 231, 251, 411, 610, 613, 616, 622, 629, 641, and 680)

9) Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation

(WEs 101, 222, 231, 251, 610, 613, 616, 622, 629, 641, and 680)

10) Enhance travel and tourism

(WEs 101, 231, 251, 411, 622, 629, 641, and 680)

#### V. 2025-2026 Planning Emphasis Areas

With continued focus on transportation planning the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) Offices of Planning jointly developed an updated Planning Emphasis Areas (PEAs) and encourages Metropolitan Planning Organization (MPO) and all partnering agencies to incorporate these PEAs as OWP and other programs are updated. During FY 2025-2026 OWP, AMBAG as an MPO for Monterey Bay Area, will work with local, regional, and state agencies to ensure that 2025-2026 PEAs are incorporated in various planning products as appropriate. The PEAs are listed below with a summary of the federally funded work elements that address each PEAs. The text

of the OWP also identifies applicable planning factors.

#### Tackling the Climate Crisis – Transition to a Clean Energy, Resilient Future

AMBAG will work with local, regional, and state agencies to ensure that our transportation plans and infrastructure investments help achieve the national greenhouse gas reduction goals of 50-52 percent below 2005 levels by 2035, and net-zero emissions by 2050, and increase resilience to extreme weather events and other disasters resulting from the increasing effects of climate change. AMBAG's performance-based transportation planning process and activities seek to accelerate the transition toward electric and other alternative fueled vehicles, plan for a sustainable infrastructure system that works for all users and undertake actions to prepare for and adapt to the impacts of climate change. Appropriate Overall Work Program (OWP) work tasks could include identifying the barriers to and opportunities for deployment of fueling and charging infrastructure; evaluating opportunities to reduce greenhouse gas emissions by reducing single-occupancy vehicle trips and increasing access to public transportation, shift to lower emission modes of transportation; and identifying transportation system vulnerabilities to climate change impacts and evaluating potential solutions. The WEs 222, 231, 251, 334, 335, 336, 338, 610, 613, 622, 629, 641, and 680 address this PEA.

#### **Equity in Transportation Planning**

Advancing racial equity and support for underserved and disadvantaged communities will help ensure public involvement in the planning process and that plans and strategies reflect various perspectives, concerns, and priorities from impacted areas. MPO's transportation planning projects and activities includes strategies that: (1) improve infrastructure for non-motorized travel, public transportation access, and increased public transportation service in underserved communities; (2) plan for the safety of all road users, particularly those on arterials, through infrastructure improvements and advanced speed management; (3) reduce single-occupancy vehicle travel and associated air pollution in communities near high-volume corridors; (4) offer reduced public transportation fares as appropriate; (5) target demand-response service towards communities with higher concentrations of older adults and those with poor access to essential services; and (6) consider equitable and sustainable practices while developing transit-oriented development including affordable housing strategies and consideration of environmental justice populations. The WEs 101, 112, 113, 125, 222, 231, 251, 334, 335, 338, 610, 613, 616, 622, 629, 641 and 680 address this PEA.

#### **Complete Streets**

MPO's current policies, rules, and procedures to determine their impact on safety for all road users. A complete street is safe, and feels safe, for everyone using the street. Plan, develop, and operate streets and networks that prioritize safety, comfort, and access to destinations for people who use the street network, including pedestrians, bicyclists, transit riders, micro-mobility users, freight delivery services, and motorists. The goal is to provide an equitable and safe transportation network for travelers of all ages and abilities, including those from marginalized communities facing historic disinvestment. This vision is not achieved through a one-size-fits-all solution – each complete street is unique and developed to best serve its community context and its primary role in the network.

A safe and complete network for bicycles can also be achieved through a safe and comfortable bicycle facility located on the roadway, adjacent to the road, or on a nearby parallel corridor. Jurisdictions will be encouraged to prioritize safety improvements and speed management on arterials that are essential to creating complete travel networks for those without access to single-occupancy vehicles. The WEs 231, 251, 610, 613, 622, 629, 641, and 680 address this PEA.

#### **Public Involvement**

Early, effective, and continuous public involvement brings diverse viewpoints into the decision-making process. Increase meaningful public involvement in transportation planning by integrating Virtual Public Involvement (VPI) tools into the overall public involvement approach while ensuring continued public participation by individuals without access to computers and mobile devices. The use of VPI broadens the reach of information to the public and makes participation more convenient and affordable to greater numbers of people. Virtual tools provide increased transparency and access to transportation planning activities and decision-making processes. Many virtual tools also provide information in visual and interactive formats that enhance public and stakeholder understanding of proposed plans, programs, and projects. Increasing participation earlier in the process can reduce project delays and lower staff time and costs. The WEs 112, 113, 125, 231, 251, 336, 411, 613, 616, 622, 629, and 641 address this PEA.

#### Strategic Highway Network (STRAHNET)/U.S. Department of Defense (DOD) Coordination

Coordinate with representatives from DOD in the transportation planning and project programming process on infrastructure and connectivity needs for STRAHNET routes and other public roads that connect to DOD facilities. According to the Declaration of Policy in 23 U.S.C. 101(b)(1), it is in the national interest to accelerate construction of the Federal-aid highway system, including the Dwight D. Eisenhower National System of Interstate and Defense Highways, because many of the highways (or portions of the highways) are inadequate to meet the needs of national and civil defense. The DOD's facilities include military bases, ports, and depots. The road networks that provide access and connections to these facilities are essential to national security. The STRAHNET also contains approximately 1,800 miles of connector routes linking more than 200 military installations and ports to the primary highway system. The DOD's facilities are also often major employers in a region, generating substantial volumes of commuter and freight traffic on the transportation network and around entry points to the military facilities. The WEs 222, 231, 251, 610, 613, 616, 622, 629, 641, and 680 address this PEA.

#### Federal Land Management Agency (FLMA) Coordination

Coordinate with FLMAs in the transportation planning and project programming process on infrastructure and connectivity needs related to access routes and other public roads and transportation services that connect to Federal lands. Through joint coordination, the State DOTs, MPOs, Tribal Governments, FLMAs, and local agencies should focus on integration of their transportation planning activities and develop cross-cutting State and MPO long range transportation plans, programs, and corridor studies, as well as the Office of Federal Lands Highway's developed transportation plans and programs. Agencies should explore opportunities to leverage transportation funding to support access and transportation needs of FLMAs before transportation projects are programmed in the Transportation Improvement Program (TIP) and Statewide Transportation Improvement Program (STIP). Each State must consider the concerns of FLMAs that have jurisdiction over land within the boundaries of the State (23 CFR 450.208(a)(3)). MPOs must appropriately involve FLMAs in the development of the metropolitan transportation plan and the TIP (23 CFR 450.316(d)). Additionally, the Tribal Transportation Program, Federal Lands Transportation Program, and the Federal Lands Access Program TIPs must be included in the STIP, directly or by reference, after FHWA approval in accordance with 23 U.S.C. 201(c) (23 CFR 450.218(e)). The WEs 222, 231, 251, 613, 616, 622, 629, 641, and 680 address this PEA.

#### Planning and Environment Linkages (PEL)

Implement PEL as part of the transportation planning and environmental review processes. The use of PEL is a collaborative and integrated approach to transportation decision making that considers environmental, community, and economic goals early in the transportation planning process, and uses the information, analysis, and products developed during planning to inform the environmental review process. PEL leads to interagency relationship building among planning, resource, and regulatory agencies in the early stages of planning to inform and improve project delivery timeframes, including minimizing duplication and creating one cohesive flow of information. This results in transportation programs and projects that serve the community's transportation needs more effectively while avoiding and minimizing the impacts on human and natural resources. The WEs 251, 338, 411, 610, 613, 616, 622, 629, 641, and 680 address this PEA.

#### **Data in Transportation Planning**

Incorporate data sharing and consideration into the transportation planning process because data assets have value across multiple programs. Data sharing principles and data management can be used for a variety of issues, such as freight, bike and pedestrian planning, equity analyses, managing curb space, performance management, travel time reliability, connected and autonomous vehicles, mobility services, and safety. Developing and advancing data sharing principles allows for efficient use of resources and improved policy and decision making at the State, MPO, regional, and local levels for all parties. The WEs 222, 231, 251, 336, 411, 610, 613, 616, 622, 629, 641, and 680 address this PEA.

#### VI. AMBAG FY 2025-2026 WORK PROGRAM PRIORITIES

The agency's strategic vision encompasses long-term areas of achievement that remain relatively unchanged on an annual basis. Supporting this strategic vision are OWP priorities which are updated annually to highlight particular areas of focus for the coming fiscal year. The adoption of the strategic vision and priorities will fulfill AMBAG's commitment to our funding partners, Caltrans, the Federal Highway Administration, and the Federal Transit Administration, to develop the FY 2025-2026 OWP and budget based on established Board priorities.

#### Overall Work Program Strategic Vision

Implement the regional vision and guiding principles collaboratively through the next update of the Metropolitan Transportation Plan (MTP).

Develop and implement strategies collaboratively to improve the quality of life in the region, as characterized by a sustainable economy, healthy environment, public safety, and more transportation and housing choices, consistent with the Metropolitan Transportation Plan and AMBAG mission, recognizing current and future fiscal constraints.

Enhance organizational effectiveness through continuous improvements and fiscal discipline to better support state and federal mandates for the MTP. Pursue innovative solutions to fiscal and economic challenges and opportunities for AMBAG and the region.

#### FY 2025-2026 Overall Work Program Priorities

Modeling and Research. Employ new technologies, methodologies, and models to enhance and expand research and analysis capabilities, equipping AMBAG to more comprehensively address complex policy and operational issues in the development of the Metropolitan Transportation Plan (further details on activities and products related to Modeling and Research can be found in work element 222, 231, 251, 335, 610, 613, 616, 622, and 629).

**Planning and Forecasts.** A coordinated planning process that will lead to the development of the Metropolitan Transportation Plan, including a Sustainable Communities Strategy (SCS). This area of emphasis also includes collaborative efforts with partner agencies in neighboring regions, focusing on metropolitan performance-based planning, development of strategies and delivery of projects and programs that will improve mobility and sustainability in our regions (further details on activities and products related to Planning and Forecasts can be found in work element 251, 613, 616, 622, 629, and 680).

**Sustainable Development Strategies.** Formulation of integrated planning, funding, and implementation strategies for regional investment in the areas of habitat conservation, water quality, shoreline preservation, smart growth, and transportation. Participate in discussions and encourage sustainable strategies in other areas, such as climate change, adaptation, and resiliency. By working together, these efforts are expected to provide the opportunity to achieve three goals simultaneously: a healthy environment, economic prosperity, and social equity in the region (further details on activities and products related to Sustainable Development Strategies can be found in work element 335, 610, 613, 616, 622, and 680).

**Collaborative Planning and Implementation.** Ensure collaborative planning/implementation efforts among AMBAG, RTPAs, Caltrans, transit operators, and local jurisdictions to ensure rapid delivery of transportation projects and programs that improve mobility and address climate change goals. Pursue strategic efforts to enhance communications with member agencies, partner agencies, advisory committees, and the public (further details on activities and product related to Collaborative Planning and Implementation can be found in work element 112, 113, 231, 251, 334, 335, 610, 613, 616, 622, 629, 641, and 680).

#### VII. CALIFORNIA TRANSPORTATION PLAN 2050 - 14 RECOMMENDATIONS

#### 14 Recommendations

The CTP 2050 identifies 14 cross-cutting recommendations to address each of the goals identified in the CTP 2050 vision. Below are the 14 recommendations, with corresponding AMBAG Work Elements listed.

1) Expand access to safe and convenient active transportation options.

(WEs 222, 231, 251, 622, 629, 641)

2) Improve transit, rail, and share mobility options.

(WEs 222, 231, 251, 613, 616, 622, 629, 641, 680)

3) Expand access to jobs, goods, services, and education.

(WEs 251, 613, 616, 622, 629, 680)

4) Advance transportation equity.

(WEs 222, 251, 613, 616, 622, 629, 641, 680)

5) Enhance transportation system resiliency.

(WEs 222, 231, 251, 622, 629, 641, 680)

6) Enhance transportation safety and security.

(WEs 222, 231, 251, 335, 610, 613, 616, 622, 629, 641, 680)

7) Improve goods movement systems and infrastructure.

(WEs 251, 613, 616, 622, 629, 641, 680)

8) Advance Zero-Emissions Vehicle (ZEV) technology and supportive infrastructure.

(WEs 335, 338, 610, 613, 616, 622, 629)

9) Manage the adoption of connected and autonomous vehicles.

(WEs 222, 231, 251, 610, 613, 616, 622)

10) Price roadways to improve the efficiency of auto travel.

(WEs 222, 231, 251, 610, 613, 616, 622)

11) Encourage efficient land use.

(WEs 231, 251, 613, 616, 622, 629)

12) Expand protection of natural resources and ecosystems.

(WEs 222, 231, 335, 613, 616, 622)

13) Strategically invest in state of good repair improvements.

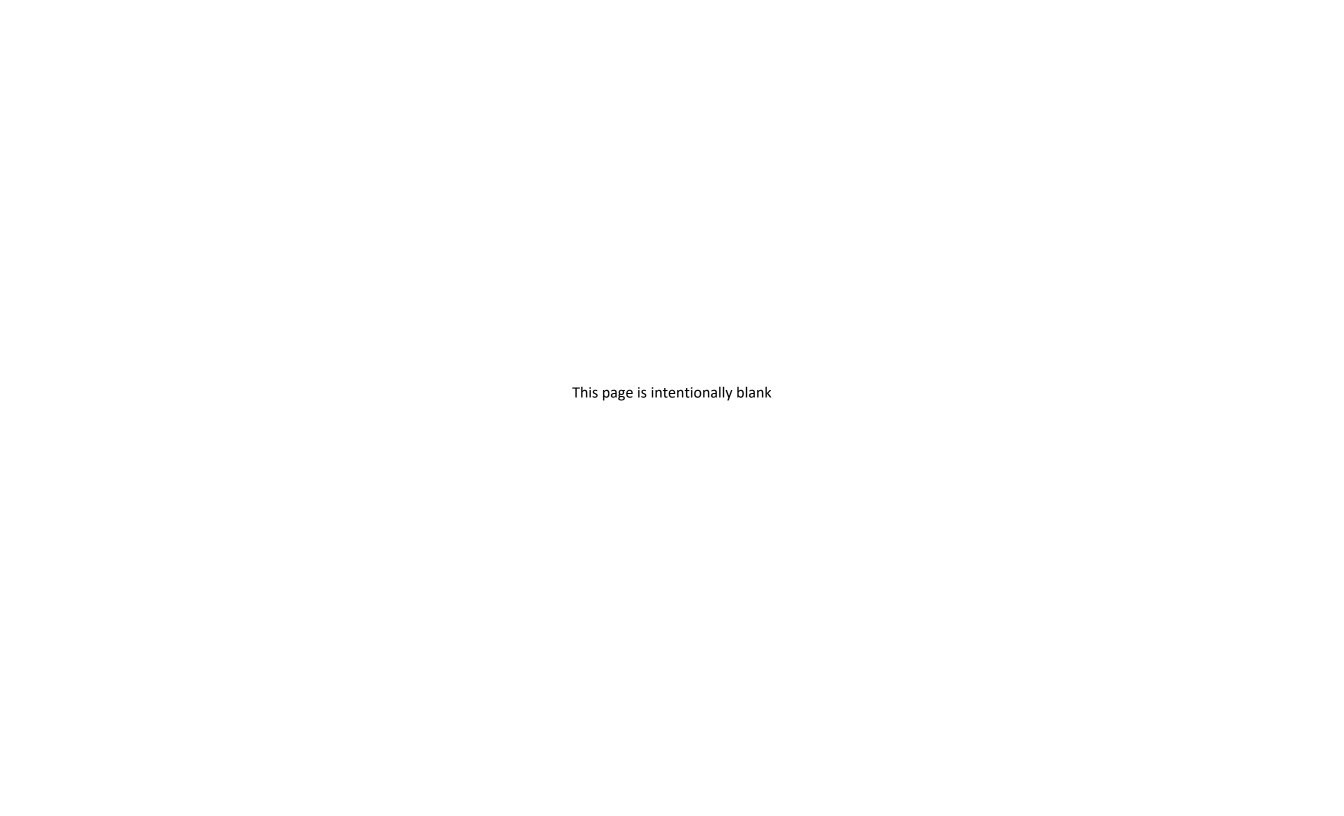
(WEs 610, 613, 616, 622, 629, 641)

14) Seek sustainable, long-term transportation funding mechanisms.

(WEs 610, 613, 616, 622, 629, 641)



PART II: OVERALL WORK PROGRAM ELEMENTS



## Overall Work Program FY 2025 to 2026

# WORK ELEMENT NUMBER 101 Overall Work Program, Budget and Administration Project Manager: Gina Schmidt

**ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026** 

EXPENDITURES	Amount (\$)	Changes
Salaries	42,335.35	0.00
Fringe Benefits	22,014.38	0.00
Indirect	54,697.27	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	1,500.00	0.00
Travel**	600.00	0.00
Toll Credits	13,895.56	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	121,147.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	97,000.00	0.00
In-Kind - Toll Credits***	11,125.90	0.00
FTA 5303	24,147.00	0.00
In-Kind - Toll Credits***	2,769.66	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund/Cash Contributions	0.00	0.00
TOTAL	121,147.00	0.00

**Total Budget:** 

\$121,147.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

#### **WORK ELEMENT NUMBER 101**

#### **Project Description**

The Overall Work Program (OWP) is a federally mandated document, annually developed by the MPO staff, approved by the MPO Board, and thereafter jointly approved by Caltrans and FHWA/FTA to carry out regional transportation planning related activities for the Monterey Bay Area. The preparation of AMBAG's OWP involves coordination and consultation at various levels with the region's Regional Transportation Planning Agencies (RTPAs), transit agencies, Caltrans, FHWA, FTA, as well as multiple local stakeholders.

The OWP provides an overview of the region's Metropolitan Planning activities, with a focus on performance based transportation planning approach. It is a scope of work for transportation planning activities, including estimated costs, funding sources, and completion schedules. Under this work element staff will cooperatively develop, maintain and provide oversight to the FY 2025-2026 Annual Overall Work Program (OWP) in order to carry out the metropolitan transportation planning activities as well as coordinate development of the FY 2026-2027 OWP as required under the IIJA.

Major activities include programming, monitoring and managing metropolitan transportation planning projects/activities, including monitoring expenditures against the programmed funds. Activities also include providing monthly, quarterly and annual progress reports and deliverables to Caltrans/FHWA/FTA. AMBAG will coordinate and carry out up to three (3) amendments to the FY 2025-26 AMBAG OWP and development of the FY 2026-2027 OWP. The OWP also includes other regionally significant planning activities proposed by AMBAG in collaboration with the RTPAs, transit agencies and Caltrans.

#### **Project Products**

- FY 2026-27 Overall Work Program and Budget.
- Up to three amendments to the FY 2025-26 OWP and Budget.
- 12 monthly progress reports and 4 quarterly progress reports.
- Executed/amended Overall Work Program Agreements (OWPA) with Caltrans.
- Project kickoff meeting, Board reports, presentation and handouts/resource materials for staff training.
- DBE reporting.
- Final Products Report for the FY 2024-2025.

Federally Eligible Tasks	All project products listed above and tasks and deliverables listed below are			
	federally eligible.			
Previous Accomplishments  Federal Planning Factors (PF)	FY 2024-25 OWP and Budget and processed three amendments to the FY 202 24 OWP and Budget.  Provided Caltrans detailed monthly, quarterly progress reports and annual closeout report.  Executed 2025-2035 MFTA  Coordinated Metropolitan Transportation Planning activities and held early consultation/kickoff meeting with State and Federal partners in accordance w the federal and state requirements.  Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.	rith		
	Increase the safety of the transportation system for motorized and non-motorized users.  Increase the security of the transportation system for motorized and non-motorized users.  Increase the accessibility and mobility of people and for freight.  Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.	e		
	Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.  Promote efficient system management and operation.  Emphasize the preservation of the existing transportation system.  Improve the resiliency and reliability of the transportation system and reduce mitigate storm water impacts of surface transportation.			
	Enhance travel and tourism.			
Tasks & Deliverables				
Task	Description	Deliverables	Budge	t & Completion Date
1	Administration	Administrative Deliverables	\$	30,000
1.1	Closing out the FY 2024-25 OWP	FY 2024-25 OWP closeout report with project products.		9/30/2025
1.2	Carry out up to three amendments to the FY 2025-26 OWP.	Up to three amendments to FY 2025-26 OWP		Quarterly
1.3	Coordinate, prepare and provide monthly and quarterly FY 2025-26 OWP progress reports to Caltrans.	12 monthly/4 quarterly progress reports		Monthly/ Quarterly

1.4	Prepare and present draft and final FY 2026-27 OWP to AMBAG Board of Directors for their inputs / approval and finalize the FY 2026-27 OWP submission along with necessary certificates and documents to Caltrans/FHWA/FTA for the approval.		02/27/2026 Draft 5/13/2026 Final
2	Planning	Planning Deliverables	\$ 33,400
2.1	Engage stakeholders and policy makers to identify MPO priorities for FY 2026-2 in conjunction with Federal and State Planning Emphasis Areas/Planning Factors and guidance received from Caltrans/FHWA/FTA.		12/20/2025
2.2	Consultation with AMBAG Board and Executive/Finance Committee to scope ou regional long term priorities that should be reflected in FY 2026-27 OWP.	t FY 2026-27 OWP priorities, projects/activities set by MPO policy Board.	1/16/2026
2.3	Participate in early consultation meeting with Caltrans/FHWA/FTA for FY 2026-27 OWP to receive guidance.	Meeting agenda, resource materials and follow-up actions	1/30/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 50,747
3.1	Prepare draft and final FY 2026-27 OWP in consultation with partner agencies and incorporating federal and state emphasis areas as well as AMBAG Board established priorities.	Draft and final FY 2026-27 OWP document.	02/27/2026 Draft 5/13/2026 Final
3.2	Take draft and final FY 2026-27 OWP for AMBAG Board inputs/approval. Also prepare necessary submission forms, certificates and documents to Caltrans/FHWA/FTA.	Draft and final FY 2026-27 OWP document, Board agenda, presentation materials and other forms / certifications.	02/27/2026 Draft 5/13/2026 Final
3.3	Research and participate in legislative webinars and seminars pertaining to MPC transportation planning process.	Meetings/Webinars/Handouts	Monthly/ Quarterly
4	Coordination	Coordination Deliverables	\$ 5,000
4.1	Coordinate FY 2026-27 OWP development with partner agencies (Caltrans, RTPAs, Transit Agencies and other regional/local agencies).	Meeting agenda, handouts, notes and action items	Monthly/ Quarterly
5	Public Participation	Public Participation Deliverables	\$ 2,000
5.1	Web hosting of FY 2026-27 OWP and amendments to the FY 2025-26 OWP.	Updated OWP web content in ADA compliant format.	Quarterly

## Overall Work Program FY 2025 to 2026

#### **WORK ELEMENT NUMBER 112**

**Transportation Plans Coordination and Interagency Liaison** 

**Project Manager: Heather Adamson** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	84,108.82	0.00
Fringe Benefits	43,736.59	0.00
Indirect	108,668.59	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel**	9,500.00	0.00
Toll Credits	28,217.81	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	246,014.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	191,000.00	0.00
In-Kind - Toll Credits***	21,907.70	0.00
FTA 5303	55,014.00	0.00
In-Kind - Toll Credits***	6,310.11	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund/Cash Contributions	0.00	0.00
TOTAL	246,014.00	0.00

**Total Budget:** 

\$246,014.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

#### **WORK ELEMENT NUMBER 112**

#### **Project Description**

Under this work element staff will continue to implement the metropolitan transportation planning requirements by continuing, cooperative and comprehensive (3C) process to the degree appropriate and work with Federal, State, regional and local agencies responsible for land use management, natural resources, environmental protection, conservation, and historic preservation concerning the development of a long-range metropolitan transportation plan (MTP) and regional transportation planning process. Develop partnerships with local jurisdictions, regional agencies, transit operators and other transportation stakeholders who are responsible for metropolitan transportation and land use planning and decisions. The main objective of this work element is to facilitate coordination of metropolitan transportation planning and air quality planning activities within the tri-county (Monterey, San Benito and Santa Cruz) Metropolitan Transportation Planning Area. As part of this work element, AMBAG will actively engage with Native American Tribes in our region as well as the Federal Land Management Agencies (FLMAs) including: the Bureau of Indian Affairs, U.S. Forest Service, National Park Service, U.S. Fish and Wildlife Service, Bureau of Land Management, Bureau of Reclamation, and the Department of Defense, including the U.S. Army Corps of Engineers. AMBAG is in attainment for all federal air quality standards.

The following objectives will be met with this work element:

- Ensure that transportation planning activities respond to IIJA requirements with continuing coordination and consultation with transportation stakeholders.
- Participate with local and regional agencies in technical advisory committee meetings, policy body meetings and transit agency policy boards.
- •Participate in federal and State webinars, conferences and meetings pertaining to various federal initiatives for land use, transportation planning, public participation, and resiliency.

#### **Project Products**

- Participate in local, state, national or regional events.
- Comments on federal or state transportation related legislation, participation in state, regional and local activities and presentations to other government agencies as related to MPO roles and responsibilities.
- Coordination meetings with RTPAs, transit agencies, Caltrans and other regional agencies pertaining to regional transportation planning.
- Participate in webinars, conference calls, and meetings pertaining to IIJA, performance based planning and programming, performance measures target development as well as its implementation.
- Participate in transportation and land use studies, regional and local transportation plans, programs and projects.
- Participation in seminars, meetings and conferences for the implementation of the IIJA.

Federally Eligible Tasks	<ul> <li>Coordinate the implementation of IIJA. requirements as it relates to metropolitan and regional transportation planning. This work element supports the 3-C process, as a key element for the Metropolitan Transportation Planning process. Staff participation in Technical Advisory Committees, MPO, Transit Agencies, Caltrans and RTPAs Board meetings.</li> <li>Participation in the coordination of the IIJA.</li> </ul>
Previous Accomplishments	In FY 2024-25, AMBAG staff participated in AMBAG Board of Directors, Regional Transportation Planning Agencies Board of Directors, Transit Agencies Board of Directors meetings and provided ongoing information to regional and local transportation agencies about metropolitan transportation planning programs and studies. AMBAG staff provided input on issues of regional significance and worked collaboratively to meet interagency coordination needs. Staff participated in multiple workshops, webinars as well as virtual meetings pertaining to performance based planning, programming, and performance measure discussions.
Federal Planning Factors (PF)	Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.  Increase the safety of the transportation system for motorized and non-motorized users.  Increase the security of the transportation system for motorized and non-motorized users.  Increase the accessibility and mobility of people and for freight.  Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.  Promote efficient system management and operation.

