



FY 2023-2027











# 2023 Regional Transportation Improvement Program

#### **September 23, 2022**

SANDAG, as the Metropolitan Planning Organization and the Regional Transportation Planning Agency, is required by state and federal laws to develop and adopt a Regional Transportation Improvement Program (RTIP). The RTIP is a multi-billion dollar, multi-year program of proposed projects for major transportation projects in the San Diego Region. Transportation projects funded with federal, state and San Diego transportation sales tax program (TransNet) must be included in an approved RTIP. The programming of locally funded projects may also be programmed at the discretion of the agency. The RTIP covers five fiscal years and incrementally implements San Diego Forward: The Regional Plan (Regional Plan), the long-range transportation plan for the San Diego region. The current Regional Plan was approved by the Board, at its meeting on December 10, 2021.

The Program Budget is available in its entirety at sandag.org/2023RTIP.



### **SAMDAG** Board of Directors

The 18 cities and county government are SANDAG serving as the forum for regional decision-making. SANDAG builds consensus; plans, engineers, and builds public transit; makes strategic plans; obtains and allocates resources; and provides information on a broad range of topics pertinent to the region's quality of life.

Chair

**Vice Chair** 

Hon. Catherine Blakespear Hon. Todd Gloria

City of Santee

**Chief Executive Officer** Hasan Ikhrata

City of Carlsbad

Hon. Matt Hall, Mayor

(A) Hon. Priya Bhat-Patel, Councilmember (A) Keith Blackburn, Mayor Pro Tem

City of Chula Vista

Hon. Mary Salas, Mayor

(A) Hon. Steve Padilla, Councilmember (A) Hon. John McCann, Councilmember

**City of Coronado** 

Hon. Richard Bailey, Mayor

(A) Hon. Bill Sandke, Councilmember

(A) Hon. Mike Donovan, Councilmember

City of Del Mar

Hon. Terry Gaasterland, Councilmember

(A) Hon. Dave Druker, Councilmember (A) Hon. Dan Quirk, Councilmember

City of El Cajon

Hon. Bill Wells, Mayor (A) Hon. Steve Goble, Deputy Mayor

**City of Encinitas** 

Hon. Catherine Blakespear, Mayor (A) Hon. Joe Mosca, Councilmember

(A) Hon. Kellie Hinze, Councilmember

City of Escondido

Vacant

(A) Vacant

(A) Vacant

City of Imperial Beach

Hon. Serge Dedina, Mayor

(A) Hon. Ed Spriggs, Mayor Pro Tem

(A) Hon. Paloma Aguirre, Councilmember

City of La Mesa

Hon. Bill Baber, Councilmember

(A) Hon. Jack Shu, Vice Mayor (A) Hon. Laura Lothian, Councilmember

**City of Lemon Grove** 

Hon. Racquel Vasquez, Mayor

(A) Hon. Jennifer Mendoza, Councilmember

(A) Hon. George Gastil, Councilmember

City of National City

Hon. Alejandra Sotelo-Solis, Mayor

(A) Hon. Mona Rios, Councilmember

(A) Hon. Marcus Bush, Councilmember

City of Oceanside

Hon. Christopher Rodriguez, Councilmember

(A) Hon. Ryan Keim, Councilmember

(A) Vacant

**City of Poway** 

Hon. Steve Vaus, Mayor

(A) Hon. John Mullin, Councilmember

(A) Hon. Caylin Frank, Councilmember

City of San Diego

Hon. Todd Gloria, Mayor (A) Hon. Raul Campillo, Councilmember (A) Hon. Marni Von Wilpert, Councilmember

Hon. Sean Elo-Rivera, Council President

(A) Hon. Vivian Moreno, Councilmember

(A) Hon. Joe LaCava, Councilmember

**City of San Marcos** 

Hon. Rebecca Jones, Mayor

(A) Hon. Sharon Jenkins, Mayor Pro Tem (A) Hon. Ed Musgrove, Councilmember

Hon. John Minto, Mayor

**Second Vice Chair** 

Hon. Alejandra Sotelo-Solis

(A) Hon. Laura Koval, Councilmember (A) Hon. Rob McNelis, Vice Mayor

City of Solana Beach

Hon. Lesa Heebner, Mayor

(A), Hon. David A. Zito, Councilmember (A), Hon. Jewel Edson, Councilmember

City of Vista

Hon. Judy Ritter, Mayor

(A) Hon. John Franklin, Councilmember

(A) Hon. Joe Green, Councilmember

County of San Diego

Hon. Terra Lawson-Remer, Supervisor

(A) Hon. Nora Vargas, Supervisor

Hon. Joel Anderson, Supervisor

(A) Hon. Nora Vargas, Supervisor

**Advisory Members** 

**Imperial County** 

David Aguirre, Interim Director, Imperial County

Transportation Commission

(A) Vacant

California Department of Transportation

Steven Keck, Acting Executive Director (A) Gustavo Dallarda, District 11 Director (A) Ann Fox, Deputy Director

Metropolitan Transit System

Hon. Paloma Aguirre (A) Hon. Vivian Moreno

**North County Transit District** 

Hon. Jewel Edson

(A) Hon. Priya Bhat-Patel

(A) Corinna Contreras

U.S. Department of Defense

Dennis Keck, Navy Region Southwest

Executive Director

(A) Steve Chung, Navy Region Southwest

Port of San Diego

Joe Stuyvesant, President/Chief Executive Officer (A) Hon. Sandy Naranjo, Commissioner

San Diego County Water Authority

Mel Katz. Director

(A) Consuelo Martinez

(A) Hon. Mona Rios

San Diego County Regional Airport Authority

Gil Cabrera

(A) Johanna Schiavoni

Southern California Tribal Chairmen's Association

Hon. Cody Martinez, Chairman, Sycuan Band of the Kumeyaay Nation

Hon. Erica Pinto, Chairwoman, Jamul Indian Village of California

Mexico

Hon. Carlos González Gutiérrez Cónsul General of Mexico

(A) Hon. Mario Figueroa Deputy Cónsul General of Mexico

(A) Hon. Natalia Figueroa, Vice Consul

Revised March 3, 2022

# Regional Transportation Commission Resolution No. RTC-2023-02

#### Adopting the 2023 Regional Transportation Improvement Program and its Air Quality Conformity Analysis and Air Quality Redetermination

WHEREAS, Title 23 and 49 of the Code of Federal Regulations require the preparation and updating of a Transportation Improvement Program by the Metropolitan Planning Organization (MPO); and

WHEREAS, Sections 14527 and 65082 of the California Government Code require the biennial preparation of a Regional Transportation Improvement Program (RTIP) by the Regional Transportation Planning Agency (RTPA); and

WHEREAS, the San Diego Association of Governments (SANDAG) has been designated the MPO and the RTPA for the San Diego region; and

WHEREAS, SANDAG, through the conduct of a continuing, cooperative, and comprehensive transportation planning process and in conformance with all applicable federal and state requirements, has prepared the 2023 RTIP, including an updated TransNet Program of Projects (POP) for the San Diego region; and

WHEREAS, the 2023 RTIP has been found to be in conformance with San Diego Forward: The 2021 Regional Plan (2021 Regional Plan), the 2016 Regional Air Quality Strategy (RAQS), all applicable State Implementation Plans (SIPs), the California Transportation Commission adopted 2022 State Transportation Improvement Program, Fixing America's Surface Transportation Act and the *TransNet* Ordinance and Expenditure Plans, including reasonable available funding provisions; and

WHEREAS, the 2023 RTIP projects have been developed from the Revenue Constrained 2021 Regional Plan and satisfy the transportation conformity provisions of 40 CFR 93.122(g) and all applicable transportation planning requirements per 23 CFR Part 450 including the establishment of performance management targets for requisite performance measures; and

WHEREAS, the 2023 RTIP projects are fiscally constrained as shown in Tables 4-1a through 4-1c; and

WHEREAS, the 2023 RTIP provides for timely implementation of Transportation Control Measures contained in the adopted RAQS/SIP for air quality and a quantitative emissions analysis demonstrates that implementation of the RTIP projects and programs meet all of the emissions budgets from both the 2008 and 2015 Eight-Hour Ozone Attainment Plan for San Diego County which were found adequate for on-road transportation conformity purposes by U.S. EPA, effective October 19, 2021; and

WHEREAS, the public and affected agencies have been provided notice of and an opportunity to comment on the 2023 RTIP and its air quality conformity determination and the redetermination of the Revenue Constrained 2021 Regional Plan and agencies with funding allocations in the 2023 RTIP have been directed to hold public meetings on their respective projects; and

WHEREAS the public was given a 35 day comment period on the 2023 RTIP with notices sent in English and Spanish to extensive mailing lists used by SANDAG, including its Community Based Outreach network, which represents a wide variety of minority, low income, disabled, elderly, and limited English proficiency populations; and a public hearing was held at a SANDAG Board of Directors meeting on September 9, 2022, to present the 2023 RTIP and its air quality conformity determination and the redetermination of conformity of the Revenue Constrained 2021 Regional Plan; and to solicit additional testimony from the public; NOW THEREFORE

The SANDAG Board of Directors, ALSO ACTING AS THE SAN DIEGO COUNTY REGIONAL TRANSPORTATION COMMISSION, DOES HEREBY RESOLVE AS FOLLOWS:

That the 2023 RTIP and the Revenue Constrained 2021 Regional Plan, is in conformance with the applicable SIPs for the San Diego region; and

That the SANDAG Board of Directors has taken into consideration the comments received by SANDAG from the public on the 2023 RTIP and its air quality conformity determination; and

That the 2023 RTIP, and the FY 2023 to 2027 *TransNet* POP, have been developed based upon an estimate of reasonably available revenues for the program period. Actual transportation fund availability to each eligible recipient/project applicant will be based on actual federal/state fund apportionments, including obligation authority limitations, and *TransNet* sales tax receipts; and

That the SANDAG Board of Directors, also acting as the RTC, does hereby adopt the 2023 RTIP and its air quality conformity determination, and the redetermination of conformity of the Revenue Constrained 2021 Regional Plan; and

That all regionally significant, capacity increasing projects included in the 2023 RTIP are also included in the Revenue Constrained 2021 Regional Plan; and

That the adoption of the 2023 RTIP constitutes the Intergovernmental Review Procedures for those projects listed in the RTIP. The 2023 RTIP approval does not constitute project level design or environmental approval, which is conducted according to state and federal regulations; and

That the inclusion of any federally funded projects in the 2023 RTIP, including all amendments, constitutes the federal Expedited Project Selection Process procedures for the San Diego region, and any projects programmed in the RTIP may proceed to implementation without further project selection action by SANDAG; and

That the approval of the 2023 RTIP also constitutes the federal transit "designated recipient" approval of all Federal Transit Administration grant applications filed by the transit operators that are consistent with the RTIP project programming.

PASSED AND ADOPTED this 23rd of September 2022.

Ayes

Chair Catherine Blakespear (City of Encinitas), Vice Chair Todd Gloria (City of San Diego), Second Vice Chair Alejandra Sotelo-Solis (City of National City), Mayor Mary Salas (City of Chula Vista), Mayor Richard Bailey (City of Coronado), Supervisor Joel Anderson (County of San Diego), Councilmember Terry Gaasterland (City of Del Mar), Councilmember Ed Spriggs (City of Imperial Beach), Councilmember Jack Shu (City of La Mesa), Mayor Racquel Vasquez (City of Lemon Grove), Councilmember Christopher Rodriguez (City of Oceanside), Mayor Rebecca Jones (City of San Marcos), and Councilmember John Franklin (City of Vista).

**Noes** Mayor Matt Hall (City of Carlsbad).

Absent City of El Cajon, City of Escondido, City of Poway, City of Santee, and

City of Solana Beach.

Chair of the Board of Directors of the San Diego County Regional Transportation Commission

[Seal]

Attest

Secretary of the Board of Directors of the San Diego County Regional Transportation Commission

com thehuld

#### **Table of Contents**

2023 SANDAG	Board of Directors	ii
Resolution		iii
Chapter 1	Executive Summary	1-1
Chapter 2	Regional Transportation Improvement Program Development Process	2-1
Chapter 3	Project Listings	3-1
Chapter 4	Financial Capacity Analysis	4-1
Chapter 5	Air Quality Conformity Analysis	5-1
Appendix A	Grouped Projects Detailed Project Listings	A-1
Appendix B	Non-Carryover Projects from the 2021 Regional Transportation Improvement Program	B-1
Appendix C	Expedited Project Selection Process	C-1
Appendix D	Regional Arterial System	D-1
Appendix E	Projects Exempt from Air Quality Conformity Determination	E-1
Appendix F	Regional Emissions Analysis and Modeling Procedures	F-1
Appendix G	Social Equity Analysis	G-1
Appendix H	Federal Performance Management	H-1
Appendix I	SANDAG Funding and Project Selection Process	1-7
Appendix J	Congestion Management Process	J-1
Appendix K	Public Participation	K-1
Appendix L	Public Comments and Responses	L-1
Appendix M	Caltrans 2023 Federal State Transportation Improvement Program Checklist	M-1
Appendix N	Glossary of Terms and Acronyms	N-1

#### **List of Tables**

Chapter 1	Table 1-1: 2023 RTIP Program Summary (in \$000s)			
	Table 1-2: 2023 RTIP – San Diego Region (in \$000s) Transportation Tactics	1-9		
Chapter 3	Table 3-1: 2023 Regional Transportation Improvement Program: San Diego Region (in \$000s)	3-5		
	Table 3-1a: 2023 Regional Transportation Improvement Program: San Diego Region (in \$000s)	3-143		
Chapter 4	Table 4-1a: Revenues San Diego Association of Governments 2023 Regional Transportation Improvement Program (in \$000s)	4-3		
	Table 4-1b: Program San Diego Association of Governments 2023 Regional Transportation Improvement Program (in \$000s)	4-4		
	Table 4-1c: Revenues versus Program San Diego Association of Governments 2023 Regional Transportation Improvement Program (in \$000s)	4-5		
	Table 4-2: TransNet Revenue Forecast FY 2023–2027 RTIP – San Diego Region (in \$000s of future dollars)	4-12		
	Table 4-3a: Metropolitan Transit System Operating Costs and Revenues Forecast (in \$000s)	4-14		
	Table 4-3b: NCTD Operating Costs and Revenues Forecast (in \$000s)	4-15		
Chapter 5	Table 5-1: 2023 RTIP – San Diego Region (in \$000s) Transportation Tactics	5-5		
	Table 5-2: 2023 RTIP and the Revenue Constrained 2021 Regional Transportation Plan Air Quality Conformity Analysis for 2008 and 2015 Eight-Hour Ozone Standards (EMFAC2017)	5-7		
Appendix B	Table B-1: 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)	B-2		
Appendix C	Table T.2: Evaluation Criteria	C-8		
	Table T.3: Evaluation Results	C-10		
Appendix D	Table T2.1: Regional Arterials by Jurisdiction	D-2		

Appendix F	Table F-1: San Diego Regional Population and Employment Forecast	F-5
	Table F-2: SANDAG ABM2+ Travel Markets	F-7
	Table F-3: Time Periods for Level-of-Service Skims and Assignment	F-10
	Table F-4: Person Types	F-11
	Table F-5: Occupation Types	F-12
	Table F-6: Activity Types	F-12
	Table F-7: Trip Modes	F-13
	Table F-8: ABM2+ Input Data	F-24
	Table F-9: 2023 RTIP and Revenue Constrained RTP Conformity Analysis for the 2008 and 2015 Eight-Hour Ozone Standards (EMFAC2017)	F-26
	Table F-10: Exempt Projects	F-27
	Table F-11: Major Projects by Corridor and Air Quality Phasing	F-31
	Table F-12: Rural Corridor Projects Air Quality Phasing	F-44
	Table F-13: Arterial Projects Air Quality Phasing	F-45
	Table F-14: Other Transit Projects Air Quality Phasing	F-48
Appendix G	Table G-1: Types of projects in the 2023 RTIP	G-4
	Table G-2: San Diego County Population Distribution per CalEnviroScreen	G-7
	Table G-3: Social Equity Investments in 2021 RTIP	G-9
	Table G-4: Social Equity Investments in 2023 RTIP	G-9
	Table G-5: Social Equity Investments in 2021 RTIP and 2023 RTIP	G-11
	Table G-6: Question Responses	G-15
	Table G-7: MidCoast Trolley Extension Social Equity Investments in 2021 RTIP and 2023 RTIP	G-16
Appendix H	Table H-1: Statewide Performance Management 1 Safety Targets	H-2
	Table H-2: PM 1 Performance Measure Methodology	H-3
	Table H-3: 2023 RTIP Safety Program Summary by Project Category	H-4
	Table H-4: Statewide Performance Management 2 Pavement and Bridge Condition Targets	H-6
	Table H-5: PM 2 Performance Measure Methodology	H-7
	Table H-6: Pavement Category Rating System	H-8
	Table H-7: 2023 RTIP Pavement Program Summary	H-8
	Table H-8: 2023 RTIP Bridge Program Summary	H-8
	Table H-9: Statewide and Regional Performance Management 3 System Performance, Freight and CMAQ Target-Setting Approvals	H-12
	Table H-10: Statewide and Regional Performance Management 3 System Performance, Freight, and CMAQ Targets	H-13

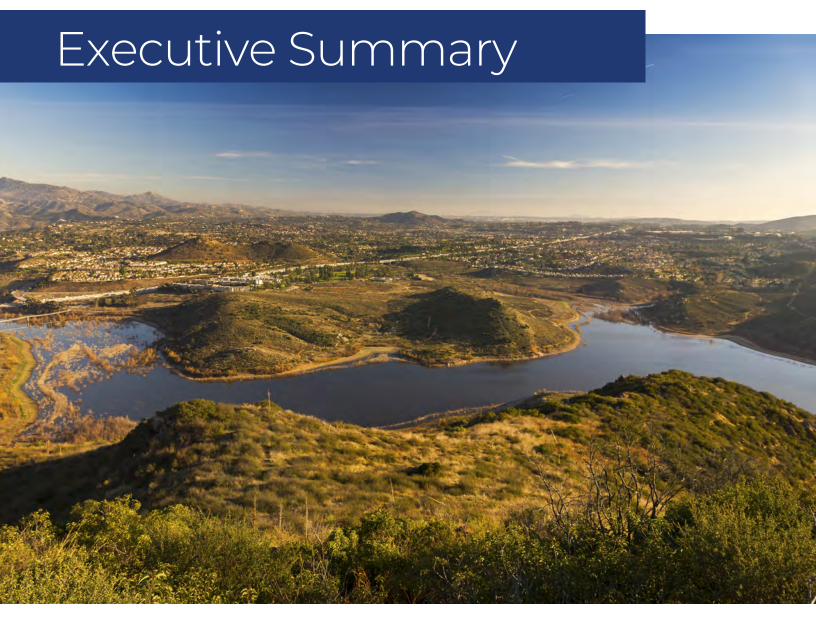
	Table H-11: PM 3 Performance Measure Methodology	H-14
	Table H-12: 2023 RTIP PM 3 Program Summary (FY 23–FY 26)	H-15
	Table H-13: Regional TAM Targets	H-17
	Table H-14: 2023 RTIP Regional TAM Programming	H-18
	Table H-15: Regional Public Transportation Safety Targets	H-20
	Table H-16: 2023 RTIP Regional Public Transportation Safety Programming	H-21
Appendix I	Table I-1: SANDAG 2023 RTIP CMAQ Project Prioritization and Selection	I-9

#### **List of Figures**

Chapter 1	Figure 1-1: 2023 RTIP Program by Mode – All Years Including Prior	1-6
	Figure 1-2: 2023 RTIP Program by Mode – Current RTIP Years (2023-2027)	1-6
	Figure 1-3: Map for 2023 Major Transportation Projects	1-7
Chapter 2	Figure 2-1: State Transportation Fund Allocation Process	2-7
Chapter 3	Figure 3-1: RTIP Project Users Guide	3-4
Chapter 4	Figure 4-1: Total TransNet Revenue Forecast Breakdown FY 2023–2027 RTIP – San Diego Region (in \$000 of future dollars)	4-12
Appendix C	Figure T.1: Initial Evaluation Criteria Bundle Analysis	C-4
	Figure T.2: Project Bundle Evaluation Corridors	C-6
	Figure T.3: Project Bundle Analysis Example – Project Bundle #1 – U.S.–Mexico Border	C-7
Appendix D	Figure T2.1: Regional Arterial System	D-14
Appendix D	Figure T2.1: Regional Arterial System	D-14
Appendix F	Figure T2.1: Regional Arterial System  Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast	D-14 F-4
	Figure F-1: San Diego Regional Population, Jobs, and Housing	
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast	F-4
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast Figure F-2: SANDAG ABM2+ Flow Chart	F-4 F-9
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details	F-4 F-9 F-16
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows	F-4 F-9 F-16 F-16
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes	F-4 F-9 F-16 F-16 F-17
	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes	F-4 F-9 F-16 F-16 F-17
Appendix F	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes  Figure F-6: Corridor Geographies	F-4 F-9 F-16 F-16 F-17 F-30
Appendix F	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes  Figure F-6: Corridor Geographies  Figure G-1: CalEnviroScreen 4.0 Census Tracts in San Diego County	F-4 F-9 F-16 F-16 F-17 F-30
Appendix F	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes  Figure F-6: Corridor Geographies  Figure G-1: CalEnviroScreen 4.0 Census Tracts in San Diego County  Figure G-2: Social Equity Investments in 2021 RTIP	F-4 F-9 F-16 F-16 F-17 F-30 G-6 G-7
Appendix F	Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast  Figure F-2: SANDAG ABM2+ Flow Chart  Figure F-3: Predicting Tour Type Scheduling Details  Figure F-4: Tour Scheduling Windows  Figure F-5: Tour and Trip Modes  Figure F-6: Corridor Geographies  Figure G-1: CalEnviroScreen 4.0 Census Tracts in San Diego County  Figure G-2: Social Equity Investments in 2021 RTIP  Figure G-3: Sample Project Mapping  Figure G-4: 2023 RTIP Projects & CalEnviroScreen 4.0 San Diego	F-4 F-9 F-16 F-16 F-17 F-30 G-6 G-7 G-8

	Figure G-7: Pollution Burden Top 50% Scores and 2023 RTIP Project Locations	G-13
	Figure G-8: Population Characteristics Top 50% Scores and 2023 RTIP Project Locations	G-14
Appendix H	Figure H-1: 2010 Census Urbanized Area	H-11
Appendix J	Figure N.1: Congestion Management Process Elements – Federal Guidance/SANDAG Process	J-4
	Figure N.2: Congestion Management Process Network	J-6
	Figure N.3: Single-Occupancy Vehicle Analysis Process	J-13

# **Chapter 1**



# **Chapter 1 Executive Summary**

#### **Overview**

The 2023 Regional/Federal Transportation Improvement Program is a multibillion-dollar, five-year program of major transportation projects funded by federal, state, local, and private funding, including the TransNet local sales tax, covering FY 2023 to FY 2027. The 2023 Regional Transportation Improvement Program (RTIP) development process, which includes the air quality emissions analysis for all regionally significant projects, requires approval by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA).

The 2023 RTIP is a prioritized program designed to implement the region's overall strategy for providing mobility and improving the safety, condition, and efficiency of the transportation system while reducing transportation-related air pollution. This is in support of efforts to meet federal performance-management targets, while also attaining federal and state air quality standards for the region. In addition, the 2023 RTIP incrementally implements San Diego Forward: The 2021 Regional Plan (2021 Regional Plan), the long-range transportation plan for the San Diego region approved by the Board of Directors on December 10, 2021.

#### **Document Organization**

This document includes five chapters: Chapter 1 provides an overview of the document; Chapter 2 describes the RTIP development process, including federal, state, and TransNet transportation programming requirements; Chapter 3 contains the detailed listings of projects; Chapter 4 provides the financial capacity analysis; and Chapter 5 describes the air quality conformity analysis.

Also included are several appendices. Appendix A provides the listing of projects included in the various grouped-project listings. Appendix B provides the status of all non-carryover projects from the 2021 RTIP. Appendix C outlines the Expedited Project Selection Process, which allows SANDAG to move funding between the first quadrennial element in order to access prior-year funding or advance the implementation of certain projects different than their programmed dates. Appendix D provides the list of Regional Arterial System projects within San Diego County based upon the approved 2021 Regional Plan. Appendix E lists the projects exempt from regional air quality conformity analysis. Appendix F includes the detailed regional air quality emissions analysis report for non-exempt or Capacity Increasing (CI) projects. Appendix G is the social equity analysis that was performed on the 2023 RTIP. Appendix H focuses on how the projects included address federal performance management requirements. Appendix I describes the SANDAG Funding and Project Selection Process. Appendix J describes the congestion-management process for the federally funded CI projects on the Congestion Management Process Network. Appendix K describes the public participation process. Appendix L includes all public comments and responses. Appendix M is a checklist provided by Caltrans for items necessary to be included in the RTIP. Appendix N includes a glossary of terms and acronyms.

The 2023 RTIP also can be found at sandag.org/2023RTIP. This webpage is designed to provide background information as well as the latest updates to the program and relevant documentation.

#### **Program Summary**

A summary of the major transportation projects is provided in Table 1-1. A map illustrating major transportation projects included in the 2023 RTIP is shown in Figure 1-1. The individual project listings included in Chapter 3, have been developed in coordination with Caltrans, San Diego Metropolitan Transit System, North County Transit District, local jurisdictions, other agencies, and various SANDAG stakeholders and working groups.

#### **Financial Capacity Assessment**

Chapter 4 provides a financial capacity analysis of the major program areas. Based upon this analysis, the projects contained within the 2023 RTIP are reasonable when considering available funding sources.

For nonattainment and maintenance areas, the 2023 RTIP must be a revenue-constrained document, with programmed projects based upon committed funding for the first two fiscal years of the RTIP and/or reasonably available for the third fiscal year and beyond. Funding assumptions are generally based upon: (1) authorized or appropriated levels of federal and state funding from current legislation; (2) conservative projections of future federal and state funding based upon a continuation of current funding levels; (3) the most current revenue forecasts for the TransNet Program; and (4) the planning and programming documents of the local transportation providers.

The projects programmed in the 2023 RTIP, covering FY 2023 to FY 2027, are expressed in future dollars. That is, they have been escalated based upon anticipated inflation and other factors to the expected year of obligation or expenditure. For the State Transportation Improvement Plan (STIP) and State Highway Operations and Protection Program (SHOPP), the revenues and program are based on the 2022 Fund Estimate adopted by the California Transportation Commission (CTC) in August 2021. The 2022 STIP Fund Estimate (FE) includes applicable resources provided by California Senate Bill 1 (Beall, 2017) (SB 1). The FE includes total STIP program capacity over the five-year FE period of \$2.1 billion including \$808 million of new programming capacity, and SHOPP capacity of \$21.8 billion which includes new capacity of \$13.4 billion. All the new STIP capacity is in the State Highway Account and represents a 98% increase from the new capacity available for the 2020 STIP. The STIP FE is based on the Department of Finance price escalation rate of 2.9% for operating expenses, while capital costs are expected to increase by 3.2% per year. Increases in funding provided through SB 1 are legislatively tied to the California Consumer Price Index; however, fuel consumption is tied to volatile energy pricing, which can cause a shift in demand.

For the major transportation projects funded with San Diego County transportation sales tax (TransNet), the SANDAG rate considers recent trends showing economic growth, a declining unemployment rate, and an increase in the number of available job openings. This is offset by significant price increases to housing and goods consumers purchase frequently, such as fuel, food, and other essentials. Stimulus spending, as well as COVID-19-related supply chain and production issues, are contributing to the rise in prices. This spike in inflation is expected to be temporary with a return to low inflation rates expected in FY 2023. The Board approved a revenue forecast for the County Transportation sales tax, TransNet, on February 25, 2022. This forecast shows FY 2023 revenues coming in higher than expected, with a return to pre-COVID-19 levels by FY 2024. SANDAG continues to monitor the economic situation.

SANDAG continuously monitors developments in funding programs and funding needs of transportation projects, as reflected by the RTIP project listing. For TransNet Early Action Projects, quarterly updates for each corridor are provided to both the Independent Taxpayer Oversight Committee (ITOC) and the Transportation Committee. Any significant changes are reviewed by the SANDAG Transportation Committee and/or Board; if needed, SANDAG will take appropriate actions, such as an RTIP revision, to maintain the financial constraint of the RTIP. For the RTIP financial constraint tables, please refer to Chapter 4, Tables 4-1a through 4-1c

The projects in the 2023 RTIP have been organized into categories that correlate with our Vision Strategy to communicate how we will invest the funds available to the region for the next five years. The Program Summary table below has been structured to illustrate the investment by Multimodal Corridor. All modes for the corridor are included in the corridor total. This table reflects all the funds on the projects, including prior funds. An additional column has been added to account for only the funds programmed for the five-year period of the RTIP.

Table 1-1: 2023 RTIP Program Summary (in \$000s)

Corridors						
Description	Federal	State	Transnet	Local/Private	Total RTIP (All years incl. prior)	
South Bay to Sorrento *	\$82,808	\$11,376	\$162,591	\$8,914	\$265,689	
Coast, Canyons, and Trails *	\$0	\$3,000	\$4,665	\$6,000	\$13,665	
San Vicente *	\$11,125	\$4,043	\$832	\$0	\$16,000	
North County *	\$53,058	\$21,000	\$28,690	\$0	\$102,748	
Central Mobility Hub and Connections *	\$82,449	\$0	\$77,600	\$4,436	\$164,485	
I-5 NCC	\$428,652	\$724,894	\$266,785	\$51,675	\$1,472,006	
SR 125/Border Access	\$259,053	\$239,052	\$17,616	\$511,920	\$1,027,641	
SR 56	\$15,122	\$0	\$1,854	\$23,409	\$40,385	
I-15	\$10,000	\$1,606	\$0	\$0	\$11,606	
SR 94	\$27,022	\$41,526	\$16,014	\$0	\$84,562	
I-8	\$2,895	\$0	\$105	\$0	\$3,000	
Airport to Airport	\$2,000	\$0	\$0	\$0	\$2,000	
Subtotal Corridors	\$974,183	\$1,046,497	\$576,752	\$606,354	\$3,203,787	
Other Corridors and Substantially Completed Projects						
Mid-Coast Projects <sup>1</sup>	\$1,167,683	\$81,813	\$1,148,682	\$28,156	\$2,426,335	
Substantially Completed Projects <sup>2</sup>	\$778,100	\$971,437	\$610,888	\$60,895	\$2,421,320	
Airport Development Plan	\$0	\$0	\$0	\$496,882	\$496,882	
Subtotal Other Corridors and Substantially Completed Projects	\$1,945,783	\$1,053,251	\$1,759,570	\$585,933	\$5,344,537	
Operations/Maintenance						
Highway	\$401,553	\$716,731	\$13,586	\$68,467	\$1,200,337	
Transit (incl. operations/planning/infrastructure/capital)	\$2,283,071	\$688,995	\$1,111,212	\$1,490,838	\$5,574,115	
Local Street and Road	\$7,477	\$0	\$415,708	\$104,378	\$527,564	
Local EMP Program	\$58,484	\$0	\$473,081	\$796	\$532,361	
Subtotal Operations/Maintenance	\$2,750,584	\$1,405,726	\$2,013,588	\$1,664,479	\$7,834,377	
Active Transportation						
Bicycle/Pedestrian	\$45,869	\$133,078	\$285,470	\$67,866	\$532,283	
Smart Growth	\$0	\$0	\$22,193	\$17,451	\$39,644	
Subtotal Active Transportation	\$45,869	\$133,078	\$307,663	\$85,317	\$571,927	
Local Improvements	ψ 10,003	φ100,070	φοση,σοσ	φοσ,σ17	ψο, ήσε,	
Street and Road	\$38,805	\$9,112	\$769,805	\$221,280	\$1,039,002	
Regional Arterial System	\$13,207	\$35,200	\$166,065	\$282,983	\$497,455	
Subtotal Local Improvements	\$52,012	\$44,312	\$935,869	\$504,263	\$1,536,457	
Transportation Systems/Demand Management	Ψ32,012	ψ 1 1,512	Ψ355,563	Ψου 1,200	ψι,σσσ, 1σ <i>1</i>	
ITS/Traffic Signals	\$454	\$38,763	\$128,994	\$34,654	\$202,864	
TDM	\$92,696	\$0	\$0	\$1,500	\$94,196	
Subtotal Transportation Systems/Demand Management	\$93,149	\$38,763	\$128,994	\$36,154	\$297,060	
	\$5,861,581				\$18,788,144	
Grand Total		\$3,721,626	\$5,722,437	\$3,482,499		

SANDAG FY 2021 Priority projects are in categories that are shown in **bold** – Del Mar Bluffs, Mid-Coast, Central Mobility Hub, and Otay Mesa East Port of Entry Corridors with an asterisk are Phase 1 CMCPs

<sup>&</sup>lt;sup>1</sup> Mid-Coast Projects include the primary Mid-Coast project and associated projects - Elvira to Morena, San Diego River Bridge, Gilman, Voigt, & Rose Canyon Bridges

<sup>&</sup>lt;sup>2</sup> Substantially Completed Projects are open to traffic but not closed out of the budget or RTIP for miscellaneous remaining tasks including plant establishment – includes SR 52, SR 905, SR 76, I-15 ML, I-805 HOV, Southline Rail Freight, I-5 Genesee, and I-15 BRT

As our region moves toward complete corridors that integrate all modes of travel, there is still an interest in how the program is distributed across modes. These charts reflect how the money in the 2023 RTIP is being allocated to different modes for both the total amount programmed and the dollars programmed in the five-year period of the RTIP. The funds in the Complete Corridors above have been broken down to Transit, Highway, and Multimodal. Multimodal facilities are generally highways with High-Occupancy Vehicle (HOV) lanes that support Bus Rapid Transit. The chart also illustrates the percentage of funds spent on Active Transportation, Local Streets and Roads, and Operations and Maintenance.



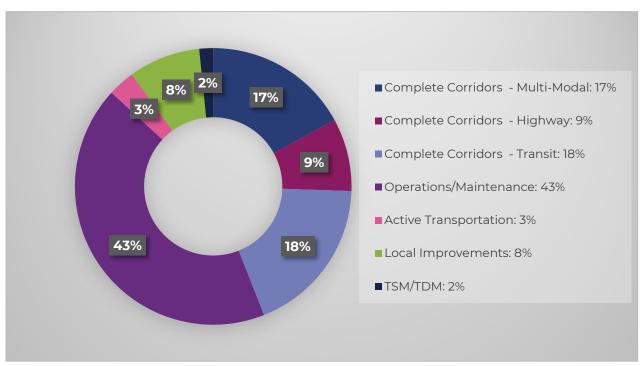
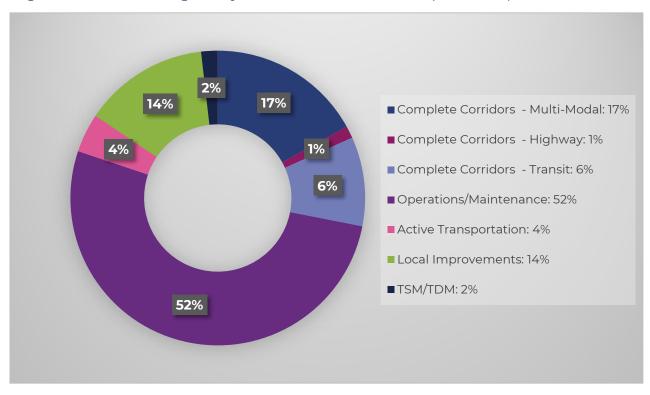


Figure 1-2: 2023 RTIP Program by Mode – Current RTIP Years (2023–2027)



These Charts do not include the Airport Development Project
TSM/TDM - Transportation Systems Management/Transportation Demand Management

Figure 1-3: Map for 2023 RTIP Major Transportation Projects



#### **Consistency with the Regional Plan**

On January 28, 2022, the FHWA and FTA issued a finding that the SANDAG Revenue Constrained 2021 Regional Plan is in conformance with federal air quality and planning regulations. The 2023 RTIP is consistent with the Revenue Constrained 2021 Regional Plan and, as a financially constrained document, it contains only those major transportation projects listed in the Revenue Constrained 2021 Regional Plan.

#### **Air Quality Conformity Determination**

Federal metropolitan planning and air quality regulations prescribe the process for determining air quality conformity. These regulations require that the RTIP:

- Include a quantitative emission analysis of projects programmed in the RTIP, including all regionally significant projects
- 2. Be within the region's emissions budgets included in the applicable State Implementation Plan (SIP)
- 3. Provide for the timely implementation of Transportation Control Measures (TCMs)

Quantitative air quality emissions analyses were conducted for the years 2023, 2026, 2029, 2032, 2040, and 2050 revenue-constrained transportation scenarios, as shown in Chapter 5. The results of these analyses were distributed to the San Diego Region Conformity Working Group (CWG) on May 20, 2022, and reviewed by the CWG at its June 6, 2022, meeting.

The 2023 RTIP meets the conditions for determining conformity with the applicable SIPs for air quality. A detailed description of the regional emissions analysis and modeling procedures is included in Appendix F, while Chapter 5 of this report summarizes the air quality conformity analysis for the 2023 RTIP.

The 2023 RTIP programs substantial funds for the implementation of the four TCMs (identified as Transportation Tactics) in the 1982 SIP and 2016 Regional Air Quality Strategy (RAQS), which have been fully implemented. As shown in Table 1-2, the TCMs/Transportation Tactics projects programmed for implementation total approximately \$9.9 billion, or approximately 53.09% of the total funds programmed. Included are \$94.1 million for Ridesharing, \$9.1 billion for Transit Improvements, \$532.2 million for Bicycle Facilities and Programs, and \$202.8 million for Traffic Flow Improvements. Based upon this analysis, the 2023 RTIP provides for the expeditious implementation of the existing TCMs in the 1982 SIP and 2016 RAQS, which remain the federally approved TCMs for the San Diego region.

Table 1-2: 2023 RTIP - San Diego Region (in \$000s) Transportation Tactics

Transportation Tactic	Amount
Ridesharing	
Transportation Demand Management	\$94,196
Subtotal Ridesharing:	\$94,196
Transit Improvements	
Mid-Coast	\$2,426,335
Major Transit - LOSSAN Corridor	\$422,117
BRT	\$714,187
Purple/Blue Line	\$8,250
Ops/Maint - Transit	\$5,574,115
Subtotal Transit Improvements:	\$9,145,004
Bicycle Facilities	
Bicycle/Pedestrian Projects	\$532,283
Subtotal Bicycle Facilities:	\$532,283
Traffic Flow Improvements	
Transportation Management System/Intelligent Transportation System	\$202,864
Subtotal Traffic Flow Improvements:	\$202,864
Total Transportation Tactics in 2023 RTIP:	\$9,974,347
Total All Transportation Projects in 2023 RTIP:	\$18,788,144
Share of Transportation Tactics Projects in 2023 RTIP:	53.09%

#### **Performance Management**

Moving Ahead for Progress in the 21st Century Act (2012) includes provisions for the establishment of a performance- and outcome-based program, which includes national performance goals for the Federal-Aid Highway Program in several areas. This act established new requirements for Metropolitan Planning Organizations (MPOs) to coordinate with transit providers, set performance targets, and integrate those performance targets and performance plans into their planning documents by certain dates. All subsequent federal transportation acts carry forward Performance Based Planning and Programming. The federal performance measures under the FHWA are categorized into three performance-management (PM) groups:

- PM 1: Safety
- PM 2: Transportation Asset Management
- PM 3: System Reliability, Freight, Congestion, and Air Quality

In addition to the three FHWA PM groups, the FTA has established performance measures and reporting requirements for transit asset management and transit safety. Performance metrics for transit asset management focus on the maintenance of our regional transit system in a state of good repair. Transit agencies have developed Public Transportation Agency Safety Plans that include safety targets for specified performance measures. The 2023 RTIP prioritizes investments in safety, transportation infrastructure, system reliability, freight, Congestion Mitigation and Air Quality, transit assets, and transit safety. These are expected to contribute toward achievement of the targets in each performance management area. Further details on the investment and types of projects contributing to improving performance management areas are included in Appendix H of the 2023 RTIP.

#### **Public Participation**

It is the policy of SANDAG to engage public participation in the development of agency planning and programming activities. SANDAG has various working groups made up of stakeholders and other members of the public. The public is provided opportunities to participate via Board and committee meetings, SANDAG public notices of document availability and public hearings, and through the SANDAG public communications program. Presentations were provided to the Interagency Technical Working Group on Tribal Transportation Issues (Tribal TWG) and Community-Based Organizations (CBOs) requesting comments; additional details are described below. The projects included in the 2023 RTIP were discussed as part of the 2021 Regional Plan public outreach efforts and a public workshop held at SANDAG. Pursuant to 23 U.S.C. 134(i), the Board released the draft 2023 RTIP for public review and comment at its meeting on July 22, 2022, ending August 27, 2022, and a public hearing was held on September 9, 2022. These efforts also serve to satisfy the public participation process pertaining to the development of the Program of Projects for the FTA Section 5307 Urbanized Area Formula Program and FTA Section 5339 Bus and Bus Facilities Formula Program, including the provision for public notice and the time established for public review and comment.

Examples of public outreach efforts and ongoing participation include:

*ITOC*: In conformance with the regional transportation sales tax TransNet Ordinance, the ITOC, a citizen advisory committee that oversees projects funded through the TransNet Program, was established. As the document through which SANDAG identifies TransNetfunded projects, the RTIP is reviewed by the ITOC, and its comments on the TransNet Program of Projects are conveyed to the Transportation Committee and ultimately to the Board.

Social Equity: For the development of the RTIP, SANDAG relied on the social equity analysis conducted through the development of the 2021 Regional Plan. Included in the process in developing the 2021 Regional Plan, SANDAG used performance measures to aid in making decisions intended to ensure compliance with Title VI requirements and environmental justice principles. This process included citizen representatives and CBO groups. For the 2023 RTIP, SANDAG conducted additional outreach to tribal organizations to solicit their input. The social equity analysis conducted can be found in Appendix H of the 2021 Regional Plan.