Description	Deliverables	<b>Budget &amp; Completic</b>
		Da
Administration	Administrative Deliverables	\$ 6,01
Track and update the project schedule monthly and prepare monthly	Updated project timeline and scope of work.	Monthl
and quarterly project progress reports and identify necessary action.		Quarter
Develop project scope of work, tasks and products for FY 2026-27 that	at Project Scope of work, tasks and deliverables for FY 2026-27.	02/27/2026 Dra
is consistent with Metropolitan transportation planning requirements	S.	5/13/2026 Fin
Planning	Planning Deliverables	\$ 30,00
Attend local, state and regional agency	Training materials, meeting agendas, handouts, notes and	Month
meetings/workshops/seminars pertaining to transportation planning,	presentations at AMBAG Board and other policy board	
MTP, MTIP, land use, sustainability, or air quality planning activities a	s meetings	
well as issues to enhance staff skills and greater participation and or		
coordination.		
Prepare agendas and presentations for coordination meetings,	Meeting agendas, handouts, notes and presentations for the	Month
Technical Advisory Committees (TAC), RTPA, Transit Agencies and	TACs and transit agencies	
inter-governmental related activities and meetings.		
Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 30,00
Follow transportation legislation activities (IIJA implementation and	Presentation material, summary and analysis report	Month
new federal transportation bill) and participate in the discussion,	necessary for change in MPO's role and products	
conduct analysis, attend conferences/workshops and prepare staff		
reports/presentations/handouts.		
Participate in seminar/conference/meetings pertaining to	Presentations to AMBAG Board and RTPAs/Transit agencies	Month
implementation of IIJA, new federal transportation infrastructure bill	, policy Boards and follow-up actions	
and make presentation at the AMBAG as well as RTPAs Board on		
topics related to transportation planning activities/process.		
	Administration  Track and update the project schedule monthly and prepare monthly and quarterly project progress reports and identify necessary action.  Develop project scope of work, tasks and products for FY 2026-27 that is consistent with Metropolitan transportation planning requirements.  Planning  Attend local, state and regional agency meetings/workshops/seminars pertaining to transportation planning, MTP, MTIP, land use, sustainability, or air quality planning activities a well as issues to enhance staff skills and greater participation and or coordination.  Prepare agendas and presentations for coordination meetings, Technical Advisory Committees (TAC), RTPA, Transit Agencies and inter-governmental related activities and meetings.  Data Gathering and Analysis  Follow transportation legislation activities (IIJA implementation and new federal transportation bill) and participate in the discussion, conduct analysis, attend conferences/workshops and prepare staff reports/presentations/handouts.  Participate in seminar/conference/meetings pertaining to implementation of IIJA, new federal transportation infrastructure bill and make presentation at the AMBAG as well as RTPAS Board on	Administration Track and update the project schedule monthly and prepare monthly and quarterly project progress reports and identify necessary action.  Develop project scope of work, tasks and products for FY 2026-27 that Project Scope of work, tasks and deliverables for FY 2026-27. is consistent with Metropolitan transportation planning requirements.  Planning Planning Planning Planning Deliverables Training materials, meeting agendas, handouts, notes and presentations at AMBAG Board and other policy board meetings/workshops/seminars pertaining to transportation planning, MTP, MTIP, land use, sustainability, or air quality planning activities as meetings well as issues to enhance staff skills and greater participation and or coordination. Prepare agendas and presentations for coordination meetings, Technical Advisory Committees (TAC), RTPA, Transit Agencies and inter-governmental related activities and meetings.  Data Gathering and Analysis Follow transportation legislation activities (IIIA implementation and new federal transportation bill) and participate in the discussion, conduct analysis, attend conference/workshops and prepare staff reports/presentations/handouts.  Participate in seminar/conference/meetings pertaining to implementation of IIIA, new federal transportation infrastructure bill, and make presentation at the AMBAG as well as RTPAs Board on

3.3	Participate in the coordination and implementation of the IIJA and any legislative updates related to metropolitan transportation planning.	Attending conference, meetings, webinar and presentations for the TACs and MPO Board	Monthly
4	Coordination	Coordination Deliverables \$	180,000
4.1	Coordinate executive directors meetings for enhanced coordination with AMBAG, Caltrans, the RTPAs, public transit operators and other federal, state and local agencies to carryout Metropolitan Transportation Planning activities.	Meeting agendas, handouts, notes and action items (coordinate/attend at least 8 meetings)	Monthly
4.2	Participate in and advise Regional TACs of three RTPAs for Metropolitan Transportation Planning projects and activities.	Meeting agendas, handouts, notes and action items (attend over 27 meetings)	Monthly
4.3	Attend and/or make presentations at AMBAG Executive/Finance Committee and Board of Directors (MPO) meetings as a part of the federal and state metropolitan transportation planning requirements	Attend at least 20 meetings, meeting notes, reports and presentations	Monthly
4.4	Attend state and regional agency meetings (California Freight Advisory Committee, STIP working group, ATP working group, Rural Counties Task Force, RTPA Group, RTP/CTP Guidelines working group, MPO/State Agency Planning Agencies, Strategic Growth Council, Air Resources Board, Housing & Community Development, Central Coast Coalition and Air District and Central Coast Freight Working Group) to exchange information on transportation planning activities in order to enhance coordination among transportation plans, programs and regulations.	meeting agendas, and shared with stakeholders (attend over 20 meetings). Meeting agenda review, presentations and follow-up to the action items.	Monthly
4.5	Attend and/or make presentations at SBtCOG/SCCRTC/TAMC policy board and Advisory Committee meetings to encourage greater coordination and promote interagency consultation for metropolitan transportation planning.	Review of agendas and materials, meeting notes, materials and make presentations (attend over 10 meetings)	Monthly

4.6	·	nd MST and follow up Agendas, staff reports and materials, meeting notes and ary to AMBAG Board. materials, communications and materials	Monthly
4.7	Provide update to AMBAG Board on various leg planning related activities	islative/transportation Presentation/reports at AMBAG Board Meeting	Monthly
5	Public Participation	Public Participation Deliverables	\$0
5.1	None		

## Overall Work Program FY 2025 to 2026

#### **WORK ELEMENT NUMBER 113**

**Public Participation Plan** 

**Project Manager: Regina Valentine** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes	
Salaries	14,212.30	0.00	
Fringe Benefits	7,390.40	0.00	
Indirect	18,362.30	0.00	
Professional Services*	0.00	0.00	
Supplies	0.00	0.00	
Printing	1,000.00	0.00	
Travel**	250.00	0.00	
Toll Credits	4,727.36	0.00	
In-Kind/Non-Federal Local Match	0.00	0.00	
TOTAL	41,215.00	0.00	

REVENUE	Amount (\$)	Changes
FHWA PL	33,000.00	0.00
In-Kind - Toll Credits***	3,785.10	0.00
FTA 5303	8,215.00	0.00
In-Kind - Toll Credits***	942.26	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
TOTAL	41,215.00	0.00

**Total Budget:** 

\$41,215.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

<b>Project Description</b>	This work element promotes ongoing, collaborative, and
	meaningful engagement with Caltrans, other State agency
	partners, Federal Land Management Agencies (FLMAs), local
	agency partners, and members of the public on project
	endeavors. This work element maintains the Public Participation
	Plan (PPP) and the Title VI Plan. The PPP contains strategies and
	requirements for engaging the public and partners on the various
	components of transportation planning activities/projects
	prepared by an MPO (AMBAG). Public participation as it relates to
	a specific project is funded under the budget of that project.
	However, the PPP can be updated with amendments as needed to
	include new project specific requirements or other legislative
	requirements. The Title VI Plan is a federally required document
	that all recipients and subrecipients of federal and state
	transportation funding (such as AMBAG) must create and
	implement which must be updated at least every three years.
	As a part of this work element, AMBAG will actively engage with
	Native American Tribes in our region as well as the Federal Land
	Management Agencies (FLMAs) including: the Bureau of Indian
	Affairs, U.S. Forest Service, National Park Service, U.S. Fish and
	Wildlife Service, Bureau of Land Management, Bureau of
	Reclamation, and the Department of Defense, including the U.S.
	Army Corps of Engineers. AMBAG will work closely with Caltrans
	Engagement and Public Affairs for all activities related to State
	highways.
Project Products	Maintain the 2023 PPP.
	Maintain 2024 Title VI Plan.
	<ul> <li>Monitoring and tracking implementation of the PPP and Title VI</li> </ul>
	Plan for MPO's activities.

Federally Eligible Tasks	All tasks are federally eligible.			
Previous Accomplishments	The Final 2023 PPP was adopted in November 2023. The Final			
	2024 Title VI Plan was adopted in September 2024. The agency			
	implements both the PPP & Title VI Plan through public notices,			
	press releases, electronic notifications, public meetings,			
	workshops, and public hearings on an ongoing basis.			
Federal Planning Factors (PF)	Achieve economic prosperity through strategic investments that			
	increase the accessibility and mobility of people, goods			
	movement, freight, while equitably building healthy communities.	•		
	Protect and enhance the environment, promote energy			
	conservation, improve the quality of life, and promote consistency	У		
	between transportation improvements and State and local			
	planned growth, housing, and economic development patterns.			
Tasks & Deliverables				
rasks & Deliverables				
Task	Description	Deliverables	Budge	et & Completion
	Description	Deliverables	Budge	et & Completion Date
	Description  Administration	Deliverables  Administrative Deliverables	Budge \$	•
				Date
Task 1	Administration Include Title VI policy in upcoming contracts, RFPs and other	Administrative Deliverables Title VI Policies	\$	7,700
Task  1 1.1	Administration Include Title VI policy in upcoming contracts, RFPs and other related documents.	Administrative Deliverables Title VI Policies	<b>\$</b>	<b>Date</b> 7,700  Monthly
Task  1 1.1	Administration Include Title VI policy in upcoming contracts, RFPs and other related documents.	Administrative Deliverables Title VI Policies	<b>\$</b>	<b>Date</b> 7,700  Monthly 2/27/2026 Draft
Task  1 1.1 1.2	Administration  Include Title VI policy in upcoming contracts, RFPs and other related documents.  Develop scope of work and funding requirements for FY 2026-27.	Administrative Deliverables Title VI Policies Scope of work for FY 2026-27 Planning Deliverables	<b>\$</b>	<b>Date</b> 7,700  Monthly 2/27/2026 Draft 5/13/2026 Final

2.2	Explore, research and develop virtual public involvement efforts/activities for the update to the Public Participation Plan.	Virtual public involvement strategies, policies and activities	6/30/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 7,815
3.1	Update maps and demographic data to inform public participation efforts in upcoming planning projects, such as the 2050 MTP/SCS.		8/31/2025
4	Coordination	Coordination Deliverables	\$ 5,400
4.1	Hold meetings with partner agencies to discuss the development and potential modifications and updates to the future PPP and Title VI Plan updates.	Meeting agenda, handouts, notes and action items	Quarterly
4.2	Support Caltrans' efforts to hold equitable, meaningful, and collaborative partner agency and community engagement meetings associated with highway projects and planning studies.	Meeting agenda, handouts, notes and action items	Ongoing
5	Public Participation	Public Participation Deliverables	\$ 4,100
5.1	Publish newspaper ads, website postings and media coverage for public participation.	Handouts, public notices and web postings	As Needed
5.2	Ensure that all public documents and files are accessible.	Deliverables: handouts, meeting agendas, public notices, reports, notes, etc.	Monthly

### **WORK ELEMENT NUMBER 122**

Water-Related Plans Coordination and Interagency Liaison

**Project Manager: Maura Twomey** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
	·	
Salaries	3,556.19	0.00
Fringe Benefits	1,849.22	0.00
Indirect	4,594.59	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	10,000.00	0.00

REVENUE	Amount (\$)	Changes
Local	10,000.00	0.00
TOTAL	10,000.00	0.00

**Total Budget:** 

\$10,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup>Funding from City of Monterey Harbormaster

Project Description	The purpose of this work element is to collect, process and		
	transmit timely information and facilitate an interagency liaiso	n	
	role for regional water related issues.		
Project Products	Ongoing inter-agency coordination between AMBAG and other	r	
	water-related agencies.		
Federally Eligible Tasks	This is a non-federal work element.		
Previous Accomplishments	In the past fiscal year this work resulted in improved coordinat	ion	
	and communication among agencies at all levels. Staff also		
	provide analysis and evaluation of potential impacts of state,		
	federal, and local water related programs/projects in the region	on.	
Federal Planning Factors (PF)	This is a non-federal work element.		
Tasks & Deliverables			
Task	Description	Deliverables	Budget & Completion
1	Administration	Administrative Deliverables	\$ 10,000
1.1	Attend various water resource related meetings within the	Meeting agenda, handouts, notes and action items	6/30/2026
	region.		
1.2	Bring pertinent information to the AMBAG Board for	Board memos or verbal communication	6/30/2026
	consideration.		, ,
2	Planning	Planning Deliverables	\$0
2.1	None	None	n/a
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$0
3.1	None	None	n/a
4	Coordination	Coordination Deliverables	\$0
4.7	None	None	n/a
5	Public Participation	Public Participation Deliverables	\$0
5.1	None	None	n/a

## **WORK ELEMENT NUMBER 125**

**Regional Official Training and Certification Project** 

**Project Manager: Heather Adamson** 

**ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026** 

EXPENDITURES	Amount (\$)	Changes
Salaries	1,778.09	0.00
Fringe Benefits	924.61	0.00
Indirect	2,297.30	0.00
Professional Services*	95,000.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	25,000.00	0.00
TOTAL	100,000.00	0.00

REVENUE	Amount (\$)	Changes
FHWA SPR Part I	100,000.00	0.00
CALCOG In-Kind	25,000.00	0.00
TOTAL	100,000.00	0.00

**Total Budget:** 

\$100,000.00

\$ 95,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>(1)</sup> CALCOG

Project Description	The Regional Official Training and Certification Project seeks to strengthen the quality of decision making on the state transportation system by building an on-demand training resource
	for the local elected officials who are appointed to serve on the "Regional Agency" boards.
Project Products	- Summary of survey results, including the total number of responses, and an analysis of training recommendations - Posting of at least 3 hours of video instruction on subjects identified by advisory committee - Posting of accompanying web links, suggested reading, and other resources where leaders can get additional information on subjects that were included in the training, including state objectives and plans - Dedicated portal posted on CALCOG website where trainings that are accessible - Memo sent to executive staff on how to best to use the new training materials (e.g., how to incorporate them into existing orientation modules.
Federally Eligible Tasks	All tasks of this work element are federally eligible.
Previous Accomplishments	The agreement between AMBAG and CALCOG was executed and procurement of the consultant was conducted.
Federal Planning Factors (PF)	Protect and enhance the environment, promote energy conservation, improve quality of life, and promote consistency of transportation plans/programs with State and local planned growth and economic development patterns  Promote efficient system management and operation

Tasks & Deliverables				
Task	Description (Responsible Party)	Deliverables	Bud	get & Completion
				Date
1	Administration (AMBAG)	Administration Deliverables	\$	5,000
1.1	Grant Task 01: Project Administration	Monthly meetings, reporting, and invoicing.		Monthly
2	Planning (AMBAG and CALCOG)	Planning Deliverables	\$	3,331
2.1	Grant Task 5: Draft, finalize, and obtain board approval for the	Publication of the report		2/28/2027
	Project Report			
3	Coordination (AMBAG and CALCOG)	Coordination Deliverables	\$	84,169
3.1	Grant Task 1: Coordination meetings	Meeting agenda and meeting minutes		Monthly
3.2	Grant Tasks 2 and 3: Production of Training Content	Training materials, outlines, and recordings		9/30/2026
4	Public Participation (AMBAG and CALCOG)	Public Participation Deliverables	\$	7,500
4.1	Grant Task 4: Outreach to Elected Officials and Key Stakeholders	Meetings/workshops and presentations		11/30/2026

WORK ELEMENT NUMBER 222- Placeholder
Big Data Analytics and Modeling for Sustainable Transportation Planning
Project Manager: Gina Schmidt

**ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026** 

EXPENDITURES	Amount (\$)	Changes
Salaries	75,312.94	0.00
Fringe Benefits	39,162.73	0.00
Indirect	97,304.32	0.00
Professional Services*	250,000.00	0.00
Supplies	100,000.00	0.00
Printing	0.00	0.00
Travel**	3,000.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	102,000.00	0.00
TOTAL	564,780.00	0.00

REVENUE	Amount (\$)	Changes
Caltrans Sustainable Transportation Grant	500,000.00	0.00
Local In-Kind Match	102,000.00	0.00
Local Cash	64,780.00	0.00
TOTAL	564,780.00	0.00

**Total Budget:** 

\$564,780.00

\$

250,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>(1)</sup> Consultant TBD

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

#### **WORK ELEMENT NUMBER 222- Placeholder**

### **Project Description**

The main objective of the project is to procure and implement big data in our modeling and analytic software tools to support the region's sustainable transportation planning efforts, congestion management, affordable housing, efficient land use, improved air quality, economic vitality, and climate change strategies, in alignment with the principles outlined in AMBAG's adopted MTP/SCS. The project will focus on people's behavior, travel patterns, and the adoption of new technologies in a fast-moving environment. This approach is designed to enhance our in data-driven decisions that advance transportation equity, especially in -our(remove)- hard-to-reach, underserved, and disadvantaged communities. The GIS-based analytics and models leveraging big data will allow AMBAG to achieve the state's goals pertaining to sustainable transportation planning efforts, congestion management, affordable housing, efficient land use, air quality, economic growth, and climate change strategies. Additionally, this project will contribute to the realization of Caltrans Equity Index goals within these hard-to-reach, underserved, and disadvantaged populations. Key steps involve identifying and evaluating various data sources based on resolution, cost, and applicability, followed by the procurement of diverse data sets-;(remove)- and -hiring on- engaging professional services to assist AMBAG in implementing the big data into our existing land use, GHG, and Regional Travel Demand Model. AMBAG will manage the project in collaboration with partners and stakeholders, with the proposed data playing a vital role in informing SCS land use strategies, transportation policies, and projects as mandated by SB 375 while supporting AB 744.

#### **Project Products**

Through this grant, Association of Monterey Bay Area Governments (AMBAG) will procure and implement big data in our modeling and analytic software tools to support the region's sustainable transportation planning efforts, congestion management, affordable housing, efficient land use, air quality, economic, and climate change strategies, as per the adopted AMBAG's adopted MTP/SCS. The project will focus on people's behavior, travel patterns, and adoption of new technologies in a fast-moving environment to assist us in data-driven decisions that advance transportation equity, especially in our hard-to-reach, underserved and disadvantaged communities.

Federally Eligible Tasks	All tasks listed below and deliverables are federally eligible.			
Previous Accomplishments	This project builds upon two other previously awarded planning grants from			
	Caltrans for the Integrated Land Use Model and Development Monitoring			
	Framework Tool which is in progress at the time of writing this grant application,			
	and a previously closed project Central Coast Supra-Regional Activity Based Model.			
	This grant application for the Big Data Analytics and Modeling for Sustainable			
	Transportation Planning will take the two other model projects further along with			
	enhanced data and analytics.			
Federal Planning Factors (PF)	Support the economic vitality of the metropolitan area, especially by enabling			
	global competitiveness, productivity, and efficiency.			
	Increase the safety of the transportation system for motorized and non-motorized			
	users.			
	Increase the security of the transportation system for motorized and non-			
	motorized users.			
	Increase the accessibility and mobility of people and for freight.			
	Protect and enhance the environment, promote energy conservation, improve the			
	quality of life, and promote consistency between transportation improvements and			
	State and local planned growth, housing, and economic development patterns.			
	Enhance the integration and connectivity of the transportation system, across and			
	between modes, people and freight.			
	Promote efficient system management and operation.			
	Emphasize the preservation of the existing transportation system.			
	Improve the resiliency and reliability of the transportation system and reduce or			
	mitigate storm water impacts of surface transportation.			
	Enhance travel and tourism.			
Tasks & Deliverables				
Task	Description	Deliverables	Budget 8	& Completion
1	Administration	Administrative Deliverables	Ś	Date 45,000
1.1	Create a Technical Advisory Committee (TAC) to guide the project with local	Project Work Plan, Invoice Review and approval, submitted	Υ	6/27/2026
	agencies and partners as needed but no less than quarterly. AMBAG will hold a kick-			3, = 1, = 020
	off meeting with Caltrans.	Caltrans with DBE, and kick-off meeting with Caltrans, agenda		
	The state of the s	and materials.		

1.2	This task will involve the procurement process to hire a qualified consultant to assist AMBAG. Major tasks include development of an RFP, consultant selection, negotiation of a Scope of Work and a final signed contract.	Develop and solicit RFP, Consultant Selection and Signed Contract, Meeting Notes from Project Kick-off with Consultant.		12/31/2025
2	Planning	Planning Deliverables	\$	120,000
2.1	Research and recommendations with a comparative analysis of potential big data useful for analytics and models for AMBAG. Prepare a big data implementation work plan with a flow chart and identify stage-by-stage requirements, time and cost estimates.  · Case Study A- Disadvantaged Communities  · Case Study B- Underserved Communities/hard-to-reach  · Case Study C- Pilot City for Rural MPO with urban influences	t Comparative analysis report of potential big data useful for analytics and models for AMBAG, meeting, presentation, recommendation.		6/27/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	250,000
3.1	Data analysis on the big data sets that were covered in the comparative analysis report. Review for regional needs, identify if gaps exist. Standardize if needed. Prepare a finalized matrix of data.  Sample data for Case Study A: infrastructure data, origin/destination, cell phone data, travel patterns, census block, socioeconomic data (income, employment, education, population), health and environmental data (air quality, access to healthcare, exposure to pollutants), land use, transportation projects, complete streets, walkability, transit frequencies/connection.  Sample data for Case Study B: Agriculture workers, economic data, job patterns, limited access to all transportation, differing locations of work, seasonality, travel patterns by modes.	Existing conditions and GAP report, Case Study A and B report, processed standardized data.		6/30/2026
4	Coordination	Coordination Deliverables	\$	90,000
4.1	Develop framework for big data integration into land use model and Regional Trave Demand Model and other GIS analytic tools.	el Development of modules/scripts for incorporating big data integration into models or GIS based analytic tools.		6/30/2026
4.2	Develop interface to apply modules/scripts for integration of big data into models and GIS analytic tools.	Integrated interface into models and GIS-based analytic tools.		6/30/2026
5	Public Participation	Public Participation Deliverables	\$	59,780
5.1	Stakeholder and the general public will be engaged through the meetings associated with the MTP/SCS update outreach meetings. The transportation scenarios will be showcased leveraging the big data in the models and GIS-based analytic tools. Prepared PowerPoint presentation(s) and other handouts for workshop and training. Conduct workshop on big data in land use models and travel demand models for other MPOs, partners, and agencies.	Public/Stakeholder Participation Meetings, Prepare final memo and project report (high level summary- not technical), Develop PowerPoint presentation and other handouts for workshop and training, host workshop and training.	As neede	ed/ scheduled in study

## **WORK ELEMENT NUMBER 231**

GIS Analysis, Data Collection, Uniformity, Coordination and Access

**Project Manager: Bhupendra Patel & Gina Schmidt** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	101,343.53	0.00
Fringe Benefits	52,698.63	0.00
Indirect	130,935.84	0.00
Professional Services*	25,000.00	0.00
Supplies	15,000.00	0.00
Printing	0.00	0.00
Travel**	7,500.00	0.00
Toll Credits	37,905.83	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	332,478.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	255,000.00	0.00
In-Kind - Toll Credits***	29,248.50	0.00
FTA 5303	60,478.00	0.00
In-Kind - Toll Credits***	6,936.83	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	15,000.00	0.00
In-Kind - Toll Credits***	1,720.50	0.00
AMBAG General Fund/Cash Contributions	2,000.00	0.00
TOTAL	332,478.00	0.00

**Total Budget:** 

\$332,478.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>(1)</sup> Manhan Group, LLC

<sup>\$ 25,000.00</sup> 

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

#### **Project Description**

Geographic Information Systems (GIS) data is of great importance to land use, transportation, policy planning and public participation. The purpose of this work element is to collect, analyze and develop various GIS, Census and Big data for planning purpose and development of the next generation of data analytics and maintain a GIS web portal for public engagement. Data include but not limited to various Census data products, American Community Survey (ACS), regional employment, economics, transportation, population demographics, housing, water quality, land use, traffic/truck counts, transit routes, stops, ridership, freight / goods movements and other natural resources related data used for the development of the following: Regional Travel Demand Model (WE 251), the Integrated Land Use Model and Development Monitoring Framework Tool, the Sustainable Communities Planning (WE 616), the Metropolitan Transportation Plan (WE 622), the Metropolitan Transportation Improvement Program (WE 641), and the corridor/transit planning studies (WE 680). AMBAG will also provide data and staff support for the Highway Performance Management System (HPMS), other regional transportation planning efforts, Performance Measures (PM). Staff will continue collect, analyze and prepare tables, charts and map products using above listed datasets as well as some special datasets including but not limited to the American Community Survey (ACS), California Employment Development Department (EDD), Department of Motor Vehicles (DMV), California Department of Finance, 2020-2025 Census and big-data to understand the region's socio-economic, demographic structures and associated travel behavior.

Staff will also conduct transit service related data assembly and analysis for various metropolitan transportation planning projects and activities.

Project Products	<ul> <li>Data inputs for the AMBAG RTDM, land use model, MTP, MTIP, Complete Streets, and freight</li> </ul>
	modeling.
	<ul> <li>Traffic, truck count and transit ridership data collection/monitoring, updated GIS maps.</li> </ul>
	Annual HPMS database updates.
	<ul> <li>Population, employment, land use and socio-economic database, maps and charts for MTIP,</li> </ul>
	MTP/SCS, public participation purpose and website.
	<ul> <li>Data analysis and GIS support for the MPO projects/activities.</li> </ul>
	<ul> <li>GIS database and maps for 3 counties and 18 local jurisdictions depicting population, land use,</li> </ul>
	traffic and truck counts, the regional transit network, freight related data collection and
	analysis, and MPO planning efforts including but not limited to system performance
	management and the MTP/SCS.
	<ul> <li>Airport safety zone and other land use data collection and mapping for long range planning.</li> </ul>
	GIS web portal and maps for public participation.
	• Data analysis, Chart, and maps for MTP/SCS, MTIP.
	Updated Land Use Model and Development Monitoring Framework Tool
Federally Eligible Tasks	All tasks of this work element are federally eligible.
Previous Accomplishments	Provided GIS/Data to public or agencies and conducted technical analysis for MPO's projects
r revious Accomplishments	and prepared maps and charts. In addition, other ongoing tasks include continuing collecting
	traffic and truck counts, transit ridership, preliminary review of 2020 Census and demographic
	data. Updated Land Use parcel datasets for Land Use Model and RTDM. Participation in meeting
	and Webinar related to GIS, Activity Base Model (ABM), Big data applications and land use
	modeling. Land Use Model and Development Monitoring Framework Tool.
Federal Planning Factors (PF)	Protect and enhance the environment, promote energy conservation, improve the quality of
	life, and promote consistency between transportation improvements and State and local
	planned growth, housing, and economic development patterns.
	Enhance the integration and connectivity of the transportation system, across and between
	modes, people and freight.

Promote efficient system management and operation.

Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Enhance travel and tourism.

Tasks & Deliverables			
Task	Description	Deliverables	<b>Budget &amp; Completion</b>
			Date
1	Administration	Administrative Deliverables	\$ 12,000
1.1	AMBAG staff will provide HPMS Program support with data compilation and monitoring.	Reports and HPMS data delivery to Caltrans Office of	As requested
		Highway System Information and Performance Branch	
1.2	AMBAG staff will continue to administer Central Coast Joint Data Committee (CCJDC) GIS data	Quarterly meeting, agenda, and meeting notes posted to	Quarterly
	sharing activities, GIS trainings, and GIS Day.	CCJDC website	
1.3	AMBAG staff will track project activities of FY 2025-26 and develop FY 2026-27 scope of work,	Scope of work, tasks, deliverables and budget for FY 2026-	02/27/2026 Draft
	tasks, deliverables and budget consistent with Federal planning factors and guidance received.	27 OWP	5/13/2026 Final
1.4	AMBAG staff will provide monthly, quarterly and annual project progress report and products.	Project progress report (Monthly & Quarterly) and project	Monthly / Quarterly
	Project Amendment as needed.	products	
2	Planning	Planning Deliverables	\$ 129,500
2.1	AMBAG staff will participate in trainings/webinars, skill development, and capacity building	Attend webinars, seminars, and conferences	6/30/2026
	activities for data analysis and GIS mapping.	, ,	, ,
2.2	AMBAG staff in conjunction with consultant will provide GIS support, training, and mapping, for	Presentations, posters, hand out materials	As requested
	MPO, RTPA, other agencies and general public.		
2.3	AMBAG staff in conjunction with consultant will continue planning and developing GIS data	Updated GIS map data and applications in Portal and	Quarterly
	visualization tools and GIS web applications.	CalBuilds	
2.4	AMBAG staff in conjunction with consultant will compile and update land use and	GIS database/shapefiles for 2050 MTP/SCS scenarios	12/19/2025
	transportation data sets for scenario development to assist the 2050 MTP/SCS plan and future		
	plans.		