Public Workshops/Outreach: SANDAG provided information about the RTIP and solicited feedback on the projects included in the draft 2023 document to CBOs through the Regional Plan Social Equity Working Group. In July 2022, information also was provided to the Tribal TWG for solicitation and feedback on tribal funding, and to review the project information provided. In addition, as part of the development of the 2021 Regional Plan, multiple public workshops were provided in which SANDAG provided information regarding the RTIP. A series of subregional open houses and workshops, community-based outreach events, and an online comment tool provided a foundation to start developing the plan. More information on the outreach efforts for the Regional Plan can be found at sdforward.com.

Various workshops were held to give the community an opportunity to view maps, talk with planners, and provide comments on the draft 2021 Regional Plan.

Expansion of Electronic Notifications: In addition to the current list of external industry professionals, SANDAG continually strives to expand the notifications to other citizen--involved working groups. For the 2023 RTIP, SANDAG included tribal organizations and a regionwide network of CBOs representing low-income, senior, and disabled populations. The notice of the availability for the draft 2023 RTIP was also sent to Community Planning Groups. In addition, a notice for the public hearing was posted on the SANDAG website in English and Spanish. SANDAG continues to utilize social media outlets such as Facebook and Twitter to ensure maximum outreach.

In an effort to make the RTIP more accessible to the public, a public website was developed through ProjectTrak, an online application used by member agencies to enter projects and propose changes to the RTIP. This public website, available at projecttrak.sandag.org, allows users to view and search the most up-to-date versions of federally approved projects included in the SANDAG RTIP as well as amendments that are under development.

Appendix K in the 2023 RTIP describes the SANDAG public participation process and includes a copy of the latest Public Participation Policy (Board Policy No. 25), which contains the section specifically addressing the RTIP development and amendment process.

Public Participation Plan: The Public Participation Plan (PPP) reflects the commitment of SANDAG of public participation and involvement to include all residents and stakeholders in the regional planning and decision--making process. The PPP was developed in accordance with guidelines established by the FHWA for metropolitan transportation planning (23 CFR 450.316). It fully complies with Title VI related nondiscrimination requirements and reflects the principles of social equity and environmental justice. Included in the PPP are procedures, strategies, and outcomes associated with the ten requirements listed in 23 CFR 450.316 and is available at sandag.org/ppp.

#### Status of Projects from the 2021 RTIP

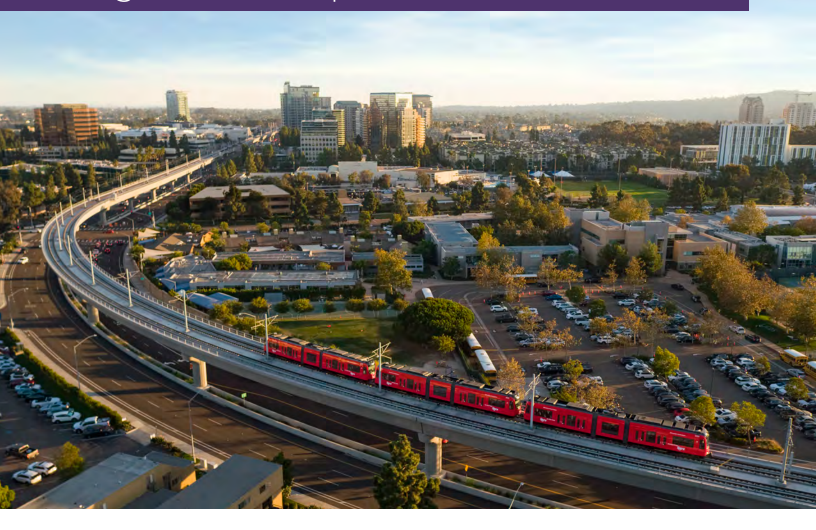
When no funding is programmed in the current cycle (e.g., FY 2023 to FY 2027), the project is considered complete for purposes of the RTIP, even though construction may still be ongoing. These projects are either complete, open to traffic, or are currently in construction. There are instances where some projects may be included in the RTIP with no current cycle funding for informational purposes or for environmental purposes. There are several regionally significant projects that will not be carried over into the 2023 RTIP and are shown as complete for RTIP purposes. The projects over \$10 million are listed below:

- (CAL09A) Interstate 5 (I-5) Lomas Santa Fe Interchange/HOV lanes \$67,649,014: This
  project constructed an interchange and HOV lane on I-5 from Via De La Valle to the
  San Elijo Lagoon.
- **(CAL107) I-5 Operational Improvements \$124,395,000:** This project added more efficient access between interstate freeway systems and regional roads, thus improving the movement of goods and people to and from the Port of San Diego Marine terminals.
- (CAL503) Advanced Technology Corridors at Border Ports of Entry Pilot Project \$39,176,000: This project added an Intelligent Technology Statewide Border Wait Time System and implemented a fiber optic cable network to facilitate an advanced traveler information and border wait time system connecting the entire San Diego and Imperial border network.
- (CAL576) SR 52 in the City of San Diego \$18,000,000: This project stabilized the roadway by using compaction grouting and geogrid and repaved the roadway with Continuously Reinforced Concrete Pavement.
- (SAN27) San Ysidro Intermodal Freight Facility/South Line Rail \$87,194,708:
   This project installed an expansion of the freight yard including adding storage racks and construction of truck-loading staging area and upgraded the freight railway including crossovers and signals.
- **(SAN79) Centralized Train Control (CTC) \$14,491,302:** This project developed the modern operation center, which combines the elements of train location, switch control, and fire/life and safety monitoring to control passenger information signs and public address systems.
- (SAN226) Del Mar Bluffs Stabilization IV \$18,684,648: This project stabilized portions of
  the coastal bluff by repairing deteriorating drainage structures, installing piling to
  stabilize eroded areas of the bluff, installing piles to support existing sea walls, and
  repairing existing slope failures.

There are projects included in the 2023 RTIP that may have already opened to traffic and continue to have funds programmed in the current RTIP cycle. Unlike the projects listed above, these projects were carried over into the 2023 RTIP because funds are programmed (for such purposes as landscaping). All other projects that did not carry over into the 2023 RTIP—as a result of project completion, delay, or deletion—are included in Appendix B.

## **Chapter 2**

# Regional Transportation Improvement Program Development Process



# Chapter 2 Regional Transportation Improvement Program Development Process

This chapter discusses the federal, state, and TransNet programming requirements and the process used by SANDAG to develop this update. It also describes the process for amendments during this cycle.

#### **Federal Transportation Requirements**

SANDAG is designated by the U.S. Department of Transportation (U.S. DOT) as the Metropolitan Planning Organization (MPO) for the San Diego region.

As the MPO, SANDAG must have a continuing, comprehensive, and coordinated transportation planning process in order to receive federal capital or operating funds. The planning process includes the development of: (1) a long-range—minimum of 20 years—transportation plan describing the policies, strategies, and transportation facility needs; and (2) a Federal Transportation Improvement Program (FTIP) covering at least a four-year period. As both the MPO and the state designated Regional Transportation Planning Agency (RTPA), the SANDAG Regional Transportation Improvement Program (RTIP) is equivalent to the FTIP.

Consistent with these requirements, on December 10, 2021, the Board of Directors adopted the Revenue Constrained Regional Plan, San Diego Forward: The 2021 Regional Plan (2021 Regional Plan). On January 28, 2022, the U.S. DOT approved and issued an air quality conformity finding for the Revenue Constrained 2021 Regional Plan. Both the 2021 Regional Plan and the RTIP documents fulfill federal requirements.

Federal and state regulations identify the development process and required content for the programming document. In general, the RTIP must include all major projects receiving certain categories of federal or state transportation funding that need federal and/or state approval. The RTIP also must include Capacity Increasing (CI) projects and those projects that are identified as regionally significant. A regionally significant project (defined in 23 CFR 450.104) is a transportation project that is on a facility that serves regional transportation needs and would normally be included in the modeling of the metropolitan area's transportation network. The 2023 RTIP also includes the Program of Projects (POP) funded by TransNet, the local transportation sales tax program administered by SANDAG.

The 2023 RTIP indicates the region's priorities for the implementation of transportation projects. It is required to include realistic estimates of project costs and anticipated program revenue. It also must be a financially constrained program. This means that funding must be available and committed to implement the projects listed in this document. As a result, all projects in the first two fiscal years must have dedicated funding, and projects in the out-years either must have a firm funding commitment or a reasonable strategy or expectation that funds will be available. In addition, all projects within the 2023 RTIP must be consistent with the 2021 Regional Plan. Finally, per federal requirements, the 2023 RTIP must be developed such that, once implemented, it makes progress towards achieving the performance-based targets set in seven areas as established in the Moving Ahead for Progress in the 21st Century Act and continued in subsequent transportation bills.

#### **Air Quality Conformity**

On April 15, 2004, the U.S. Environmental Protection Agency (U.S. EPA) designated the San Diego air basin as nonattainment for the 1997 Eight-Hour Ozone Standard, effective June 15, 2004. Several areas that are tribal lands in eastern San Diego County were excluded from the nonattainment designation.

The air basin initially was classified as a basic nonattainment area under Subpart 1 of the Clean Air Act, and the attainment date for the 1997 Eight-Hour Ozone Standard was set as June 15, 2009. In cooperation with SANDAG, the San Diego County Air Pollution Control District (APCD) developed an Eight-Hour Ozone Attainment Plan for the 1997 Eight-Hour Ozone Standard, which was submitted to the U.S. EPA on June 15, 2007. The budgets in the Eight-Hour Ozone Attainment Plan for San Diego County were found adequate for transportation conformity purposes by the U.S. EPA, effective June 9, 2008.

However, on April 27, 2012, in response to a court decision, the U.S. EPA ruled that the San Diego basic nonattainment area be reclassified as a Subpart 2 moderate nonattainment area, with an attainment date of June 15, 2010. This reclassification became effective on June 13, 2012. Air quality data for 2009, 2010, and 2011 demonstrated that the San Diego air basin attained the 1997 Eight-Hour Ozone Standard; APCD prepared a Maintenance Plan with a request for redesignation to attainment/maintenance. On December 6, 2012, the California Air Resources Board (CARB) approved the Redesignation Request and Maintenance Plan for the 1997 National Ozone Standard for San Diego County for submittal to the U.S. EPA as a State Implementation Plan (SIP) revision. Effective July 5, 2013, the U.S. EPA approved California's request to redesignate the San Diego County ozone nonattainment area to attainment for the 1997 Eight-Hour Ozone National Ambient Air Quality Standard (NAAQS) and its plan for continuing to attain the 1997 ozone standard for ten years beyond redesignation.

2-2

On May 21, 2012, the U.S. EPA designated the San Diego air basin as a nonattainment area for the 2008 Eight-Hour Ozone Standard and classified it as a marginal area with an attainment date of December 31, 2015. Tribal areas that were previously excluded are now included as part of the San Diego region nonattainment designation. This designation became effective on July 20, 2012. SANDAG determined conformity to the new standard on May 24, 2013, using the applicable model approved by the U.S. EPA to forecast regional emissions (EMFAC2011). The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on June 28, 2013. The U.S. EPA final rule also provides for the revocation of the 1997 Eight-Hour Ozone NAAQS for transportation conformity purposes, effective July 20, 2013. In a D.C. Circuit Court decision on December 23, 2014 (NRDC v. EPA No. 12-1321), it was determined that the attainment date for marginal areas would be set for July 20, 2015.

Effective June 3, 2016, the U.S. EPA determined that 11 areas, including the San Diego air basin, failed to attain the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015, and thus, are reclassified by operation of law as "Moderate" for the 2008 ozone NAAQS. States containing any portion of these new Moderate areas must submit SIP revisions that meet the statutory and regulatory requirements that apply to 2008 ozone nonattainment areas classified as Moderate by January 1, 2017. The San Diego APCD submitted a SIP revision addressing Moderate area requirements to CARB on December 27, 2016. CARB submitted the SIP revision document to the U.S. EPA on April 12, 2017. Effective December 4, 2017, the U.S. EPA found the motor vehicle emission budgets for the Reasonable Further Progress milestone year of 2017 from the 2008 Eight-Hour Ozone Attainment Plan for San Diego County adequate for transportation conformity purposes for the 2008 ozone NAAQS.

On August 23, 2019, the U.S. EPA published a final rule in the Federal Register reclassifying the San Diego air basin by operation of law from a Moderate nonattainment area for the 2008 ozone NAAQS to Serious effective September 23, 2019 (84 FR 44238). This rulemaking changed the 2008 ozone NAAQS attainment deadline to July 20, 2021, with an attainment year of 2020.

On October 26, 2015, the U.S. EPA published in the Federal Code of Regulation a new ozone NAAQS, referred to as the 2015 ozone standard. The new standard revised the allowable ozone level to 0.070 parts per million. The 2015 ozone standard became effective on December 28, 2015. On June 4, 2018, the U.S. EPA published a final rule that designated the San Diego region as nonattainment, with a classification of Moderate, for the 2015 ozone standard, with an attainment deadline of August 3, 2024, and an attainment year of 2023.

On May 24, 2019, the Board adopted the 2015 Ozone National Ambient Air Quality Standard Conformity Demonstration for the 2018 Regional Transportation Improvement Program (2018 RTIP) and 2015 Regional Plan. SANDAG found the 2015 Regional Plan and 2018 RTIP, as amended, in conformity with the requirements of the federal Clean Air Act and applicable SIP. The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on June 21, 2019.

On November 19, 2020, CARB adopted the 2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (2020 SIP) developed by the SDAPCD, which addressed both the 2008 and 2015 ozone standards. Included in the San Diego 2020 SIP was a request for a voluntary reclassification to Severe nonattainment for both the 2008 and 2015 ozone NAAQS.

Effective July 2, 2021, the U.S. EPA approved the request from CARB to reclassify the San Diego air basin ozone nonattainment area to Severe for both the 2008 and 2015 ozone NAAQS. On October 4, 2021, the U.S. EPA published in the Federal Register the adequacy finding for the on-road transportation air quality budgets in the 2020 SIP with an effective date of October 19, 2021.

On December 10, 2021, the Board adopted the 2021 Regional Plan found it along with the 2021 RTIP, as amended, in conformity with the requirements of the federal CAA and applicable SIP. The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on January 28, 2022.

The San Diego region was designated by the U.S. EPA as a federal maintenance area for the Carbon Monoxide (CO) standard. On November 8, 2004, CARB submitted the 2004 revision to the California SIP for CO to the U.S. EPA, which extended the maintenance plan demonstration to 2018. Effective January 30, 2006, the U.S. EPA approved this maintenance plan as a SIP revision. On March 21, 2018, the U.S. EPA documented in a letter that transportation conformity requirement for CO will cease to apply after June 1, 2018.

The 2023 RTIP must be evaluated for conformity with the SIPs for air quality attainment. The SIPs require that the 2023 RTIP satisfy a number of specific tests to indicate that the program will achieve certain air quality emissions reductions and require the RTIP to implement agreed-upon transportation control measures (Transportation Tactics). Chapter 5 further describes the air quality conformity process.

#### **Performance Targets**

The 2023 RTIP must be designed such that once implemented, it makes progress toward achieving the performance targets established under 23 CFR 450.306. It shall include a description of the anticipated effect of the RTIP toward achieving the performance targets identified in the Regional Transportation Plan, linking investment priorities to those performance targets. Details of the various performance measurements, how targets are set, and how the RTIP projects address those targets are detailed in Appendix H of this document.

#### **Congestion Management Process**

FHWA 23 CFR 450.322 requires that each Transportation Management Area (TMA) address congestion management through a process involving an analysis of multimodal metropolitan-wide strategies. SANDAG, as the designated TMA for the San Diego region, monitors the Congestion Management Process (CMP) for those federally eligible projects. The passage of Assembly Bill 2419 (Bowler, 1996) allows TMAs to "opt out" of the state CMP. In October 2009, the San Diego region elected to be exempt from the state CMP, and since this decision, SANDAG has been abiding by the federal requirement to ensure the region's continued compliance with the federal CMP.

The 2021 Regional Plan discusses several elements for use in the analysis of multimodal strategies, including: (1) performance monitoring and measurement of the regional transportation system; (2) multimodal alternatives and non-Single Occupancy Vehicle (SOV) analysis; (3) land use impact analysis; (4) the provision of congestion-management tools; and (5) integration with the RTIP process. For the 2023 RTIP, SANDAG monitors projects that add general-purpose lanes on the CMP network by requiring sponsors of these projects seeking federal funds to submit documentation that demonstrates the project was evaluated for multimodal alternatives, including non-SOV capacity improvements. The most recent federal congestion management process can be found in Appendix N to the 2021 Regional Plan and in Appendix J of this document. Further information also can be found at sandag.org/cmp.

#### **Federal Funding Programs**

Federal funds programmed are based on the federal authorizing legislation, the Infrastructure Investment and Jobs Act (IIJA), which was signed into law on November 15, 2021. The Infrastructure Investment and Jobs Act includes anticipated appropriations through FFY 2025/26. These federal funding programs include the following:

- Congestion Mitigation and Air Quality Program (CMAQ)
- FTA Sections 5307 (Urbanized Formula Grant), 5310 (Capital Program), 5311 (Rural Transit) Programs, 5337 (State of Good Repair), and 5339 (Bus and Bus Facilities)
- Highway Safety Improvement Program (HSIP)/High-Risk Rural Roads Program
- Surface Transportation Block Grant Program, which is administered through the state and includes Regional Surface Transportation Program (RSTP) and Highway Bridge Program funds
- Infrastructure for Rebuilding America Grants Program
- Highway Infrastructure Program

Federal funding for the CMAQ and RSTP is apportioned by the state to the San Diego region by formula. As the MPO, SANDAG is responsible for administering the program and project selection based on priority established in the 2021 Regional Plan (see Expedited Project Selection Process in Appendix C).

CMAQ funds can be used for most categories of transportation projects that improve air quality, such as purchase of alternative-fuel transit vehicles, Transportation Demand Management (TDM) activities, transit operations, and high-occupancy vehicle facilities as provided in federal law. CMAQ funds cannot be used for projects that increase the transportation system's capacity for SOVs. RSTP funds can be used for state highway, local street and road, transit, bicycle, traffic signal, and TDM projects. Highway Infrastructure Program funds were apportioned by the U.S. DOT Appropriations Act of 2018 and can be used similarly to RSTP funds.

#### **Federal Submittal Requirements**

Following approval by the Board, the final 2023 RTIP will be submitted to Caltrans for inclusion in the Federal State Transportation Improvement Program (FSTIP), which incorporates the Transportation Improvement Programs (TIPs) from other MPOs around the state. The 2023 RTIP will also be submitted to the FHWA, FTA, and U.S. EPA for federal

approval of the air quality conformity determination. The FHWA and FTA approve the RTIP project programming as an element of the FSTIP.

The U.S. EPA acts as a commenting agency to the FHWA and FTA in the RTIP air quality conformity process. The 2023 RTIP may be amended by SANDAG as needed. However, any revisions that add or modify capacity-increasing, non-exempt projects require an air quality conformity redetermination. A listing of projects that are typically exempt from the air quality conformity determination is provided in Appendix E.

#### **State Transportation Requirements**

In addition to serving as the federal MPO, SANDAG is designated by the State of California as an RTPA. RTPAs are responsible for implementing state laws regarding transportation planning and funding and ensuring that coordinated planning efforts meet both state and federal requirements. The 2023 RTIP is a document that meets both federal and state regulations and includes major projects receiving state transportation funds.

#### **State Transportation Improvement Program**

The 2022 State Transportation Improvement Program (STIP) adopted by the California Transportation Commission (CTC) in March 2022 is the state's spending plan. The FAST Act continues a program to provide for a variety of alternative transportation projects, including many that were previously eligible activities under separately funded programs. The Active Transportation Program (ATP) was created by Senate Bill 99 (Committee on Budget and Fiscal Review, 2013) and Assembly Bill 101 (Committee on Budget and Fiscal Review, 2013) to encourage increased use of active modes of transportation, such as biking and walking. The ATP consolidates existing federal and state transportation programs, including the Transportation Alternatives Program, Bicycle Transportation Account, and State Safe Routes to School into a single program. ATP funds are administered by the CTC, with a separate program administered by the designated MPO, and projects are selected through a competitive process.

Pursuant to Senate Bill 45 (Kopp, 1997) (SB 45), the STIP is comprised of the Regional Improvement Program (RIP) and the Interregional Improvement Program (IIP). Under SB 45, SANDAG, as the RTPA, submits the RIP projects while Caltrans submit its IIP projects, in cooperation with SANDAG, to the CTC by December 15 of each odd-numbered year.

The CTC develops the STIP Fund Estimate (FE), which includes the RIP "County Share" and IIP fund allocations. The program is updated every two years and currently covers the five-year period 2022/23 to 2026/27. STIP-funded projects, like all other state and federally funded projects, must be listed in the RTIP for the sponsor agencies to access funding. The STIP consists of funds from the Transportation Investment Fund as well as from the Public Transportation Account and State Highway Account. Figure 2-1 illustrates the funding distribution.