3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 155,500
3.1	AMBAG staff will coordinate with RTPA's, local jurisdictions, and Caltrans to assemble traffic and	GIS database, GIS network files and maps of traffic volume,	4/30/2026
	truck volume data at various locations throughout the Monterey Bay Region. Consolidate and	truck counts	
	convert those data into GIS format.		
3.2	AMBAG staff will coordinate with transit agencies for the inclusion of transit information in GIS	·	3/31/2026
	format to be included in the travel demand model.	MTP/SCS and 2026 AMBAG RTDM	
3.3	AMBAG staff will obtain 2020 -2025 Census, most recent ACS, California Employment	Updated annual trend line database for Monterey Bay	Quarterly
	Development Department, California Department of Finance Data, and other data as available.	Region for internal planning analysis and reports/ plans.	
	Assemble and analyze the data at various levels of geography with consultant's support.		
3.4	AMBAG staff in conjunction with local jurisdictions will update land use data and conduct	GIS shapefiles updated with General Plans, assessor data	October 2025/
	analysis with consultant's support.	and other land use information	April 2026
3.5	AMBAG staff will coordinate the collection of traffic accident data and reported transportation	GIS database of traffic accident locations	3/27/2026
	safety areas.		
3.6	AMBAG staff will collect data on airport safety zones and update maps.	Updated Airport safety zone maps	4/30/2026
3.7	AMBAG staff will assist staff in collection, analysis and preparation of various charts, maps and	Charts, Maps, databases and data visualization materials	5/29/2026
	databases for core MPO's planning functions and activities.		
3.8	AMBAG staff will compile, prepare data for Complete Streets, freight, GHG Modeling, and	GIS data or maps for planning, models; updated	6/30/2026
	update GIS for transportation network.	transportation, land use, TAZ, network.	 
4	Coordination	Coordination Deliverables	\$ 30,000
4.1	AMBAG staff will coordinate with RTPA's, local jurisdictions, and Caltrans to promote GIS data	Reports, data files, maps and web posting GIS data	Quarterly
	sharing and publishing on website for batter planning and policy making.		
4.2	AMBAG staff will participate and help coordinate annual CCJDC GIS day and promote public	Presentations, posters and agenda as well as maps and web	4/30/2026
	awareness of the many applications of GIS.	postings as needed	
5	Public Participation	Public Participation Deliverables	\$ 5,478
5.1	AMBAG staff with consultants will provide land use components for MTP/SCS, and various GIS	GIS tool updates, data/maps emailed	5/29/2026
	data, charts, traffic, freight data, area maps, and trends to agencies and public as needed.		
5.2	AMBAG staff in conjunction with consultant will provide parcel, land use and zoning data to	GIS data or maps emailed to interested parties	6/30/2026
	local, state and regional agencies, land use development proponents and members of the public		
	as needed.		

# WORK ELEMENT NUMBER 251

Regional Travel Demand Model (RTDM)

**Project Manager: Bhupendra Patel** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	140,550.14	0.00
Fringe Benefits	73,086.07	0.00
Indirect	181,590.78	0.00
Professional Services*	50,000.00	0.00
Supplies	5,000.00	0.00
Printing	0.00	0.00
Travel**	10,000.00	0.00
Toll Credits	52,788.04	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	460,227.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	342,700.00	0.00
In-Kind - Toll Credits***	39,307.69	0.00
FTA 5303	87,527.00	0.00
In-Kind - Toll Credits***	10,039.35	0.00
FHWA PL c/o	30,000.00	0.00
In-Kind - Toll Credits***	3,441.00	0.00
TOTAL	460,227.00	0.00

**Total Budget:** 

\$460,227.00

(1) Caliper Corporation:

\$ 50,000.00

On-call technical support services for AMBAG's RTDM with a 5 year term and total contract amount of \$250,000.

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

## **Project Description**

To support the metropolitan transportation planning activities, air quality analysis and transportation project planning and decision making process AMBAG staff develops, maintains and applies a Regional Travel Demand Model (RTDM). AMBAG staff in consultation with transit agencies, Caltrans, local and regional transportation planning agencies (RTPAs) continuously collects, analyzes and applies the most recent population, employment, land use and various socioeconomic spatial data to develop and enhance the RTDM, as well as provides technical assistance/guidance to regional and local agencies, including Caltrans, for model use and its applications, including but not limited to developing their own VMT and VMT/GHG reducing mitigation programs/strategies.

The AMBAG RTDM is available for public agency/consultant use by signing an AMBAG Board approved Model Use Agreement (MUA) for corridor and project planning purposes and making sure that local project implementation is consistent with adopted RTDM, MTP/SCS and MTIP. The calibrated/validated AMBAG RTDM is primarily used to develop and compare various transportation and land use alternatives for the Metropolitan Transportation Plan (WE 622), air quality conformity analysis for the Environmental Impact Report (EIR), Sustainable Community Strategy (SCS), Major Investment Studies (MIS), Freight Study, and Metropolitan Transportation Improvement Program (MTIP) (WE 641) project activities. Staff will also be incorporating the recently developed Integrated Land Use Model and Development Monitoring Framework Tool into new AMBAG RTDM with a base year of 2022 and for future year 2035, and 2050. TAMC, SCCRTC, SBtCOG, MBARD, Caltrans Dist. 5 staff, Central Coast MPOs (SBCAG and SLOCOG) and professional model users are involved in AMBAG's travel demand model updates/enhancements activities through participation in the Technical Advisory Committees (TACs), Central Coast Model Users Group (CCMUG) as well as project-specific coordination meetings (California Interagency and TRB).

Maintenance of the 2022 AMBAG RTDM (2015-2045 model years), MUA agreements, and technical guidance to regional agencies, state and transportation stakeholders. Provide orgoing support of the 2045 MTP/SCS with model years of 2015-2020-2035-2045. Participation in Model peer review/modeling related committees, workshops and seminars. Final updated the 2022 new base year TransCAD input data layers for new RTDM based on the new census, ACS, employment and other data. Final 2022 traffic counts, transit ridership and freight data (for truck model component) for the 2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022-2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  All tasks listed below and deliverables are federally eligible. Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various webinar/workshop perfaining to big data collection/analysis for participated in various
Provide ongoing support of the 2045 MTP/SCS with model years of 2015-2020-2035-2045. Participation in Model peer review/modeling related committees, workshops and seminars. Final updated the 2022 new base year TransCAD input data layers for new RTDM based on the new census, ACS, employment and other data. Final 2022 traffic counts, transit ridership and freight data (for truck model component) for the 2022 base yearfix counts, transit ridership and freight data (for truck model component) for the 2022 base yearfix counts, transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Federally Eligible Tasks AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies. AMBAG staff participated in various
Participation in Model peer review/modeling related committees, workshops and seminars. Final updated the 2022 new base year TransCAD input data layers for new RTDM based on the new census, ACS, employment and other data. Final 2022 traffic counts, transit ridership and freight data (for truck model component) for the 2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022-2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies. He Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Final updated the 2022 new base year TransCAD input data layers for new RTDM based on the new census, ACS, employment and other data. Final 2022 transit counts, transit ridership and freight data (for truck model component) for the 2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022-2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies. MABAG activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants Hird by local and regional transportation planning agencies. MABAG aft participated in various
census, ACS, employment and other data. Final 2022 traffic counts, transit ridership and freight data (for truck model component) for the 2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible. Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies. AMBAG staff participated in various
Final 2022 traffic counts, transit ridership and freight data (for truck model component) for the 2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022-2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
2022 base year AMBAG RTDM. Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible. Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Final 2022 Roadway, Transit and Bike network TransCAD layers for 2022, 2035, and 2050 AMBAG RTDM.  Model data for Performance Measures framework for AMBAG MPO area.  Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022-2035-2050 model years.  Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050  MTP/SCS development.  Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG  ABM.  Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance  Measure (PM).  Federally Eligible Tasks  All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
RTDM. Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Model data for Performance Measures framework for AMBAG MPO area. Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Fully functional 2026 AMBAG RTDM, which will be an activity-based model (ABM) for the 2022- 2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
2035-2050 model years. Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Integration of 2022 ABM with Air quality emission model (EMFAC) for GHG analysis for 2050 MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
MTP/SCS development. Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Presentations at Technical Advisory Committee meetings, CIA, CCMUG on the new 2022 AMBAG ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
ABM. Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks All tasks listed below and deliverables are federally eligible.  Previous Accomplishments AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Research, collect and deploy, as applicable Big data into 2022 AMBAG RTDM and Performance Measure (PM).  Federally Eligible Tasks  All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Measure (PM).  Federally Eligible Tasks  All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
All tasks listed below and deliverables are federally eligible.  Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
Previous Accomplishments  AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
AMBAG finalized and applied hybrid model for 2045 MTP/SCS and continued maintenance and support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
support of the 2022 AMBAG RTDM. Staff also performed modeling activities and provided technical support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
support for regional transportation planning agencies, the Air District, Caltrans, and consultants hired by local and regional transportation planning agencies. AMBAG staff participated in various
hired by local and regional transportation planning agencies. AMBAG staff participated in various
webinar/workshop pertaining to big data collection/analysis for RTDM and its application. Staff
participated in various TMIP webinars and also provided feedback. Staff also made presentations at
Regional ITAC meetings and provided an update pertaining to RTDM development and its
application. Staff participated in multiple meetings and provided requested data/documents to
California Air Resources Board (CARB) pertaining to MTP/SCS evaluation.
Federal Planning Factors (PF)  Support the economic vitality of the metropolitan area, especially by enabling global
competitiveness, productivity, and efficiency.
Increase the safety of the transportation system for motorized and non-motorized users.
Increase the security of the transportation system for motorized and non-motorized users.
, , , , , , , , , , , , , , , , , , , ,
Increase the accessibility and mobility of people and for freight.

Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.

Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.

Promote efficient system management and operation.

Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Enhance travel and tourism.

	Ennance travel and tourism.		
Tasks & Deliverables			
Task	Description	Deliverables	Budget & Completion
			Date
1	Administration	Administrative Deliverables	\$ 20,000
1.1	AMBAG staff will continue to provide access to the AMBAG RTDM for interested parties after	Signed Model Use Agreements, Provide technical	6/30/2020
	executing the AMBAG Board approved Model Use Agreement (MUA).	guidance/documents	
1.2	AMBAG staff will manage RTDM project contract, track FY 2025-2026 activities, develop FY 2026-27	7 Attend meetings, provide progress reports, invoices; track	Monthly
	scope for RTDM update, provide progress reports, and attend MTP/SCS and other project	RTDM/ABM FY 2025-26, develop FY 2026-27 OWP scope;	
	planning/advisory meetings to provide technical guidance.	report progress, summarize findings, present, respond via	
		email.	
1.3	AMBAG staff will track RTDM project activities for FY 2025-2026 and develop FY 2026-27 scope of	Draft and final scope of work for AMBAG RTDM project	Draft 2/15/2026
	work for the RTDM (ABM) update/model enhancement project	activites for FY 2026-27 OWP	Final 04/30/2026
2	Planning	Planning Deliverables	\$ 170,000
2.1	AMBAG staff in conjunction with the RTDM consultant collect, organize and conduct research on	Updated 2020 - 2023 Census geographic TAZ/Block group	8/29/2025
	2020 - 2023 Census data, new geographic boundary (Block, Block group and Tract) files and	layers and population synthesis data layers for 2022, 2035,	
	integrate disaggregated population, employment and housing data into model's TAZ layers,	2050	
	proposed for use for future the development modeling MTP/SCS scenarios (with consultant		
	assistance).		
2.2	Prepare multiple land use scenario data layers for 2022, 2035, and 2050 forecast years for	Multiple Land use data input layers for model runs for 2025	8/29/2025
	AMBAG's 2050 MTP/SCS (with consultant assistance).	MTP/SCS years	
2.3	AMBAG staff will research, review and identify influence of various emerging technologies	Research reports, participation in webinars, presentation	5/29/2026
	(Autonomous Vehicle, Work From Home, Transportation Network Companies) on travel forecasting	g materials and technical memos.	
	to be used in the next model update.		

2.4	AMBAG staff will participate/attend model peer review, TRB or other conferences, webinar to present and learn new modeling trends and tools.	Meeting summary, presentations, agenda and follow-up	6/30/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 241,227
3.1	Collect 2020-2022 Census, ACS, socio-economic data for 2022 model; update RTDM as per peer	Socio-Economic, demographic TransCAD TAZ layers, technical	8/29/2025
	review recommendation and calibrate/validate for 2022 base year. (AMBAG staff with consultant)	document for 2022 model; draft 2022 model with analysis	
		report, user guide.	
3.2	Conduct multiple scenario analysis / model runs using AMBAG Land use Model and RTDM for the	Model results with performance measures reports for multiple	11/28/2025
	2050 SCS/MTP (2022, 2035 and 2050 modeling years), with consultant assistance.	scenarios. Summary results tables, charts and maps for	
		MTP/SCS	
3.3	Conduct GHG emission analysis for each 2050 MTP/SCS model scenarios using EMFAC 2014 and	Summary tables/charts documenting GHG analysis results by	11/28/2025
	2017 models.	County for each scenarios.	
3.5	Analyze truck/freight data trends to enhance RTDM modeling; validate with ground sources like	Updated truck/freight dataset for model inputs; integrated	5/2/2026
	truck counts, freight flows, population, employment. (AMBAG staff with consultant)	2022 base year truck model into new RTDM with technical	
		document.	
4	Coordination	Coordination Deliverables	\$ 14,000
4.1	AMBAG staff will provide RTDM related technical update to RTPA's Technical Advisory Committees	. Staff reports, presentations and technical data/handouts for	Quarterly
		ITAC meetings.	
4.2	AMBAG staff will continue coordinate with regional transportation planning agencies (RTPAs) and	Updated network and TAZ layers for Base year and future	6/27/2026
	local jurisdictions to receive their inputs on land use, traffic counts and other project activities to b	e years (2035 and 2050).	
	included in the RTDM.		
5	Public Participation	Public Participation Deliverables	\$ 15,000
5.1	AMBAG staff will participate and/or help organize the Central Coast Model Users Group meeting.	Meeting agenda, handouts, notes and action items.	4/27/2026
5.2	AMBAG with the assistance of the consultant will begin compiling data for the 2026 RTDM for use	Simplified model output files for website, handouts, maps,	6/27/2026
	in the MTP/SCS for year 2050 for base, intermediate and horizon year (inputs and outputs). Data to	tables for public inputs/information.	
	be used for and hosted on AMBAG website for stakeholders, local jurisdiction and general public.		
5.3	AMBAG staff will update, host and maintain model data on AMBAG Model SharePoint site for	SharePoint with downloadable data	Ongoing
	stakeholders, agency partners, as well as the general public.		

WORK ELEMENT NUMBER 334
Central California Rural Regional Energy Network
Project Manager: Amaury Berteaud

**ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026** 

EXPENDITURES	Amount (\$)	Changes
Salaries	154,694.17	0.00
Fringe Benefits	80,440.97	0.00
Indirect	199,864.86	0.00
Professional Services*	150,000.00	0.00
Supplies	10,000.00	0.00
Printing	3,000.00	0.00
Travel	2,000.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	600,000.00	0.00

REVENUE	Amount (\$)	Changes
County Of San Luis Obispo	600,000.00	0.00
TOTAL	600,000.00	0.00

**Total Budget:** 

\$600,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>(1)</sup> Vistar Energy Inc \$ 100,000.00

<sup>(2)</sup> TBD \$ 50,000.00

Project Description	AMBAG is partnering with four members of the Rural and Hard		
	to Reach (RHTR) Working Group to create the Rural Central		
	California Regional Energy Network. This work element will		
	establish 5 energy efficiency programs in the region to support		
	energy affordability and workforce education and training		
	throughout the region.		
Project Products	Residential Equity Program		
	Financing equity Program		
	Energy Codes and Standards Program		
	Workforce Education and Training Equity Program		
	Public Equity Program		
Federally Eligible Tasks	This is a non federal work element.		
Previous Accomplishments	This is a new work element.		
Federal Planning Factors (PF)	This is a non federal work element.		
Tasks & Deliverables			
Task	Description	Deliverables	Budget & Completion
			Date
1	Administration	Administration Deliverables	\$ 25,000
1.1	Project administration including monthly meetings, reporting,	Submit monthly invoice package, meeting notes, and	Monthly
	and invoicing.	reports to the Portfolio Administrator	
2	Planning	Planning Deliverables	\$ 475,000
2.1	Launch and Implement the Residential Equity program	Participation from local residents in the program. Energy efficiency outcomes	6/30/2026
2.2	Launch and Implement the Financing equity Program	Participation from local businesses and residents in the program, and energy efficiency outcomes	6/30/2026

2.3	Launch and Implement the Energy Codes and Standards Program	n Participation from local contractors and building officials in the program and increased interest in Energy building code	6/30/2026
2.4	Launch and Implement the Workforce Education and Training Equity Program	Participation from local workers in the program and creation of economic opportunities for disadvantaged workers	6/30/2026
2.5	Launch and Implement the Public Equity program	Participation from local agencies in the program. Energy efficiency support of public agencies in Monterey, San Benito, and Santa Cruz Counties	6/30/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	
3.1	None		_
4	Coordination	Coordination Deliverables	\$ 60,000
4.1	Coordination  Participate in the REN leadership structure to plan long term energy efficiency program deployment to the region.	Coordination Deliverables  Participation in the leadership team meetings, review of regulatory documents such as advice letters, business plans, program Implementation plans, etc.	\$ <b>60,000</b> 6/30/2026
4.1	Participate in the REN leadership structure to plan long term	Participation in the leadership team meetings, review of regulatory documents such as advice letters, business	\$
	Participate in the REN leadership structure to plan long term energy efficiency program deployment to the region.	Participation in the leadership team meetings, review of regulatory documents such as advice letters, business plans, program Implementation plans, etc.	\$ 6/30/2026

## **WORK ELEMENT NUMBER 335**

**Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework** 

**Project Manager: Amaury Berteaud** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	27,371.79	0.00
Fringe Benefits	14,233.33	0.00
Indirect	35,364.36	0.00
Professional Services*	444,706.79	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	54,399.63	0.00
TOTAL	521,676.28	0.00

REVENUE	Amount (\$)	Changes
SHA - Climate Adaptation Planning Grant	510,000.00	0.00
Local Cash	11,676.28	0.00
In-Kind	54,399.63	0.00
TOTAL	521,676.28	0.00

**Total Budget:** 

\$521,676.28

\*Contracts are as follows:

(1) Ecology Action \$ 274,706.79

(2) Rincon Consultants Inc \$ 170,000.00

Project Description	AMBAG will work with a coalition of stakeholders composed of			
	local jurisdictions, Regional Transportation Planning Agencies			
	(RTPAs), transit agencies, special districts, and community based	l		
	organizations to create the Monterey Bay Electric Vehicle Climat	te		
	Adaptation and Resiliency (Monterey Bay EV CAR) Framework. T	his		
	collaborative planning effort will create the roadmap we need in	1		
	the Monterey Bay Area to assess current charging infrastructure			
	vulnerability to climate change and implement strategies to ensu	ure		
	the build-out of EV charging infrastructure increases equity and			
	resiliency in the face of climate change.			
Project Products	FY 24-25: Vulnerability and Barriers Community Survey of			
	Underserved Communities			
	FY 25-26: Climate Vulnerability Assessment and Risk Analysis of			
	Monterey Bay Electric Vehicle Charging Infrastructure			
	Creation of a Monterey Bay EV CAR Advisory Committee			
	Monterey Bay EV CAR Strategies			
	Monterey Bay EV CAR Framework			
Federally Eligible Tasks	This is a non federal work element.			
Previous Accomplishments	Procurement of Equity and Outreach Consultants, initial data			
	gathering and analysis for the vulnerability assessment of the			
	Monterey Bay Electric Vehicle charging infrastructure.			
Federal Planning Factors (PF)	This is a non federal work element.			
Ongoing / Future Tasks & Deliverables				
Task	Description: Responsible Party	Deliverables	Budge	et & Completion
				Date
1	Administration: AMBAG	Administration Deliverables	\$	20,176
1.1	Grant Task 01: Project Administration	Monthly meetings, reporting, and invoicing.		Monthly

2	Planning: AMBAG, Consultant, and Ecology Action	Planning Deliverables	\$ 173,500
2.1	Grant task 5: Co-Design Strategies for the Monterey Bay EV CAR Framework	Monterey Bay EV CAR Framework Strategies	4/30/2026
2.2	Grant task 6 and 7: Draft, finalize, and obtain board approval for the Monterey Bay EV CAR Framework	Publication of the Monterey Bay EV CAR Framework	6/30/2026
3	Data Gathering and Analysis: AMBAG and Consultant	Data Gathering and Analysis Deliverables	\$ 38,000
3.1	Grant task 2: Vulnerability and assessment of the Monterey Bay electric vehicle charging infrastructure	Climate Vulnerability Assessment and Risk Analysis of Monterey Bay Electric Vehicle Charging Infrastructure	6/30/2025
4	Coordination: AMBAG, Consultant, and Ecology Action	Coordination Deliverables	\$ 40,000
4.1	Grant task 4: Monterey Bay Electric Vehicle Vulnerability and Equiton Committee	ty Meeting agenda and meeting minutes	4/30/2026
5	Public Participation: AMBAG, Consultant, and Ecology Action	Public Participation Deliverables	\$ 250,000
5.1	Grant task 1: Vulnerability and Barriers Community Survey of Underserved Communities	Vulnerability and Barriers Community Survey of Underserved Communities	4/30/2026
5.2	Grant task 3: Traditional Public Outreach	Public meetings/workshops and presentations	4/30/2026

## **WORK ELEMENT NUMBER 336**

Pajaro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS)

**Project Manager: Paul Hierling** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	228,485.06	0.00
Fringe Benefits	118,812.23	0.00
Indirect	295,202.70	0.00
Professional Services*	1,490,000.00	0.00
Supplies	7,500.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	277,259.69	0.00
TOTAL	2,140,000.00	0.00

(1) PRFMA \$ 90,000.00 (2) Mark Thomas & Company, Inc. \$ 1,400,000.00

\*\* PRFMA - In-Kind \$ 277,259.69

REVENUE	Amount (\$)	Changes
SHA - Climate Adaptation Planning Grant	2,140,000.00	0.00
PRFMA In Kind/Local Cash **	277,259.69	0.00
TOTAL	2,140,000.00	

**Total Budget:** 

\$2,140,000.00

Project Description	This Pajaro Bridge Infrastructure Resilient Design Study (Pajaro
	BIRDS) seeks to find innovative solutions for the bridge located
	on Highway 1 at the Pajaro River in Monterey and Santa Cruz
	Counties, and will increase the resilience of the Highway 1 at the
	Pajaro River from the impacts of flooding, drainage
	impoundment, sea level rise, and climate change. The
	improvements proposed in this study will help provide safe
	passage during an evacuation and reduce the risk of damage to
	the critical Highway 1 evacuation route.
Project Products	- Project Study Area, Study Time Horizon, and Planning
	Assumptions memo
	- Draft Adaptation Strategy Report
	- Funding Source Report
	- CBO outreach report
	- Final Pajaro Bridge Infrastructure Resilient Design Study
Federally Eligible Tasks	This is a non federal work element.
Previous Accomplishments	In FY24-25, AMBAG executed a contract with a technical
	consultant and kicked off the study.
Federal Planning Factors (PF)	This is a non federal work element.

Tasks & Deliverables				
Task	Description (Responsible Party)	Deliverables	Bud	get & Completion
				Date
1	Administration (AMBAG)	Administration Deliverables	\$	125,000
1.1	Grant Task 01: Project Administration	Monthly meetings, reporting, and invoicing.		Monthly
2	Planning (AMBAG, Consultant, and PRFMA)	Planning Deliverables	\$	1,045,786
2.1	Grant Task 2: Climate Adaptation and Resiliency Analysis	Monterey Bay EV CAR Framework Strategies		10/31/2026
2.2	Grant Task 5: Develop draft and final Pajaro Bridge Infrastructure	Publication of the Pajaro Bridge Infrastructure Resilient		6/30/2027
	Resilient Design Study document including Board approval	Design Study		
3	Data Gathering and Analysis (AMBAG, Consultant, and PRFMA)	Data Gathering and Analysis Deliverables	\$	280,000
3.1	Grant Task 1: Existing Conditions and Vulnerability Assessment	Developed Adaptation Concepts, Developed Transportation		7/31/2025
		Corridor/Adaptation Scenarios, Draft Adaptation Strategy		
		Report, Identified Potential Funding Sources		
4	Coordination (AMBAG, Consultant, and PRFMA)	Coordination Deliverables	\$	282,390
4.1	Grant 4: Pajaro BIRDS Advisory and Regulatory Committees	Meeting agenda and meeting minutes		4/30/2027
5	Public Participation (AMBAG, Consultant, CBOs, and PRFMA)	Public Participation Deliverables	\$	406,824
5.1	Grant Task 3: Public Outreach and Community Engagement	Public meetings/workshops and presentations		4/30/2027

## **WORK ELEMENT NUMBER 338**

Department of Energy Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework Phase 2

**Project Manager: Amaury Berteaud** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	139,114.15	0.00
Fringe Benefits	72,339.36	0.00
Indirect	179,735.49	0.00
Professional Services*	855,500.00	0.00
Supplies	0.00	0.00
Printing	257.00	0.00
Travel	3,054.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	314,895.83	0.00
TOTAL	1,250,000.00	0.00

REVENUE	Amount (\$)	Changes
DOE EV Ride and Drive	1,250,000.00	0.00
In-Kind	314,895.83	0.00
TOTAL	1,250,000.00	0.00

**Total Budget:** 

\$1,250,000.00

 (1) Ecology Action
 \$ 515,500.00

 (2) Rincon Inc.
 \$ 340,000.00

<sup>\*</sup>Contracts are as follows:

<sup>\*\*</sup> May include out of state travel.

Project Description	AMBAG will work with a coalition of stakeholders composed o	flocal		
	jurisdictions, Regional Transportation Planning Agencies (RTPA	s),		
	transit agencies, special districts, and community based			
	organizations to initiate the second phase of the Monterey Bay	1		
	Electric Vehicle Climate Adaptation and Resiliency (Monterey B	Bay EV		
	CAR) Framework. This collaborative planning effort will create	the		
	roadmap we need in the Monterey Bay Area to assess current			
	charging infrastructure vulnerability to climate change and			
	implement strategies to ensure the build-out of EV charging			
	infrastructure increases equity and resiliency in the face of clin	nate		
	change. This project will create implementation plans for the			
	strategies identified through the planning process.			
<b>Project Products</b>	Vulnerability and Barriers Community Survey of Underserved			
	Communities			
	Climate Vulnerability Assessment and Risk Analysis of Montere	еу Вау		
	Electric Vehicle Charging Infrastructure			
	Creation of a Monterey Bay EV CAR Advisory Committee			
	Monterey Bay EV CAR Strategies			
	Monterey Bay EV CAR Strategies Implementation Plans			
	Monterey Bay EV CAR Framework			
Federally Eligible Tasks	This is a non federal work element.			
Previous Accomplishments	This is a new work element.			
Federal Planning Factors (PF)	This is a non federal work element.			
Tasks & Deliverables				
Task	Description: Responsible Party	Deliverables	Budget & Completion	
				Date
1	Administration: AMBAG	Administration Deliverables	\$	10,000
1.1	Project Administration	Kickoff meeting, consultant procurement		Monthly

2	Planning: AMBAG, Consultant, and Ecology Action	Planning Deliverables	\$ 786,000
2.1	Co-Design Strategies for the Monterey Bay EV CAR Framework	Monterey Bay EV CAR Framework Strategies	4/30/2026
2.2	Create implementation plans for the Monterey Bay EV CAR		4/30/2026
2.3	Framework strategies Draft, finalize, and obtain board approval for the Monterey Bay EV CAR Framework	Publication of the Monterey Bay EV CAR Framework	6/30/2026
3	Data Gathering and Analysis: AMBAG and Consultant	Data Gathering and Analysis Deliverables	\$ 50,000
3.1	Vulnerability and assessment of the Monterey Bay electric vehicle	Climate Vulnerability Assessment and Risk Analysis of	7/31/2025
	charging infrastructure	Monterey Bay Electric Vehicle Charging Infrastructure	
4	Coordination: AMBAG, Consultant, and Ecology Action	Coordination Deliverables	\$ 164,000
4.1	Monterey Bay Electric Vehicle Vulnerability and Equity Committee Meeting agenda and meeting minutes		4/30/2026
5	Public Participation: AMBAG and Ecology Action	Public Participation Deliverables	\$ 240,000
Г 1	Vulnerability and Barriers Community Survey of Underserved	Vulnerability and Barriers Community Survey of	4/30/2026
5.1	Communities	Underserved Communities	
5.2	Traditional Public Outreach	Public meetings/workshops and presentations	4/30/2026

## **WORK ELEMENT NUMBER 345**

Regional Early Action Planning Housing Program 2.0 - AMBAG

**Project Manager: Heather Adamson and Paul Hierling** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	33,783.78	0.00
Fringe Benefits	17,567.57	0.00
Indirect	43,648.65	0.00
Professional Services*	0.00	0.00
Supplies	2,500.00	0.00
Printing	500.00	0.00
Travel**	2,000.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match		0.00
TOTAL	100,000.00	0.00

REVENUE	Amount (\$)	Changes
REAP 2.0 Funding	100,000.00	0.00
TOTAL	100,000.00	0.00

**Total Budget:** 

\$100,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup>May include out of state travel.