State Highway Account (State and Federal Funds) 70% 30% Non-STIP Projects STIP Projects State Highway Operations Highways and Protection Program Transit (SHOPP): Local Projects Maintenance/Operations Support/Engineering Rehabilitation/Safety Administration Local Assistance Support Engineering Other 75% 25% RIP 40% 60% 60% 40% State North South Interregional Discretionary Counties Counties Program Program

Figure 2-1: State Transportation Fund Allocation Process

Seventy-five percent (75%) of the STIP funds flow to the regions by formula, whereby the regional planning agencies are charged with developing an expenditure plan for the funds. Eligible project types include improvements to state highways, local roads, public transit, intercity rail, pedestrian and bicycle facilities, grade separations, transportation system management, TDM, soundwall projects, intermodal facilities, and safety. The regional share is further divided between northern (40%) and southern (60%) areas of the state.

SANDAG Share (Approximately 6.4% of total RIP)

The remaining 25% of the funds flow through the IIP, which is a statewide competitive program administered by Caltrans. Sixty percent (60%) of the IIP shares is directed to projects that improve interregional transportation, and 40% is programmed at the discretion of the CTC subject to the north/south ratio identified above. Eligible project types include intercity passenger rail, mass transit guideways, grade separations, and state highways.

As the RTPA for the San Diego region, SANDAG is responsible for nominating projects to receive the region's share of regional STIP (STIP–RIP) funding (as discussed above). These projects in total must be constrained to the "County Share" or "target" funding amount specified in the STIP FE published by the CTC. Caltrans is responsible for nominating projects to be funded under the interregional STIP (STIP–IIP) statewide program. The CTC must approve the local projects proposed in the RIP and IIP by including them in the adopted STIP or a STIP amendment in order for these projects to receive funding.

For the STIP and State Highway Operations and Protection Program (SHOPP), the revenues and program are based on the 2022 Fund Estimate adopted by the CTC in August 2021. The 2022 STIP FE includes applicable resources provided by Senate Bill (SB 1) (Beall). The FE includes total STIP program capacity over the five-year FE period of \$2.8 billion and SHOPP capacity of \$21.8 billion. The STIP FE is based on the Department of Finance price escalation rate of 2.9% for operating expenses, while capital costs are expected to increase by 3.2% per year. Increases in funding provided through SB 1 are legislatively tied to the California Consumer Price Index.

For SANDAG, the priority for STIP-funded projects continues to be based upon the criteria approved by the Transportation Committee at its October 21, 2005, meeting. These criteria include:

- Complete projects currently programmed in the STIP
- Place particular emphasis on programming and completing TransNet Early Action projects
- Program projects at the earliest possible time they can be constructed or implemented
- Maintain existing STIP funding levels as a minimum on existing programmed projects
- Reflect the efforts by the region and Caltrans to complete some of these projects outside the STIP through other funding sources
- Additional programs created by SB 1 provide competitive funds. SANDAG has successfully
  competed in two cycles and will continue to submit projects for future grant application
  cycles for state funds under the ATP, Transit and Intercity Rail Capital Program,
  Trade Corridor Enhancement Program, and Solutions for Congested Corridors Program.

The state-administered portion of the ATP is one of the components that would help the region meet its greenhouse gas emissions targets, with the expectation that this program will help fund a number of regionally significant bike projects. The final funding allocation for the statewide-funded ATP projects included in the 2023 RTIP rests with the CTC. The Board approves the regionwide ATP.

A major element of active transportation is the implementation of the Regional Bikeway Program. On September 27, 2013, the Board approved the Regional Bike Plan Early Action Program (Bike EAP), which prioritized regional bike projects to be funded with, among other programs, the TransNet Bicycle, Pedestrian, and Neighborhood Safety (BPNS) Program and the Transportation Development Act (TDA) Bike Program.

In addition, Caltrans develops the 2022 SHOPP, which is divided into six project groupings—bridge preservation, collision reduction, mandates, mobility, roadway preservation, and roadside preservation. Projects funded with STIP and SHOPP are programmed in the 2023 RTIP based upon the final CTC adoption.

# **State Submittal Requirements**

The RTIP, which includes the entire San Diego region's STIP-funded projects and all other federal and locally funded projects, must be submitted to Caltrans by October 1, 2022. Once submitted, the state will post for a 15-day public notice review before federal submittal.

# **TransNet Requirements**

TransNet is the local half-cent transportation sales tax funding program that was approved by San Diego voters in November 2004. As part of the TransNet Ordinance, all local agencies are required to submit a five-year TransNet POP for inclusion in the RTIP. Serving as the San Diego County Regional Transportation Commission (RTC), SANDAG is required to approve a multi-year TransNet POP, consistent with the RTIP update schedule, which identifies all major transportation projects proposed to use the sales tax funds over the multi-year period. In order to receive TransNet revenue, transportation projects must be included in the approved RTIP/TransNet POP.

The TransNet Program includes several subprograms. After deducting for administrative expenses (2%), 2% for BPNS Program projects, and \$250,000 (plus consumer price index) for the Independent Taxpayer Oversight Committee (ITOC), the remainder of the revenues is divided between Major Corridors, Local System Improvements, and Transit System Improvements. Under the TransNet Ordinance, the highway and transit major corridor projects were specified in the approved ballot measure. The schedule and funding of the major TransNet highway and transit projects are developed cooperatively by SANDAG, Caltrans, and the region's transit operators.

The Board-adopted Bike EAP prioritized regional bike projects to be funded with, among other programs, the TransNet BPNS and the TDA Bike Program. Additionally, the Board approved to set aside \$1 million per year to support local, non-motorized projects. Projects funded under the call for projects process with local agencies as the lead agency are generally listed as a grouped-project listing in the RTIP as Various Agencies. EAP projects are listed under SANDAG as the lead agency, which can be included in a group-project listing or individually listed. If a bike project is funded with federal or state funds in addition to the local TransNet or TDA bike funds, those projects can be listed individually by the sponsoring agency.

The San Diego region's 18 cities and the County developed the TransNet Program of local street and road projects. The local TransNet five-year POP are identified as part of the project listing located in Chapter 3. Per Section 6 of the TransNet Ordinance, the projects within each jurisdiction must be approved by each city council or the County Board of Supervisors, after holding a public hearing, in the form of a signed resolution. The TransNet Ordinance requires that this program of projects is updated every two years.

# **RTIP Development Process for TransNet**

Designated as the region's MPO and RTPA as well as the RTC, SANDAG has the overall responsibility for developing the required RTIP document. In a memo dated January 28, 2022, SANDAG requested that project sponsors review and update the projects for submittal for inclusion into the 2023 RTIP. The individual project listings included in Chapter 3 have been submitted by the project sponsors and reviewed for compliance by SANDAG.

The 2023 RTIP has been prepared with input and cooperation from Caltrans, the cities and County of San Diego, the Metropolitan Transit System, the North County Transit District, and the SANDAG Transportation Committee, as well as other technical and advisory working groups.

# **Public Participation**

SANDAG has provided ample opportunity for community involvement and interagency consultation in the development of the 2023 RTIP, and the SANDAG public participation process provides additional opportunity for public review and comment on the draft document prior to its adoption. Opportunities for community involvement and interagency consultation on the transportation projects included in the 2023 RTIP were provided through public meetings of the various SANDAG committees and working groups that are responsible for the development and oversight of the projects. These committees include the Transportation Committee, the Cities/County Transportation Advisory Committee, the Regional Plan Social Equity Working Group, Interagency Technical Working Group on Tribal Transportation Issues, ITOC, and San Diego Region Conformity Working Group.

At its July 22, 2022, meeting, the Board approved the distribution of the draft 2023 RTIP for a 35-day public comment period. A public hearing on the proposed final 2021 RTIP was held at the Board of Director's meeting on September 9, 2022. Public comments received and their corresponding SANDAG responses have been included in Appendix L of this document. The Board adopted the final 2023 RTIP at its September 23, 2022, meeting. The 2023 RTIP is available at sandag.org/2023RTIP.

# **RTIP Amendment Process**

On occasion, circumstances may dictate changes to the current RTIP following its adoption. Federal regulations allow changes, or amendments, if the procedures are consistent with requirements for TIP development and with procedures for revisions to the FSTIP. SANDAG will consider such amendments when the circumstances prompting the amendments are compelling and when the changes will not adversely affect air quality conformity or financial constraint of the TIP. The proposed changes to projects also must be consistent with the rules of the particular funding program.

There are two types of processes to update the RTIP: (1) Administrative Modifications; and (2) Amendments (described in detail below). SANDAG generally processes amendments on a quarterly basis and administrative modifications on an as-needed basis. Both the 2023 RTIP and any amendment requests during the 2023 RTIP cycle that involve the TransNet Program must include the sponsor's governing board/council approval in the form of a signed resolution. The 2023 RTIP quarterly amendment schedule can be found at sandag.org/2023RTIP.

Caltrans currently approves amendments prior to federal approval, and is unable to approve an amendment, with exceptions to specific projects. There are circumstances, however, in which the amended projects may need revisions after SANDAG approval, should Caltrans object to the approval of a specific project. In such instances, SANDAG can revise the original submittal and resubmit the amendment.

### **Administrative Modifications**

SANDAG received the delegation from Caltrans to approve administrative modifications for the FSTIP on July 30, 2019. The Board delegated its authority to the Chief Executive Officer. Administrative Modifications do not require federal approval. Federal agencies are notified of the updates for informational purposes. The streamlined approach helps expedite the approval process. Project requests that fall within the following criteria can be administratively amended:

- Revise a project description that does not change the scope of the project or conflict with the project environmental document, and wherein the project does not affect air quality or the timely implementation of Transportation Control Measures (TCMs) or impacts financial constraint
- Increase the funding amount up to 50% of the project cost, or \$20 million, whichever is less
- Change in funding source
- Change a project lead agency
- Split or combine individually listed projects as long as cost, schedule, and scope remain unchanged
- Change required information for grouped-project (lump sum) listings
- Add or delete projects from grouped-project (lump sum) listings with no limit on the changes to funding in grouped listings

### **Amendments**

Project requests that do not meet the Administrative Modification criteria require amendments. The conditions for amendments include, but are not limited to, the following:

- Add a new federal- or state-funded project or delete an existing federal- or state-funded project
- Shift funds from beyond the first four years (FY 2026/2027) to the quadrennial element (FY 2022/2023 through FY 2025/2026) or add funds to a new phase not already programmed
- The request would affect air quality conformity or the timely implementation of TCMs
- The request would require additional air quality emissions analysis and/or a new finding of air quality conformity by adding or deleting a CI project
- The request would impact the financial constraint of the RTIP
- The request would result in major changes in scope, design, and/or concept

Amendments require an action by the Transportation Committee (Board if the amendment requires redetermination of air quality), Caltrans, FHWA, FTA, and the U.S. EPA. Due to the lengthy process involved in determining air quality conformity, amendment requests for regionally significant CI projects requiring new emissions analysis will be scheduled on an asneeded basis (not on any regular schedule).

# **Grouped-Project Listings**

Grouped projects or lump sum line items are projects grouped under a specified work type (projects must be exempt from air quality conformity). The purpose is to provide flexibility where the individual implementation priorities are unclear. In cooperation with the MPOs around the state—Caltrans, FHWA, and the FTA—and based upon 40 CFR 93.126 Exempt Tables 2 and 3, an agreed-upon list of grouped-project listings was developed for use in the RTIP. Examples of some of the groupings include, but are not limited to, the following:

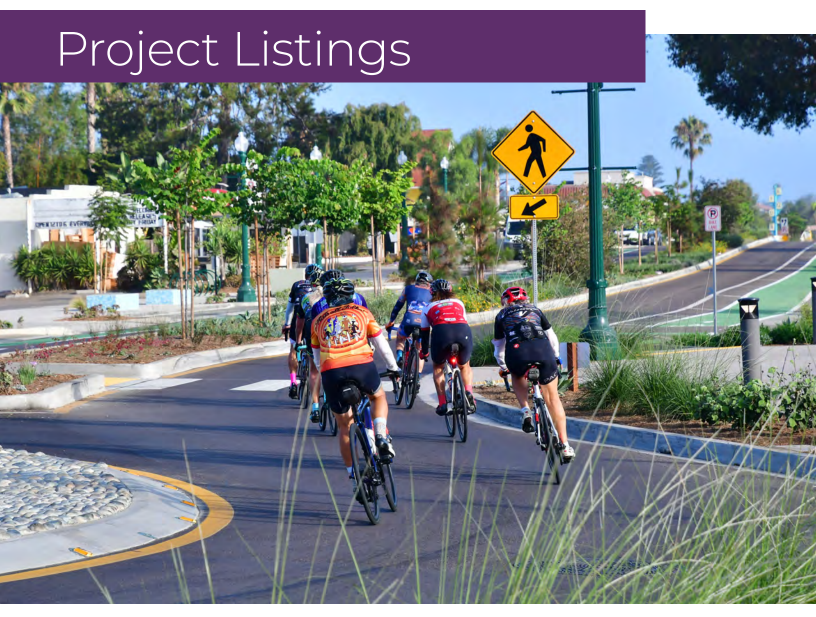
- Bike and Pedestrian Facilities/ATP
- Highway Bridge Program
- HSIP
- Highway Maintenance
- Minor Safety and Hazard Projects (SHOPP)
- Pavement Resurfacing and/or Rehabilitation (SHOPP)
- Rehabilitation/Reconstruction of Track Structures and Trackbed (Coastal Rail Corridor)
- TransNet Smart Growth and Senior Mini-Grant Programs

For each grouped-project listing in the RTIP, SANDAG maintains a detailed list of projects that comprise the grouped listing, which can be found in Appendix A and at sandag.org/RTIP or sandag.org/rtip/groupedprojects.

# **Participation by Federal Agencies**

This report was funded in part through grants from the FHWA, FTA, and U.S. DOT. The views and opinions of SANDAG expressed herein do not necessarily state or reflect those of the U.S. DOT.

# **Chapter 3**



# **Chapter 3 Project Listings**

This chapter contains the individual project listings for those major transportation projects and programs proposed to use federal, state, TransNet, and other local funding. The listings are grouped by project sponsors in alphabetical order. The listings include descriptive material (i.e., type of work, termini length, etc.); the anticipated federal, state, and local revenue sources; and the fiscal year of proposed work. An explanation of the project listing can be found in Figure 3-1.

Federally funded discretionary projects are based upon listings from federal appropriations. Programming levels for formula programs such as Federal Transit Administration (FTA) programs are based upon the urbanized areas estimate as provided in the Federal Register. Caltrans provided the estimated revenues for the Regional Surface Transportation Program (RSTP) and Congestion Mitigation and Air Quality Program (CMAQ) programs. Also included are state-funded projects, the TransNet local sales tax program (including short- and long-term borrowings), other local funding, and private sources.

# **Caltrans Highway Projects**

Caltrans is the project sponsor for most of the highway projects. California Senate Bill 45 (Kopp, 1997) requires that projects in the State Transportation Improvement Program (STIP) be programmed in six categories: (1) project approval and environmental document; (2) design; (3) construction engineering; (4) Right-of-Way (ROW) capital; (5) ROW support; and (6) construction capital to allow the California Transportation Commission to monitor the projects by these phases. However, for purposes of the SANDAG Regional Transportation Improvement Program (RTIP), projects are shown by fiscal year and in three phases: (1) Preliminary Engineering; (2) ROW; and (3) Construction. This provides enough detailed information for regional programming purposes and meets federal requirements.

Several highway programs are identified in the Caltrans listing as grouped projects. These state-administered programs, such as the Highway Bridge Program, State Highway Operations and Protection Program (SHOPP), and Highway Safety Improvement Program (among others) are identified by Caltrans headquarters office and administered by the local Caltrans district offices. All grouped projects listed are exempt for purposes of air quality. The list of individual projects that make up the grouped projects is available on the 2023 RTIP website at sandag.org/2023RTIP and can be found in Appendix A.

# **Local Agency Projects**

The 18 cities and the County of San Diego are the project sponsors for the local agency projects included in this chapter. The local agency listings, organized alphabetically by jurisdiction and Metropolitan Planning Organization (MPO) identification number, generally consist of regional arterial, local street and road, bicycle, and traffic signal improvement projects. The local agency projects include those funded by federal, state, TransNet, and other local funding programs.

# **Transit Projects**

Pursuant to California Senate Bill 1703 (Peace, 2002), all major regionally significant transit projects are implemented by SANDAG, with minor capital projects and operations continuing under the Metropolitan Transit System and North County Transit District. For all these projects, costs and revenues are listed by fiscal year for each project phase or for the total project.

# Other Regional and Miscellaneous Projects

SANDAG is also the project sponsor for other regional projects. The listing includes the Regional Transportation Demand Management Program, the Freeway Service Patrol Program, the Electric Vehicle Charging Program, and Intelligent Transportation System projects. Planning studies using federal funds and included in the Overall Work Program (OWP) are programmed in the RTIP.

Other project listings are included for project sponsors who are not members of SANDAG that have transportation projects within the San Diego region. These include projects from the San Diego Port Authority, the San Diego County Regional Airport Authority, Tribal Governments who are advisory members of the SANDAG Board, and other requesting agencies. Some projects are programmed because the fund source being used requires inclusion in the RTIP but are not included in our air quality conformity analysis. These projects are listed separately in Table 3-1a.

# **Federal Funding Requirements**

The federal revenue sources shown in this chapter are identified either by specific federal fund category (e.g., RSTP, CMAQ) or by the STIP and SHOPP funding programs. The specific federal fund categories and federal eligibility for the specific projects funded under the STIP and SHOPP are determined by Caltrans as part of a statewide fund-management activity.

The STIP and SHOPP projects listed in this chapter must include any required non-federal matching funds. In general, Caltrans provides the non-federal matching funds for STIP state highway projects, and local agencies provide the non-federal matching funds for local street and road projects. Also, agencies may use 100% federal funding when applicable and use toll credits as a soft match to fulfill the federal match requirements.

In order to receive federal funding, projects listed in this chapter must provide a minimum non-federal local match, depending on the type of federal funds. The federal participation rates range from 50% (FTA, etc.) to 91.57% (Interstate Highway Maintenance).

Full 100% federal funding is applicable for projects such as traffic control signalization, pavement marking, carpooling and vanpooling, installation of traffic signs, traffic lights, guardrails, impact attenuators, concrete barrier end treatments, breakaway utility poles, and priority control system projects.

# **Status of Prior RTIP Projects**

Appendix B includes a list of projects from the previous RTIP that were not carried over into the 2023 RTIP. The status for each project is indicated in bold text. "Completed" indicates the project has opened to traffic or has begun construction and/or no money is programmed beyond FY 2021/2022. "Delayed" indicates that the project is ongoing but no new funding has been identified for the RTIP period or the agency has determined other priority projects to fund and may be brought back. "Deleted" indicates that the agency has decided to no longer pursue the project. With this appendix, every project from the previous RTIP is accounted for and provides a complete picture of each program's status.

# Consistency with San Diego Forward: The 2021 Regional Transportation Plan

In order to illustrate the level of consistency between San Diego Forward: The 2021 Regional Transportation Plan (2021 Regional Plan) and the RTIP and to provide additional information for each project, the individual project listing in the subsequent pages provides the following: the 2021 Regional Plan unique identification number or page number for those regionally significant projects, the Regional Arterial System as identified in the 2021 Regional Plan, the estimated total project cost, the Caltrans identification numbers, the federal earmark numbers, and TransNet-related identifiers. The RTIP Project Users Guide (Figure 3-1) points to the various sources of information provided for each project.

# **Advanced Construction**

For some of the major projects, as well as projects funded with federal funds, agencies programmed future funds using Advanced Construction (AC). Using the AC fund source allows agencies to front local or state funds in order to fully fund a phase or to advance the project with the anticipation of a future reimbursement once the federal funds become available. In order to provide an accurate project cost, the AC funds are shown as a negative number in the future reimbursement years, netting to zero, while the federal funds are shown as "Conversion," indicating the payback to the AC.

# **Toll Credits**

Toll credits would act as a soft match to federal funds indicated in the RTIP as part of the project description. Although the use of toll credits does not add new funding, it does offer agencies the flexibility to use certain projects with 100% federal funds, while other projects can be funded with 100% local funds.

In March 2014, updated guidance on the use of toll credits for FTA- and FHWA-funded projects was released by Caltrans. This update allows local agencies to use other federal funding to replace the required local match for both On-System Local Highway Bridge Program projects and Highway Safety Improvement Program projects. With this option, toll credits can be applied to each federal funding component in the project to increase the federal reimbursement rate to 100%.