Project Description	The REAP 2.0 program is funded through \$500 million from	the	
	Coronavirus Fiscal Recovery Fund of 2021 and \$100 million	from the	
	State General Fund. The Regional Early Action Planning Gran	nts of 2021	
	will be administered by the California Department of Housin	ng and	
	Community Development (HCD) in collaboration with the G	overnor's	
	Office of Planning and Research (OPR), the Strategic Growth	n Council	
	(SGC), and the California Air Resource Board (CARB). A majo	ority of the	
	funds (85 percent) will flow directly to the state's 18 Metrop	politan	
	Planning Organizations (MPOs), with an expectation the MF	POs will	
	subgrant a portion of the funds to eligible entities (cities, co	ounties,	
	transit/transportation agencies) in their metropolitan region	n. This work	
	element will oversee and implement the framework for sub	pallocating	
	the funding equitably in the AMBAG region.		
	The purpose of REAP 2.0 is supporting transformative plann	ning and	
	implementation activities that include, but are not limited t	70,	
	accelerating infill and affordable development; supporting r	residents	
	through realizing multimodal communities; shifting travel b	ehavior	
	through reducing driving; and increasing transit ridership, w	valking, and	
	biking as primary modes of transportation.		
Project Products	<ul> <li>AMBAG regional housing planning activities</li> </ul>		
	<ul> <li>Technical assistance and regional studies</li> </ul>		
Federally Eligible Tasks	This is a non federal work element.		
Previous Accomplishments	AMBAG developed the REAP 2.0 priorities, framework, and	awarded	
	REAP 2.0 funding and executed agreements with subrecipie	ents for the	
	Local Subregional and Regional Competitive Grant Programs	s. Amended	
	subrecipient agreements to reflect the 5.9% REAP 2 funding	g reduction.	
	Coordination with local, regional agencies for project updat	res.	
Federal Planning Factors (PF)	This is a non federal work element.		
Tasks & Deliverables			
Task	Description	Deliverables	Budget & Completion
			Date
1	Administration	Administrative Deliverables	\$ 5,000

1.1	Track and update the project schedule as well as quarterly progress reports and submit to HCD for necessary action (as needed).	Updated project timeline and scope of work.  Monthly and quarterly progress report to HCD	Quarterly
1.2	Project management of REAP 2.0 Program development, project priorities, etc.	Scope, schedule and budgets. Quarterly invoices and reports on project progress	Quarterly
2	Planning		\$ 65,000
2.1	Administer, implement, and oversee a REAP 2.0 Program and pass through funding to the REAP 2.0 subrecipients.	Reporting on project planning, consultant procurement, outlines or progress on draft documents/projects	Ongoing
2.2	Conduct regional planning and programs and provide technical assistance.	Reporting on project planning, consultant procurement, outlines or progress on draft documents/projects	6/30/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 15,000
3.1	Collect and compile data and data analysis.	Data, spreadsheets, tables, GIS layers, etc.	6/30/2026
4	Coordination	Coordination Deliverables	\$ 10,000
4.1	Coordinate with local, regional agencies and stakeholders to pass through REAP 2.0 funding to subrecipients and identifying responsible agencies and coordination for data support and if needed, MOU/agreements/amendments.	Suballocation applications, suballocation application amendments, MOUs, reports and invoices	6/30/2026
4.2	Attend state, regional and local agency meetings (including MPO/State Agency Planning Agencies, HCD, SGC, CARB, OPR, CalSTA, to exchange information on land use and housing planning activities in order to enhance coordination among housing strategies, plans, programs and regulations.	Meeting agenda review, presentations and follow-up to the action items	Monthly
5	Public Participation	Public Participation Deliverables	\$ 5,000
5.1	Outreach activities using a variety of methods to reach individuals and organizations representing housing, transportation, infrastructure, climate change, infill development and equity, including disadvantaged communities to develop and implement AMBAG's REAP 2.0 Program.	Meeting agendas, presentations, handouts, meeting notes and action items	Quarterly or as needed
5.2	Coordination meetings with partner agencies.	Meeting agendas, presentations, handouts, meeting notes and action items	Quarterly

### **WORK ELEMENT NUMBER 346**

Regional Early Action Planning Housing Program 2.0 - Administration

**Project Manager: Chris Duymich and Paul Hierling** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	35,206.26	0.00
Fringe Benefits	18,307.25	0.00
Indirect	45,486.49	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel**	1,000.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	100,000.00	0.00

REVENUE	Amount (\$)	Changes
REAP 2.0 Funding	100,000.00	0.00
TOTAL	100,000.00	0.00

**Total Budget:** 

\$100,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup>May include out of state travel.

Project Description	The REAP 2.0 program is funded through \$500 million from the
-,	Coronavirus Fiscal Recovery Fund of 2021 and \$100 million from
	the State General Fund. The Regional Early Action Planning Grants
	of 2021 will be administered by the California Department of
	Housing and Community Development (HCD) in collaboration with
	the Governor's Office of Planning and Research (OPR), the
	Strategic Growth Council (SGC), and the California Air Resource
	Board (CARB). A majority of the funds (85 percent) will flow
	directly to the state's 18 Metropolitan Planning Organizations
	(MPOs), with an expectation the MPOs will subgrant a portion of
	the funds to eligible entities (cities, counties,
	transit/transportation agencies) in their metropolitan region. This
	work element will oversee and implement the framework for
	suballocating the funding equitably in the AMBAG region.
	The purpose of REAP 2.0 is supporting transformative planning
	and implementation activities that include, but are not limited to,
	accelerating infill and affordable development; supporting
	residents through realizing multimodal communities; shifting
	travel behavior through reducing driving; and increasing transit
	ridership, walking, and biking as primary modes of transportation.
Project Products	AMBAG administration of the REAP 2.0 Program
Federally Eligible Tasks	This is a non federal work element.
Previous Accomplishments	AMBAG implemented the REAP 2.0 Program. Amended
Federal Planning Factors (PF)	This is a non federal work element.

Tasks & Deliverables			
Task	Description	Deliverables	<b>Budget &amp; Comple</b>
			Ι
1	Administration	Administrative Deliverables	\$ 74,!
1.1	Track and update the project schedule as well as quarterly	Updated project timeline and scope of work.	Quart
	progress reports and submit to HCD for necessary action (as needed).	Monthly and quarterly progress report to HCD	
1.2	Project management of suballocations	Scope, schedule and budgets. Quarterly invoices and reports on suballocation project progress.	Mon
2	Planning		\$ 10,0
2.1	Attend local, state and regional agency meetings/workshops/seminars pertaining to land use and housing planning activities as well as issues to enhance staff skills and greater participation and or coordination.	Training materials, meeting agendas, handouts, notes and presentations at AMBAG Board and other policy board meetings	Mor
2.2	Administer and oversee a housing grant program and pass through funding to the subrecipients.	Grant program framework, education and outreach strategy	6/30/2
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 2,!
3.1	Collect and compile data and data analysis.	Data, spreadsheets, tables, GIS layers, etc.	6/30/2
4	Coordination	Coordination Deliverables	\$ 10,0
4.1	Coordinate with local, regional agencies and stakeholders to pass through REAP 2.0 funding to subrecipients and identifying responsible agencies and coordination for data support and if needed, MOU/agreements/amendments.	Suballocation applications, suballocation application amendments, MOUs, reports and invoices	6/30/2

4.2	Attend state, regional and local agency meetings (including MPO/State Agency Planning Agencies, HCD, SGC, CARB, OPR, CalSTA, to exchange information on land use and housing planning activities in order to enhance coordination among housing strategies, plans, programs and regulations.	Meeting agenda review, presentations and follow-up to the action items	Monthly
5	Public Participation	Public Participation Deliverables	\$ 3,000
5.1	Outreach activities using a variety of methods to reach individuals and organizations representing housing, transportation, infrastructure, climate change, infill development and equity, including disadvantaged communities to develop and implement AMBAG's REAP 2.0 Program	Meeting agendas, presentations, handouts, meeting notes and action items	Quarterly or as needed
5.2	Coordination meetings with partner agencies.	Meeting agendas, presentations, handouts, meeting notes and action items	Quarterly

### **WORK ELEMENT NUMBER 347**

Regional Early Action Planning Housing Program 2.0 - Regional Competitive Grant Program

**Project Manager: Chris Duymich and Paul Hierling** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	0.00	0.00
Fringe Benefits	0.00	0.00
Indirect	0.00	0.00
Professional Services*	3,500,000.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel**	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	3,500,000.00	0.00

REVENUE	Amount (\$)	Changes
REAP 2.0 Funding	3,500,000.00	0.00
TOTAL	3,500,000.00	0.00

**Total Budget:** 

\$3,500,000.00

Various \$ 3,500,000.00 Pass through to AMBAG REAP 2.0 Subrecipients

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

Project Description	The REAP 2.0 program is funded through \$500 million from the
•	Coronavirus Fiscal Recovery Fund of 2021 and \$100 million from
	the State General Fund. The Regional Early Action Planning Grants
	of 2021 will be administered by the California Department of
	Housing and Community Development (HCD) in collaboration with
	the Governor's Office of Planning and Research (OPR), the
	Strategic Growth Council (SGC), and the California Air Resource
	Board (CARB). A majority of the funds (85 percent) will flow
	directly to the state's 18 Metropolitan Planning Organizations
	(MPOs), with an expectation the MPOs will subgrant a portion of
	the funds to eligible entities (cities, counties,
	transit/transportation agencies) in their metropolitan region. This
	work element will oversee and implement the framework for
	suballocating the funding equitably in the AMBAG region.
	The purpose of REAP 2.0 is supporting transformative planning
	and implementation activities that include, but are not limited to,
	accelerating infill and affordable development; supporting
	residents through realizing multimodal communities; shifting
	travel behavior through reducing driving; and increasing transit
Project Products	travel behavior through reducing driving; and increasing transit
Project Products	travel behavior through reducing driving; and increasing transit ridership, walking, and biking as primary modes of transportation.
Project Products Federally Eligible Tasks	travel behavior through reducing driving; and increasing transit ridership, walking, and biking as primary modes of transportation.  Pass through REAP 2.0 funding to AMBAG subrecipients for the
	travel behavior through reducing driving; and increasing transit ridership, walking, and biking as primary modes of transportation.  Pass through REAP 2.0 funding to AMBAG subrecipients for the Regional Competitive Grant Program

Tasks & Deliverables				
Task	Description	Deliverables	Budg	get & Completion
				Date
1	Administration	Administrative Deliverables	\$	-
	None.			
2	Planning		\$	3,500,000
2.1	Pass through for the Regional Competitive Program.	Reporting on project planning, consultant procurement,		6/30/2026
		outlines or progress on draft documents.		
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	-
	None.			
4	Coordination	Coordination Deliverables	\$	-
	None.			
5	Public Participation	Public Participation Deliverables	\$	-
	None.			

### **WORK ELEMENT NUMBER 348**

**Regional Early Action Planning Housing Program 2.0 - Local Suballocation Grant Program** 

**Project Manager: Chris Duymich and Paul Hierling** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
		`
Salaries	0.00	0.00
Fringe Benefits	0.00	0.00
Indirect	0.00	0.00
Professional Services*	1,250,000.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel**	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	1,250,000.00	0.00

Amount (\$)	Changes
1,250,000.00	0.00
1 250 000 00	0.00

**Total Budget:** 

\$1,250,000.00

Various 1,250,000.00 Pass through to AMBAG REAP 2.0 Subrecipients

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

Project Description	The REAP 2.0 program is funded through \$500 million from the
	Coronavirus Fiscal Recovery Fund of 2021 and \$100 million from
	the State General Fund. The Regional Early Action Planning Grants
	of 2021 will be administered by the California Department of
	Housing and Community Development (HCD) in collaboration with
	the Governor's Office of Planning and Research (OPR), the
	Strategic Growth Council (SGC), and the California Air Resource
	Board (CARB). A majority of the funds (85 percent) will flow
	directly to the state's 18 Metropolitan Planning Organizations
	(MPOs), with an expectation the MPOs will subgrant a portion of
	the funds to eligible entities (cities, counties,
	transit/transportation agencies) in their metropolitan region. This
	work element will oversee and implement the framework for
	suballocating the funding equitably in the AMBAG region.
	The purpose of REAP 2.0 is supporting transformative planning
	and implementation activities that include, but are not limited to,
	accelerating infill and affordable development; supporting
	residents through realizing multimodal communities; shifting
	travel behavior through reducing driving; and increasing transit
	ridership, walking, and biking as primary modes of transportation.
Project Products	Pass through REAP 2.0 funding to AMBAG subrecipients for the
	Local Suballocation Grant Program
Federally Eligible Tasks	This is a non federal work element.
Previous Accomplishments	Amended subrecipient agreements
Federal Planning Factors (PF)	This is a non federal work element.

Tasks & Deliverables				
Task	Description	Deliverables	Budg	get & Completion
				Date
1	Administration	Administrative Deliverables	\$	-
	None.			
2	Planning		\$	1,250,000
2.1	Pass through for the Local Suballocation Grant Program.	Reporting on project planning, consultant procurement,		6/30/2026
		outlines or progress on draft documents.		
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	-
	None.			_
4	Coordination	Coordination Deliverables	\$	-
	None.			
5	Public Participation	Public Participation Deliverables	\$	-
	None.			

### **WORK ELEMENT NUMBER 411**

Clearinghouse

**Project Manager: Regina Valentine** 

### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	4,441.32	0.00
Fringe Benefits	2,309.49	0.00
Indirect	5,738.19	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	1,432.49	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	12,489.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	10,000.00	0.00
In-Kind - Toll Credits***	1,147.00	0.00
FTA 5303	2,489.00	0.00
In-Kind - Toll Credits***	285.49	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund/Cash Contributions	0.00	0.00
TOTAL	12,489.00	0.00

**Total Budget:** 

\$12,489.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

Project Description	The purpose of this project is to inform local governments,	
	concerned agencies and citizens of local, regional, and regionally	
	significant state projects in order to promote early review and	
	consideration of projects and anticipated impacts. AMBAG provides	
	comments on key project which may have an impact on the	
	implementation of the MTP/SCS and MTIP. This work element allows	
	AMBAG to monitor regionally significant projects and their impact on	
	the regional travel demand model and regional transportation	
	performance targets. Additionally, the information collected can be	
	used to track and facilitate coordination across jurisdictions and MPO	
	boundaries on land use plans and projects that have transportation	
	implications, and transportation plans and projects that have land	
	use implications.	
Project Products	Monthly record of projects and plans requiring compliance with the	
	California Environmental Quality Act (CEQA).	
Federally Eligible Tasks	Collection and documentation of regionally significant project	
	proposals and state planning programs.	
Previous Accomplishments	AMBAG developed and implemented a Regional Clearinghouse	
	database. Staff has entered into a database, written clearinghouse	
	records since 2002.	
Federal Planning Factors (PF)	Support the economic vitality of the metropolitan area, especially by	
	enabling global competitiveness, productivity, and efficiency.	
	Increase the safety of the transportation system for motorized and	
	non-motorized users.	
	Increase the security of the transportation system for motorized and	
	non-motorized users.	
	Increase the accessibility and mobility of people and for freight.	

Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.

Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.

Promote efficient system management and operation.

Emphasize the preservation of the existing transportation system.

Tasks & Deliverables				
Task	Description	Deliverables	Budg	et & Completion
				Date
1	Administration	Administrative Deliverables	\$	3,489
1.1	Provide a summary to the AMBAG Board of Directors on activities	Board memos, agenda and minutes		Monthly
	that have come through the clearinghouse since the previous board			
	meeting.			
2	Planning	Planning Deliverables	\$	4,000
2.1	Review environmental documents for consistency with regional	Correspondence		Weekly
	plans. Provide feedback to lead agencies about developments that			
	will impact the regional transportation system and information			
	sharing with partner agencies will be addressed through regional			
	coordination and liaison work elements.			
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	3,000
3.1	Continuously track projects in a regional database for the purposes	Access database updated weekly		Weekly
	of examining land use in the region.			
3.2	Collect data from project proponents and summarize data for	Correspondence		Weekly
	reports.			
4	Coordination	Coordination Deliverables		\$0
4.1	None	None		n/a
5	Public Participation	Public Participation Deliverables	\$	2,000
5.1	Disseminate information to the general public and policy makers on	Reports summarizing projects received by the clearinghouse		Bi-monthly
	projects that are subject to CEQA.			

## **WORK ELEMENT NUMBER 502**

Regional Analysis & Planning Services, Inc. Administration

**Project Manager: Maura Twomey & Errol Osteraa** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	711.24	0.00
Fringe Benefits	369.84	0.00
Indirect	918.92	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	2,000.00	0.00

REVENUE	Amount (\$)	Changes
RAPS	2,000.00	0.00
TOTAL	2,000.00	0.00

**Total Budget:** 

\$2,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

Project Description	RAPS Administration oversees the operation of AMBAG's		
	nonprofit arm, Regional Analysis and Planning Services (RAPS),		
	Inc.		
Project Products	RAPS Board reports, financial statements and audits.		
Federally Eligible Tasks	This is a non-federal work element.		
Previous Accomplishments	RAPS is a non-profit corporation chartered by AMBAG in 1991.		
	The primary goals of the organization are to provide date resource	2	
	and planning services to all segments of the community to		
	government agencies, non-profit organizations, and private		
	concerns.		
Federal Planning Factors (PF)	This is a non-federal work element.		
Tasks & Deliverables			
Task	Description	Deliverables	<b>Budget &amp; Completion</b>
			Date
1	Administration	Administrative Deliverables	\$ 2,000
1.1	Prepare RAPS Board meeting agendas, reports and other meeting	Meeting agenda, handouts, notes and action items	6/30/2026
	materials.		
1.2	Bring pertinent information to the AMBAG Board for	Board memos or verbal communication	6/30/2026
	consideration.		
1.3	Prepare financial statements and audits for RAPS.	Financials and audit reports	6/30/2026
2	Planning	Planning Deliverables	\$0
2.1	None	None	n/a
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$0
3.1	None	None	n/a
4	Coordination	Coordination Deliverables	\$0
4.1	None	None	n/a
5	Public Participation	Public Participation Deliverables	<b>\$0</b> n/a
5.1	None	None	

## **WORK ELEMENT NUMBER 511**

Regional Analysis & Planning Services, Inc. Technical Assistance

**Project Manager: Maura Twomey** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	17,780.94	0.00
Fringe Benefits	9,246.09	0.00
Indirect	22,972.97	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	50,000.00	0.00

REVENUE	Amount (\$)	Changes
RAPS	50,000.00	0.00
TOTAL	50,000.00	0.00

**Total Budget:** 

\$50,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

Provides technical assistance to government agencies, non-profit				
organizations and private entities, as requested.				
Technical assistance, as needed, including reports, maps, graphic	s			
and presentations.				
This is a non-federal work element.				
Provided technical (GIS, Modeling, Census) services/assistance to	)			
various agencies. Prepared sub-area TDM for the City of Salinas.				
Provided census and forecast data to Soquel Water District, and				
Santa Cruz County. Prepared Procurement and Human Resource				
Manuals for the City of Carmel. Prepared Administrative Support				
Guidebook and provided training to El Dorado County				
Transportation Commission. Reviewed Accounting and				
Procurement Procedures for Calaveras Council of Governments				
(CCOG). Provided the County of San Benito with an Organization	al			
Analysis of its Resource Management Agency. Provided				
administrative and financial consulting services to the Sacramento				
Area Council of Governments (SACOG).				
This is a non-federal work element.				
Description	Deliverables	Budge	et & Completion	
			Date	
Administration	Administrative Deliverables	\$	Date 48,500	
Administration Report activities to RAPS Board of Directors.	Administrative Deliverables  Meetings, memos and presentations	\$	48,500	
		\$	Date 48,500 6/30/2026 \$0	
	organizations and private entities, as requested.  Technical assistance, as needed, including reports, maps, graphics and presentations.  This is a non-federal work element.  Provided technical (GIS, Modeling, Census) services/assistance to various agencies. Prepared sub-area TDM for the City of Salinas. Provided census and forecast data to Soquel Water District, and Santa Cruz County. Prepared Procurement and Human Resource Manuals for the City of Carmel. Prepared Administrative Support Guidebook and provided training to El Dorado County Transportation Commission. Reviewed Accounting and Procurement Procedures for Calaveras Council of Governments (CCOG). Provided the County of San Benito with an Organizational Analysis of its Resource Management Agency. Provided administrative and financial consulting services to the Sacrament Area Council of Governments (SACOG).  This is a non-federal work element.	Technical assistance, as needed, including reports, maps, graphics and presentations.  This is a non-federal work element.  Provided technical (GIS, Modeling, Census) services/assistance to various agencies. Prepared sub-area TDM for the City of Salinas.  Provided census and forecast data to Soquel Water District, and Santa Cruz County. Prepared Procurement and Human Resource Manuals for the City of Carmel. Prepared Administrative Support Guidebook and provided training to El Dorado County Transportation Commission. Reviewed Accounting and Procurement Procedures for Calaveras Council of Governments (CCOG). Provided the County of San Benito with an Organizational Analysis of its Resource Management Agency. Provided administrative and financial consulting services to the Sacramento Area Council of Governments (SACOG).  This is a non-federal work element.	organizations and private entities, as requested.  Technical assistance, as needed, including reports, maps, graphics and presentations.  This is a non-federal work element.  Provided technical (GIS, Modeling, Census) services/assistance to various agencies. Prepared sub-area TDM for the City of Salinas. Provided census and forecast data to Soquel Water District, and Santa Cruz County. Prepared Procurement and Human Resource Manuals for the City of Carmel. Prepared Administrative Support Guidebook and provided training to El Dorado County Transportation Commission. Reviewed Accounting and Procurement Procedures for Calaveras Council of Governments (CCOG). Provided the County of San Benito with an Organizational Analysis of its Resource Management Agency. Provided administrative and financial consulting services to the Sacramento Area Council of Governments (SACOG).  This is a non-federal work element.	

3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 1,500
3.1	Provide assistance to public, non-profit or private entities needing	GIS data and maps, Census data analysis, forecast analysis	6/30/2026
	technical assistance.	and other data products	
4	Coordination	Coordination Deliverables	\$0
4.1	None	None	n/a
5	Public Participation	Public Participation Deliverables	\$0
5.1	None	None	n/a

### **WORK ELEMENT NUMBER 530**

Pajaro River Watershed Flood Prevention Authority Administration

**Project Manager: Ana Flores & Maura Twomey** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	16,002.84	0.00
Fringe Benefits	8,321.48	0.00
Indirect	20,675.68	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	0.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	45,000.00	0.00

REVENUE	Amount (\$)	Changes
RAPS	45,000.00	0.00
TOTAL	45,000.00	0.00

**Total Budget:** 

\$45,000.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

Project Description	Provide administrative services to the Pajaro River Watershed
	Flood Prevention Authority.
<b>Project Products</b>	Agendas, minutes, and financial records and reports.
Federally Eligible Tasks	This is a non-federal work element.
Previous Accomplishments	The Authority was established in July 2000 by State Assembly Bill
	807 in order to "identify, evaluate, fund, and implement flood
	prevention and control strategies in the Pajaro River Watershed,
	on an intergovernmental basis." The watershed covers areas of
	four counties and four water districts and the board is comprised
	of one representative from each of the eight following agencies:
	County of Monterey
	County of San Benito
	County of Santa Clara
	County of Santa Cruz
	Monterey County Water Resources Agency
	San Benito County Water District
	Santa Clara Valley Water District
	Santa Cruz County Flood Control and Water Conservation
	District, Zone 7
	The Authority acts as a governing body through which each
	member organization can participate and contribute to finding a
	method to provide flood protection in the watershed and
	promote general watershed interests. In addition to flood
	protection, some identified benefits could include:

- Municipal, agricultural, and industrial water supply
- Groundwater recharge
- Support of rare, threatened, or endangered species
- Migration and spawning of aquatic organisms
- Preservation of wildlife habitat
- Water quality

Federal Planning Factors (PF)	This is a non-federal work element.			
Tasks & Deliverables				
Task	Description	Deliverables	Budge	et & Completion
				Date
1	Administration	Administrative Deliverables	\$	45,000
1.1	Prepare Pajaro Board meeting agendas, reports and other meeting materials.	Meeting agenda, handouts, notes and action items		6/30/2026
1.2	Bring pertinent information to the AMBAG Board for consideration.	Board memos or verbal communication		6/30/2026
1.3	Prepare financial statements and audits.	Financials and audit reports		6/30/2026
2	Planning	Planning Deliverables		\$0
2.1	None	None		n/a
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables		\$0
3.1	None	None		n/a
4	Coordination	Coordination Deliverables		\$0
4.1	None	None		n/a
5	Public Participation	Public Participation Deliverables		\$0
5.1	None	None		n/a

### **WORK ELEMENT NUMBER 610**

**Transportation Performance Management (TPM)** 

**Project Manager: Paul Hierling** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes	
Salaries	15,213.28	0.00	
Fringe Benefits	7,910.90	0.00	
Indirect	19,655.56	0.00	
Professional Services*	0.00	0.00	
Supplies	0.00	0.00	
Printing	0.00	0.00	
Travel**	1,000.00	0.00	
Toll Credits	5,021.54	0.00	
In-Kind/Non-Federal Local Match	0.00	0.00	
TOTAL	43,779.74	0.00	

REVENUE	Amount (\$)	Changes
FHWA PL	34,568.74	0.00
In-Kind - Toll Credits***	3,965.03	0.00
FTA 5303	9,211.00	0.00
In-Kind - Toll Credits***	1,056.50	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund	0.00	0.00
TOTAL	43,779.74	0.00

**Total Budget:** 

\$43,779.74

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

## **Project Description**

The Moving Ahead for Progress in the 21st Century (MAP-21) Act and the Fixing America's Surface Transportation (FAST) Act transformed the Federal-aid highway program by establishing new requirements for performance management. The Infrastructure Investment and Jobs Act (IIJA) continued to support performance management requirements. Performance management increases accountability and transparency and provides for a framework to support improved investment decision making through a focus on performance outcomes for key national transportation goals. Under this Work Element staff will conduct research, identify, collect and develop a Transportation Performance Management (TPM) measure analysis framework for future use as established under FAST Act. /IIJA TPM measures framework will include but is not limited to, motorized and non-motorized safety performance, condition for highways, bridges, transit assets, and National Highway System (NHS) performance. NHS performance to include: person-miles traveled, total emission reductions, travel time reliability and traffic congestion.

AMBAG uses the State adopted federal performance targets for Performance Measures (PM) 1, 2, 3 and report on the progress made on those targets in our region. Performance based planning activities in selecting projects is conducted as part of WE 622. Regional decision making in project programming and allocation is conducted in WE 641. AMBAG's performance based planning, programming process and performance management efforts are conducted throughout all of AMBAG's planning efforts and are included in WE 610, 622, and 641.

	TPM represents the opportunity to prioritize needs, and align resources for optimizing system performance in a collaborative manner. TPM measures work supports activities such as the Metropolitan Transportation Plan (MTP), Regional Travel Demand Model (RTDM), the Metropolitan Transportation Improvement Program (MTIP) and transit system planning. Implementing the TPM framework will improve infrastructure planning, performance measure tracking and evidence based transportation system analysis.	
	The TPM framework will also support Regional Models of	
Ducinet Dundysta	Cooperation.	
Project Products	<ul> <li>Research, identify, and collect data for TPM measures analysis.</li> <li>Participate in TPM measures related meetings, webinars and target</li> </ul>	
	setting process with State, federal and local agencies.	
	Work with State and Federal agencies to develop and compile TPM	
	measures metrics and a performance measure analysis framework.	
Federally Eligible Tasks	All tasks of this work element are eligible for Federal funding.	
Previous Accomplishments	Presented informational material on TPMs to AMBAG Board, regional	
	partners and local jurisdictions. Coordinated with Caltrans and FHWA	
	on identifying Statewide TPMs. Compiled performance measure data	
	for inclusion in AMBAG's 2045 MTP/SCS and MTIP. Reviewed	
	statewide TPMs with RTPA partners and adopted statewide TPM	
	goals.	

Federal Planning Factors (PF)	Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.
	Promote efficient system management and operation.
	Emphasize the preservation of the existing transportation system.
	Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Tasks & Deliverables				_
Task	Description	Deliverables	Budge	et & Completion
				Date
1	Administration	Administrative Deliverables	\$	3,000
1.1	Monitor, report and provide support for development of TPM measures.	Compile information and State and Federal reporting		Monthly
1.2	Development of Transportation Performance Management (TPM) project tasks, deliverables and budget for FY 2026-27.	Tasks, deliverables and budget		Draft 2/15/2026 inal 04/30/2026
2	Planning	Planning Deliverables	\$	9,000
2.1	Research federal and state requirements for TPM data needs. Analysis of performance measures and targets. Providing reports an feedback to state as needed.	Analysis, reporting and correspondence pertaining to TPMs ad		4/30/2026
2.2	Implement the state and regional TPM framework in cooperation with federal, state and local partners.	Adopted TPM agreements and related correspondence, memos and forms		Monthly

3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 21,569
3.1	Collect and compile performance monitoring indicator data (safety,	Data sets, excel spreadsheets, tables, charts and figures.	5/31/2026
	transportation infrastructure, system reliability, congestion,		
	economic vitality, environmental sustainability, and freight		
	movement data) for reference. This will include data collection from		
	the National Performance Management Research Data Set and		
	associated analysis.		
3.2	Regional performance target setting and evaluate progress met.	Regional measures and targets.	6/30/2026
4	Coordination	Coordination Deliverables	\$ 9,000
4.1	Coordinate with local, state, federal agencies and key stakeholders	Reports, data and MOUs for data agreements	Monthly
	for data collection, identifying responsible agencies and coordination	n	
	for data support and if needed.		
4.2	Attend and participate in meetings, webinars and working groups.	Agendas, handouts and follow-up actions	Monthly (as needed)
5	Public Participation	Public Participation Deliverables	\$ 1,211
5.1	Provide performance measure information and data for use by	Data availability	Quarterly
	government agencies and members of the public.		

### **WORK ELEMENT NUMBER 613**

**Sustainable Communities Planning (FY 2024-2025)** 

**Project Manager: Heather Adamson** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes	
Salaries	8,033.86	0.00	
Fringe Benefits	4,177.61	0.00	
Indirect	10,379.75	0.00	
Professional Services*	0.00	0.00	
Supplies	0.00	0.00	
Printing	0.00	0.00	
Travel**	0.00	0.00	
Toll Credits	0.00	0.00	
In-Kind/Non-Federal Local Match	0.00	0.00	
TOTAL	22,591.21	0.00	

REVENUE	Amount (\$)	Changes
SB1 Formula & Competitive Grants (FY 2024-2025)	20,000.00	0.00
FHWA PL FY 2025-26	2,591.21	0.00
TOTAL	22,591.21	0.00

**Total Budget:** 

\$22,591.21

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

This work element will conduct local and regional multimodal
transportation and land use planning that further the AMBAG's
MTP/SCS, contribute to the State's GHG reduction goals, targets
and other sustainability goals. Under this work element, AMBAG
staff will work with local jurisdictions, transportation partner
agencies, Caltrans and key stakeholders to develop and
implement key components and strategies of the MTP/SCS.
AMBAG will collaborate with local jurisdictions to provide various
plans, strategies and data that will be used in the AMBAG
MTP/SCS. Additionally, task included in this work element include
updating the draft regional growth forecast.
Climate action, adaptation, and VMT reduction strategies for the
2050 MTP/SCS
• Land use maps for the Draft 2050 MTP/SCS

Federally Eligible Tasks	This work element contains State funding. "The Road Repair and
	Accountability Act of 2017, Senate Bill (SB) 1," provides the first
	significant, stable, and ongoing increase in state transportation
	funding in more than two decades. The Legislature has increased
	revenues and expanded the California Transportation
	Commission's (CTC) role to provide transparent oversight and
	accountability for transportation infrastructure investments. SB 1
	has allocated \$25 million annually for Sustainable Communities
	Grants to encourage local and regional planning that further state
	goals, including, but not limited to, the goals and best practices
	cited in the regional transportation plan guidelines adopted by the
	CTC. However, this work element directly supports federally
	required MTP/SCS development, public participation and
	implementation, monitoring and update related tasks. It helps
	meet the objectives of the AMBAG Metropolitan Transportation
	Plan, in that it utilizes techniques that assist in community-based
	development of innovative regional transportation and land use
	alternatives to improve community livability, long-term economic
	stability and sustainable development.
Previous Accomplishments	Draft and final regional forecast
	<ul> <li>Researched and updated data for MTP/SCS development and</li> </ul>
	implementation.
	<ul> <li>Updated SCS mapping and graphics.</li> </ul>
	Developed initial process for AMBAG local jurisdiction MOU
	agreement for data sharing and MTP/SCS implementation.
Federal Planning Factors (PF)	Protect and enhance the environment, promote energy
- , ,	conservation, improve the quality of life, and promote consistency
	between transportation improvements and State and local
	planned growth, housing, and economic development patterns.
	Promote efficient system management and operation.

Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Tasks & Deliverables					
Task	Description	Deliverables		<b>Budget &amp; Completion</b>	
				Date	
1	Administration	Administrative Deliverables	\$	2,500	
1.1	Staff will track and update the project schedule monthly and	Updated project timeline and scope of work.		Monthly/	
	prepare monthly as well as quarterly progress reports and submit	Monthly and quarterly progress report to Caltrans		Quarterly	
	to Caltrans for necessary action.				
2	Planning	Planning Deliverables	\$	11,591	
2.1	Staff will attend local, state and regional agency meetings/workshops/seminars pertaining to transportation, land use, housing, habitat, economic, climate adaptation, sustainability, or air quality planning activities as well as issues to enhance staff skills and greater participation and/ or coordination.	Training materials, meeting agendas, handouts, notes and presentations at AMBAG Board and other policy board meetings		Monthly	
2.2	Staff will develop final draft SCS land use scenarios for the 2050 Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) including updating Opportunity Areas.	Data collection, mapping and land use scenarios		11/30/2025	
2.3	Staff will develop final draft SCS land use scenarios for the Draft 2050 Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) including updating Opportunity Areas.	Data collection, mapping and land use scenarios		7/31/2025	

2.4	Staff will finalize climate action and adaptation planning and VM7 reduction/mitigation activities and strategies for inclusion in the 2050 MTP/SCS	Climate action, adaptation, and VMT reduction strategies for the Draft 2050 MTP/SCS	11/30/2025
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 5,000
3.1	Staff will collect and compile data (public health, housing, habitat, natural resources, farmland, transportation, etc.) and data analysis for inclusion in the 2050 MTP/SCS.	, Data, spreadsheets, tables, GIS layers, etc.	10/31/2025
3.2	Staff will develop maps, graphs and charts for the draft 2050 MTP/SCS and local jurisdictions.	Data, spreadsheets, tables, GIS layers, etc.	11/30/2025
4	Coordination	Coordination Deliverables	\$ 2,500
4.1	Staff will attend state, regional and local agency meetings (including MPO/State Agency Planning Agencies, Strategic Growth Council, Office of Planning & Research, Air Resources Board, California Energy Commission, Housing & Community Development, California Transportation Agency Sustainable Leaders Network, and Monterey Bay Air Resources District) to exchange information on transportation and land use planning activities in order to enhance coordination among transportation plans, programs and regulations.	Reports on transportation related planning activities, including recommendations on affecting consistency in local regional plans, in monthly Board and advisory committee meeting agendas, and shared with stakeholders (attend over 20 meetings). Meeting agenda review, presentations and follow-up to the action items	Monthly
5	Public Participation	Public Participation Deliverables	\$ 1,000
5.1	Staff will hold coordination meetings with partner agencies.	Meeting agendas, presentations, handouts, meeting notes and action items	Monthly

### **WORK ELEMENT NUMBER 616**

**Sustainable Communities Planning (FY 2025-2026)** 

**Project Manager: Heather Adamson** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	107,458.49	0.00
Fringe Benefits	55,878.41	0.00
Indirect	138,836.37	0.00
Professional Services*	5,000.00	0.00
Supplies	35,000.00	0.00
Printing	10,000.00	0.00
Travel**	10,000.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	362,173.27	0.00

REVENUE	Amount (\$)	Changes
SB1 Formula & Competitive Grants (FY 2025-2026)	320,632.00	0.00
FHWA PL FY 2025-26	41,541.27	0.00
TOTAL	362,173.27	0.00

**Total Budget:** 

\$362,173.27

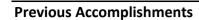
Population Reference Bureau

5,000 Forecast Consultant

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>\*\*</sup> May include out of state travel.

Project Description	This work element will conduct local and regional multimodal	
	transportation and land use planning that further the AMBAG's	
	MTP/SCS, contribute to the State's GHG reduction goals, targets	
	and other sustainability goals. Under this work element, AMBAG	
	staff will work with local jurisdictions, transportation partner	
	agencies, Caltrans and key stakeholders to develop and implement	
	key components and strategies of the MTP/SCS. AMBAG will	
	collaborate with local jurisdictions to provide various plans,	
	strategies and data that will be used in the AMBAG MTP/SCS.	
	Additionally, task included in this work element include updating	
	the draft regional growth forecast.	
Project Products	Draft Climate action, adaptation, housing, and VMT reduction	
	strategies analysis documentation for the 2050 MTP/SCS submittal	
	to CARB	
	Draft and final SCS maps	
	Draft and final SCS document	
Federally Eligible Tasks	This work element contains State funding. "The Road Repair and	
	Accountability Act of 2017, Senate Bill (SB) 1," provides the first	
	significant, stable, and ongoing increase in state transportation	
	funding in more than two decades. The Legislature has increased	
	revenues and expanded the California Transportation	
	Commission's (CTC) role to provide transparent oversight and	
	accountability for transportation infrastructure investments. SB 1	
	has allocated \$25 million annually for Sustainable Communities	
	Grants to encourage local and regional planning that further state	
	goals, including, but not limited to, the goals and best practices	
	cited in the regional transportation plan guidelines adopted by the	
	CTC. However, this work element directly supports federally	
	required MTP/SCS development, public participation and	
	implementation, monitoring and update related tasks. It helps	
	meet the objectives of the AMBAG Metropolitan Transportation	
	Plan, in that it utilizes techniques that assist in community-based	
	development of innovative regional transportation and land use	
	alternatives to improve community livability, long-term economic	
	stability and sustainable development.	



- Final Draft Regional Growth Forecast
- Researched and updated data for MTP/SCS development and implementation.
- Updated SCS mapping and graphics.
- Developed initial process for AMBAG local jurisdiction MOU agreement for data sharing and MTP/SCS implementation.

## Federal Planning Factors (PF)

Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.

Promote efficient system management and operation. Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Tasks & Deliverables				
Task	Description	Deliverables	Budget & Completion	
				Date
1	Administration	Administrative Deliverables	\$	12,500
1.1	Staff will track and update the project schedule monthly and	Updated project timeline and scope of work.		Monthly/
	prepare monthly as well as quarterly progress reports and submit to Caltrans for necessary action.	Monthly and quarterly progress report to Caltrans		Quarterly
2	Planning	Planning Deliverables	\$	229,673
2.1	Staff will attend local, state and regional agency meetings/workshops/seminars pertaining to transportation, land use, housing, habitat, economic, climate adaptation, sustainability, or air quality planning activities as well as issues to enhance staff skills and greater participation and/ or coordination.	Training materials, meeting agendas, handouts, notes and presentations at AMBAG Board and other policy board meetings		Monthly
2.2	Develop the draft and final land use scenarios and mapping for the draft/final 2050 MTP/SCS.	Data collection, mapping and land use scenarios		5/31/2026

2.3	Staff will finalize climate action and adaptation planning and VMT reduction/mitigation activities and strategies for inclusion in the Draft/Final 2050 MTP/SCS	Climate action, adaptation, and VMT reduction strategies for the Final 2050 MTP/SCS	5/31/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 50,000
3.1	Staff will collect and compile data (public health, housing, habitat, natural resources, farmland, transportation, etc.) and data analysis for inclusion in the Final 2050 MTP/SCS.		3/31/2026
3.2	Staff will develop maps, graphs and charts for the Final 2050 MTP/SCS and local jurisdictions.	Data, spreadsheets, tables, GIS layers, etc.	4/30/2026
4	Coordination	Coordination Deliverables	\$ 30,000
4.1	Staff will attend state, regional and local agency meetings (including MPO/State Agency Planning Agencies, Strategic Growth Council, Office of Planning & Research, Air Resources Board, California Energy Commission, Housing & Community Development, California Transportation Agency Sustainable Leaders Network, and Monterey Bay Air Resources District) to exchange information on transportation and land use planning activities in order to enhance coordination among transportation plans, programs and regulations.	Reports on transportation related planning activities, including recommendations on affecting consistency in local regional plans, in monthly Board and advisory committee meeting agendas, and shared with stakeholders (attend over 20 meetings). Meeting agenda review, presentations and follow-up to the action items	Monthly
5	Public Participation	Public Participation Deliverables	\$ 40,000
5.1	Staff will hold public workshops and public hearings on the Draft 2050 MTP/SCS.	Meeting agendas, presentations, handouts, meeting notes and action items	2/28/2026
5.2	Staff will hold public hearings on the adoption of the Final 2050 MTP/SCS.	Meeting agendas, presentations, handouts, meeting notes and action items	6/30/2026
5.3	Staff will hold coordination meetings with partner agencies.	Meeting agendas, presentations, handouts, meeting notes and action items	Monthly

# WORK ELEMENT NUMBER 622 Metropolitan Transportation Planning Project Manager: Heather Adamson

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
	·	
Salaries	86,588.47	0.00
Fringe Benefits	45,026.00	0.00
Indirect	111,872.30	0.00
Professional Services*	229,000.00	0.00
Supplies	20,000.00	0.00
Printing	5,000.00	0.00
Travel**	10,000.00	0.00
Toll Credits	42,838.93	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	507,486.77	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	298,486.77	0.00
In-Kind - Toll Credits***	34,236.43	0.00
FTA 5303	75,000.00	0.00
In-Kind - Toll Credits***	8,602.50	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
Local	134,000.00	0.00
TOTAL	507,486.77	0.00

**Total Budget:** 

\$507,486.77

<sup>\*</sup>Contracts are as follows with programmed amount for current FY:

<sup>(1)</sup> BI Consulting Services, Inc. 5,000.00 Project database consultant

<sup>(2)</sup> Rincon Consultants, Inc. 177,000.00 EIR consultant (FY24 - \$8K, FY25 - \$80K, FY26 - \$177K; \$265,000 total)

<sup>(3)</sup> Meyers Nave 47,000.00 Legal services consultant (FY24 - \$3K, FY25 - \$25K, FY26 - \$47K; \$75,000 total)

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

Project Description	Update and implement the Metropolitan Transportation Plan (MTP) for the
	Monterey Bay Metropolitan Planning Region, in accordance with IIJA
	regulations and using performance based planning. AMBAG, SCCRTC, TAMC,
	SBtCOG, Caltrans, transit agencies (MST and SC METRO) coordinate and
	cooperatively develop the region's MTP. The MTP consists of a regional
	vision, policies and goals, transportation improvement projects and a
	financial forecast. The development and adoption of the MTP is a multi-year
	project with an expected adoption date of June 2026. AMBAG's performance
	based planning and programming (WE 641) process work in concert with
	performance management (WE 610) to ensure that the regional decision
	making process selects and programs projects and monitors the project's
	progress made on performance measures. In addition, this work element will
	perform outreach, education, and coordination related to the Coordinated
	Public Transit-Human Services Transportation Plan (CPTP). The CPTP is a key
	planning document which identifies shortcomings in essential services to the
	elderly, disabled, low income and health challenged individuals, and provides
	strategies to mediate these shortcomings.
Project Products	Draft and Final 2050 MTP/SCS
	Draft and Final Environmental Impact Report for the 2050 MTP/SCS
	• Final 2025 Coordinated Plan.
Federally Eligible Tasks	All tasks listed below and deliverables are federally eligible.
Previous Accomplishments	Past accomplishments include updated vision, goals and performance
	measures, draft project lists and revenue projects, virtual public workshops
	and presentation at technical/stakeholder meetings, EIR Notice of
	Preparation for the 2050 MTP/SCS, as well as, the Draft 2025 Coordinated
	Plan.

#### **Federal Planning Factors (PF)**

Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency.

Increase the safety of the transportation system for motorized and non-motorized users.

Increase the security of the transportation system for motorized and non-motorized users.

Increase the accessibility and mobility of people and for freight. Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.

Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.

Enhance the integration and connectivity of the transportation system, across and between modes, people and freight. (Support the ability for freight shippers and providers of freight transportation services to participate in metropolitan planning processes.)

Promote efficient system management and operation.

Emphasize the preservation of the existing transportation system. Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Enhance travel and tourism.

Tasks & Deliverables				
Task	Description	Deliverables	В	udget & Completion Date
1	Administration	Administrative Deliverables	\$	20,000
1.1	Staff will hold MTP/SCS Working Group and Executive Steering Committee meetings.	Meeting agendas, presentations, handouts, meeting notes and action items		Monthly
1.2	Staff will develop project tasks, deliverables and budget for FY 2026-27.	Tasks, deliverables and budget for FY 2026-27.		Draft 2/15/2026 Final 04/30/2026
2	Planning	Planning Deliverables	\$	325,000
2.1	Staff will prepare the Draft and Final 2050 MTP/SCS documents.	Draft and Final 2050 MTP/SCS documents		6/30/2026
2.2	Staff in conjunction with consultants will continue work on the EIR, including the Draft and Final EIR	Draft and Final EIR		6/30/2026
2.3	Staff will work with local jurisdictions to develop and incorporate new policies in their general/specific plans/ordinances that help achieve the goals of the MTP.	Policies ready for incorporation into general plans and zoning ordinances		3/31/2026
2.4	Staff will finalize the 2025 Coordinated Plan.	Final 2025 Coordinated Plan		11/30/2025
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	102,589
3.1	Staff will develop maps, graphs and charts in support of the 2050 MTP/SCS and for the 2025 Coordinated Plan (as needed).	Maps, graphs and charts		Quarterly
3.2	Staff will maintain the MTP/SCS project database.	Project database		Ongoing
4	Coordination	Coordination Deliverables	\$	40,000

4.1	Staff will coordinate with regional and local agencies to implement the 2045 MTP/SCS and develop the 2050 MTP/SCS and the 2025 Coordinated Plan.	Meeting agendas, presentations, handouts, meeting notes and action items for 12-15 meetings	_	Monthly
4.2	Staff will conduct Planning Directors Forum meetings.	Meeting agendas, presentations, handouts, meeting notes and action items for 3-6 meetings		Quarterly
4.3	Staff will coordinate meetings with partner agencies.	Meeting agendas, presentations, handouts, meeting notes and action items for 9 - 12 meetings		Monthly
5	Public Participation	Public Participation Deliverables	\$	46,411
5.1	Staff to continue to provide updates on the progress of planning projects included the adopted 2045 MTP/SCS and the 2050 MTP/SCS currently under development in public forums.	Meeting agendas, presentations, handouts, meeting notes and action items		6/30/2026
5.2	Staff will engage the Federal Land Management Agencies (FLMAs), the Bureau of Indian Affairs, U.S. Forest Service, National Park Service, U.S. Fish and Wildlife Service, Bureau of Land Management, Bureau of Reclamation, and the Department of Defense, including the U.S. Army Corps of Engineers, and others during the development of MTP/SCS.	Meeting agendas, presentations, handouts, meeting notes and action items		3/31/2026
5.3	Staff will hold 3 public workshops on the 2050 MTP/SCS	Meeting notice, materials and notes		2/28/2026
5.4	Staff will participate in public meetings on issues related to the Coordinated Plan.	Outreach materials		11/30/2025

## **WORK ELEMENT NUMBER 629**

**Complete Streets Planning (CS)** 

**Project Manager: Regina Valentine** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	13,863.44	0.00
Fringe Benefits	7,208.99	0.00
Indirect	17,911.57	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel**	500.00	0.00
Toll Credits	0.00	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	39,484.00	0.00

REVENUE	Amount (\$)	Changes
FHWA Complete Streets FY 25-26	38,484.00	0.00
FHWA Complete Streets FY 24-25 c/o	1,000.00	0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
		0.00
TOTAL	39,484.00	0.00

**Total Budget:** 

\$39,484.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

Project Description	Conduct regional Complete Streets planning by identifying
	Complete Streets standards and policies, and develop Complete
	Streets Policy for the Monterey Bay Area that identifies a specific
	list of Complete Streets projects, polices and standards to improve
	the safety, mobility, or accessibility of a street.
Project Products	- Maintain the Complete Streets Policy
	- Complete Streets projects prioritization to be included in the
	2050 MTP/SCS
Federally Eligible Tasks	All tasks listed below and deliverables are federally eligible.
Previous Accomplishments	- Work program and schedule
	- Complete Streets Draft Policy
Federal Planning Factors (PF)	Support the economic vitality of the metropolitan area, especially
	by enabling global competitiveness, productivity and efficiency.
	Increase the safety of the transportation system for motorized and
	non-motorized users.
	Increase the security of the transportation system for motorized
	and non-motorized users.
	Protect and enhance the environment, promote energy
	conservation, improve the quality of life, and promote consistency
	between transportation improvements and State and local planned
	growth, housing, and economic development patterns.

Enhance the integration and connectivity of the transportation system, across and between modes, people and freight. (Support the ability for freight shippers and providers of freight transportation services to participate in metropolitan planning processes.)

Promote efficient system management and operation.

Complete Streets policies in their general/specific

Enhance travel and tourism.

plans/ordinances.

Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Tasks & Deliverables				
Task	Description	Deliverables	Budg	get & Completion
				Date
1	Administration	Administrative Deliverables	\$	2,000
1.1	Project team meetings.	Meeting agendas, presentations, handouts, meeting notes and action items		Monthly
2	Planning	Planning Deliverables	\$	28,484
2.1	Maintain and amend the Complete Streets policy (as needed).	Complete Streets Policy amendments (as needed)		11/30/2025
2.2	Develop Complete Streets projects prioritization in the 2050 MTP/SCS in coordination with transportation partners, Caltrans and stakeholders.	Complete Streets projects in 2050 MTP/SCS project list		12/31/2025
2.3	Work with local jurisdictions to develop and incorporate new	Recommended Policies for incorporation into		12/31/2025

general plans and zoning ordinances

3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 5,000
3.1	Develop maps, graphs and charts for Complete Streets	Maps, graphs and charts for the Complete Street	Quarterly
	presentation.	Plan and presentation	
4	Coordination	Coordination Deliverables	\$ 2,000
4.1	Coordinate with Regional Technical Advisory Committees, local	Meeting agendas, presentations, handouts,	Monthly
	agencies, and Caltrans on CS priorization.	meeting notes and action items for 6 meetings	
4.2	Coordination meetings with partner agencies.	Meeting agendas, presentations, handouts,	Monthly
		meeting notes and action items for 6 - 9 meetings	•
5	Public Participation	Public Participation Deliverables	\$ 2,000
5.1	Continue to provide updates on the Complete Streets planning	Meeting agendas, presentations, handouts,	12/31/2025
	activities in public forums.	meeting notes and action items	

### **WORK ELEMENT NUMBER 641**

**Metropolitan Transportation Improvement Program (MTIP)** 

**Project Manager: Will Condon** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	70,438.83	0.00
Fringe Benefits	36,628.19	0.00
Indirect	91,006.97	0.00
Professional Services*	0.00	0.00
Supplies	1,500.00	0.00
Printing	500.00	0.00
Travel**	1,000.00	0.00
Toll Credits	23,063.19	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	201,074.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	160,000.00	0.00
In-Kind - Toll Credits***	18,352.00	0.00
FTA 5303	41,074.00	0.00
In-Kind - Toll Credits***	4,711.19	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund/Cash Contributions	0.00	0.00
TOTAL	201,074.00	0.00

**Total Budget:** 

\$201,074.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

## **Project Description**

This work element programs the Monterey, Santa Cruz, and San Benito County work related to the Monterey Bay Metropolitan Transportation Improvement Program (MTIP) for FFY 2024-25 to FFY 2027-28 and the MTIP for FFY 2026-27 to FFY 2029-30. The MTIP implements the Monterey Bay Metropolitan Transportation Plan (MTP), as required by the Infrastructure Investment and Jobs Act (IIJA), including projects that meet the region's Transportation Performance Measures (TPM) and goals, as stated in the region's adopted 2045 MTP/SCS (access and mobility, economic vitality, environment, healthy communities, social equity, system preservation and safety).

The MTIP includes an analysis of performance based planning and programming, demonstrating the anticipated effect of the MTIP toward achieving and linking investment priorities to the Transportation Performance targets as established by State in consultation with MPO. It lists multimodal transportation related improvements and includes all federally funded transportation improvement projects, as well as regionally significant transportation improvement projects regardless of funding source. The document is financially constrained, updated every two years and amended as warranted. According to the federal regulations, the Monterey Bay MTIP is first approved by the AMBAG Board of Directors as MPO, then by the State Governor, and upon federal (FHWA and FTA) approval, it is included in the Federal Statewide Transportation Improvement Program (FSTIP).

The main objective of this work element is to maintain the federally mandated MTIP for FFY 2024-25 to FFY 2027-28 and to develop the MTIP for FFY 2026-27 to FFY 2029-30 for the AMBAG Region as a part of the metropolitan transportation planning requirements. The MTIP is developed in coordination, cooperation, and consultation with the area's transit providers (MST, San Benito County LTA and SC METRO), Regional Transportation Planning Agencies (TAMC, SCCRTC and San Benito COG), local jurisdictions, Caltrans, FHWA, FTA, Bureau of Land Management (BLM), and other transportation stakeholders. As part of this work element, AMBAG will program eligible Native American Tribes federally required transportation projects in the Region. Under this Work Element, staff will identify and incorporate the Transportation Performance Management (TPM) measure analysis framework established under MAP-21, FAST Act and continued in IIJA. TPM measures framework will include but is not limited to, motorized and non-motorized safety performance, condition for highways, bridges, transit assets, and National Highway System (NHS) performance. NHS performance to include: person-miles traveled, total emission reductions, travel time reliability and traffic congestion. The MTIP aims to promote achievement of the performance targets in the plan.

Project Products	Three formal amendments and 16 administrative modifications to the
Project Products	
	MTIP for FFY 2024-25 to FFY 2027-28.
	• Draft and final documents for MTIP for FFY 2026-27 to FFY 2029-30.
	Annual List of Federally Obligated Projects by December 31, 2025.
	Notices for public participation for MTIP adoption/amendments.
	Board meetings staff memoranda and other supporting materials.
	Presentations to TAMC, SCCRTC, and San Benito COG Technical Advisory
	Committees and participation in the California Federal Programming Group
	(CFPG).
	<ul> <li>State/federal reports, as mandated or requested for the MPO region.</li> </ul>
	<ul> <li>Information/coordination with local agencies/transit agencies/RTPAs</li> </ul>
	about MTIP as well as Federal Land Management Agency, Bureau of Land
	Management (BLM) and Tribal governments.
	<ul> <li>Quarterly progress reports for Performance Based Planning and</li> </ul>
	Programming implementation
Federally Eligible Tasks	All tasks listed below and deliverables are federally eligible.
Previous Accomplishments	•In coordination, consultation, and cooperation with the RTPAs, transit
	agencies, local jurisdictions, Caltrans, FHWA, FTA, Federal Land
	Management Agency, Bureau of Land Management (BLM), and other
	interested stakeholders, developed the Monterey Bay MTIP for FFY 2024-
	25 to FFY 2027-28.
	<ul> <li>Issued twelve (12) formal amendments and administrative modifications</li> </ul>
	to the Monterey Bay MTIP for FFY 2022-23 through FFY 2025-26.
	<ul> <li>Programmed HSIP, FTA, SRTS and other special funding and provided</li> </ul>
	guidance to regional and local agencies.
	<ul> <li>Provided Concurrence Letters for MST and SCMETRO grant applications</li> </ul>
	to the FTA and executed Supplemental Agreements.
	Published Annual List of Federally Obligated Projects for FFY 2023-24.
	• Attended six (6) CFPG meetings.

Federal Planning Factors (PF)	Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency.
	Increase the safety and security of the transportation system for motorized and non-motorized users.  Increase the accessibility and mobility of people and for freight.
	Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.  Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.
	Promote efficient system management and operation.  Emphasize the preservation of the existing transportation system.  Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.
	Enhance travel and tourism.