Figure 3-1: RTIP Project Users Guide

MPO ID: CAL75									ADOPTI	ON: 23-0	0
Project Title:	I-5 Genesee In	terchange a	and Widening					EA NO:	0223U, 0	6500	
Project Description:	Genesee Bridg bicycle facility I	e and interest between Vo	esee Avenue and S change including ra bigt Drive and Sorre ds for the CON phas	1	PPNO: 0129P RTP REF: A-28,B-39 SANDAG ID: 1200506 EARMARK NO: 3086						
Change Notes:											
RT:5 C	apacity Status:	CI [	Exempt Category: N	lon-Exer	mpt						
Est Total Cost: \$121,	278	Open to	Traffic: Jun 2018								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$20,101	\$20,049	\$29	\$22	\$1		7		\$1,255	\$7,270	\$11,576
HPP	\$1,600	\$1,600					7				\$1,600
RSTP	\$52,417	\$52,417	`				/				\$52,417
Prop 1B - SLPP	\$8,000	\$8,000									\$8,000
SHOPP (AC)-Mobility	\$12,987	\$12,987							\$2,467	\$500	\$10,020
Local Funds	\$10,198	\$10,198							\$10	\$1,688	\$8,500
TOTAL	\$105,303	\$105,251	\$29	\$22	\$1				\$3,732	\$9,458	\$92,113
*\$14.4M of City of San I	Diego contribution	programme	d under SD103; addition	onal state	funds of \$1.5	575M outside	e the RTIP			_	
1											
Type of funds	Total an	nount	Funds		Fiscal	Years co	overed	by	Pha	ise by f	und
programmed:	progran	nmed	programmed		20	23 RTIP	Cvcle:		+	ype: Se	
See fund list at			prior to curren	t				27			
end of Table 3-1		,	RTIP cycle		FYZUZ	22/23-F\	72026/	27	App	endix <i>i</i>	4-11

### Glossary of Terms for Figure 3-1

2021 Regional Plan

Glossary of Teri	ms for Figure 3-1
MPO ID	RTIP project number
RTIP No.	for the 2023 adoption shows as Adoption: 23-00; for all amendments following, this will
	state the last amendment the project was approved (Ex. RTIP #: 23-01)
Title/Description	name of the project/project information, including location, limits, and scope
EA NO/PPNO	unique number assigned by Caltrans as the lead agency or for project oversight
RTP PG NO	in order to show consistency between the plan and the program, provides the 2021
	Regional Plan page number for reference – only applies to regionally significant projects
SANDAG ID	SANDAG capital project or OWP number; provides reference to the SANDAG capital
	budget
FUTURE	This column includes funding which is programmed in future fiscal years to reflect the
	total project cost
Earmark No.	federal legislative number
RAS	Regional Arterial System
CR/Main.	for local TransNet-funded projects, identifies either congestion relief or maintenance
RT	state route in which this project is located
<b>Capacity Status</b>	indicates whether a project will increase system capacity (CI) or not (NCI); important for
	regional air quality determination
<b>Exempt Category</b>	based upon 40 CFR part 93.126 Exempt Tables 2 and 3
<b>Est Total Cost</b>	sometimes the total program is less than the estimated total project cost because
	additional funds are not required to be programmed, are programmed elsewhere, or the

project is not yet fully funded; estimated total cost should always be consistent with the

all non-exempt projects will have an estimated date when the project will be available for

public use; if project is exempt, the project will not have this information

indicated with an asterisk; any additional information pertaining to the project

**Open to Traffic** 

**Footnote** 

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Caltrans

MPO ID: CAL09									ADOPT	ION: 23-0	00
Project Title:	Interstate 5 - H	IOV/Manage	d Lanes					EA NO	: 235800,	2T217, 2T	218,
Project Description:	replace San El on private prop Construct HOV	e 1: Construijo Bridge; Coerty from Bio I lanes and so	oct HOV from Lo onstruct Phase mingham to Pa soundwalls on p e used to matc	omas Santa 2: construc alomar Airpo private prope	Fe to Birm of HOV lane ort Rd; Conserty from Pa	ingham and s and sound struct Phase alomar Airpo	dwall e 3: ort Rd	2T170, 2T211, PPNO: RTP RI SANDA	, 2T257, 2 2T171, 2T 2T212, 2T 0615CDE EF: A-51 ( AG ID: 120 04, 120051	Γ172, 2T2 Γ358 , 0615 2019) 0511, 120	10,
Change Notes:											
RT:5 C	apacity Status:	CI E	xempt Categor	y: Non-Exer	mpt						
Est Total Cost: \$954,2	293	Open to T	raffic: Phase 1:	Mar 2022	Phase 2:	Mar 2022	Phase	3: Dec 202	22		
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$168,841	\$155,708	\$6,378	\$3,348	\$3,407				\$122,240	\$36,118	\$10,483
TransNet - MC AC	\$0	\$10,935	\$(10,935)								
CBI	\$416	\$416							\$416		
CMAQ	\$163,308	\$163,308							\$27,721	\$8,800	\$126,787
CMAQ - Conversion	\$10,935		\$10,935						\$350		\$10,585
Earmark Repurposing	\$5,226	\$5,226							\$1,220		\$4,006
IM	\$3,886	\$3,886							\$3,886		
Other Fed - HIP	\$25,654	\$25,654									\$25,654
RSTP	\$102,520	\$102,519							\$48,169	\$10,118	\$44,233
STP	\$751	\$751							\$751		
SB1 - CCP	\$195,000	\$195,000									\$195,000
STIP-RIP AC	\$229,084	\$190,021	\$39,063						\$9,561		\$219,523
OTID DID OLLL OLL	\$628	\$628							\$628		
STIP-RIP State Cash											\$1,206
Local Funds	\$1,206	\$1,206									

1.00									ADOPTI	ON: 23-0	0
Project Title: I-80	05 Direct Ac	cess Ramp a	nd HOV at Ca	roll Canyor	1			EA NO:	2T040, 2T	041	
mile Roa	es) - constru ad on I-805	ct Direct Acc	load to I- 5 Mile less Ramps (D Carroll Canyon Valley Road.	ARs) and H	OV lanes t	o Carroll C	`		0716 EF: A-16,2 G ID: 1280		,34
Change Notes:											
RT:805 Capac	city Status: 0	CI Ex	empt Category	: Non-Exer	npt						
Est Total Cost: \$95,775		Open to Tra	affic: Apr 2014								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$32,465	\$32,464	\$1						\$16,806	\$2,763	\$12,896
Other Fed - ARRA-RSTP	\$51,817	\$51,817									\$51,817
TOTAL	\$84,282	\$84,281	\$1						\$16,806	\$2,763	\$64,713

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL09D **ADOPTION: 23-00** Interstate 5 and 805 - Convert HOV lanes to Express lanes. Project Title: RTP REF: CC046 SANDAG ID: 1200514, 1200515, Project Description: Interstate 5, Interstate 805 - Construct infrastructure to convert HOV lanes to 1280517 Express lanes on I-805 from SR-52 to the I-5/I805 merge and on I-5/I805 merge to SR-78. Change Notes: RT:5 Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating Est Total Cost: \$170,150 CON PΕ RW TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - MC \$6,250 \$800 \$1,425 \$1,100 \$2,925 \$2,250 \$4,000 \$3,250 TransNet - MC AC \$0 \$(3,000) \$(250) CMAQ \$5,500 \$5,500 \$5,500 RSTP \$59,150 \$15,000 \$44,150 \$59,150 STIP-RIP AC \$99,250 \$18,350 \$80,900 \$17,100 \$1,250 \$80,900 **TOTAL** \$170,150 \$4,050 \$15,350 \$(250) \$21,925 \$126,150 \$2,925 \$19,350 \$1,250 \$149,550

MPO ID: CAL18B									ADOPT	ION: 23-0	00
Project Title:	I-15 Managed	Lanes- Sout	th Segment and	Mira Mesa	Transit Ce	nter		EA NO:	081501		
Project Description:	52 to I-15 co Ramps and BF Pomerado Rd.	nstruct man RT Station: o overcrossir	just south of SR aged lanes, sou construct auxilian ng to Carroll Car near Hillery Dr.	th segment ry lane alon	including [ g northbou	Direct Acce nd I-15 fror	ss n		F: A-9 (2 G ID: 120	007) 1501, 120	)1506,
Change Notes:											
RT:15 C	apacity Status:	CI E	Exempt Category	y: Non-Exer	npt						
Est Total Cost: \$395,	309	Open to T	raffic: Jun 2011								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$80,173	\$79,516	\$430	\$227					\$36,261	\$14,202	\$29,710
CMAQ	\$11,744	\$11,744							\$11,744		
Prop 1B - CMIA	\$288,972	\$288,972									\$288,972
STIP-RIP NHS	\$8,853	\$8,853							\$8,853		
STIP-RIP State Cash	\$1,147	\$1,147							\$1,147		
Local Funds	\$4,420	\$4,420								\$692	\$3,728
TOTAL	\$395,309	\$394,652	\$430	\$227					\$58,005	\$14,894	\$322,410

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL26 **ADOPTION: 23-00** 

State Route 52 Freeway (E&F) EA NO: 010611 Project Title: PPNO: 0260 Project Description: In San Diego, Santee and Lakeside, from SR 125 to Cuyamaca Street to SR 67 -

construct 4 lane freeway

RTP REF: T-5 SANDAG ID: 1205203

EARMARK NO: CA424/604, HPP

1134/2735

Change Notes:

RT:52 Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$460,509 Open to Traffic: Mar 2011

		opo to .	ramo: mar 20 i	-							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - H	\$44,945	\$44,945							\$671	\$44,274	
TransNet - MC	\$65,029	\$64,752	\$277						\$14,007	\$31,954	\$19,068
DEMO	\$2,234	\$2,234								\$2,234	
HPP	\$10,409	\$10,409									\$10,409
RSTP	\$54,738	\$53,238		\$1,500					\$95	\$24,421	\$30,222
TCSP	\$1,228	\$1,228								\$1,228	
STIP-IIP NHS	\$3,010	\$3,010							\$2,125	\$885	
STIP-IIP State Cash	\$5,355	\$5,355							\$4,732	\$623	
STIP-RIP NHS	\$26,558	\$26,558							\$5,848	\$20,710	
STIP-RIP Prior NHS	\$16,375	\$16,375								\$16,375	
STIP-RIP Prior State Cash	\$802	\$802								\$802	
STIP-RIP State Cash	\$177,501	\$177,501							\$10,825	\$19,274	\$147,402
TCRP	\$43,700	\$43,700								\$43,700	
Local Funds	\$233	\$233								\$233	
TOTAL	\$452,117	\$450,340	\$277	\$1,500					\$38,303	\$206,713	\$207,101

\*State contributed \$8.392M in additional funds outside of the RTIP

MPO ID: CAL29B **ADOPTION: 23-00** 

SR 76 East Project Title: EA NO: 25715

RTP REF: A-51 (2019) Project Description: SR 76 from Mission Rd. to I-15 Milepost begins at 5 ends at 9.77 (4.77 miles) - In SANDAG ID: 1207606

and near Oceanside from Mission Rd to I-15, widen from 2 to 4 lanesToll Credits

will be used to match federal funds for the CON phase

Change Notes:

RT:76 Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$203,289 Open to Traffic: Phase 1: Aug 2013 Phase 2: May 2017

				. 5		- , -					
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - H	\$12,139	\$12,139							\$12,139		
TransNet - MC	\$34,847	\$34,785	\$62						\$11,517	\$18,090	\$5,240
TransNet - MC AC	\$0	\$19,938			\$(19,938)						
TransNet - REMP	\$8,133	\$8,133									\$8,133
RSTP	\$93,686	\$93,686							\$7,436		\$86,250
TPFP	\$300	\$300									\$300
Prop 1B - CMIA	\$27,387	\$27,387									\$27,387
Local Funds	\$26,797	\$6,859			\$19,938				\$3,264	\$7,962	\$15,571
TOTAL	\$203,289	\$203,227	\$62						\$34,356	\$26,052	\$142,881

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL38 ADOPTION: 23-00

Project Title: SR-905 New Freeway EA NO: 28880, 093160, 43106

Project Description: SR 905 from I-805 to Otay Mesa Port of Entry - construct 6-lane freeway (Phase 1). PPNO: 0374K

Toll Credits will be used to match federal funds for the PE and CON phase

RTP REF: A-10 (2007) SANDAG ID: 1390501

EARMARK NO: CA281, CA297,

CA612, HPP 2813

Change Notes:

RT:905 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: **\$424,811** Open to Traffic: Aug 2012

LSt 10tal Cost. \$424,611		Open to 1	Tallic. Aug 2012								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - Border	\$1,583	\$1,578	\$5						\$5	\$195	\$1,383
CBI	\$110,311	\$110,311							\$360	\$105,342	\$4,609
DEMO - Sec 115	\$3,000	\$3,000								\$3,000	
DEMO - TEA 21	\$40,410	\$40,410								\$40,410	
HPP	\$5,836	\$5,836							\$499		\$5,337
Other Fed - ARRA-STP	\$73,931	\$73,931									\$73,931
STP	\$1,000	\$1,000								\$1,000	
STP - Sec 117	\$1,067	\$1,067									\$1,067
STIP-IIP Interstate	\$100,666	\$100,666							\$12,944	\$28,087	\$59,635
STIP-IIP Prior NHS	\$6,406	\$6,406							\$1,976	\$4	\$4,426
STIP-IIP Prior State Cash	\$12,966	\$12,966							\$7,000	\$5,966	
STIP-IIP State Cash	\$23,296	\$23,296							\$1,933	\$9,176	\$12,187
STIP-RIP Interstate	\$20,974	\$20,974								\$11,912	\$9,062
TCRP	\$23,365	\$23,365								\$23,365	
TOTAL	\$424,811	\$424,806	\$5						\$24,717	\$228,457	\$171,637

MPO ID: CAL38C ADOPTION: 23-00

Project Title: SR125/905 Soutbound to Westbound Connector EA NO: 288

Project Description: Interchange on SR 905 at SR 125 and SR 905 - design and construct southbound

SR 125 connector to westbound SR 905. Toll Credits will be used to match

federal funds for the PE phase

EA NO: 28883

RTP REF: CC148 (2021) SANDAG ID: 1390506

EARMARK NO: CA612, HPP 2813

Change Notes:

RT:905 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$31,408 Open to Traffic: Jan 2022

		•									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
HPP	\$4,857	\$4,857							\$4,857		
Prop 1B - TCIF	\$1,708	\$1,708									\$1,708
SB1 - TCEP	\$16,523	\$16,523									\$16,523
Loc Funds - Toll Funds	\$8,320	\$6,773	\$1,318	\$229							\$8,320
TOTAL	\$31,408	\$29,861	\$1,318	\$229					\$4,857		\$26,551

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL44 ADOPTION: 23-00

Project Title: Grouped Projects for Bridge Rehabilitation and Reconstruction - Highway Bridge

Program

Project Description: Countywide - projects are consistent with 40 CFR Part 93.126 Exempt Table 2

categories - widen narrow pavements or reconstructing bridges (no additional travel lanes). Toll Credits will be used to match federal funds for the CON phase

Change Notes: Listed for Information Only

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$202,439

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
HBP	\$196,606	\$51,817	\$1,350	\$3,019	\$13,646	\$246	\$126,528				\$196,606
Prop 1B - LBSRA	\$2,214						\$2,214				\$2,214
Local Funds	\$3,619	\$3,619									\$3,619
TOTAL	\$202,439	\$55,436	\$1,350	\$3,019	\$13,646	\$246	\$128,742				\$202,439

\*Local Funds are programmed separately for Cities of Carlsbad, Del Mar, San Diego and San Marcos

MPO ID: CAL46A ADOPTION: 23-00

Project Title: Grouped Projects for Safety Improvements - SHOPP Mobility Program

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3

categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside

the urbanized area, Lighting improvements, Emergency truck pullovers

Change Notes:

RT:Var Capacity Status: NCI Exempt Category: Safety - Shoulder Improvements

Est Total Cost: \$82,825

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$28	\$18	\$10								\$28
SHOPP (AC)-Mobility	\$49,137		\$25,496			\$23,641					\$49,137
SHOPP-SB1-RMRA	\$21,873	\$10,764	\$11,109								\$21,873
SHOPP-StateCash-Mobility	\$7,587		\$684	\$621	\$6,282						\$7,587
STIP-RIP AC	\$4,200	\$4,200									\$4,200
TOTAL	\$82,825	\$14,982	\$37,299	\$621	\$6,282	\$23,641					\$82,825

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL46D ADOPTION: 23-00

Project Title: Grouped Projects for Bridge Rehabilitation and Reconstruction-SHOPP Program

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 category -

widening narrow pavements or reconstructing bridges (no additional lanes)

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$46,428

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP (AC)-BrdgPres(HB	P) \$20,723	\$4,740		\$2,621	\$13,362						\$20,723
SHOPP-SB1-RMRA	\$25,705	\$1,450	\$8,444	\$446	\$7,885	\$7,480					\$25,705
TOTAL	\$46,428	\$6,190	\$8,444	\$3,067	\$21,247	\$7,480					\$46,428

MPO ID: CAL46E ADOPTION: 23-00

Project Title: Grouped Projects for Pavement Resurfacing and/or Rehabilitation - SHOPP

Roadway Preservation Program

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories –

pavement resurfacing and/or rehabilitation, emergency relief (23 USC 125), widening narrow pavements or reconstructing bridges (no additional travel lanes)

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$530,790

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP (AC)-RdwyPresNF	S \$385,210	\$23,547	\$216,520	\$9,021	\$85,781	\$50,341					\$385,210
SHOPP-SB1-RMRA	\$145,580	\$22,837	\$42,038	\$80,555	\$150						\$145,580
TOTAL	\$530,790	\$46,384	\$258,558	\$89,576	\$85,931	\$50,341					\$530,790

MPO ID: CAL46I ADOPTION: 23-00

Project Title: Grouped Projects for Safety Improvements - SHOPP Mandates Program

Project Description: Projects are consistent with 40 CFR Parts 93.126 and 93.127 Exempt Tables 2

and 3 categories -railroad/highway crossing, safer non-federal-aid system roads, shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, pavement marking demonstration, truck climbing lanes outside the urbanized area, lighting improvements, emergency truck pullovers, hazard

elimination program

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$14,287

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP (AC)-Mandates	\$14,287		\$667	\$2,091	\$6,902	\$4,627					\$14,287
TOTAL	\$14,287		\$667	\$2,091	\$6,902	\$4,627					\$14,287

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Caltrans

MPO ID: CAL67									ADOPTIO	ON: 23-0	0
Project Title:	State Route 94	Corridor Im	provements					EA NO:	28710		
Project Description:	In San Diego of two transit prior connector; Toll Credits will be u	y		T0770 :F: A-5 (20 G ID: 1280	,	0518					
Change Notes:											
RT:94 Ca	apacity Status: N	CI E	Exempt Category	: Other - E	ngineering	studies					
Est Total Cost: \$37,1	00										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$12,100	\$11,840	\$260						\$12,100		
CMAQ	\$15,000					\$4,242	\$7,980	\$2,778	\$15,000		
TCRP	\$10,000	\$10,000							\$10,000		
TOTAL	\$37,100	\$21,840	\$260			\$4,242	\$7,980	\$2,778	\$37,100		

MPO ID: CAL68									ADOPT	ION: 23-0	0
Project Title:	SR 94/125 Inte	rchange and	Arterial Opera	tional Impro	vements			EA NO:	14665		
Project Description:	Diego County in and near La Mesa on Route 94 from Spring Street Undercrossing to Kenwood Drive Undercrossing and on Route 125 from Spring Street Undercrossing to 0.1 mile north of Murray Drive Undercrossing. Design and Right-Of-Way of southbound 125 to eastbound SR 94 direct connector.								0356 EF: CC108 G ID: 121	3; T-3 (202 2501	1)
Change Notes:											
RT:94 C	apacity Status: (	CI Ex	empt Category	: Non-Exen	npt						
Est Total Cost: \$34,24	40	Open to Tra	affic: Feb 2025								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$3,914	\$3,413	\$434	\$67					\$2,053	\$1,861	
RSTP	\$6,000	\$4,000	\$2,000						\$1,673	\$4,327	
SB1 - LPP Formula	\$4,000	\$4,000								\$4,000	
STIP-RIP AC	\$13,948	\$7,948	\$6,000						\$13,948		
State Cash	\$26	\$26								\$26	
TCRP	\$6,352	\$6,352							\$5,000	\$1,352	

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL75Project Title:I-5 Genesee Interchange and WideningEA NO: 0223U, 06500Project Description:Interchange on I-5 at Genesee Avenue and Sorrento Valley Road - reconstruct I-5PPNO: 0129P

Genesee Bridge and interchange including ramps, retaining walls; add type 1 RTP REF: A-28,B-39 bicycle facility between Voigt Drive and Sorrento Valley Road. Toll Credits will be SANDAG ID: 1200506

used to match federal funds for the CON phase

EARMARK NO: 3086

Change Notes:

RT:5 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$121,278 Open to Traffic: Jun 2018 CON PΕ RW TOTAL **PRIOR** 26/27 **FUTURE** 22/23 23/24 24/25 25/26 TransNet - MC \$20,101 \$20,049 \$29 \$22 \$1 \$1,255 \$7,270 \$11,576 HPP \$1,600 \$1,600 \$1,600 \$52,417 \$52,417 \$52,417 RSTP \$8,000 \$8,000 Prop 1B - SLPP \$8,000 SHOPP (AC)-Mobility \$12,987 \$12,987 \$2,467 \$500 \$10,020 \$10,198 \$10,198 \$1,688 \$8,500 Local Funds \$10 **TOTAL** \$105,303 \$105,251 \$22 \$3,732 \$9.458 \$92,113 \$29 \$1