Task	Description	Deliverables	Budg	get & Completion
				Date
1	Administration	Administrative Deliverables	\$	19,274
1.1	Engage in coordination, cooperation and consultation efforts with staff from the RTPAs, transit agencies, Caltrans, local agencies, and other project managers for the development of the MTIP for FFY 2026-27 to FFY 2029-30 MTIP.	Meeting agendas, presentations materials and email exchange		6/15/2026
1.2	Make at least three presentations at the TAC/ITAC meetings (TAMC, SCCRTC, and San Benito COG) for MTIP update.	Staff reports, presentation materials and handouts		4/18/2026
1.3	Prepare Board agendas, resolutions and provide Board presentations for MTIP formal amendments.	Staff reports, resolutions and presentation materials		Monthly

1.4	Review and provide transit agencies the project consistency certification and split letters for FTA fund administration.	Certificate/split letter for FTA grant applications		6/19/2026
1.5	Attend at least 4 California Federal Programing Group (CFPG).	Meeting notes and follow-up items		Quarterly
1.6	Monitor and update the project schedule and associated funding for FY 2025-26 and develop scope of works for FY 2026-27 MTIP.	Updated project timeline and scope of work for FY 2026-27		Draft 2/15/2026 Final 04/30/2026
1.7	Administration of Carbon Reduction Program funding projects and programing.	Projects for Carbon Reduction Program		6/26/2026
2	Planning	Planning Deliverables	\$	60,000
2.1	Solicit MTIP Formal Amendment and Administrative Modification requests.	Amendment requests, schedule and follow-up.		Quarterly
2.2	Program MTIP amendment projects into CTIPS. Prepare backup listing for group projects.	CTIPS programming pages and amendment packages		Monthly/ Quarterly
2.3	Solicit from partner agencies projects for inclusion in the MTIP for FFY 2026 27 to FFY 2029-30.	- Project list for the MTIP for FFY 2026-27 to FFY 2029-30		5/22/2026
2.4	Participate in various webinars/meetings pertaining to programming and performance measures in relation to next MTIP development and reporting requirements.	Meetings/Webinars/Handouts		Monthly/ Quarterly
2.5	Incorporate the state and regional TPM framework in the MTIP in cooperation with federal, state and local partners.	TPM analysis report for FFY 2024-25 to 2027-28 MTIP projects		Quarterly
2.6	Selection of projects for Carbon Reduction Program funding to include completion of CRP Project Alignment Forms.	Final Carbon Reduction Program project list and completed CRP Project Alignment Forms		8/15/2025
2.7	Programming and monitoring Carbon Reduction Program projects/funding.	Updated list of Carbon Reduction Program projects and funding		6/26/2026
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$	70,000
3.1	Prepare MTIP financial constraint summary tables for MTIP for FFY 2024-25 to FFY 2027-28 and MTIP for FFY 2026-27 to FFY 2029-30.	Financial Constraint Summary Tables for MTIP and each formal amendment	_	6/19/2026
3.2	Coordinate Formal Amendment/Administrative Modification requests with local jurisdictions.	Four formal amendments and ten administrative modifications		Monthly

3.3	Prepare financial tables for each Formal Amendment of the MTIP.	Updated financial tables to go with formal amendments	Quarterly
3.4	Publish FY 2024-25 annual list of obligated projects for the AMBAG Region.	Annual list of obligated projects report	12/31/2025
3.5	Enter MTIP projects for the Monterey Bay Region in CTIPS and develop draft MTIP document for FFY 2026-27 to FFY 2029-30.	CTIPS entries and draft MTIP document	6/26/2026
3.6	Update projects for MTIP FFY 2024-25 to FFY 2027-28 in CTIPS.	Projects for the MTIP FFY 2024-25 to FFY 2027-28 in CTIPS	6/29/2026
3.7	Produce quarterly reports for Performance Based Planning and Programming (PBPP) and implementation progress.	Quarterly report of Transportation Performance Measures	Quarterly
3.8	Perform Transportation Performance Measures analysis for FFY 2026-27 to FFY 2029-30 MTIP.	Performance Measures chapter for the FFY 2026-27 to FFY 2029-30 MTIP	6/26/2026
	Condination	Consideration Deliverables	24 000
4	Coordination	Coordination Deliverables	\$ 31,800
4.1	Attend TAC meetings of TAMC, SCCRTC, and San Benito COG and coordinate MTIP development.	At least 8 meetings, attendance, and presentations	\$ Monthly
4 4.1 4.2	Attend TAC meetings of TAMC, SCCRTC, and San Benito COG and coordinate MTIP development.  Coordinate MTIP amendment process with RTPAs, Federal Land Management Agency, Bureau of Land Management (BLM), and project		\$ 
	Attend TAC meetings of TAMC, SCCRTC, and San Benito COG and coordinate MTIP development.  Coordinate MTIP amendment process with RTPAs, Federal Land	At least 8 meetings, attendance, and presentations	\$ Monthly
	Attend TAC meetings of TAMC, SCCRTC, and San Benito COG and coordinate MTIP development.  Coordinate MTIP amendment process with RTPAs, Federal Land Management Agency, Bureau of Land Management (BLM), and project implementing agencies.	At least 8 meetings, attendance, and presentations  Agenda, email, handouts etc.	\$ Monthly Quarterly

WORK ELEMENT NUMBER 680 Rail Planning/Corridor Studies Project Manager: Paul Hierling

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Salaries	15,423.19	0.00
Fringe Benefits	8,020.06	0.00
Indirect	19,926.76	0.00
Professional Services*	0.00	0.00
Supplies	0.00	0.00
Printing	0.00	0.00
Travel	1,000.00	0.00
Toll Credits	5,089.24	0.00
In-Kind/Non-Federal Local Match	0.00	0.00
TOTAL	44,370.00	0.00

REVENUE	Amount (\$)	Changes
FHWA PL	35,000.00	0.00
In-Kind - Toll Credits***	4,014.50	0.00
FTA 5303	9,370.00	0.00
In-Kind - Toll Credits***	1,074.74	0.00
FHWA PL c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
FTA 5303 c/o	0.00	0.00
In-Kind - Toll Credits***	0.00	0.00
AMBAG General Fund/Cash Contributions	0.00	0.00
TOTAL	44,370.00	0.00

**Total Budget:** 

\$44,370.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*</sup> May include out of state travel.

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

Project Description	The purpose of this work element is to conduct and/or participate	
	in feasibility studies, prepare plans for regionally significant major	
	corridor studies including but not limited to rail, transit, highway	
	corridors within the tri-county Monterey Bay Region. Under this	
	work element AMBAG will participate in highway/transit/rail	
	corridor planning projects in cooperation with MPO, RTPA, transit	
	agencies and Caltrans. This work element will also consider the	
	feasibility of incorporating Complete Streets components into	
	corridor planning projects to ensure that transportation corridors	
	are designed and operated for safe and accessible travel for all	
	users, including pedestrians, cyclists, transit riders, and motorists.	
	Coordination will improve inter-agency cooperation on rail service	
	and corridor planning.	
Project Products	<ul> <li>Participate in project coordination meetings, agenda, and</li> </ul>	
	presentation materials.	
Federally Eligible Tasks	Participate/assist in the preparation of the alternatives	
	analyses/corridor studies being prepared throughout the region.	
Previous Accomplishments	Participated in various corridor studies meetings and provided	
	technical guidance per the MTP policies/strategies. Staff has	
	supported RTPA (TAMC) involvement in the Rail Policy Committee	
	and Coast Rail Coordinating Council. In addition, staff participation	
	includes the U.S. 101 Business Plan, the MST TOD Study, SC	
	METRO Reimagine Bus Network Study, and other corridor and	
	freight studies.	

Federal Planning Factors (F	F)
-----------------------------	----

Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency.

Increase the safety of the transportation system for motorized and non-motorized users.

Increase the security of the transportation system for motorized and non-motorized users.

Increase the accessibility and mobility of people and for freight.

Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth, housing, and economic development patterns.

Enhance the integration and connectivity of the transportation system, across and between modes, people and freight.

Promote efficient system management and operation. Emphasize the preservation of the existing transportation system.

Improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation.

Enhance travel and tourism.

Tasks &	Deliverab	les
---------	-----------	-----

lasks & Deliverables				
Task	Description	Deliverables	Budg	et & Completion
				Date
1	Administration	Administrative Deliverables	\$	2,000
1.1	Monitor rail, multimodal, and highway corrid	or planning activities, Meeting agenda, handouts, notes and action item	S	Quarterly
	attend meetings and update other governme	ent agencies on plans.		

2	Planning	Planning Deliverables	\$ 13,000
2.1	Provide a regional forum for discussion on inter-county connections for future rail projects.	Meeting agenda, handouts, notes and action items	Monthly
2.2	Review technical studies, concept scenario evaluations and environmental considerations for partner projects and provide feedback.	Technical memoranda and feedback on planning studies	Bi-monthly
3	Data Gathering and Analysis	Data Gathering and Analysis Deliverables	\$ 7,500
3.1	Provide data and/or analysis of partner agencies' corridor studies and plans.	Data sets and analysis	6/30/2026
4	Coordination	Coordination Deliverables	\$ 21,870
4.1	Participate and review SBtCOG, TAMC and SCCRTC corridor studies, MST/METRO studies and other partner studies, including planning for the additional service to be provided between Salinas and Gilroy.	Meeting agenda, handouts, action items, reports and feedback	Monthly
4.2	Review and provide comments on the Caltrans corridor studies, including the State Rail Plan, Transit Policy, ITSP, DSMP, California Freight Mobility Plan, District 5 Transit Plan, SR 17 Resiliency and Adaptation Plan, SR 68 CMCP, SR 25 CMCP, active transportation studies, rail studies, and other state studies.	Comments on comprehensive corridor plans, Caltrans Rail Plan and other State / regional studies	Monthly
4.3	Participate in route rescission discussions with Caltrans, RTPAs, and impacted local jurisdictions.	Meeting coordination, attendance and provide feedback	Monthly
5	Public Participation	Public Participation Deliverables	\$0
5.1	None.	None.	

WE#	Project Title	Local- AMBAG or other Local	FHWA PL- Federal share	FHWA PL-Toll Credits*	FHWA PL FY 2024-25 Carryover Federal share	FHWA PL- Carryover Toll Credits*	FTA 5303- Federal share	FTA 5303- Toll Credits*	FTA 5303 FY2024-25 Carryover Federal share	FTA 5303- Carryover Toll Credits*	FHWA SPR, Part I, Strategic Partnerships Federal share	Strategic	SB 1 Sustainable Communities (SC) (FY 2025-26)- SB 1 (SC) Share	SB 1 Sustainable Communities (SC) (FY 2025-26)- Local Match	SB 1 Sustainable Communities (SC) (FY 2024-25)- SB 1 (SC) Share		Caltrans Sustainable Transportation Grant	SHA/Climate Adaptation Planning Grant	Cash Match	SHA SH Sustainability Sustair Community- Comm SHA Share Local I	ability DOE unity- and	EV Ride Other Local, State, In-Kind or Federal	Toll Credits*	Total (Excluding In- Kind/Non-Federal Local Match and Toll Credits)
101 Ov	erall Work Program, Budget and Administration		97,000.00	11,125.90			24,147.00	2,769.66															13,895.56	121,147.00
112 Tra	insportation Plans Coordination and Interagency Liaison		191,000.00	21,907.70			55,014.00	6,310.11															28,217.81	246,014.00
113 Pu	blic Participation Plan		33,000.00	3,785.10			8,215.00	942.26															4,727.36	41,215.00
122 W	ater-Related Plans Coordination and Interagency Liaison	10,000.00																						10,000.00
125 Re	gional Official Training and Certification Project										100,000.00											25,000.00 kind		100,000.00
222 Big	Data Analytics and Modeling for Sustainable Transportation Planning	64,780.00															500,000.00		64,780.00			102,000.00 In-Kind		564,780.00
231 GI	Analysis, Data Collection, Uniformity, Coordination and Access	2,000.00	255,000.00	29,248.50			60,478.00	6,936.83	15,000.00	1,720.50													37,905.83	332,478.00
	gional Travel Demand Model (RTDM)		342,700.00		30,000.00	3,441.00																	52,788.04	
334 Ce	ntral California Rural Regional Energy Network																					County of 600,000.00 SLO		600,000.00
335 M	onterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework	11,676.28																510,000.00	11,676.28			54,399.63 In-Kind		521,676.28
336 Pa	aro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS)																	2,140,000.00				PRFMA in- 277,259.69 kind		2,140,000.00
	partment of Energy Monterey Bay Electric Vehicle Climate Adaptation and siliency Framework Phase 2																				1,2	50,000.00 314,895.83 In-Kind		1,250,000.00
345 Re	gional Early Action Planning Housing Program 2.0 - AMBAG																					100,000.00 REAP 2.0		100,000.00
246 00	gional Early Action Planning Housing Program 2.0 - Administration																					100.000.00 REAP 2.0		100,000.00
Re	gional Early Action Planning Housing Program 2.0 - Regional Competitive ant Program																					3,500,000.00 REAP 2.0		3,500,000.00
	gional Early Action Planning Housing Program 2.0 - Local Suballocation ant Program																					1,250,000.00 REAP 2.0		1,250,000.00
411 Cle	aringhouse		10,000.00	1,147.00	,		2,489.00	285.49															1,432.49	12,489.00
502 Re	gional Analysis & Planning Services, Inc. Administration																					2,000.00		2,000.00
511 Re	gional Analysis & Planning Services, Inc. Technical Assistance																					50,000.00		50,000.00
530 Pa	aro River Watershed Flood Prevention Authority Administration																					45,000.00		45,000.00
610 Tra	insportation Performance Management (TPM)		34,568.74	3,965.03			9,211.00	1,056.50															5,021.54	43,779.74
613 Su	stainable Communities Planning (FY 2024-2025)		2,591.21												20,000.00	2,591.21 FHWA	PL							22,591.21
616 Su	stainable Communities Planning (FY 2025-2026)		41,541.27										320,632.00	41,541.27 FHWA PL										362,173.27
622 M	etropolitan Transportation Planning		298,486.77	34,236.43	0.00	0.00	75,000.00	8,602.50														134,000.00 RTPAs	42,838.93	507,486.77
629 Co	mplete Streets Planning (CS)		38,484.00		1,000.00																			39,484.00
641 M	etropolitan Transportation Improvement Program (MTIP)		160,000.00	18,352.00			41,074.00	4,711.19															23,063.19	201,074.00
680 Ra	Il Planning/Corridor Studies		35,000.00	4,014.50			9,370.00	1,074.74															5,089.24	44,370.00
	Total	88,456.28	1,539,372.00	167,089.86	31,000.00	3,441.00	372,525.00	42,728.62	15,000.00	1,720.50	100,000.00	0.00	320,632.00	41,541.27 0.00	20,000.00	2,591.21 0.0	500,000.00	2,650,000.00	76,456.28	0.00	0.00 1,2	60,000.00 6,554,555.15 0.00	214,979.97	12,667,985.27

<sup>\*</sup>Toll credits provided by the State of California are being utilized as a match for federal FHWAP L and FTA 5303 funds. The FHWAP L and FTA 5303 amounts shown in the Budget Revenue Summary Sheet represent 100% of the total federal participation cost, therefore toll credits are not included in the total revenue amount.

Table B: Estimated Expenditures by Work Element: FY 2025-2026

WE # Work Element Project Description	AMBAG	Contractor	Local Match*	Total (Excluding Local Match)
101 Overall Work Program, Budget and Administration	121,147.00		13,895.56	121,147.00
112 Transportation Plans Coordination and Interagency Liaison	246,014.00		28,217.81	246,014.00
113 Public Participation Plan	41,215.00		4,727.36	41,215.00
122 Water-Related Plans Coordination and Interagency Liaison	10,000.00			10,000.00
125 Regional Official Training and Certification Project	5,000.00	95,000.00	25,000.00	100,000.00
222 Big Data Analytics and Modeling for Sustainable Transportation Planning	564,780.00		102,000.00	564,780.00
231 GIS Analysis, Data Collection, Uniformity, Coordination and Access	307,478.00	25,000.00	37,905.83	332,478.00
251 Regional Travel Demand Model (RTDM)	410,227.00	50,000.00	52,788.04	460,227.00
334 Central California Rural Regional Energy Network	450,000.00	150,000.00		600,000.00
335 Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework	76,969.49	444,706.79	54,399.63	521,676.28
336 Pajaro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS)	650,000.00	1,490,000.00	277,259.69	2,140,000.00
338 Department of Energy Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework Phase 2	394,500.00	855,500.00	314,895.83	1,250,000.00
345 Regional Early Action Planning Housing Program 2.0 - Administration	100,000.00			100,000.00
346 Regional Early Action Planning Housing Program 2.0 - AMBAG	100,000.00			100,000.00
347 Regional Early Action Planning Housing Program 2.0 - Regional Competitive Grant Program	0.00	3,500,000.00		3,500,000.00
348 Regional Early Action Planning Housing Program 2.0 - Local Suballocation Grant Program	0.00	1,250,000.00		1,250,000.00
411 Clearinghouse	12,489.00		1,432.49	12,489.00
502 Regional Analysis & Planning Services, Inc. Administration	2,000.00			2,000.00
511 Regional Analysis & Planning Services, Inc. Technical Assistance	50,000.00			50,000.00
530 Pajaro River Watershed Flood Prevention Authority Administration	45,000.00			45,000.00
610 Transportation Performance Management (TPM)	43,779.74		5,021.54	43,779.74
613 Sustainable Communities Planning (FY 2024-2025)	22,591.21	0.00		22,591.21
616 Sustainable Communities Planning (FY 2025-2026)	357,173.27	5,000.00		362,173.27
622 Metropolitan Transportation Planning	278,486.77	229,000.00	42,838.93	507,486.77
629 Complete Streets Planning (CS)	39,484.00			39,484.00
641 Metropolitan Transportation Improvement Program (MTIP)	201,074.00		23,063.19	201,074.00
680 Rail Planning/Corridor Studies	44,370.00		5,089.24	44,370.00
Total	4,573,778.48	8,094,206.79	988,535.12	12,667,985.27

\*Includes in-kind/toll credits. Toll credits provided by the State of California are being utilized as a match for federal FHWA PL and FTA 5303 funds. The FHWA PL and FTA 5303 amounts shown in the Budget Revenue Summary Sheet represent 100% of the total federal participation cost, therefore toll credits are not included in the total revenue amount

Table C: FTA Funds by Work Element: FY 2025-2026

WE#	FTA Sec. 5303 & 5304 - FY 2025-2026	FTA 5303- FY 2025-26	FTA 5303- FY 2024-25 Carryover	FTA 5304	TOTAL
101	Overall Work Program, Budget and Administration	24,147.00	0.00		24,147.00
112	Transportation Plans Coordination and Interagency Liaison	55,014.00	0.00		55,014.00
113	Public Participation Plan	8,215.00	0.00		8,215.00
231	GIS Analysis, Data Collection, Uniformity, Coordination and Access	60,478.00	15,000.00		75,478.00
251	Regional Travel Demand Model (RTDM)	87,527.00	0.00		87,527.00
411	Clearinghouse	2,489.00	0.00		2,489.00
610	Transportation Performance Management (TPM)	9,211.00	0.00		9,211.00
622	Metropolitan Transportation Planning	75,000.00	0.00		75,000.00
641	Metropolitan Transportation Improvement Program (MTIP)	41,074.00	0.00		41,074.00
680	Rail Planning/Corridor Studies	9,370.00	0.00		9,370.00
	Total I. FTA 5303 & 5304	372,525.00	15,000.00	0.00	387,525.00
	FTA Sec. 5304				0.00
	FTA Sec. 5303 FY 2024-2025 Carryover				15,000.00
	FTA Sec. 5303 FY 2025-2026 Est. Alloc.				372,525.00
	TOTAL FTA 5304				0.00
	TOTAL FTA 5303				387,525.00

Table D: FHWA Funds by Work Element: FY 2025-2026

		FY 2024-25	
I. FHWA PL FY 2025-2026	FY 2025-2026	Carryover	TOTAL
101 Overall Work Program, Budget and Administration	97,000.00		97,000.00
112 Transportation Plans Coordination and Interagency Liaison	191,000.00		191,000.00
113 Public Participation Plan	33,000.00		33,000.00
231 GIS Analysis, Data Collection, Uniformity, Coordination and Access	255,000.00		255,000.00
251 Regional Travel Demand Model (RTDM)	342,700.00	30,000.00	372,700.00
411 Clearinghouse	10,000.00		10,000.00
610 Transportation Performance Management (TPM)	34,568.74		34,568.74
613 Sustainable Communities Planning (FY 2024-2025)	2,591.21		2,591.21
616 Sustainable Communities Planning (FY 2025-2026)	41,541.27		41,541.27
622 Metropolitan Transportation Planning	298,486.77		298,486.77
629 Complete Streets Planning (CS)	38,484.00	1,000.00	39,484.00
641 Metropolitan Transportation Improvement Program (MTIP)	160,000.00		160,000.00
680 Rail Planning/Corridor Studies	35,000.00		35,000.00
Total I. FHWA PL	1,539,372.00	31,000.00	1,570,372.00
FHWA PL FY 2024-2025 Carryover			31,000.00
FHWA PL FY 2025-2026 Est. Alloc.			1,539,372.00
TOTAL FHWA PL			1,570,372.00

Table E: Federal Sources of Funds By Work Element: FY 2025-2026

WE#	Project Description	DOE EV Ride and Drive	FHWA SPR SP Funds	FHWA PL	FHWA PL FY 2024-25 Carryover	FTA 5303	FTA 5303 FY 2024-25 Carryover	FTA 5304	Total
101	Overall Work Program, Budget and Administration			97,000.00		24,147.00			121,147.00
112	Transportation Plans Coordination and Interagency Liaison			191,000.00		55,014.00			246,014.00
113	Public Participation Plan			33,000.00		8,215.00			41,215.00
125	Regional Official Training and Certification Project		100,000.00						100,000.00
231	GIS Analysis, Data Collection, Uniformity, Coordination and Access			255,000.00		60,478.00	15,000.00		330,478.00
251	Regional Travel Demand Model (RTDM)			342,700.00	30,000.00	87,527.00			460,227.00
338	Department of Energy Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework Phase 2	1,250,000.00							1,250,000.00
411	Clearinghouse			10,000.00		2,489.00			12,489.00
610	Transportation Performance Management (TPM)			34,568.74		9,211.00			43,779.74
613	Sustainable Communities Planning (FY 2024-2025)			2,591.21					2,591.21
616	Sustainable Communities Planning (FY 2025-2026)			41,541.27					41,541.27
622	Metropolitan Transportation Planning			298,486.77		75,000.00			373,486.77
629	Complete Streets Planning (CS)			38,484.00	1,000.00				39,484.00
641	Metropolitan Transportation Improvement Program (MTIP)			160,000.00		41,074.00			201,074.00
680	Rail Planning/Corridor Studies			35,000.00		9,370.00			44,370.00
Total		1,250,000.00	100,000.00	1,539,372.00	31,000.00	372,525.00	15,000.00	0.00	3,307,897.00

Table F: State and Local Sources of Funds By Work Element: FY 2025-2026

WE#	Project Description	Local or Local Cash Match	SB1 Formula & Competitive Grants FY 2025-2026	SB1 Formula & Competitive Grants FY 2024-2025	RAPS Inc.	AB 101 REAP Funding	Source	Other Local & State	Source2	In-Kind/Non- Federal Local Match*	Total (Excluding In- Kind/Non-Federal Local Match)
122	Water-Related Plans Coordination and Interagency Liaison	10,000.00									10,000.00
222	Big Data Analytics and Modeling for Sustainable Transportation Planning	64,780.00						500 000 00	Iltrans Sustainable ansportation Grant	102,000.00	500,000.00
231	GIS Analysis, Data Collection, Uniformity, Coordination and Access	2,000.00									2,000.00
334	Central California Rural Regional Energy Network							600,000.00 Co	ounty of SLO		600,000.00
335	Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework	11,676.28						510 000 00	mate Adaptation anning Grant	54,399.63	510,000.00
336	Pajaro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS)							λ 1Δ0 000 00	mate Adaptation anning Grant	277,259.69	2,140,000.00
345	Regional Early Action Planning Housing Program 2.0 - AMBAG					100,000.00	REAP 2.0				100,000.00
346	Regional Early Action Planning Housing Program 2.0 - Administration					100,000.00	REAP 2.0				100,000.00
347	Regional Early Action Planning Housing Program 2.0 - Regional Competitive Grant Program					3,500,000.00	REAP 2.0				3,500,000.00
348	Regional Early Action Planning Housing Program 2.0 - Local Suballocation Grant Program					1,250,000.00	REAP 2.0				1,250,000.00
502	Regional Analysis & Planning Services, Inc. Administration				2,000.00						2,000.00
511	Regional Analysis & Planning Services, Inc. Technical Assistance				50,000.00						50,000.00
530	Pajaro River Watershed Flood Prevention Authority Administration				45,000.00						45,000.00
613	Sustainable Communities Planning (FY 2024-2025)			20,000.00							20,000.00
616	Sustainable Communities Planning (FY 2025-2026)		320,632.00	)							320,632.00
	Total	88,456.28	320,632.00	20,000.00	97,000.00	4,950,000.00		3,750,000.00		433,659.32	9,149,632.00

<sup>\*</sup>In-kind/non-federal local match is not included in total revenue.

## Appendix A: Caltrans Planning Activities – District 5 AMBAG Regional Information Element

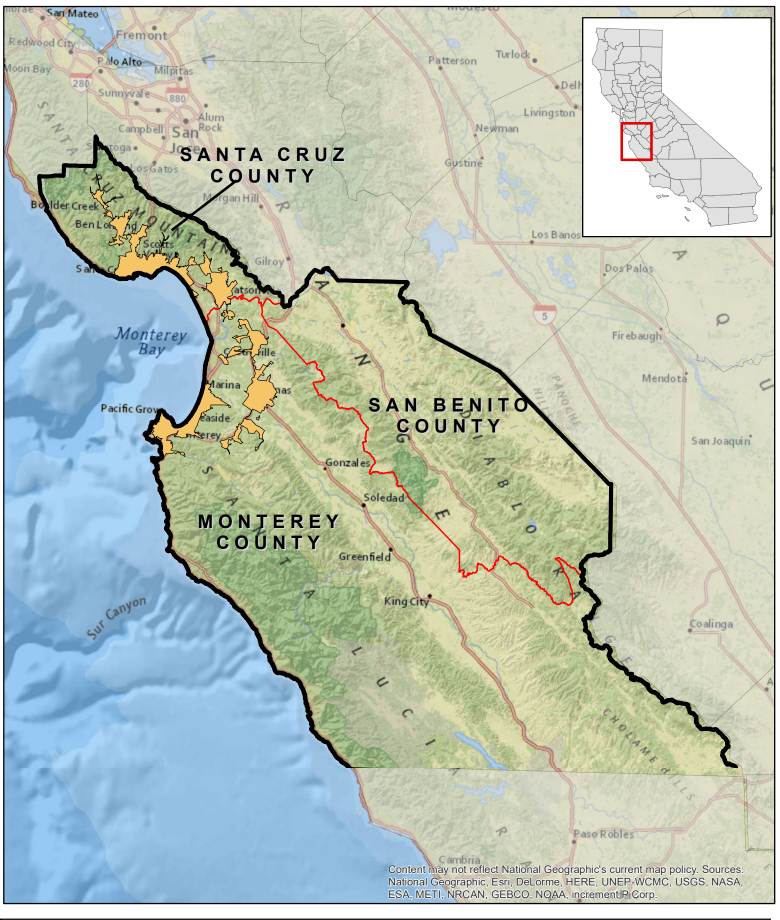
In accordance with the requirements of 23 CFR 450.314, the following is a list of planning activities for which transit agencies, cities, the County, and Caltrans are responsible within the MPO metropolitan planning area.

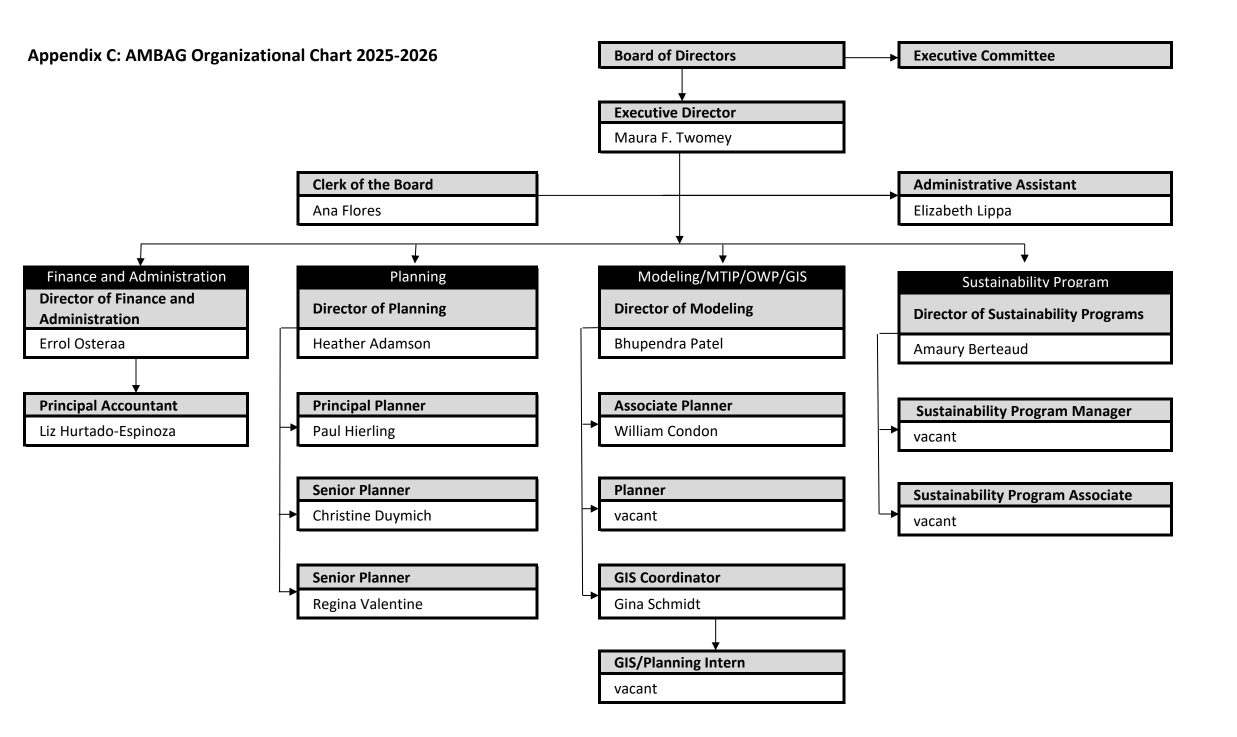
## AGENCY NAME OR JURISDICTION: <u>CALTRANS</u>

Activity Description	MPO Work Element Number (if applicable)	Funding Type	Activities/ Product(s)	Work Performed by	Due Date	FSTIP Programming required? (Y/N)	SIP Related Activity (Y/N)	Comments
Regional Planning	WE 112, 113, 610, 613, 616, 622, 641	State/Federal	Transit Planning – Technical Assistance – Contract Administration – Meetings	Caltrans	7/1/2025— 6/30/2026	N	N	
Regional Planning	WE 112, 113, 125, 231, 251, 335, 336, 610, 613, 616, 622, 641	State/Federal	MTP, MTIP, RTP, RTIP, CTP, TIPs, CS, CIB Technical Assistance – Meetings, TAC, Hearings, Committees	Caltrans	7/1/2025– 6/30/2026	N	N	
Regional Planning	WE 112, 613, 616, 622, 680	State/Federal	Rail Planning – Technical Assistance - Calif. State Rail Plan, State's Freight Mobility Plan, Calif. Central Coast Sustainable Freight Study	Caltrans	7/1/2025– 6/30/2026	N	N	Monterey Branch Line, Santa Cruz Rail Branch Line, Capitol Corridor Extension to Salinas
Regional Planning	WE 231, 251	State/Federal	Trail Planning –Technical Assistance – Meetings	Caltrans	7/1/2025– 6/30/2026	N	N	Regional Travel Demand Model; Land Use Model Framework

Activity Description	MPO Work Element Number (if applicable)	Funding Type	Activities/ Product(s)	Work Performed by	Due Date	FSTIP Programming required? (Y/N)	SIP Related Activity (Y/N)	Comments
Regional Planning	All	State/Federal	Committees, Meetings – Coordination	Caltrans	7/1/2025– 6/30/2026	N	N	
Regional Planning	WE 101	State/Federal	Planning Grant Applications and Monitoring FTA 5304/Partner- ship Planning	Caltrans	7/1/2025– 6/30/2026	Y	N	
Advance Planning/ Systems Planning	WE 112, 610, 622	State/Federal	ITS – Technical Assistance – Meetings – ITMS, CTIS	Caltrans	Ongoing	N	Y	Metropolitan Transportation Planning
Advance Planning/ Systems Planning	WE 112, 251, 335, 336, 622, 680	State/Federal	Corridor Studies, DSMP, TCRs, TPs, ITSP, PSRs, PSSRs, Calif. Central Coast Sustainable Freight Study, CS	Caltrans	Ongoing	Y	Y	
Travel Forecasting & Modeling, IGR-Development Review, Programming	WE 231, 251, 411, 641	State/Federal	Regional Model Assistance; IGR-Dev. Review, Programming, ITIP, SHOPP, Minor A & B Projects, CTIPS	Caltrans	7/1/2025– 6/30/2026	N	N	

## Appendix B - AMBAG Region Map





МРО	FY of Funds	Work Element Number	Project Title	Project Description	Final Work Products/Deliverables	Grant Amount	Local Match Amount
AMBAG	FY 2024-2025	613	Sustainable Communities Planning (FY 2024-2025)	This work element will conduct local and regional multimodal transportation and land use planning that further the AMBAG's MTP/SCS, contribute to the State's GHG reduction goals, targets and other sustainability goals. Under this work element, AMBAG staff will work with local jurisdictions, transportation partner agencies, Caltrans and key stakeholders to develop and implement key components and strategies of the MTP/SCS. AMBAG will collaborate with local jurisdictions to provide various plans, strategies and data that will be used in the AMBAG MTP/SCS.	Climate action, adaptation, and VMT reduction strategies for the 2050 MTP/SCS Land use maps for the Draft 2050 MTP/SCS	\$ 20,000.00	\$ 2,591.21
AMBAG	FY 2025-2026	616	Sustainable Communities Planning (FY 2025-2026)	This work element will conduct local and regional multimodal transportation and land use planning that further the AMBAG's MTP/SCS, contribute to the State's GHG reduction goals, targets and other sustainability goals. Under this work element, AMBAG staff will work with local jurisdictions, transportation partner agencies, Caltrans and key stakeholders to develop and implement key components and strategies of the MTP/SCS. AMBAG will collaborate with local jurisdictions to provide various plans, strategies and data that will be used in the AMBAG MTP/SCS.	Draft climate action, adaptation, housing, and VMT reduction strategies analysis documentation for the 2050 MTP/SCS submittal to CARB     Draft and final SCS maps     Draft and final SCS document	\$ 320,632.00	\$ 41,541.27

## **Appendix E: Informational Work Elements of Planning Grants Awarded in the AMBAG region**

#### **INFORMATIONAL WORK ELEMENT**

Reconnecting Communities Pilot (RCP) Program

**Project Manager: Jamie Tugel, City of Greenfield** 

#### **ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026**

EXPENDITURES	Amount (\$)	Changes
Draft/Bid Request for		
Qualifications/Proposals	5,000.00	0.00
Evaluate RFQ/Ps	4,000.00	0.00
Award contract	1,000.00	0.00
City Engineer Support	40,000.00	0.00
30% Completion	300,000.00	0.00
60% Completion	200,000.00	0.00
100% Completion (Future Years)	442,320.00	0.00
TOTAL	992,320.00	0.00

REVENUE	Amount (\$)	Changes
RCN Grant	793,856.00	0.00
Local Match	198,464.00	0.00
TOTAL	992,320.00	0.00

**Total Budget:** 

\$992,320.00

<sup>\*</sup>Contracts are as follows with programmed amount for current FY: None

<sup>\*\*\*</sup>The federal matching rate is 11.47%.

## INFORMATIONAL WORK ELEMENT: Reconnecting Communities Pilot (RCP) Program

Project Description	The Greenfield Reconnecting Everyone Across Town (GREAT) Project	
	will develop plans to construct a new bicycle and pedestrian	
	overcrossing at Apple Avenue; widen the two existing overcrossings	
	at Walnut Avenue and Oak Avenue; and explore the feasibility of	
	implementing roundabouts at the west and east ends of the Walnut	
	Avenue and Oak Avenue overcrossings. The U.S. Highway 101 runs	
	north-south through the center of the city, dividing the west and east	
	sides of the Greenfield community with a four-lane highway.	
	The existing bridges that cross over U.S. 101 at Walnut Avenue and	
	Oak Avenue are inadequate to accommodate the anticipated	
	population growth and are already creating a choke point or barrier	
	for residents traveling between the west and east sides of the city.	
	With only two travel lanes, the bridges currently have a service level	
	rating of "D" which will continue to worsen. Additionally, the	
	overcrossings are not wide enough to accommodate bike lanes and	
	the sidewalks are substandard. Walnut Avenue is the busiest corridor	
	in Greenfield for pedestrians, bicyclists, and automobiles.	
Project Products	New bicycle and pedestrian overcrossing at Apple Avenue granting	
	improved mobility and access for its residents, especially those	
	members of the City's low-income and/or migrant community.	
Federally Eligible Tasks	This is a non-federal work element.	
Federal Planning Factors (PF)	This is a non-federal work element.	

## **Appendix E: Informational Work Elements of Planning Grants Awarded in the AMBAG region**

# INFORMATIONAL WORK ELEMENT Neighborhood Access and Equity (NAE) Grant Program Project Manager: Justin Meek, City of Watsonville

**ESTIMATED EXPENDITURE AND ANTICIPATED REVENUE: FY 2025 to 2026** 

EXPENDITURES	Amount (\$)	Changes
Direct Expense Budget	2,189,518.82	0.00
Indirect	165,800.00	0.00
TOTAL	2,355,318.82	0.00

REVENUE	Amount (\$)	Changes
NAE Grant	2,355,318.82	0.00
TOTAL	2,355,318.82	0.00

**Total Budget:** 

\$2,355,318.82

<sup>\*</sup>Contracts are as follows: Ecology Action

<sup>\*\*</sup>The federal matching rate is 11.47%.

## INFORMATIONAL WORK ELEMENT: Neighborhood Access and Equity (NAE) Grant Program

Project Description	The City of Watsonville and Ecology Action propose to conduct a	
	feasibility study on the burden that truck routes pose to residential	
	neighborhoods and the downtown core of the City of Watsonville.	
	The feasibility study will examine truck routes and the harmful	
	community impacts of truck traffic in the downtown area of the City	
	of Watsonville and beyond. The study will include a focus on	
	improving safety for active transportation modes, expanding multi-	
	modal use throughout Watsonville, and reducing emissions close to	
	schools and residential neighborhoods.	
Project Products	Draft Truck Route Technical Report that provides analysis of overall	
	truck circulation throughout the City, Summary of network planning	
	analysis including identification of roadways that are recommended	
	to serve truck routes. Conceptual design alternatives, Renderings of	
	proposed concept plans. Proposed modifications to Watsonville	
	Municipal Code and General Plan.	
	Board Agenda, presentation materials, meeting minutes with board	
	acceptance/approval, press release.	
Federally Eligible Tasks	This is a non-federal work element.	
Federal Planning Factors (PF)	This is a non-federal work element.	
Tasks & Deliverables		

Task	Description	Deliverables				
1	Administration	Administrative Deliverables				
Responsible Parties	City of Watsonville and Ecology Action					
1.1	Grantee will manage and administer the grant project according to	Kick-off meeting with Caltrans - Meeting Notes, quarterly				
	the Grant Application Guidelines and the executed grant contract.	invoices and progress reports				
1.2	The City of Watsonville (City) will schedule a kick-off meeting to					
	review the scope of work, project schedule, and expectations for					
	ongoing coordination.					
1.3	Throughout the project, the City will prepare and submit quarterly					
	progress reports and invoice packages with all required					
	documentation.					
2	Consultant Procurement	Consultant Procurement Deliverables				
Responsible Parties	City of Watsonville and Ecology Action					
2.1	Ecology Action (EA), with input from the City, will develop and issue	Copy of the Request for Proposal/Qualifications, copy of the				
	an RFP to procure a technical consultant with expertise in truck route	contract between consultant and grantee, copies of all				
	analysis as well as an outreach consultant. Procurement will be	amendments to the consultant contract, meeting notes from				
	consistent with state and federal requirements. EA to help	project kick-off with consultant.				
	review/rank RFP responses, City to select consultants.					
3	Review and Analyze Existing Conditions	Review and Analyze Existing Conditions Deliverables				
Responsible Parties	Consultant					
3.1	Collect and review policy, planning, and engineering documents	Summary of existing policy, planning, and engineering				
	relevant to truck routes and high-injury corridors to understand the	documents, summary of existing traffic data and collision				
	policy context, recommendations for future infrastructure projects,	data analysis.				
	and existing and proposed land uses.					
	and existing and proposed land uses.					

3.2	Collect and analyze existing traffic data including traffic counts, mode splits, circulation patterns, travel speeds, collision history, and public comments collected during previous planning efforts. Analyze collision data to identify trends, collision hot spots, and possible design solutions.	
4	Form and Facilitate Advisory Committee Meetings	Form and Facilitate Advisory Committee Meetings Deliverables
Responsible Parties	City of Watsonville and Ecology Action	
4.1	The direction of the Feasibility Study will be informed by the Strengthening Watsonville Neighborhoods Advisory Committee which will include representatives from local neighborhoods, school representatives, CBOs, bike and pedestrian advocates, freight representatives, and the Vision Zero Task Force. The Committee will meet at least quarterly over the period of the Feasibility Study development. Key discussions will include developing an equitable process for all underserved communities to provide input; providing feedback on public input findings and consultant recommendations and contributing to Study content development. The Advisory Committee may continue to function after the completion of the framework. Formation of the Strengthening Watsonville Neighborhoods Advisory Committee will be led by Ecology Action.	Meeting materials, agendas, and notes

5	Conduct Individual Meetings with Freight and Industry Leaders	Conduct Individual Meetings with Freight and Industry Leaders Deliverables				
Responsible Parties	City of Watsonville and Ecology Action					
5.1	Convene ongoing individual meetings with Freight company representatives and local business owners. Goal is to engage stakeholders throughout the process and hear their input so that all aspects of change can be considered. By conducting small in-person	Meeting materials, agendas, and notes				
	meetings throughout the planning process Feasibility Study designers can respond to feedback in a timely manner and invite participants to co-create designs and alternatives that meet the majority of users' needs.					
6	Conduct Public Engagement	Conduct Public Engagement Deliverables				
Responsible Parties	City of Watsonville, Ecology Action, Consultant					
6.1	Ecology Action, the City and Consultant with input from the Advisory Committee, will devise an engagement strategy to inform communities members of the planning process and solicit initial input on the current conditions in the neighborhoods and downtown areas which abut existing trucking routes and community goals and vision for the future of these neighborhoods. Ecology Action and Consultant will develop bilingual outreach materials to support the outreach strategy, with visuals to accommodate low-literacy individuals. Materials will include but not are limited to:  • Posters, fliers, and mailers to promote meetings.  • Outreach toolkit which could include social media graphics, advertising graphics, and email templates. A well-maintained website to promote planning process.	materials, sign-in sheets, meeting summaries				

8	Analysis	Analysis Deliverables
	data from comparable communities in California.	
	projects will use the latest unit costs provided by the City as well as	
	design and planning-level cost estimates. Planning level costs for	
	The consultant will develop concept drawings of the selected corridor	
	preferred concept alternative for the selected high-collision corridor.	
	including preferred design elements, the project team will select a	level concept plan for selected concept design
7.1	Based on community input on the preliminary concept plans,	30% design drawings of selected concept design, planning-
Responsible Parties	Consultant	
7	Develop Preliminary Design Drawings	Develop Preliminary Design Drawings Deliverables
	<ul> <li>Advertising through multiple channels, including print and radio</li> </ul>	
	<ul> <li>Partnerships with community-based organizations</li> </ul>	
	Social media outreach	
	<ul> <li>Host co-design charrette with local engineers and agency partners.</li> </ul>	
	Host co-design workshop with general public.	
	<ul> <li>Presentations at parent meetings through local schools</li> </ul>	
	Door-to-door outreach	
	and grocery stores	
	Tabling at community events and gathering places, such as parks	
	<ul><li>and other stakeholders in downtown neighborhoods.</li><li>Conduct visioning workshop with elected officials.</li></ul>	
	Conduct initial visioning workshop with residents, business owners,  and other state belonging descent and a size beauty and other state.	
	include:	
	outreach activities will be based on the outreach strategy and may	
	the consultant, will plan and conduct bilingual outreach. Possible	
	interactive maps to collect public input. Ecology Action, together with	
6.2	A well-maintained website to promote planning process, including	

Consultant

**Responsible Parties** 

Q	1	
O		

The consultant will collect and analyze traffic data, including ADT and Draft Truck Route Technical Report that provides analysis of bike and pedestrian counts on current truck routes. The consultant will conduct a long-range network planning analysis focused on opportunities for infrastructure changes to improve safety. Consultant roadways that are recommended to serve truck routes. to examine alternative truck routes that avoid direct contact with existing residential neighborhoods and the downtown Main Street area. Routes examined shall include identifying which routes are to be Municipal Code and General Plan. designated for California legal and or STAA legal that will serve the City's businesses that rely on trucks to deliver goods while minimizing community impacts. When analysis is completed, the project team will provide a Draft Truck Route Technical Report that includes truck route alternatives and proposed concepts along the routes. Analysis to be coordinated and aligned with the City's General Plan update.

overall truck circulation throughout the City, Summary of network planning analysis including identification of Conceptual design alternatives, Renderings of proposed concept plans. Proposed modifications to Watsonville

### 9 **Responsible Parties**

9.1

## **Phase 2 Public Engagement Consultant and Ecology Action**

Ecology Action and Consultant will develop bilingual outreach materials and conduct outreach to share the draft recommendations sign-in sheets, meeting summaries and concept plans and solicit community feedback. Outreach

- Tabling at community events and gathering places, such as parks and grocery stores
- Door-to-door outreach

strategies may include:

- Presentations at parent meetings through local schools
- Host public workshop to review concept designs with general public.
- Social media outreach
- Partnerships with community-based organizations
- Advertising through multiple channels, including print and radio

#### **Phase 2 Public Engagement Deliverables**

Bilingual outreach materials, community tabling materials,

10	Draft and Final Plan	Draft and Final Plan Deliverables
Responsible Parties	Consultant and City of Watsonville	
10.1	The project team will develop a plan implementation strategy that	Implementation strategy, draft plan, comments on draft
	includes a timeline, cost estimates, and potential funding sources.	plan, draft plan presentation, final plan.
	The project team will present the draft plan to the Vision Zero Task	
	Force, Planning Commission, and City Council.	
11	Plan Environmental Document	Plan Environmental Document Deliverables
Responsible Parties	Consultant and City of Watsonville	
11.1	Preparation of appropriate environmental documents. Notice of	Scope, draft document, comments on draft, final plan.
	Preparation to be prepared and scope of work identified. Studies	
	prepared. Preparation of draft and final documents, including	
	required public processes.	
12	Board Review/Approval	Board Review/Approval Deliverables
Responsible Parties	Consultant and City of Watsonville	
12.1	Present final plan to City Council for adoption and resolve any critical	Board Agenda, presentation materials, meeting minutes with
	issues. Create press release for plan adoption. Project	board acceptance/approval, press release.
	recommendations and concept plans will be available for use in	
	upcoming funding proposals and future state/federal applications.	

#### Appendix F: List of Tribal Governments in the AMBAG Region

AMBAG coordinates the public involvement processes and outreach efforts with our partner agencies and Tribal Governments to enhance public involvement for regional transportation planning studies, plans and projects. Appropriate consultation is undertaken with agencies and officials responsible for planning activities within the region, as well as state and federal resource management agencies throughout the planning process. AMBAG participates in workshops with federal and state agencies, to establish and maintain interagency consultation throughout the planning process. Additionally, interagency consultation is conducted through periodic meetings, public notices and requests for input on the planning process. In addition, AMBAG engages and coordinates with following Native American Tribal Governments in the region, as applicable.

Amah Mutsun Tribal Band

Costanoan Rumsen Carmel Tribe

Costanoan Ohlone Rumsen-Mutsen Tribe

Esselen Tribe of Monterey County

Indian Canyon Mutsun Band of Costanoan

KaKoon Ta Ruk Band of Ohlone-Costanoan Indians of the Big Sur Rancheria

Muwekma Ohlone Indian Tribe of the SF Bay Area

Northern Valley Yokut / Ohlone Tribe

Ohlone/Costanoan-Esselen Nation

Rumsen Am:a Tur:ataj Ohlone

Salinan Tribe of Monterey, San Luis Obispo Counties

Santa Rosa Rancheria Tachi Yokut Tribe

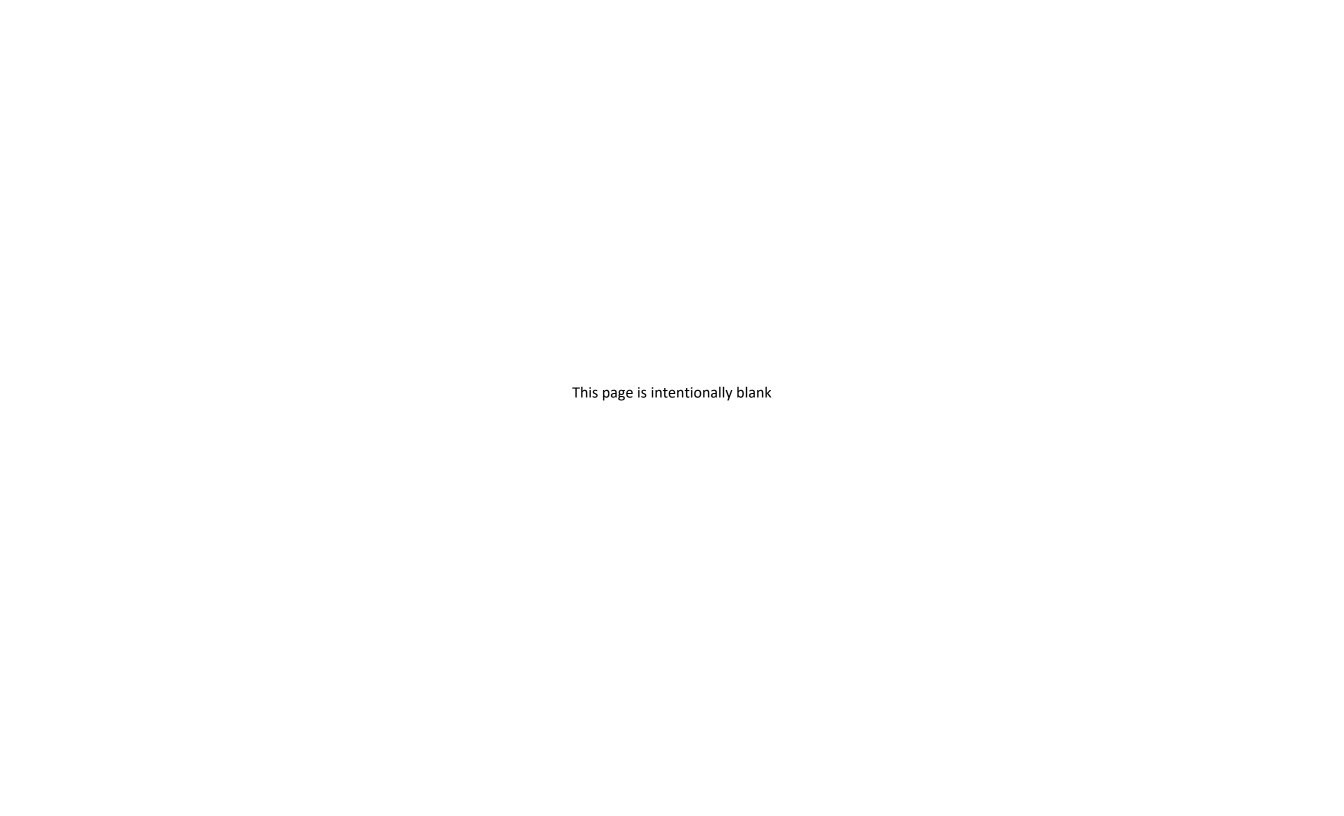
Tule River Indian Tribe

Wuksachi Indian Tribe/Eshom Valley Band

Xolon-Salinan Tribe



PART III: Budget

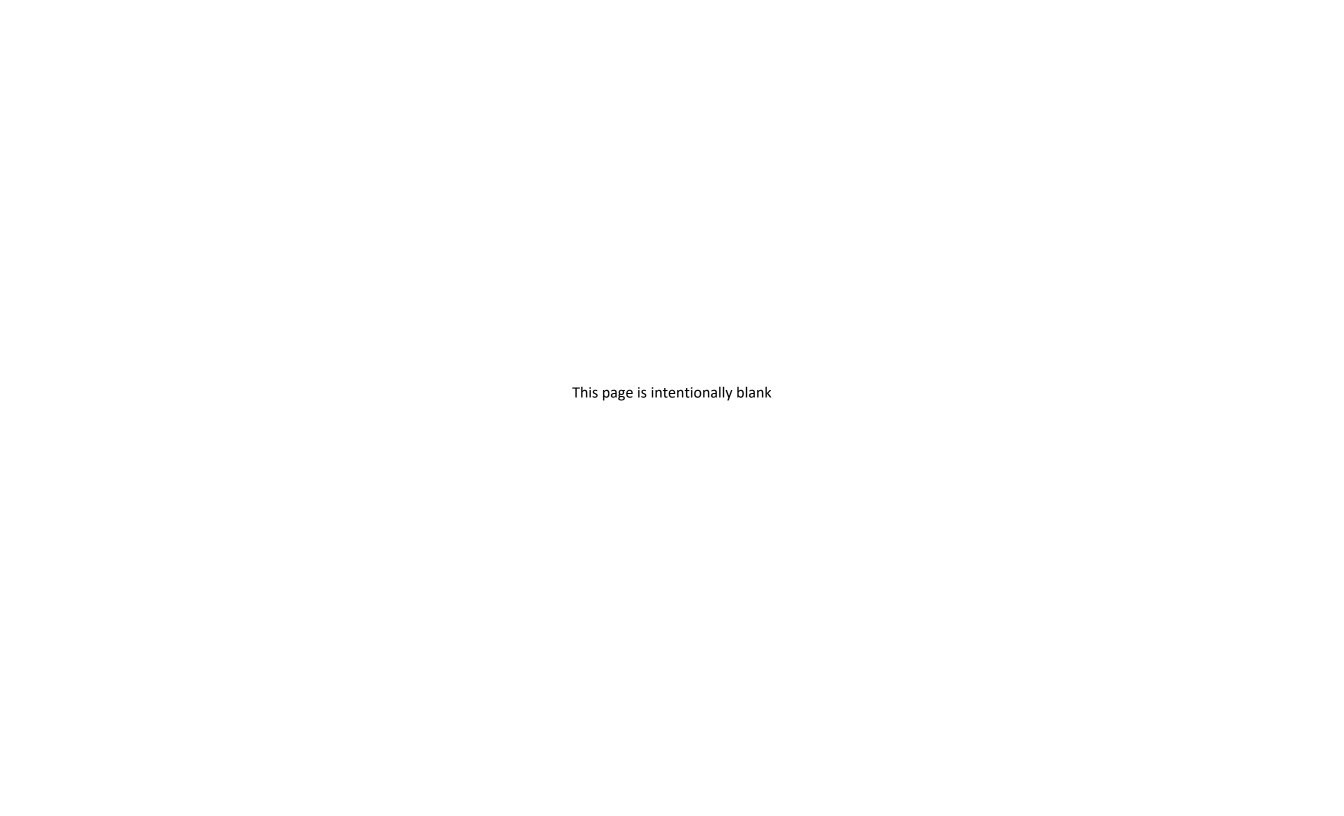




**AMBAG Budget** 

Fiscal Year 2025-26

May 14, 2025 Board of Directors Meeting



AMBAG FY 2025-2026

Overview

The Association of Monterey Bay Area Governments (AMBAG) is a voluntary association of 18 cities and three counties in California's Central Coast region, encompassing 5,159 square miles and a population of 761,959. The Association was formed in 1968 by an agreement between the cities and counties to serve as a forum for discussing and making recommendations on issues of regional significance. Preservation of the area's natural assets

continues to be a strong desire for AMBAG members along with concern for the area's economy and growth.

AMBAG's Board of Directors is composed of elected officials, appointed by their respective City Council or Board of Supervisors. Each member city has one representative on the Board, while each county has two. The Board

meets monthly to set policy and to direct professional staff. Non-Voting Ex-Officio members include transit operators, regional transportation planning agencies, the State Department of Transportation, and the Monterey Bay

Air Resources District.

Since its formation, AMBAG has confronted regional issues on a cooperative, unified basis between its members and other governments. AMBAG is also the designated Metropolitan Planning Organization (MPO) for Monterey,

San Benito and Santa Cruz counties. As the MPO, AMBAG is responsible for metropolitan transportation and mobile source air quality planning for the tri-county region. AMBAG facilitates and coordinates the programming and budgeting of all transportation planning to meet identified needs while meeting collective air quality limitations set forth for transportation facilities. As the Council of Governments (COG) for Monterey and Santa Cruz Counties,

the California Housing and Community Development Department (HCD) provides an overall housing need number for the two Counties, and AMBAG is required to allocate this to each jurisdiction in the two-county area every

eight years as part of the State's Regional Housing Needs Allocation (RHNA) process, Through 2024, AMBAG was designated through State legislation (AB 101) and the Central Coast Housing Working Group (CCHWG) as the megaregional fiscal agent for suballocating nearly \$8 million dollars of HCD Regional Early Access Planning (REAP) housing planning funds to jurisdictions throughout Monterey, Santa Cruz, San Benito, San Luis Obispo, and Santa

Barbara Counties. AMBAG also has a blended component unit non-profit agency. Regional Analysis & Planning Services. Inc. (RAPS, Inc.), to provide staff assistance, educational workshops, and demographic information outside

the standard governmental body.