\*\$14.4M of City of San Diego contribution programmed under SD103; additional state funds of \$1.575M outside the RTIP

MPO ID: CAL78B ADOPTION: 23-00

Project Title: I-805 HOV/Managed Lanes - North EA NO: 08163, 2T200,2T330

Project Description: On I-805 from the I-805/SR 52 to Sorrento Valley on SR 52 at the I-805/SR 52 PPNO: 0732

separation - preliminary engineering for construction of managed lanes; design

and construct Phase 1 - one High Occupancy Vehicle (HOV) lane in the median in

RTP REF: A-51 (2019)

SANDAG ID: 1280503, 1280511

each direction including the south facing Direct Access Ramps at Carroll Canyon

Rd. Phase 1 Post Miles 23.7-27.6

Change Notes:

RT:805 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$125,572 Open to Traffic: Sep 2016

		•	•								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$19,931	\$17,308	\$978	\$885	\$760				\$11,932	\$515	\$7,484
CMAQ	\$61,870	\$61,870							\$1,000		\$60,870
RSTP	\$1,775	\$1,775							\$1,775		
Prop 1B - CMIA	\$40,638	\$40,638									\$40,638
Prop 1B - SLPP	\$1,358	\$1,358									\$1,358
TOTAL	\$125,572	\$122,949	\$978	\$885	\$760				\$14,707	\$515	\$110,350

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

**TOTAL** 

MPO ID: CAL78D

RSTP - AC Conversion

RSTP - Conversion

TOTAL

\$227,369

\$226,833

\$536

\$2,320

\$1,259

MPO ID: CAL78C **ADOPTION: 23-00** I-805 HOV/Managed Lanes - South Project Title: EA NO: 08161 PPNO: 0730A-B Project Description: I-805 Freeway - environmental document for I-805 widening in San Diego, Chula RTP REF: A-5 (2019) Vista, and National City from Palomar Street to State Route 94; design and construct 2 High Occupancy Vehicle (HOV) lanes in the median of I-805 including SANDAG ID: 1280501, 1280514, 1280510 a Direct Access Ramp (DAR) and a transit station at Palomar Street; design and construct one auxiliary lane on northbound I-805 from Grove Street to 16th Street in National City; design and construct one auxiliary lane on southbound I-805 from 20th Street to Plaza Boulevard in National City; design one HOV lane in each direction from Hilltop Drive to Landis Street and a direct HOV connector from I-805 to I-15 Change Notes: RT:805 Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$227,369 Open to Traffic: Phase 1: Feb 2016 Phase 2: Jan 2017 CON PΕ RW TOTAL **PRIOR** 23/24 26/27 **FUTURE** 22/23 24/25 25/26 \$159,266 \$158,730 \$536 \$56,546 \$8,565 \$94,155 TransNet - MC \$42 \$42 \$42 TransNet - Transit IM \$975 \$975 \$975 \$9,661 \$9,661 RSTP \$9,661 \$56,763 \$56,763 \$56,763 Prop 1B - CMIA SHOPP (AC)-Misc \$82 \$82 \$82 \$580 \$580 \$180 \$400 Local Funds

Project Title:	I-805 South Sc	oundwalls - I	Unit 1			EA NO: 2T260, 43018, 2T343					
Project Description:	River Bridge in	nprovement	uct soundwalls on the soundwalls of the soundwalls of the sound th	will be used	,	U		SANDA	F: A-5 (20 G ID: 1280 RK NO: C	0515	.604
Change Notes:											
RT:805 Ca	pacity Status: N	ICI E	Exempt Categor	y: Other - I	Noise attenu	ation					
Est Total Cost: \$88,73	39										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$13,188	\$7,200	\$1,259	\$3,053	\$1,485	\$172	\$13	\$6	\$4,211	\$549	\$8,428
TransNet - MC AC	\$0	\$17,400	\$(3,400)	\$(3,705)	\$(10,295)						
HPP Conversion	\$1,080		\$1,080								\$1,080
RSTP	\$31,552	\$31,552							\$12,861	\$2,402	\$16,289

\$3,705

\$3,053

\$10,295

\$1,485

\$172

\$13

\$2,951

\$67,404

\$2,100

\$6 \$19,172

**ADOPTION: 23-00** 

\$8,647 \$151,318

\$2,100

\$58,252

\$2,100 \$16,320

\$64,240

\$16,320

\$42,117

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL105 **ADOPTION: 23-00** 

Grouped Projects for Highway Safety Improvement - HSIP Program Project Title:

Projects are consistent with 40 CFR Parts 93.126 and 93.127 Exempt Tables 2 Project Description:

> and 3 categories - railroad/highway crossing, safer non-federal-aid system roads, shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, pavement marking demonstration, truck climbing lanes outside the

urbanized area, lighting improvements, emergency truck pullovers

Change Notes:

Change Notes:

TOTAL

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$21,137

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
HSIP	\$19,687	\$2,385	\$9,769	\$2,005	\$3,381	\$2,146					\$19,687
Local Funds	\$1,450	\$231	\$888		\$331						\$1,450
TOTAL	\$21,137	\$2,616	\$10,657	\$2,005	\$3,712	\$2,146					\$21,137

MPO ID: CAL114 **ADOPTION: 23-00** 

I-5/SR 56 Interchange EA NO: 17790 Project Title:

RTP REF: CC104 (2021) Project Description: At I-5/SR 56 interchange - in San Diego, final environmental document for freeway SANDAG ID: 1200503, 1200513

to freeway interchange, associated operational improvements, and the relocation of the fiber optic cable line; connector phases are outside of TIP cycle but included in the long range plan. Phase I: Final design and construction of HOV operational lanes in the east and westbound directions on SR-56 from El Camino Real to

\$22,637

Carmel Valley Road.

RT:5 Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$40,457 Open to Traffic: Jul 2024 CON PΕ RW TOTAL FUTURE **PRIOR** 26/27 22/23 23/24 24/25 25/26 \$1,854 \$1,854 \$1,359 \$158 TransNet - MC \$137 \$47 \$153 \$1.942 \$1.942 \$1.942 CBI \$1,000 \$1.000 \$1,000 DEMO - Sec 115 \$375 \$375 DEMO - TEA 21 \$375 \$4,529 \$4,529 \$4,529 HPP \$1,927 \$1,927 \$1,927 IM \$2,952 \$2,952 \$2,952 STP \$396 \$396 \$396 STP - Sec 112 \$23,409 \$909 \$22,500 \$909 \$22,500 Local Funds

\$47

\$158

\$153

\*State contributed \$2.073M in additional funds outside of the RTIP.

\$38,384

\$15,389

\$22,500

\$15,884

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL277 ADOPTION: 23-00

Project Title: I-15/SR 78 ML Connectors EA NO: 2T240

Project Description: SR-78 from Post Mile 15.49 to R16.6 and on I-15 from Post Mile R30.63 to R31.56

- preliminary engineering for northbound I-15 to westbound SR-78 and eastbound

SR-78 to southbound I-15 HOV connectors and operational improvements. Toll

Credits will be used to match federal funds for the PE phase

Change Notes:

RT:15 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$340.000 Open to Traffic: Oct 2027

L3t 10tai 003t. <b>\$340,000</b>		Open to 1	iailic. Oct 2021								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$4,907	\$1,010	\$660	\$1,034	\$697	\$1,506			\$4,907		
CMAQ	\$6,090		\$6,090						\$6,090		
RSTP	\$5,940				\$5,940				\$5,940		
SB1 - LPP Formula	\$4,000		\$4,000						\$4,000		
STIP-RIP AC	\$12,000	\$7,000	\$5,000						\$12,000		
TOTAL	\$32,937	\$8,010	\$15,750	\$1,034	\$6,637	\$1,506			\$32,937		

MPO ID: CAL277A ADOPTION: 23-00

Project Title: I-5 HOV/SR 78 Connector RTP REF: CC064 (2021)
Project Description: In Oceanside and Carlshad Intersection of SR 78 and I-5 Milepost begins at 0 SANDAG ID: 1207803

Project Description: In Oceanside and Carlsbad, Intersection of SR 78 and I-5 Milepost begins at 0 SANDAG ID: 1207803 ends at 2 - environmental studies and preliminary engineering for high-occupancy

vehicle/managed lanes direct connectors at SR 78 to I-5

Change Notes:

RT:78 Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$16,118

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$12,706	\$2,627	\$2,463	\$3,124	\$2,086	\$2,406			\$12,706		
RSTP	\$3,412			\$3,412					\$3,412		
TOTAL	\$16,118	\$2,627	\$2,463	\$6,536	\$2,086	\$2,406			\$16,118		

MPO ID: CAL278 ADOPTION: 23-00

Project Title: SR78 HOV/Managed Lanes EA NO: 2T241

Project Description: SR 78 from I-5 to I-15 Milepost begins at 0 ends at 16.54 (16.54 miles) environmental studies and preliminary engineering for high-occupancy

RTP REF: CC036/CC037 (2021)
SANDAG ID: 1207801, 1207804

vehicle/managed lanes. Toll Credits will be used to match federal funds for the

PE phase

Change Notes:

RT:78 Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$40,672

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$9,651	\$2,200	\$1,052	\$1,000	\$3,000	\$1,000	\$1,399		\$9,651		
RSTP	\$26,021	\$4,000	\$4,000	\$6,000	\$5,000	\$7,021			\$26,021		
SB1 - LPP Formula	\$5,000			\$5,000					\$5,000		
TOTAL	\$40,672	\$6,200	\$5,052	\$12,000	\$8,000	\$8,021	\$1,399		\$40,672		

RTP REF: CC073 (2021)

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL325A ADOPTION: 23-00

Project Title: State Routes 905/125/11 Southbound Connectors. EA NO: 28882

Project Description: Southbound SR 125 to southbound SR 905 and southbound SR 125 to RTP REF: T-3 (2021)

easthound SR 11 - in San Diego County, in and near San Diego at Route SANDAG ID: 1390505

eastbound SR 11 - in San Diego County, in and near San Diego at Route SANDAG ID: 1390505

905/125/11 separation, construct southbound connectors from State Route 125 to

SR 905 and SR 11

Change Notes:

RT:905 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$73,947 Open to Traffic: May 2021

		•	•								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP Augmentation-Mob	ility \$49,747	\$49,747									\$49,747
Loc Funds - Toll Funds	\$24,200	\$23,915	\$285						\$7,385	\$115	\$16,700
TOTAL	\$73,947	\$73,662	\$285						\$7,385	\$115	\$66,447

MPO ID: CAL536 ADOPTION: 23-00

Project Title: SR-52 Operational Improvements EA NO: 43012

Project Description: SR 52 from I-805 to SR 125 Milenost begins at 7.4 ends at 14.9 (7.5 miles) - PPNO: 1351

Project Description: SR 52 from I-805 to SR 125 Milepost begins at 7.4 ends at 14.9 (7.5 miles) 
operational improvements including a truck climbing lane WB from Mast

PPNO: 1351

RTP REF: T-3 (2021)

Boulevard to Santo Road and EB auxiliary lane from I-15 to Santo Road

SANDAG ID: 1205204

Change Notes:

RT:52 Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$45,000 Open to Traffic: Sep 2024

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$3,000		\$80	\$1,541	\$1,205	\$174			\$3,000		
SB1 - LPP Formula	\$3,000	\$3,000							\$3,000		
Local Funds	\$6,000	\$3,084	\$2,916						\$6,000		
TOTAL	\$12,000	\$6,084	\$2,996	\$1,541	\$1,205	\$174			\$12,000		

MPO ID: CAL538 ADOPTION: 23-00

Project Title: SR 67 Improvements RTP REF: CC050 (2021)

Project Description: SR 67 from Mapleview Street to Highland Valley/Dye Road Milepost begins at 5.4

ends at 21.4 (14.8 miles) - SR67 from Mapleview Street to Highland Valley/Dye Road Milepost begins at 5.4 ends at 21.4 (14.8 miles) - environmental studies and preliminary engineering for a four lane facility along SR 67. Toll Credits will be

used to match federal funds for the PE phase

Change Notes:

RT:67 Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$35,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$832	\$200	\$400	\$232					\$832		
RSTP	\$11,125	\$6,000	\$5,125						\$11,125		
SB1 - LPP Formula	\$4,043		\$4,043						\$4,043		
TOTAL	\$16,000	\$6,200	\$9,568	\$232					\$16,000		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL547 ADOPTION: 23-00

Project Title: I-805/SR 94/SR 15 Transit Connection RTP REF: CC083, CC084 (2021)

Project Description: I-805 from SR 94 to SR 15 Milepost begins at 12.6 ends at 15.9 (3.3 miles) - design and right of way for two High-Occupancy Vehicle lanes and transit

connectors between I-805 and SR 15 for northbound to northbound and

southbound to southbound HOV and Rapid BRT connection

Change Notes:

RT:805 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$16,000 Open to Traffic: Apr 2030

		•	•								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
CMAQ	\$8,800		\$8,800						\$8,050	\$750	
SB1 - LPP Formula	\$7,200		\$7,200						\$6,450	\$750	
TOTAL	\$16,000		\$16,000						\$14,500	\$1,500	

MPO ID: CAL569 ADOPTION: 23-00

Project Title: Operational Improvements - Leucadia to Palomar Airport Road EA NO: 43041

Project Description: I-5 from South of Leucadia Boulevard to Palomar Airport Road Milepost begins at 42.2 ends at 47.1 (4.9 miles) - In Encinitas and Carlsbad, from south of Leucadia RTP REF: A-51 (2019)

42.2 ends at 47.1 (4.9 miles) - In Encinitas and Carlsbad, from south of Leucadia Boulevard to north of Palomar Airport Road. Construct auxiliary lanes to facilitate

merging movements and upgrade facilities to Americans with Disabilities Act

(ADA) standards.

Change Notes:

RT:5 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$23,258 Open to Traffic: May 2024

			, .								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP (AC)-Mobility	\$23,258	\$450	\$22,808						\$400	\$119	\$22,739
TOTAL	\$23,258	\$450	\$22,808						\$400	\$119	\$22,739

MPO ID: CAL571 ADOPTION: 23-00

Project Title: I-805 Transit Priority Lanes (SR 15 to SR 52) RTP REF: CC019/CC020/CC021

Project Description: On I-805 from SR 15 to SR 52. - Add two transit priority lanes between SR-15 and (2021)

SR-52 and restripe viaduct. Post Mile-Begin 14.6, End 24.0. SANDAG ID: 1280519

Change Notes:

RT:805 Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$30,000

	TOTAL	PRIOR	22/23 23/2	4 24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$24,000		\$12,48	5 \$11,260	\$255			\$24,000		
TransNet - MC AC	\$0		\$4,00	0	\$(4,000)					
CMAQ	\$6,000		\$2,00	0	\$4,000			\$6,000		
TOTAL	\$30,000		\$18,48	5 \$11,260	\$255			\$30,000		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Caltrans**

MPO ID: CAL572 **ADOPTION: 23-00** I-15 Transit Priority Lanes. RTP REF: CC110 (2021) Project Title: SANDAG ID: 1201519 Project Description: Clairemont Mesa Blvd Milepost begins at 5.84 ends at 12.1 (6.4 miles) - Construct two transit lanes and a south facing Direct Access Ramp (DAR) at Clairemont Mesa Blvd. Environmental and Design phases.. Toll Credits will be used to match federal funds for the PE phase Change Notes: RT:15 Capacity Status: NCI Exempt Category: Other - Engineering studies Est Total Cost: \$12,000 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 **FUTURE** RSTP \$10,394 \$2,000 \$5,000 \$3,394 \$10,394 SB1 - LPP Formula \$1,606 \$1,606 \$1,606 TOTAL \$12,000 \$3,606 \$5,000 \$3,394 \$12,000

MPO ID: CAL605									ADOPTIO	ON: 23-0	0
Project Title:	In San Diego C	ounty in Bo	ulevard at the E	Boulevard M	aintenance	e Station.		EA NO: PPNO:			
Project Description:	Point location of miles) - Near B Highway 80. Re electrical servic charging station	oulevard, at eplace main ce, and insta	the Boulevard tenance station	Maintenanc building, co	e Station a	at 40945 Old ash rack, up	d grade				
Change Notes:											
RT:8 Ca	pacity Status: N	ICI E	xempt Categor	y: Other - T	ransportat	ion enhance	ement act	ivities			
Est Total Cost: \$16,9	57										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
State Cash AC	\$16,957		\$837	\$2,341		\$13,779			\$3,143	\$40	\$13,774
TOTAL	\$16,957 \$837 \$2,341 \$13,779 \$3,143 \$40 \$13									\$13,774	

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB04B **ADOPTION: 23-00** El Camino Real and Cannon Road Project Title: RTP REF: A-60; C-49 (2021) RAS (T2-2) Intersection at El Camino Real and Cannon Road - In Carlsbad, along the Project Description: northbound side of El Camino Real just south of Cannon Road; modify roadway to provide three NB through lanes, add a separate pedestrian bridge structure on the northbound side of El Camino Real over Agua Hedionda Creek. Change Notes: Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$4,373 Open to Traffic: Sep 2022 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 Local Funds \$4,373 \$2,672 \$1,701 \$663 \$64 \$3,646 TOTAL \$4,373 \$2,672 \$1,701 \$663 \$64 \$3,646

MPO ID: CB12 **ADOPTION: 23-00** College Boulevard Reach A Project Title: RTP REF: A-63; C-51 (2021) RAS (T2-2) Project Description: College Boulevard from Badger Lane to Cannon Road (.8 miles) - in Carlsbad, TransNet - LSI: CR from Badger Lane to Cannon Road, construct a new segment of College Blvd. to provide 4-lane roadway with raised median, bike lanes and sidewalks/trails in accordance with Major Arterial standards Change Notes: Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$30,458 Open to Traffic: Oct 2029 CON PΕ RW TOTAL **PRIOR** 23/24 26/27 **FUTURE** 22/23 24/25 25/26 \$1,658 \$670 \$988 \$1,658 TransNet - LSI Carry Over \$430 \$1,283 \$500 \$28,800 \$1,500 \$1,500 \$24,087 \$4,213 \$24,087 Local Funds **TOTAL** \$30,458 \$1,100 \$2,271 \$1,500 \$1,500 \$24,087 \$5,871 \$500 \$24,087

MPO ID: CB20								A	ADOPTIO	N: 23-0	00
Project Title:	Pavement Man	agement - 0	Overlay					RAS (M-3	38)		
Project Description:	the City, pavement overlay 1 inch or greater and miscellaneous roadway section spot repairs.										
Change Notes:											
Ca	apacity Status: N	ICI E	Exempt Categor	y: Safety - F	avement re	esurfacing	and/or reh	abilitation			
Est Total Cost: \$14,0	00										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$6,100			\$1,150	\$1,650	\$1,650	\$1,650				\$6,100
Local Funds	\$7,900		\$2,500	\$1,350	\$1,350	\$1,350	\$1,350				\$7,900
TOTAL	\$14,000		\$2,500	\$2,500	\$3,000	\$3,000	\$3,000				\$14,000

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB21									ADOPTIO	ON: 23-0	00
Project Title:	Pavement Man	agement -S	Seal								
		-	out the city - In ing and constru		-	-					
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Safety - P	avement re	esurfacing	and/or reh	abilitation			
Est Total Cost: \$10,00	0										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$10,000		\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$250		\$9,750
TOTAL	\$10,000		\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$250		\$9,750

MPO ID: CB22									ADOPTIO	ON: 23-0	0
i roject ride.			Rail Trail and Ped Airport Road ar				у	RTP RE	F: A-60; C	-50 (2021	)
	Carlsbad, the p to the existing of include expans throughout the missing gaps. I Pedestrian acc of the project, of to Carlsbad Blo to enhance bic missing gaps, of pedestrian safe corridor. Secor Palomar Airpor	oroject will concorded the ecorridor. Ne Enhanced ir ess improve which is aloud, will not ir ycle facilitie enhanced ir ety, and traffed phase of t Rd and the multi-modal	omar Airport Rd. onstruct a portion I Trail along Aver existing bicycle far existing bicycle existing existing bicycle existing existing bicycle existing existing bicycle existing	n of the Coanida Encina cilities to build pedestriar ments for perinsettia CO mas from Poening, It includes ments for image road diet a chair along A	astal Rail T s. Propose iffered bike a ramps whe destrian ar ASTER stationsettia CC udes stripindewalks whe proved bick at select lock evenida Endon, may indestally	rail and cording improver there and bicyclists ation. First poarster there are modifications and actions alor cinas from clude wider	nents are s. bhase ation tion are ag the				
Change Notes:											
Ca	apacity Status:	CI E	exempt Category	: Non-Exen	npt						
Est Total Cost: \$6,954	ļ	Open to T	raffic: Feb 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
ATP - S	\$1,776		\$1,776								\$1,776
Local Funds	\$5,178	\$222	\$1,100	\$3,856					\$1,322	\$100	\$3,756
TOTAL	\$6,954	\$222	\$2,876	\$3,856					\$1,322	\$100	\$5,532