The annual agency budget is presented to the Board of Directors for adoption no later than the June Board meeting as required by the By-Laws.

The Executive Committee, which is also the Board's Finance Committee, reviews the budget and makes recommendations to the Board. The Board of Directors takes action on the budget, considering the member dues

assessment for the year, agency staffing, and any salary adjustments and/or cost of living increases, in addition to the direct, indirect and general fund budget components of the overall budget.

The AMBAG budget is three-tiered: direct, indirect/overhead and general fund. The collective individual work elements within the annual Overall Work Program (OWP) comprise the direct budget component of the AMBAG

Budget. In addition each work element shows the accrual of a percentage, approved by Caltrans for that fiscal year, of indirect for expenditures and work not directly related to distinct work elements. This collective amount of accrued indirect is enfolded into an indirect budget nested within the AMBAG Budget. In addition to the direct and indirect budget components, the AMBAG Budget also includes a General Fund budget outlining the use of

member agencies' dues contributions for expenditures and activities not eligible for grant reimbursement.

For additional information and/or assistance, please do not hesitate to contact AMBAG at:

24580 Silver Cloud Court Monterey, CA 93940

P.O. Box 2453

Seaside, CA 93955

Phone: (831) 883-3750 FAX: (831) 883-3755

Web site: http://www.ambag.org

E-mail: info@ambag.org

Budget Revenue and Expenditures	А	FY 2024-2025 mendment No. 3 03/12/2025	FY 2025-2026 05/14/2025	Change
Revenue				
Federal	\$	3,650,856.47	3,307,897.00	\$ (342,959.47)
State	\$	10,932,879.11	\$ 8,440,632.00	\$ (2,492,247.11)
Local	\$	1,134,463.06	\$ 1,040,200.00	\$ (94,263.06)
Total Revenue	\$	15,718,198.64	\$ 12,788,729.00	\$ (2,929,469.64)
<b>Expenditures</b>				
Salaries (Direct and Indirect) and Fringe Benefits	\$	3,798,504.42	\$ 3,572,272.48	\$ (226,231.94)
Professional Services	\$	11,187,169.22	\$ 8,517,751.79	\$ (2,669,417.43)
Lease/Rentals	\$	77,900.00	\$ 79,500.00	\$1,600.00
Communications	\$	24,800.00	\$ 24,800.00	\$0.00
Supplies	\$	126,464.00	\$ 251,500.00	\$ 125,036.00
Printing	\$	13,257.00	\$ 23,257.00	\$ 10,000.00
Travel (**)	\$	71,704.00	\$ 87,704.00	\$ 16,000.00
Other Charges	\$	152,100.00	\$ 154,100.00	\$2,000.00
Total AMBAG Expenditures	\$	15,451,898.64	\$ 12,710,885.27	\$ (2,741,013.37)
Total Subrecipient Agency Expenditures		\$0	\$0	\$0
Grand Total Expenditures	\$	15,451,898.64	\$ 12,710,885.27	\$ (2,741,013.37)
Total AMBAG Revenue	\$	15,718,198.64	\$ 12,788,729.00	\$ (2,929,469.64)
Transfer to Reserves	\$	266,300.00	\$ 77,843.73	\$ (188,456.27)
Total Revenue to Expenditures		\$0	\$0	\$0

<sup>\*\*:</sup> Includes potential out-of-state travel for WEs 101, 112, 113, 222, 231, 251, 345, 346, 347, 348, 610, 613, 622, 629, 641, and 680.

Note: Toll Credits satisfies federal and state requirements for match of federal dollars, therefore they are excluded from total \$ 214,979.97 revenue and expenses.

Table R: AMBAG Work Element Revenue Sources: FY 2025-2026

WE#	FHWA	FTA	Federal/State Other	Fund Source	AMBAG Local	Private/Local Other	Source	RAPS	Cash Contrib.	In-Kind/ Toll Credits*	Revenue
101	97,000.00	24,147.00	0.00		0.00	0.00		0.00	0.00	13,895.56	121,147.00
112	191,000.00	55,014.00	0.00		0.00	0.00		0.00	0.00	28,217.81	246,014.00
113	33,000.00	8,215.00	0.00		0.00	0.00		0.00	0.00	4,727.36	41,215.00
122	0.00	0.00	0.00		10,000.00			0.00	0.00	0.00	10,000.00
125	0.00	0.00	100,000.00	FHWA SPR Part 1	0.00	0.00		0.00	0.00	25,000.00	100,000.00
100 Total	321,000.00	87,376.00	100,000.00	0.00	10,000.00	0.00	0.00	0.00	0.00	71,840.73	518,376.00
				Caltrans Sustainable Transportation							
222			500,000.00	Grant	64,780.00					102,000.00	564,780.00
231	255,000.00	75,478.00	0.00		2,000.00			0.00	0.00	37,389.68	332,478.00
251	372,700.00	87,527.00	0.00		0.00			0.00	0.00	52,788.04	460,227.00
200 Total	627,700.00	163,005.00	500,000.00		66,780.00	0.00		0.00	0.00	192,177.71	1,357,485.00
334	0.00	0.00	0.00		0.00	600,000.00	RuralREN	0.00	0.00	0.00	600,000.00
335	0.00	0.00	510,000.00	SHA/Climate Adaptation Planning Grant	11,676.28	0.00		0.00	0.00	54,399.63	521,676.28
336	0.00	0.00	2,140,000.00	Climate Adaptation Planning Grant		0.00		0.00	0.00	277,259.69	2,140,000.00
				DOE EV Ride and							
338	0.00	0.00	1,250,000.00	Drive	0.00			0.00	0.00	314,895.83	1,250,000.00
345	0.00	0.00	100,000.00	REAP 2.0	0.00			0.00	0.00	0.00	100,000.00
346	0.00	0.00	100,000.00	REAP 2.0	0.00			0.00	0.00	0.00	100,000.00
347	0.00	0.00	3,500,000.00	REAP 2.0				0.00		0.00	3,500,000.00
348	0.00	0.00	1,250,000.00	REAP 2.0	0.00			0.00		0.00	1,250,000.00
300 Total	0.00	0.00	8,850,000.00		11,676.28	600,000.00		0.00	0.00	646,555.15	9,461,676.28
411	10,000.00	2,489.00	0.00		0.00	0.00		0.00	0.00	1,432.49	12,489.00
400 Total	10,000.00	2,489.00	0.00		0.00			0.00		1,432.49	12,489.00
502	0.00	0.00	0.00		0.00	0.00	I	2,000.00	0.00	0.00	2,000.00
511	0.00	0.00	0.00		0.00			50,000.00		0.00	50,000.00
530	0.00	0.00	0.00		0.00			45,000.00		0.00	45,000.00
500 Total	0.00	0.00	0.00		0.00	0.00	0.00	97,000.00	0.00	0.00	97,000.00

Table R: AMBAG Work Element Revenue Sources: FY 2025-2026

WE#	FHWA	FTA	Federal/State Other	Fund Source	AMBAG Local	Private/Local Other	Source	RAPS	Cash Contrib.	In-Kind/ Toll Credits*	Revenue
610	34,568.74	9,211.00	0.00		0.00	0.00		0.00	0.00	5,021.54	43,779.74
613	2,591.21	0.00	20,000.00	SB 1	0.00	0.00		0.00	0.00	0.00	22,591.21
616	41,541.27		320,632.00	SB1							362,173.27
622	298,486.77	75,000.00	0.00		134,000.00	0.00		0.00	0.00	42,838.93	507,486.77
629	39,484.00										39,484.00
641	160,000.00	41,074.00	0.00		0.00	0.00		0.00	0.00	23,063.19	201,074.00
680	35,000.00	9,370.00	0.00		0.00	0.00		0.00	0.00	5,089.24	44,370.00
600 Total	611,672.00	134,655.00	340,632.00		134,000.00	0.00		0.00	0.00	76,012.90	1,220,959.00
Grand Total	1,570,372.00	387,525.00	9,790,632.00		222,456.28	600,000.00		97,000.00	0.00	988,018.97	12,667,985.27 12,667,985.27

REAP=Regional Early Action Planning Housing Program; FHWA SPR=FHWA SPR, Part I, Strategic Partnerships;

Table E: AMBAG Work Element Expenditures by Budget Source Account: FY 2025-2026

		Fringe		Professional						In-Kind/ Non-	
	Salaries/ Wages	Benefits	Indirect	Services	Supplies	Printing	Travel	oos	<b>Toll Credits</b>	Federal Local	Total
WE#				Jet vices						Match	
101	42,335.35	22,014.38	54,697.27	-	-	1,500.00	600.00	oos	13,895.56	-	121,147.00
112	84,108.82	43,736.59	108,668.59	-	-	-	9,500.00	oos	28,217.81	-	246,014.00
113	14,212.30	7,390.40	18,362.30	-	-	1,000.00	250.00	oos	4,727.36	-	41,215.00
122	3,556.19	1,849.22	4,594.59	-	-	-	-		-	-	10,000.00
125	1,778.09	924.61	2,297.30	95,000.00						25,000.00	100,000.00
100 Total	145,990.75	75,915.19	188,620.05	95,000.00	-	2,500.00	10,350.00	-	46,840.73	25,000.00	518,376.00
222	75,312.94	39,162.73	97,304.32	250,000.00	100,000.00	0.00	3,000.00	oos	0.00	102,000.00	564,780.00
231	101,343.53	52,698.63	130,935.84	25,000.00	15,000.00	-	7,500.00	oos	37,905.83	-	332,478.00
251	140,550.14	73,086.07	181,590.78	50,000.00	5,000.00	-	10,000.00	oos	52,788.04	-	460,227.00
200 Total	317,206.61	164,947.44	409,830.95	325,000.00	120,000.00	-	20,500.00	-	90,693.86	102,000.00	1,357,485.00
334	154,694.17	80,440.97	199,864.86	150,000.00	10,000.00	3,000.00	2,000.00		-	-	600,000.00
335	27,371.79	14,233.33	35,364.36	444,706.79	-	-	-		-	54,399.63	521,676.28
336	228,485.06	118,812.23	295,202.70	1,490,000.00	7,500.00					277,259.69	2,140,000.00
338	139,114.15	72,339.36	179,735.49	855,500.00	-	257.00	3,054.00			314,895.83	1,250,000.00
345	33,783.78	17,567.57	43,648.65		2,500.00	500.00	2,000.00	oos			100,000.00
346	35,206.26	18,307.25	45,486.49	-	-	-	1,000.00	oos	-	-	100,000.00
347	-	-	-	3,500,000.00	-	-	-		-	<u> </u>	3,500,000.00
348	-	-	-	1,250,000.00	-	-	-		-	-	1,250,000.00
300 Total	618,655.22	321,700.72	799,302.55	7,690,206.79	20,000.00	3,757.00	8,054.00		-	646,555.15	9,461,676.28
411	4,441.32	2,309.49	5,738.19	-	-	-	-		1,432.49		12,489.00
400 Total	4,441.32	2,309.49	5,738.19	-	-	-	-		1,432.49	-	12,489.00
502	711.24	369.84	918.92		-	-	-		-		2,000.00
511	17,780.94	9,246.09	22,972.97	-	-	-	-		-	-	50,000.00
530	16,002.84	8,321.48	20,675.68	-	-	-	-		-	-	45,000.00
500 Total	34,495.02	17,937.41	44,567.57	-	-	-	-		-	-	97,000.00
610	15,213.28	7,910.90	19,655.56	-	-	-	1,000.00	oos	5,021.54	-	43,779.74

Table E: AMBAG Work Element Expenditures by Budget Source Account: FY 2025-2026

WE#	Salaries/ Wages	Fringe Benefits	Indirect	Professional Services	Supplies	Printing	Travel	oos	Toll Credits	In-Kind/ Non- Federal Local Match	Total
613	8,033.86	4,177.61	10,379.75	-	-	-	-	oos	-	-	22,591.21
616	107,458.49	55,878.41	138,836.37	5,000.00	35,000.00	10,000.00	10,000.00	oos	-	-	362,173.27
622	86,588.47	45,026.00	111,872.30	229,000.00	20,000.00	5,000.00	10,000.00	oos	42,838.93	-	507,486.77
629	13,863.44	7,208.99	17,911.57	-	-	-	500.00	oos	-	-	39,484.00
641	70,438.83	36,628.19	91,006.97	-	1,500.00	500.00	1,000.00	oos	23,063.19	-	201,074.00
680	15,423.19	8,020.06	19,926.76	-	-	-	1,000.00		5,089.24	-	44,370.00
600 Total	317,019.56	164,850.17	409,589.27	234,000.00	56,500.00	15,500.00	23,500.00		76,012.90	-	1,220,959.00
Grand Total	1,437,808.49	747,660.42	1,857,648.57	8,344,206.79	196,500.00	21,757.00	62,404.00		214,979.97	773,555.15	12,667,985.27
											12,667,985.27
*	oos=Out of State Travel										

Indirect Expenditures		FY 2024-2025 Amendment No. 3 03/12/2025	FY 2025-2026 05/14/2025	Change
Salaries	\$	1,071,004.52	\$ 904,476.04	\$ (166,528.49)
Principal Accountant, Director of Finance & Administration, Board Clerk &				
Retired Annuitant, Administrative Assistant, Executive Director (approx. 75%);				
Admin, Vacation, Holiday and Sick for all staff				
Fringe Benefits	\$	556,922.35	\$ 470,327.54	\$ (86,594.81)
Social Security, Medicare, Unemployment Ins.,				
Worker's Comp., Retirement, Health Ins., Life Ins.,				
Long-Term Disability for regular positions.				
Professional Services	\$	142,960.00	\$ 173,545.00	\$30,585.00
Legal retainer (\$13,500), audit (\$65,000), IT services (\$40,000), website services (\$6,000)				
Recruiting Services (\$8,645), payroll & HR services (\$28,000), copier maintenance (\$5,400)				
GASB 68/75 actuarial services (\$7,000)				
Lease/Rentals	\$	77,900.00	\$ 79,500.00	\$1,600.00
Office space (\$72,000), postage meter (\$3,000), storage (\$4,000), other expense (\$500)				
Communications	\$	24,800.00	\$ 24,800.00	\$0.00
Internet/Cable Svcs (\$12,000), website hosting/domains (\$3,500), telephone (\$8,000)				
Postage (\$1,000), express mailing (\$250), other (\$50)				
Supplies	\$	55,000.00	\$ 55,000.00	\$0.00
IT hardware/software (\$46,000), copier paper (\$1,500), printer cartridges (\$1,500)				
Office supplies (\$4,000), office equipment/furniture (\$2,000)				
Printing	\$	1,500.00	\$ 1,500.00	\$0.00
Stationary/envelopes/agenda covers (\$500), outside printing (\$1,000)				
Transportation	\$	17,300.00	\$ 22,300.00	\$5,000.00
Fuel (\$400), maintenance (\$1,400), vehicle repairs (\$500), travel (\$20,000)*				
Other Charges	\$	124,200.00	\$ 126,200.00	\$2,000.00
Computer maintenance (\$5,000), maintenance & utilities (\$1,200), Insurance (\$39,000)				
Other dues & subscriptions (\$21,000), recruitment (\$1,500), temp. personnel (\$1,500),				
Workshops/education (\$8,000), other charges (\$1,000), depreciation (\$48,000)**				
Total Expenditures	\$	2,071,586.87	\$ 1,857,648.57	\$ (213,938.30)
* May include out of state travel.				•
** Depreciation expense for equipment and software including new server, automobile and least	e			

improvement to board room.

General Fund: Revenue and Expenditures	Am	Y 2024-2025 endment No. 3 03/12/2025	FY 2025-2026 05/14/2025	Change
Revenues				
Miscellaneous Income (interest, service fees, other cost sharing)	\$	125,000.00	\$ 159,000.00	\$ 34,000.00
Assessments for Meeting Allowances	\$	11,500.00	\$ 11,500.00	\$0.00
Member Dues	\$	162,700.00	\$ 162,700.00	\$0.00
City of Monterey - Harbormaster	\$	10,000.00	\$ 10,000.00	\$0.00
Total Estimated Revenues	\$	309,200.00	\$ 343,200.00	\$ 34,000.00
Expenditures				
Salaries and Benefits (includes member technical assistance work)	\$	12,000.00	\$ 12,000.00	\$0.00
Travel	\$	3,000.00	\$ 3,000.00	\$0.00
Other Charges	\$	27,900.00	\$ 27,900.00	\$0.00
Direct Work Program Contribution/Match	\$	128,263.06	\$ 222,456.28	\$ 94,193.21
Total Expenditures	\$	171,163.06	\$ 265,356.28	\$ 94,193.21
Program Information				
Travel				
(Non-grant related travel expenditures for Board Members, Executive Director, and others):				
1. Board Members' Travel			·	
CALCOG Annual, Fall Meetings, & Other Conferences	\$	1,000.00	\$ 1,000.00	\$0.00
Sub-Total Sub-Total	\$	1,000.00	\$ 1,000.00	\$0.00

(Continued)

	="	Y 2024-2025 endment No. 3	FY 2025-2026	
General Fund: Revenue and Expenditures (Continued)		03/12/2025	05/14/2025	Change
Travel (Continued)				
2. Executive Directors' Travel	\$	500.00	\$ 500.00	\$0.00
CALCOG Conferences	\$	500.00	\$ 500.00	\$0.00
Sub-Total Sub-Total	\$	1,000.00	\$ 1,000.00	\$0.00
3. Other Travel That Exceeds State Limits (not grant eligible)	\$	1,000.00	\$ 1,000.00	\$0.00
Total Travel	\$	3,000.00	\$ 3,000.00	\$0.00
Other Charges				
Board Meeting Allowance	\$	11,500.00	\$ 11,500.00	\$0.00
Board Meeting Meals & Supplies	\$	5,000.00	\$ 5,000.00	\$0.00
Line of Credit Interest/Fees	\$	300.00	\$ 300.00	\$0.00
Miscellaneous Expense (**)	\$	7,500.00	\$ 7,500.00	\$0.00
CALCOG Member Dues	\$	3,600.00	\$ 3,600.00	\$0.0
Total Other Charges	\$	27,900.00	\$ 27,900.00	\$0.00
Direct Work Program Contribution/Match				
WE 101 - Overall Work Program, Budget and Administration	\$	-	\$0.00	\$0.00
WE 112 - Transportation Plans Coordination and Interagency Liaison	\$	-	\$ -	\$0.00
WE 122 - Water-Related Plans Coordination & Liaison	\$	10,000.00	\$ 10,000.00	\$0.00
WE 222 - Big Data Analytics and Modeling for Sustainable Transportation Planning	\$	2,000.00	\$ 64,780.00	\$62,780.00
WE 231 - GIS Analysis, Data Collection, Uniformity, Coordination and Access	\$	-	\$ 2,000.00	\$2,000.00
WE 251 - Regional Travel Demand Model (RTDM)	\$	16,263.06	\$0.00	(\$16,263.06
WE 335 - Monterey Bay Electric Vehicle Climate Adaptation and Resiliency Framework	\$	-	\$ 11,676.28 \$	11,676.28
WE 336 - Pajaro Bridge Infrastructure Resilient Design Study (Pajaro BIRDS)	\$	100,000.00	\$ - \$	(100,000.00
WE 622 - Metropolitan Transportation Planning	\$	-	\$ 134,000.00 \$	134,000.00
WE 680 - Rail Planning/Corridor Studies	\$	-	\$0.00	\$0.00
Total Direct Work Program Contribution/Match	\$	128,263.06	\$ 222,456.28 \$	94,193.21
Total Expenditures	\$	171,163.06	\$ 265,356.28 \$	94,193.21
Transfer to/from Reserves	\$	138,036.94	\$ 77,843.72 \$	(60,193.21
Total Revenue to Expenditures		\$0.00	\$0.00	\$0.00

<sup>\*\*:</sup> Accounts for printing, nameplates, depreciation, unreimbursed overhead costs and other charges that are unallowable for federal and state reimbursement.

#### AMBAG FY 2025-2026 General Fund Budget

#### **Dues Assessment - Payment Schedule**

	Full Assessed  Dues per Valuation in  Population Population Thousands				Dues per Assessed		Board Mtg	Total Member Dues/		
				Valuation	Total Dues	Allowance	Mtg Allowance			
Capitola	9,497	1,008.54	\$	3,305,029,357	1,632.27	2,640.81	\$ -	2,640.81		
Carmel	3,122	331.54	\$	6,107,709,773	3,016.45	3,347.99	\$ 500	3,847.99		
Del Rey Oaks	1,569	166.62	\$	398,906,374	197.01	363.63	\$ 500	863.63		
Gonzales	8,466	899.05	\$	792,132,266	391.22	1,290.27	\$ 500	1,790.27		
Greenfield	20,561	2,183.49	\$	1,145,619,959	565.79	2,749.28	\$ 500	3,249.28		
Hollister	42,872	4,552.82	\$	6,381,420,711	3,151.63	7,704.45	\$ 500	8,204.45		
King City	14,216	1,509.68	\$	1,079,186,438	532.98	2,042.66	\$ 500	2,542.66		
Marina	22,695	2,410.11	\$	3,905,139,497	1,928.65	4,338.76	\$ 500	4,838.76		
Monterey	27,106	2,878.54	\$	8,042,832,595	3,972.16	6,850.70	\$ 500	7,350.70		
Pacific Grove	14,966	1,589.32	\$	5,097,993,329	2,517.78	4,107.10	\$ 500	4,607.10		
Salinas	162,037	17,207.63	\$	14,997,368,109	7,406.84	24,614.47	\$ 500	25,114.47		
San Juan Bautista	2,032	215.79	\$	385,591,536	190.43	406.22	\$ 500	906.22		
Sand City	379	40.25	\$	377,927,338	186.65	226.90	\$ 500	726.90		
Santa Cruz	62,776	6,666.54	\$	13,468,834,412	6,651.93	13,318.47	\$ 500	13,818.47		
Scotts Valley	11,816	1,254.81	\$	3,813,118,242	1,883.21	3,138.02	\$ 500	3,638.02		
Seaside	30,197	3,206.79	\$	3,595,346,713	1,775.66	4,982.45	\$ 500	5,482.45		
Soledad	26,966	2,863.67	\$	1,527,499,979	754.40	3,618.07	\$ 500	4,118.07		
Watsonville	51,032	5,419.38	\$	5,578,835,033	2,755.25	8,174.63	\$ 500	8,674.63		
County of Monterey	105,334	11,186.01	\$	43,291,308,096	21,380.53	32,566.54	\$ 1,000	33,566.54		
County of San Benito	20,949	2,224.69	\$	6,491,346,527	3,205.92	5,430.61	\$ 1,000	6,430.61		
County of Santa Cruz	127,451	13,534.74	\$	34,934,343,332	17,253.23	30,787.97	\$ 1,000	31,787.97		
Totals	766,039 \$	81,350	\$	164,717,489,616	\$ 81,350	\$ 162,700	\$ 11,500	\$ 174,200		

Note: As prescribed by Section 9B of the AMBAG By-Laws, dues are allocated one half by population ratio, and one half by assessed valuation ratio. Population figures are those published by the California State Department of Finance in January 2024. Assessed valuations are those reported by County Assessors and Auditor-Controllers for FY 2023-2024. There are ten regular meetings scheduled for FY 2025-2026.

AMBAG FY 2025-2026

May 14, 2025

Salary Schedule

AMBAG Personnel Rules and Regulations, Resolution 1985-22, July 11, 1985, as amended by Resolution No. 1999-6, April 14, 1999, covers the salary system. The system provides for numeric ranges for approved positions. Each numeric salary range consists of thirteen salary steps. Part-time employees who work less than 20 hours a week do not receive vacation and other benefits. In addition, part-time employees receive compensation on an hourly basis.

Resolution 1985-22 provides that the salary ranges and classes of positions shall be adopted annually by resolution at the same time as the budget. It is construed that approval of the annual budget by resolution, and approved amendments thereof, also covers the positions and salary ranges contained in the budget.

# Association of Monterey Bay Area Governments STAFFING AND SALARY RANGES, effective 07/1/2025

	FY 2025-2026						
	Budget	FY 2025-2026					
	7/1/2025	<b>Monthly Salary</b>					
Positions	FTE*	Range					
Executive Director	1.00	\$18,391					
Retired Annuitants	0.45	\$86.84/hr					
Clerk of the Board	1.00	\$6,678 - \$8,981					
Administrative Assistant	1.00	\$4,119 - \$5,540					
Director of Finance & Administration	1.00	\$10,775 - \$14,491					
Principal Accountant	1.00	\$8,423 - \$11,328					
Director of Planning	1.00	\$10,775 - \$14,491					
Principal Planner	1.00	\$9,883 - \$13,291					
Senior Planner	2.00	\$9,096- \$12,233					
Associate Planner	1.00	\$7,439 - \$10,005					
Planner	1.00	\$6,576 - \$8,844					
Director of Modeling	1.00	\$10,775 - \$14,492					
GIS Coordinator	1.00	\$9,457 - \$12,719					
Director of Sustainability Programs	0.50	\$10,775 - \$14,491					
Sustainability Program Manager	0.50	\$9,636 - \$12,959					
Sustainability Program Associate	0.50	\$6,576 - \$8,844					
Interns**	2.50	\$20 - \$25.90/hr					
Total	17.5						
* Full-time equivalent **Intern positions v	vill be staffed part-tim	ne					

# Association of Monterey Bay Area Governments SALARY SCHEDULE (Monthly, in Dollars), effective 07/1/2025

5% COLA		STEPS												
Position	Date	1	2	3	4	5	6	7	8	9	10	11	12	13
Executive Director (Set by AMBAG Board of Directors)	7/1/2025	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391	18,391
Clerk of the Board	7/1/2025	6,678	6,845	7,016	7,191	7,371	7,556	7,744	7,938	8,136	8,340	8,548	8,762	8,981
Administrative Assistant	7/1/2025	4,119	4,222	4,328	4,436	4,547	4,660	4,777	4,896	5,019	5,144	5,273	5,405	5,540
Director of Finance & Administration	7/1/2025	10,775	11,044	11,321	11,604	11,894	12,191	12,496	12,808	13,128	13,457	13,793	14,138	14,491
Principal Accountant	7/1/2025	8,423	8,634	8,850	9,071	9,298	9,530	9,768	10,012	10,263	10,519	10,782	11,052	11,328
Director of Planning	7/1/2025	10,775	11,044	11,321	11,604	11,894	12,191	12,496	12,808	13,128	13,457	13,793	14,138	14,491
Principal Planner	7/1/2025	9,883	10,130	10,383	10,642	10,909	11,181	11,461	11,747	12,041	12,342	12,651	12,967	13,291
Senior Planner	7/1/2025	9,096	9,324	9,557	9,796	10,040	10,291	10,549	10,812	11,083	11,360	11,644	11,935	12,233
Associate Planner	7/1/2025	7,439	7,625	7,816	8,011	8,212	8,417	8,627	8,843	9,064	9,291	9,523	9,761	10,005
Planner	7/1/2025	6,576	6,741	6,909	7,082	7,259	7,440	7,626	7,817	8,012	8,213	8,418	8,628	8,844
Director of Modeling	7/1/2025	10,775	11,044	11,321	11,604	11,894	12,191	12,496	12,808	13,128	13,457	13,793	14,138	14,491
GIS Coordinator	7/1/2025	9,457	9,694	9,936	10,185	10,439	10,700	10,968	11,242	11,523	11,811	12,106	12,409	12,719
Director of Sustainability Programs	7/1/2025	10,775	11,044	11,321	11,604	11,894	12,191	12,496	12,808	13,128	13,457	13,793	14,138	14,491
Sustainability Program Manager	7/1/2025	9,636	9,877	10,124	10,377	10,636	10,902	11,175	11,454	11,740	12,034	12,335	12,643	12,959
Sustainability Program Associate	7/1/2025	6,576	6,741	6,909	7,082	7,259	7,440	7,626	7,817	8,012	8,213	8,418	8,628	8,844
Intern*	7/1/2025	21.00	21.53	22.06	22.61	23.18	23.76	24.35	24.96	25.59	26.23	26.88	27.55	28.24

<sup>\*</sup> Positions in these classifications are paid by the hourly rate.