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB31									ADOPTIO	ON: 23-0	0
Project Title:	El Camino Rea	I Widening - I	La Costa Aven	ue to Arena	l Road			RTP RE	F: A-60; C	-51 (2021	)
Project Description:	El Camino Rea Camino Real fr along the south and a bike lane accommodate	om 700 feet in bound side of in accordance	north of La Coo of the roadway ce with Prime	sta Avenue to provide tl Arterial Stan	to Arenal F nree travel	Road, wider lanes, side	ning ewalk,	RAS (T2	2-2)		
Change Notes:											
Ca	apacity Status: 0	CI Ex	empt Category	y: Non-Exen	npt						
Est Total Cost: \$9,260	)	Open to Tra	affic: Jul 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$8,023	\$86	\$1,927	\$6,010					\$886	\$100	\$7,037
Local RTCIP	\$1,237	\$625	\$612						\$625		\$612
TOTAL	\$9,260	\$711	\$2,539	\$6,010					\$1,511	\$100	\$7,649

MPO ID: CB32									ADOPTIO	ON: 23-0	0
Project Title:	l Camino Rea	l Widening -	Poinsettia to C	amino Vida	Roble			RTP RE	F: A-60; C	-49 (2021	)
al Po to th	I Camino Rea long El Camin oinsettia Lane o Camino Vida ree travel lane tandards.	from Way ovide	RAS (T2-2) TransNet - LSI: CR								
Change Notes:											
Сар	acity Status: 0	CI Ex	cempt Category	: Non-Exer	npt						
Est Total Cost: \$4,595		Open to Tr	affic: May 2023	3							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	s \$3,155	\$442	\$2,713						\$650	\$500	\$2,005
Earmark Repurposing	\$1,440	\$490	\$950						\$690		\$750
Lamark Repulposing											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB36 **ADOPTION: 23-00** Carlsbad Boulevard Realignment Project Title: RAS (M-38) TransNet - LSI: CR Project Description: Carlsbad Boulevard from Palomar Airport Road to City limit (3.3 miles) - study the realignment of Carlsbad Blvd including the relocation of the southbound lanes of Carlsbad Blvd to the east and the construction of complete street and multi use trail improvements along the coastal corridor Change Notes: Capacity Status: NCI Exempt Category: Other - Engineering studies Est Total Cost: \$4,250 CON RW PΕ TOTAL PRIOR 22/23 23/24 24/25 26/27 FUTURE 25/26 TransNet - LSI \$1,967 \$1,967 \$1,967 \$2,283 \$1,033 \$250 \$1,000 \$2,283 TransNet - LSI Carry Over TOTAL \$4,250 \$3,000 \$250 \$1,000 \$4,250 \*\$1.497M programmed on CB20

MPO ID: CB43 **ADOPTION: 23-00 ADA Improvements** TransNet - LSI: CR Project Title: Project Description: Roadways in the northwest quadrant of the City of Carlsbad adjacent to public facilities inlcuding: Carlsbad Blvd, State Street, Roosevelt Street, Carlsbad Village Drive, Oak Ave., Chestnut Ave, Harding Street - in Carlsbad, construct Priority Level 1 and Priority Level 2 ADA Improvements per the City of Carlsbad Transition Plan for Public Rights-of-way Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$4,935 PΕ RW CON TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - LSI Carry Over \$4,935 \$1,788 \$1,367 \$175 \$715 \$175 \$715 \$1,185 \$3,750 **TOTAL** \$1,788 \$1,185 \$3,750 \$4,935 \$1,367 \$175 \$715 \$175 \$715

WIFU ID. CB40	T										ADOPTION, 23-00			
Project Title:	Terramar Area	Complete S	Street Improvem	ents				RAS (M	-38)					
. (	Carlsbad, cons Road, in additio	truct a roun on to comple	ad Boulevard to dabout at inters ete street impro dition of medians	ection of Ca vements incl	rlsbad Blvouding the	d and Cann reconfigura	tion	TransNe	et - LSI: CF	2				
Change Notes:														
Сар	acity Status: N	ICI E	Exempt Categor	y: Other - Ti	ransportati	on enhance	ement act	ivities						
Est Total Cost: \$14,90	)													
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON			
TransNet - LSI Carry Ove	er \$2,000		\$1,000	\$1,000					\$200	\$100	\$1,700			
Local Funds	\$12,900	\$1,439	\$8,661	\$2,800					\$1,839	\$100	\$10,961			
TOTAL	\$14,900	\$1,439	\$9,661	\$3,800					\$2,039	\$200	\$12,661			

ADOPTION: 23-00

MPO ID: CB46

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Carlsbad, City of

MPO ID: CB47 **ADOPTION: 23-00** Carlsbad Village Drive and Grand Avenue Improvements Project Title: RAS (M-38) TransNet - LSI: CR Project Description: Carlsbad Village Drive and Grand Avenue from Washington Street to State Street (.1 miles) - in Carlsbad, provide mid-block pedestrian crossing improvements and sidewalk/parkway improvements at the approaches to the railroad track crossings Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$1,320 CON ΡE RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - LSI \$1,320 \$1,320 \$200 \$1,120 TOTAL \$1,320 \$1,120 \$1,320 \$200

MPO ID: CB48 **ADOPTION: 23-00** Chestnut Avenue Complete Street Improvements Valley Street to I-5 TransNet - LSI: CR Project Title: Project Description: Chestnut Avenue from Valley Street to I-5 (.8 miles) - in Carlsbad, complete street improvements including sidewalk improvements and traffic calming features such as bulb outs and medians Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$1,080 CON FUTURE PΕ RW TOTAL **PRIOR** 22/23 23/24 26/27 24/25 25/26 \$1,080 \$1,080 \$200 \$880 TransNet - LSI TOTAL \$1,080 \$1,080 \$200 \$880

MPO ID: CB49									ADOPTIO	ON: 23-0	00
Project Title:	Kelly Drive and	Park Drive	Complete Stree	et Improvem	ents			TransNe	et - LSI: CF	₹	
Project Description:	Kelly Drive and Carlsbad, comp multi use trail in medians										
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$5,890	)										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Ov	ver \$4,675	\$703	\$3,972						\$903		\$3,772
Local Funds	\$1,215	\$1	\$1,214						\$101		\$1,114
TOTAL	\$5,890	\$704	\$5,186						\$1,004		\$4,886

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB50 **ADOPTION: 23-00** 

Valley Street Road Diet and Traffic Calming Project Title: TransNet - LSI: CR

Project Description: Valley Street from Chestnut Avenue to Magnolia (.2 miles) - in Carlsbad, on Valley

Street north of Chestnut, reconfigure to a complete street with crosswalks,

mid-block bulbouts, bike lanes, and parking in select areas.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,645

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$1,645					\$1,645			\$350	\$50	\$1,245
TOTAL	\$1,645					\$1,645			\$350	\$50	\$1,245

MPO ID: CB51 **ADOPTION: 23-00** 

Coordinated Traffic Signal Program Project Title: RAS (M-38)

TransNet - LSI: CR Project Description: Aviara Parkway - Poinsettia to Palomar Airport Road, Cannon Road - I-5 to

> Faraday and Rancho Santa Fe - Calle Barcelona to San Elijo. - in Carlsbad, construct fiber optic communications upgrades and install traffic measuring

> systems and adaptive signal control systems to implement adpative traffic signal

control along these roadways.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$862

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$862		\$862								\$862
TOTAL	\$862		\$862								\$862

MPO ID: CB52 **ADOPTION: 23-00** 

Carlsbad Village and Barrio Traffic Circles TransNet - LSI: CR Project Title:

Project Description: various locations in the Village and Barrio from Oak St south to Magnolia - in

Carlsbad, at eight intersection locations in the Village and Barrio, construct traffic

circles at key intersections to calm traffic.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Adding medians

Est Total Cost: \$9,759

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$1,025	\$612	\$413						\$812		\$213
Federal DiscCPF-HwyInfra	\$4,000		\$4,000						\$500		\$3,500
Local Funds	\$4,734	\$148	\$4,586						\$348		\$4,386
TOTAL	\$9,759	\$760	\$8,999						\$1,660		\$8,099

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB53 **ADOPTION: 23-00** Carlsbad Blvd. Pedestrian Roadway Lighting Project Title: RAS (M-38) TransNet - LSI: CR Project Description: Carlsbad Blvd. - in Carlsbad, install pedestrian roadway lighting

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$1,325

									_ DE	D\A/	CON
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$1,325	\$65	\$1,260						\$265		\$1,060
TOTAL	\$1,325	\$65	\$1,260						\$265		\$1,060

MPO ID: CB54 **ADOPTION: 23-00** 

State Street Improvements at Northwest Corner with Grand Avenue TransNet - LSI: CR Project Title:

Project Description: Intersection at State Street and Grand Avenue - in Carlsbad, widen the roadway to

accommodate additional on street parking, close driveway access and

reconstruction of the parkway to conform with the new curbline

Change Notes:

Capacity Status: NCI Exempt Category: Other - Transportation enhancement activities

Est Total Cost: \$325

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$325					\$325			\$100		\$225
TOTAL	\$325					\$325			\$100		\$225

MPO ID: CB55 **ADOPTION: 23-00** 

Christiansen Avenue Improvements TransNet - LSI: CR Project Title:

Christiansen Avenue from Washington Street to Carlsbad Blvd. (.1 miles) - in Project Description:

Carlsbad, construct new curbline, sidewalk and parkway improvements

Change Notes:

Capacity Status: NCI Exempt Category: Other - Transportation enhancement activities

Est Total Cost: \$310

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$310					\$310			\$40		\$270
TOTAL	\$310					\$310			\$40		\$270

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Carlsbad, City of

MPO ID: CB56 **ADOPTION: 23-00** Chestnut Avenue Complete Street Improvements - I-5 to the Railroad Project Title: TransNet - LSI: CR Project Description: Chestnut Avenue from I-5 to Railroad (.4 miles) - in Carlsbad, prepare a project study report to identify the scope of work for the construction of complete street improvements including traffic calming and pedestrian improvements Change Notes: Capacity Status: NCI Exempt Category: Other - Engineering studies Est Total Cost: \$85 CON RW PΕ TOTAL **PRIOR** 22/23 23/24 24/25 25/26 26/27 **FUTURE** TransNet - LSI \$85 \$85 \$85 TOTAL \$85 \$85 \$85

MPO ID: CB58 **ADOPTION: 23-00** Street Light Bulb Replacement Program RAS (M - 38) Project Title: TransNet - LSI: Maint Project Description: All streets with public street lights throughout the City. - in Carlsbad, replace light bulbs with LED bulbs Change Notes: Capacity Status: NCI Exempt Category: Safety - Lighting improvements Est Total Cost: \$3,645 CON RW TOTAL PRIOR **FUTURE** PE 22/23 23/24 24/25 25/26 26/27 \$445 \$445 \$245 \$200 TransNet - LSI \$700 \$630 \$2,880 \$850 \$700 \$2,880 TransNet - LSI Carry Over \$320 \$320 \$320 Local Funds TOTAL \$3,645 \$1,615 \$700 \$700 \$630 \$245 \$3,400

MPO ID: CB59									<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	El Camino Rea	I Widening -	Sunny Creek to	o Jackspar				RTP RE	F: A-60; C	-49 (2021	)
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Camino Real from Sunny Creek to Jackspar, widen along the northbound side of the El Camino Real to provide three travel lanes (currently two lanes northbound), sidewalk, and a bike lane.										
Change Notes:											
Ca	pacity Status:	CI E	cempt Category	y: Non-Exer	npt						
Est Total Cost: \$5,010		Open to Tr	affic: Jun 2023								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,484		\$2,484						\$700	\$100	\$1,684
TransNet - LSI Carry Ov	er \$2,526	\$411	\$2,115						\$411		\$2,115
TOTAL	\$5,010	\$411	\$4,599						\$1,111	\$100	\$3,799

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB60 ADOPTION: 23-00

Project Title: Melrose Drive and Palomar Airport Road Improvements RTP REF: 0

Project Description: Intersection at Palomar Airport Road and Melrose Drive - Widen southbound

Melrose Drive at the intersection of Palomar Airport Road to provide an additional

through lane (3 total)

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Intersection channelization projects

Est Total Cost: \$911

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$911	\$154	\$757						\$254		\$657
TOTAL	\$911	\$154	\$757						\$254		\$657

MPO ID: CB61 ADOPTION: 23-00

Project Title: Palomar Airport Road and College Boulevard Intersection Improvements RTP REF: 0

Project Description: Intersection at Palomar Airport Road and College Boulevard - Widen southbound

College Blvd at the intersection with Palomar Airport Road to add an additional

through lane (2 total).

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Intersection channelization projects

Est Total Cost: \$1,295

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,295	\$487	\$808						\$567	\$20	\$708
TOTAL	\$1,295	\$487	\$808						\$567	\$20	\$708

MPO ID: CB62 ADOPTION: 23-00

Project Title: Barrio Lighting TransNet - LSI: CR

Project Description: Roosevelt, Madison, Harding, and Magnolia - Construct streetlights and

pedestrian lighting in the Barrio neighborhood.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$6,050

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$3,590		\$1,280	\$1,280	\$1,030				\$430		\$3,160
Federal DiscCPF-HwyInfra	\$1,000		\$1,000						\$100		\$900
Local Funds	\$1,460		\$1,460						\$200		\$1,260
TOTAL	\$6,050		\$3,740	\$1,280	\$1,030				\$730		\$5,320

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB63			ADOPTIO	ON: 23-0	0						
Project Title:	Valley Street a	nd Magnolia	Avenue Comp	lete Streets				TransNe	t - LSI: CF	₹	
, ,	Valley Street fr Valley Street to bike paths, gre to be replaced										
Change Notes:	pacity Status: N	ICI F	xempt Categor	v. Air Quality	/ - Bicycle	and nedes	trian facili	ities			
Est Total Cost: \$5,736			nompt outogon	y. 7 iii Quainty	, Bioyolo	una podoo	arar raon				
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Ov	/er \$1,200		\$1,200						\$200		\$1,000
Local Funds	\$4,536		\$3,536	\$1,000					\$530		\$4,006
TOTAL	\$5,736		\$4,736	\$1,000					\$730		\$5,006

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Chula Vista, City of

MPO ID: CHV06 ADOPTION: 23-00

Project Title: Pavement Rehabilitation Program TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - Pavement maintenance treatment repairs as well as

managing and maintaining the City's Pavement Management System (PMS).

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$29,406

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$15,900	\$15,900							\$3,250		\$12,650
TransNet - L (Cash)	\$6,304	\$6,304							\$1,300		\$5,004
TransNet - LSI	\$3,784	\$664	\$120	\$600	\$700	\$800	\$900		\$855		\$2,929
TransNet - LSI Carry Over	\$920	\$740	\$180						\$740		\$180
Local Funds	\$2,498	\$2,498							\$160		\$2,338
TOTAL	\$29,406	\$26,106	\$300	\$600	\$700	\$800	\$900		\$6,305		\$23,101

MPO ID: CHV22 ADOPTION: 23-00

Project Title: Advance Planning Studies TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - Manages asset inventories, master plans, special

studies to identify current and future infrastructure needs and manages available

funding sources.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$3,084

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$375	\$375							\$375		
TransNet - L (Cash)	\$114	\$114							\$114		
TransNet - LSI	\$1,631	\$621	\$210	\$200	\$200	\$200	\$200		\$1,631		
TransNet - LSI (Cash)	\$16	\$16							\$16		
TransNet - LSI Carry Over	\$363	\$245	\$118						\$363		
Local Funds	\$585	\$585							\$585		
TOTAL	\$3,084	\$1,956	\$328	\$200	\$200	\$200	\$200		\$3,084		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV33 ADOPTION: 23-00

Project Title: School Zone Traffic Calming Program TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - Field investigation and installation/construction of traffic

calming devices in public school zones, such as traffic control devices (flashing

beacons), signs, striping and minor street improvements

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$2,606

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$280	\$280							\$280		
TransNet - L (Cash)	\$232	\$232							\$232		
TransNet - LSI	\$610	\$170	\$200	\$60	\$60	\$60	\$60		\$610		
TransNet - LSI Carry Over	\$1,314	\$1,314							\$1,314		
Local Funds	\$170	\$170							\$170		
TOTAL	\$2,606	\$2,166	\$200	\$60	\$60	\$60	\$60		\$2,606		

MPO ID: CHV34 ADOPTION: 23-00

Project Title: Neighborhood Traffic and Pedestrian Safety Program TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - To provide community outreach and education

regarding traffic/safety hazards; preparation of plans and construction of traffic

calming, pedestrian safety measures and ADA improvements.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$280	\$280							\$280		
TransNet - LSI	\$2,855	\$1,375	\$480	\$250	\$250	\$250	\$250		\$2,321		\$534
TransNet - LSI Carry Over	\$3,129	\$1,517	\$1,612						\$1,517		\$1,612
Local Funds	\$70	\$70							\$70		
TOTAL	\$6,334	\$3,242	\$2,092	\$250	\$250	\$250	\$250		\$4,188		\$2,146

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV35

Project Title: Traffic Signing, Studies and Signal Upgrade TransNet - LSI: Maint

Project Description: Citywide program - upgrading and maintenance of traffic signal and street light

systems in the City. Work includes, but is not limited to interconnect cables and conduit, vehicle and bike detection systems, emergency vehicle pre-emption

systems, traffic signal controllers, and new street light fixtures.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Intersection signalization projects

Est Total Cost: \$5,968

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$135	\$135							\$135		
TransNet - L (Cash)	\$24	\$24									\$24
TransNet - LSI	\$1,937	\$837	\$300	\$200	\$200	\$200	\$200		\$181		\$1,756
TransNet - LSI (Cash)	\$27	\$27									\$27
TransNet - LSI Carry Over	\$3,088	\$3,043	\$45						\$953		\$2,135
Local Funds	\$757	\$757							\$571		\$186
TOTAL	\$5,968	\$4,823	\$345	\$200	\$200	\$200	\$200		\$1,840		\$4,128

MPO ID: CHV39 ADOPTION: 23-00

Project Title: Traffic Signal System Optimization TransNet - LSI: CR

Project Description: Citywide Program - provision of consultant services and/or equipment such as

traffic signal timing coordination projects and adaptive traffic control systems, to optimize the performance of existing traffic signal systems in order to improve traffic circulation, reduce intersection delays, and reduce congestion throughout the City. *TransNet*. *TransNet* - LSI RAMS of \$15.5 is programmed though FY 2027

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$150	\$150							\$150		
TransNet - L (Cash)	\$19	\$19							\$19		
TransNet - LSI	\$3,045	\$1,616	\$229	\$300	\$300	\$300	\$300		\$3,045		
TransNet - LSI Carry Over	\$1,485	\$765	\$719						\$1,485		
Local Funds	\$380	\$380							\$380		
TOTAL	\$5,079	\$2,930	\$948	\$300	\$300	\$300	\$300		\$5,079		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV44

Project Title: I-805, SR54 and Otay Mesa Transportation System Improvements

ADOPTION: 23-00

TransNet - LSI: CR

Project Description: In Chula Vista - Preliminary analysis of the I-805/ SR54 interchange to include

other on/off ramps on SR54 to I-5, the Bonita Road and Main Street on/off ramps to I-805 and the impact of traffic in Otay Mesa on La Media Road and other major

streets in Chula Vista in order to reduce congestion

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$556

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$100	\$100							\$100		
TransNet - LSI	\$20	\$20							\$20		
TransNet - LSI Carry Over	\$436	\$410	\$26						\$436		
TOTAL	\$556	\$530	\$26						\$556		

MPO ID: CHV45 ADOPTION: 23-00

Project Title: Traffic Monitoring Program TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - traffic monitoring to evaluate conformance with the city's

traffic threshold standards and provide data for advanced planning studies, capital improvements projects, speed surveys and other related studies.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$67	\$67							\$67		
TransNet - LSI	\$1,349	\$539	\$170	\$160	\$160	\$160	\$160		\$1,349		
TransNet - LSI Carry Over	\$1,303	\$901	\$403						\$1,303		
Local Funds	\$13	\$13							\$13		
Local RTCIP	\$50	\$50							\$50		
TOTAL	\$2,782	\$1,570	\$573	\$160	\$160	\$160	\$160		\$2,782		

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV48 ADOPTION: 23-00

Project Title: Pavement Major Rehabilitation TransNet - LSI: CR

Project Description: In Chula Vista - citywide - annual pavement rehabilitation and reconstruction projects requiring thick overlays (greater than 1") and/or major street

reconstruction.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$73,437

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$72	\$72									\$72
TransNet - LSI	\$40,986	\$8,365	\$5,622	\$6,419	\$6,624	\$6,858	\$7,098		\$4,540		\$36,446
TransNet - LSI (Cash)	\$218	\$219							\$18		\$200
TransNet - LSI Carry Over	\$31,811	\$24,723	\$7,089						\$3,569		\$28,242
Local Funds	\$350	\$350									\$350
TOTAL	\$73,437	\$33,729	\$12,711	\$6,419	\$6,624	\$6,858	\$7,098		\$8,127		\$65,310

MPO ID: CHV50 ADOPTION: 23-00

Project Title: Storm Drain and Bridge Culvert Repair TransNet - LSI: Maint

Project Description: In Chula Vista - citywide - storm drain repairs due to pipe failure at several

locations that need to be repaired before the following storm season. Repair of

culverts under City bridges to maintain bridge safety.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Hazard elimination program

Est Total Cost: \$10,926

									- DE	DW/	CON
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$1,811	\$1,811							\$1,307		\$504
TransNet - LSI	\$3,247	\$1,247		\$500	\$500	\$500	\$500		\$543		\$2,704
TransNet - LSI Carry Over	\$5,868	\$3,113	\$2,755						\$428		\$5,440
TOTAL	\$10,926	\$6,171	\$2,755	\$500	\$500	\$500	\$500		\$2,278		\$8,648

MPO ID: CHV58 ADOPTION: 23-00

Project Title: New Sidewalk Improvements TransNet - LSI: CR

Project Description: In Chula Vista - citywide - design and construction of sidewalk and other pedestrian improvements in areas without existing sidewalk.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$97	\$97									\$97
TransNet - LSI	\$613	\$118	\$95	\$100	\$100	\$100	\$100		\$245		\$368
TransNet - LSI Carry Over	\$1,931	\$1,630	\$302						\$530		\$1,401
TOTAL	\$2,641	\$1,845	\$397	\$100	\$100	\$100	\$100		\$775		\$1,866

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Chula Vista, City of

								<b>ADOPTIO</b>	DN: 23-0	0
fic Signal U	pgrades						TransNe	et - LSI: CF	₹	
afely maneurove signal vance traffic	iver left turns i visibility by ins safety, reduce	nto the intersetalling signal	ection with a standards w	a protected vith mast ar	l phase, an rms. This w	d rill				
ty Status: N	CI Exe	mpt Category	: Other - In	tersection	signalizatio	n projects	5			
TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL \$2	PRIOR \$2	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON \$2
		22/23	<b>23/24</b> \$200	<b>24/25</b> \$200	<b>25/26</b> \$200	<b>26/27</b> \$200	FUTURE	PE \$354	RW	
\$2	\$2	<b>22/23</b> \$280		-		-	FUTURE		RW	\$2
\$2 \$1,234	\$2 \$434			-		-	FUTURE	\$354	RW	\$2 \$880
\$2 \$1,234 \$2,004	\$2 \$434 \$1,724			-		-	FUTURE	\$354 \$508	RW	\$2 \$880 \$1,496
1	afely maneu rove signal v ance traffic improve air	afely maneuver left turns i rove signal visibility by ins ance traffic safety, reduce improve air quality.	afely maneuver left turns into the inters rove signal visibility by installing signal ance traffic safety, reduce broadside actimprove air quality.	afely maneuver left turns into the intersection with a rove signal visibility by installing signal standards wance traffic safety, reduce broadside accidents, por improve air quality.	afely maneuver left turns into the intersection with a protected rove signal visibility by installing signal standards with mast an ance traffic safety, reduce broadside accidents, potentially de improve air quality.	afely maneuver left turns into the intersection with a protected phase, an rove signal visibility by installing signal standards with mast arms. This wance traffic safety, reduce broadside accidents, potentially decrease delaimprove air quality.		afely maneuver left turns into the intersection with a protected phase, and rove signal visibility by installing signal standards with mast arms. This will ance traffic safety, reduce broadside accidents, potentially decrease delays improve air quality.	afely maneuver left turns into the intersection with a protected phase, and rove signal visibility by installing signal standards with mast arms. This will ance traffic safety, reduce broadside accidents, potentially decrease delays improve air quality.	afely maneuver left turns into the intersection with a protected phase, and rove signal visibility by installing signal standards with mast arms. This will ance traffic safety, reduce broadside accidents, potentially decrease delays improve air quality.

MPO ID: CHV69									ADOPTION	ON: 23-0	0
Project Title:	Heritage Road	Bridge						RTP RE	F: A-60; C	-50 (202 <sup>-</sup>	1)
Project Description:	lane bridge that Heritage Road includes Main S	t accommod from the inte Street widen	nd lengthen bridg lates shoulders, ersection of Mair ing to accommo Avenue to Herita	sidewalk and Street to I	nd median Entertainm	; project is ent Circle.	on Also	RAS (T2	2-1)		
				U							
Change Notes:											
	apacity Status: (	CI E	xempt Category	: Non-Exen	npt						
			xempt Category raffic: Jun 2024	: Non-Exen	npt						
C				: Non-Exen	npt 24/25	25/26	26/27	FUTURE	PE	RW	CON
C	30	Open to Ti	raffic: Jun 2024			25/26	<b>26/27</b> \$17,035	FUTURE	PE \$3,784	<b>RW</b> \$354	<b>CON</b> \$17,035
C Est Total Cost: <b>\$30,3</b>	30 TOTAL	Open to Ti	raffic: Jun 2024			25/26		FUTURE			

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV70

Project Title: Bikeway Design and Construction

Bikeway Design and Construction

TransNet - LSI: CR

Project Title: Bikeway Design and Construction TransNet - LSI: CR
Project Description: In Chula Vista - Broadway from C Street to Main Street (3.9 miles) - Design and

construction of various Bikeway facilities citywide. Supplements grant funding of

bikeway construction projects.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$7,990

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,462	\$2,462							\$115		\$2,347
TransNet - LSI Carry Over	\$4,677	\$4,022	\$655						\$194		\$4,483
ATP - S	\$851	\$851							\$104		\$747
TOTAL	\$7,990	\$7,335	\$655						\$413		\$7,577

MPO ID: CHV75 ADOPTION: 23-00

Project Title: ADA Curb Ramps TransNet - LSI: Maint

Project Description: In Chula Vista - Citywide - Installation of American with Disabilities Act-compliant

ramps at missing locations in accordance with the City's priority list

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$3,325

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$84	\$84							\$50		\$34
TransNet - LSI	\$2,211	\$961	\$250	\$250	\$250	\$250	\$250		\$430		\$1,781
TransNet - LSI Carry Over	\$1,030	\$494	\$536						\$92		\$938
TOTAL	\$3,325	\$1,539	\$786	\$250	\$250	\$250	\$250		\$572		\$2,753

MPO ID: CHV77 ADOPTION: 23-00

Project Title: Main Street Fiber Optics RAS (T2-1)

Project Description: Main Street from Bay Blvd. to Salt Creek (7 miles) - Project will provide the TransNet - LSI: CR

necessary work to tie in Chula Vista facilities to the future fiber optics network on Main Street in conjunction with the SANDAG South Bay BRT Fiber Optic project;

will include new fiber optic cable, pull boxes, conduit, etc.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2	\$2							\$2		
TransNet - LSI Carry Over	\$313	\$254	\$59						\$153		\$160
TOTAL	\$315	\$256	\$59						\$155		\$160

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV79 ADOPTION: 23-00

Project Title: Raised Median Improvements TransNet - LSI: CR

Project Description: Telegraph Canyon Road from Paseo Del Rey to Medical Center Drive (.1 miles) - Design and construction of new/modification of existing raised medians to

improve traffic safety.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Adding medians

Est Total Cost: \$2,809

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,192	\$1,118	\$75						\$200		\$992
TransNet - LSI Carry Over	\$1,617	\$500	\$1,117						\$199		\$1,418
TOTAL	\$2,809	\$1,618	\$1,192						\$399		\$2,410

MPO ID: CHV80 ADOPTION: 23-00

Project Title: Third Avenue Streetscape Project Phase III TransNet - LSI: CR

Project Description: Third Avenue from F Street to E Street (.22 miles) - Continuation of pedestrian and

bicycle enhancement facilities (north of Phase II project)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$5,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,060	\$2,060							\$50		\$2,010
TransNet - LSI Carry Over	\$2,380	\$2,043	\$336						\$303		\$2,077
TOTAL	\$4,440	\$4,103	\$336						\$353		\$4,087

MPO ID: CHV83 ADOPTION: 23-00

Project Title: Local Street Utility Undergrounding Districts TransNet - LSI: Maint

Project Description: In Chula Vista on F Street from Bay Boulevard to F St (.9 miles) - Associated work

required to convert overhead utility lines to underground; includes traffic lighting

and signal relocation/installation, pedestrian infrastructure.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$381	\$61	\$120	\$50	\$50	\$50	\$50		\$331		\$50
TransNet - LSI Carry Over	\$109	\$38	\$71						\$109		
TOTAL	\$490	\$99	\$191	\$50	\$50	\$50	\$50		\$440		\$50

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Chula Vista, City of

MPO ID: CHV84					ADOPTIO	ON: 23-0	00				
Project Title:	Retiming of Tra	affic Signals	and Installation	of Fiber Op	tic/Etherne	et		TransNe	et - LSI: CF	?	
,,	of fiber optic ca Retiming of tra	ables and Et ffic signals o gnal timing	eet, Fourth Aver hernet network on various corrid standards per C	on Main Str ors in the C	eet from I-s	5 to east of n I-5 and I-8	I-805. 305 to				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Category	: Safety - S	Safety Impro	ovement Pr	ogram				
Est Total Cost: \$2,405											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$923	\$923							\$923		
Transitor Loi											
TransNet - LSI Carry Ov	er \$1,482	\$1,336	\$147						\$1,482		

MPO ID: CHV87									ADOPTIO	N: 23-	00
Project Title:	E Street Extens	sion from Ba	ay Boulevard to	H Street				RTP RE	F: A-60; C	-50 (202	:1)
	Street west of I Drive for the Cl construction of Point Drive), Cl Boulevard to th segments will b Boulevard to G E Street from G identified and in	Bay Bouleva hula Vista B a roundabo lass I and II the roundabo be 2 travel la hunpowder F Gunpowder Included in ti	rd to H Street (1 and to H Street, a ayfront redevelout (at the new in Bike Paths, and ut will be 4 travelones (1 per direction Drive Rounder Coint Drive Rounde Chula Vista Eant Impact Fee N	and the real opment. Protersection I sidewalks el lanes (2 ction). Pha dabout. (Nadabout to Bayfront Ma	alignment of oject also in of E Street is E Street be per direction se 1: E Street low Open to H Street. The aster Plan and oject in the street of the stree	Gun Powdo cludes the and Gunpo etween Bay i); all other et from Bay Traffic) Ph ne project is and the Bayf	er Point wder / ase 2:				
Change Notes:	Transportation	Developine	int impact ree iv	exus oluu	y as DAI-I	J .					
	pacity Status:	CI E	Exempt Category	/: Non-Exe	empt						
Est Total Cost: \$15,60	0	Open to T	raffic: Phase 1:	Jul 2021	Phase 2: I	Dec 2026					
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$15,600	\$3,100	\$12,500						\$2,600		\$13,000
TOTAL	\$15,600	\$3,100	\$12,500						\$2,600		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV88 **ADOPTION: 23-00** F Street Promenade Project Title: TransNet - LSI: CR Project Description: F Street from Bay Boulevard to Broadway (.5 miles) - To complete design of F Street Promenade improvement plans which includes complete streets facilities such as bicycle paths, traffic signal modifications, street lighting, pedestrian lighting, sidewalk/crossing improvements and roadway resurfacing. Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$100 CON ΡE RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - LSI \$100 \$100 \$100 TOTAL \$100 \$100 \$100

MPO ID: CHV89 **ADOPTION: 23-00** Olympic Parkway Safety Enhancements RAS (T2-1) Project Title: TransNet - LSI: CR Project Description: Olympic Parkway from Brandywine Avenue to Eastlake Parkway (4.32 miles) -Striping modifications and improvements to signage and traffic signals that were identified in the Olympic Parkway Road Safety Assessment at Town Center Drive and Eastlake Parkway. Includes the installation of radar speed feedback signs between Brandywine Avenue and La Media Road. Change Notes: Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects Est Total Cost: \$700 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 **FUTURE** \$700 \$700 \$100 \$600 TransNet - LSI TOTAL \$100 \$600 \$700 \$700

MPO ID: CHV90								-	ADOPTIO	ON: 23-0	0
Project Title:	North Second A	Avenue Shou	ılder Improvem	ents				TransNet	t - LSI: Ma	aint	
Project Description:	Second Avenue existing guardra roadway safety	ail on the eas	sterly frontage	of North Sec	,	•	•				
Change Notes:											
Ca	apacity Status: N	ICI E	kempt Category	: Safety - G	Suardrails,	median bar	riers, cras	sh cushions			
Est Total Cost: \$115											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$115		\$115						\$15		\$100
TOTAL	\$115		\$115						\$15		\$100

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV91 ADOPTION: 23-00

Project Title: H Street Construction from Marina Parkway to E Street and widening of Bay

Boulevard to Street A

Project Description: H Street from E Street to Bay Boulevard (.3 miles) - This project includes

construction of a two to three lane road from E Street to Marina Parkway and a five lane Major Road from Street A to Bay Boulevard to integrate with the new segment of H Street that is currently under construction for redevelopment of the area as part of the Chula Vista Bayfront Master Plan. Street Improvements will include streetscape enhancements such as street trees, lighting, furnishings, etc. The project is identified and included in the Chula Vista Bayfront Master Plan and the Bayfront Transportation Development Impact Fee Nexus Study as "BAY-17".

Change Notes:

Capacity Status: NCI Exempt Category: Other - Changes in vertical and horizontal alignment

Est Total Cost: \$1,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,000		\$1,000						\$1,000		
TOTAL	\$1,000		\$1,000						\$1,000		

MPO ID: CHV92 ADOPTION: 23-00

Project Title: Otay Ranch Village 8 West - La Media Road and Main Street RAS (T2-1)

Project Description: La Media Road, Main Street, Otay Valley Road - Construction of La Media Road

(6-lane Prime Arterial) from Santa Luna St to Main Street Couplet Intersection; La Media Road (2-lane One-Way Couplet); Main Street (2-lane One-Way Couplet); and Otay Valley Road (4-Lane Major Arterial) from La Media Couplet Road to

SR-125/RW. TDIF Facilities 52b, 53a, 53b, 56c

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Changes in vertical and horizontal alignment

Est Total Cost: \$1,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,000		\$1,000						\$1,000		
TOTAL	\$1,000		\$1,000						\$1,000		

MPO ID: CHV93 ADOPTION: 23-00

Project Title: SR125 at Main Street and Otay Valley Road Interchanges RAS (T2-1)

Project Description: Interchange on SR 125 at Main Street and Otay Valley Road Milepost begins at .68

ends at 1.9 - Construction of freeway interchanges/overpasses on SR125 at Main

Street and Otay Valley Road.

Change Notes:

RT:125 Capacity Status: NCI Exempt Category: All Projects - Interchange reconfiguration projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$3,100		\$3,100						\$3,100		
TOTAL	\$3,100		\$3,100						\$3,100		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Chula Vista, City of

MPO ID: CHV94 ADOPTION: 23-00

Project Title: Proctor Valley Road from Agua Vista Drive/Northwoods Drive to Easterly City

∟imits

Project Description: Proctor Valley Road from Agua Vista Drive/Northwoods Drive to Easterly City

Limits (.33 miles) - Construct Proctor Valley Road (4-lane Major) from Agua Vista Drive/Northwoods Drive to Easterly City Limits. Chula Vista Eastern TDIF Facility:

59C. Requirement of County of San Diego for V14/16/19.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Changes in vertical and horizontal alignment

Est Total Cost: \$600

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$600		\$600						\$600		
TOTAL	\$600		\$600						\$600		

MPO ID: CHV95 ADOPTION: 23-00

Project Title: Otay Lakes Road from Lake Crest Drive to Wueste Road RAS (T2-1)

Project Description: Otay Lakes Road from Lake Crest Drive to Wueste Road (.2 miles) - Widen Otay

Lakes Road to 6-lane Prime Arterial from Lake Crest Drive to Wueste Road.

Chula Vista TDIF Facility 28B. Triggered by County of San Diego V13.

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Changes in vertical and horizontal alignment

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$500		\$500						\$500		
TOTAL	\$500		\$500						\$500		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Coronado, City of

MPO ID: COR04									ADOPTION	ON: 23-0	00
Project Title:	treet and Roa	d Preventive	e Maintenance;	Minor Drain	age Repai	r		TransNe	t - LSI: Ma	aint	
c t r s ii Change Notes:	pproximately xtends the life ituminous-weaninor repairs a crub seal and	one-seventh of the road aring surface ind/or mainte concrete rep ility at night	ywide preventive of City streets by protecting it as to make slippenance of street pairs. Pavement and enhancing exempt Category.	on a rotating from oxidati pery surface ts including at markings a pedestrian a	g basis. Slu ion and rev s. Projects crack seal, are also rep and bicyclis	urry sealing vitalizes old consist of slurry seal painted, st safety.	,	nabilitation			
Est Total Cost: \$7,042											
Est Total Cost: \$7,042	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Est Total Cost: \$7,042  TransNet - L	<b>TOTAL</b> \$1,581	<b>PRIOR</b> \$1,581	22/23	23/24	24/25	25/26	26/27	FUTURE	<b>PE</b> \$138	RW	<b>CON</b> \$1,443
			<b>22/23</b> \$100	<b>23/24</b> \$100	<b>24/25</b> \$200	25/26	26/27	FUTURE		RW	
TransNet - L	\$1,581	\$1,581				25/26	26/27	FUTURE	\$138	RW	\$1,443
TransNet - L TransNet - LSI	\$1,581 \$606 \$58	\$1,581 \$206				25/26	26/27	FUTURE	\$138	RW	\$1,443 \$570
TransNet - L TransNet - LSI TransNet - LSI (Cash)	\$1,581 \$606 \$58	\$1,581 \$206 \$58				25/26	26/27	FUTURE	\$138 \$36	RW	\$1,443 \$570 \$58

MPO ID: COR07									<b>ADOPTIO</b>	ON: 23-0	00
Project Title:	Street and Roa	id Major Reha	bilitation; Majo	or Drainage;	Traffic Op	erations		TransNe	et - LSI: CF	?	
, ,	Citywide - In Coremoval of seven pavement surfarepainted, improsafety.	erely damage ace greater th	d areas and co an 1" in depth	onstruction on Pavement	of a new sti markings a	ructural ire also	· ·				
Change Notes:											
Car	pacity Status: N	ICI Ex	empt Category	: Safety - P	avement re	esurfacing a	and/or reh	abilitation			
Est Total Cost: \$18,50	6										
	TOTAL	PRIOR	22/23			05/00	26/27	FUTURE	PE		
		1111011	22/23	23/24	24/25	25/26	20/2/	1 O I OILE	PE	RW	CON
TransNet - L	\$1,665	\$1,665	22123	23/24	24/25	25/26	20/2/	TOTOKE	\$165	RW	<b>CON</b> \$1,500
TransNet - L TransNet - LSI	\$1,665 \$6,726		\$520	\$450	<b>24/25</b> \$350	\$700	\$700	TOTORE		RW	
	\$6,726	\$1,665		-				TOTORE	\$165	RW	\$1,500
TransNet - LSI	\$6,726	\$1,665 \$4,005	\$520	\$450				TOTOKE	\$165 \$1,573	RW	\$1,500 \$5,153

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Coronado, City of

MPO ID: COR25									<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	Ocean Bouleva	ard Sidewall	k Enhancement					TransNe	et - LSI: CF	₹	
	widen the exist match the exist Ocean Drive to relocated to fur constructed who overlay greater repairs to base ncluded in acc	ing sidewal ting width if improve pe ther maxim tere feasible than 1" alo materials b ordance wit	d. Dana Place to k on the south s already greater edestrian circula ize the pedestria e to improve peo- ing Ocean Boule being made as n th the Active Tra h of eleven feet.	ide of Ocea than eight f tion and saf an walkway destrian safe evard will be eeded. Strip insportation	n Boulevar eet, from R fety. Street area. Curb ety. In addit constructe bing modific	d to eight for the Dana Plate furniture with bulb outs with deep cations may	eet or ace to II be will be halt per				
Change Notes:											
Сар	acity Status: N	ICI E	Exempt Categor	y: Safety - F	Pavement r	esurfacing	and/or reh	abilitation			
Est Total Cost: \$2,519											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$379	\$379									\$379
TransNet - LSI Carry Ove	er \$500		\$500								\$500
Local Funds	\$1,640	\$1,640							\$225		\$1,415
TOTAL	\$2,519	\$2,019	\$500						\$225		\$2,294

MPO ID: COR27									ADOPTIO	ON: 23-0	0
Project Title:	Roadway Drain	nage Improv	vements					TransNe	t - LSI: CF	₹	
Project Description:	drainage by pe	rforming er	tywide improvem ngineering analys face improvemer	is and cons	structing ne	w or impro					
Change Notes:	_										
Ca	apacity Status: N	ICI I	Exempt Category	: Safety - P	avement re	esurfacing	and/or reh	nabilitation			
Est Total Cost: \$200											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$200			\$100	\$100				\$100		\$100
TOTAL	\$200			\$100	\$100				\$100		\$100

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Del Mar, City of

MPO ID: DM01 **ADOPTION: 23-00 Annual Street Maintenance** Project Title: TransNet - LSI: Maint Project Description: In Del Mar - citywide - resurface and/or rehabilitate roadways Change Notes: Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation Est Total Cost: \$1,916 CON PΕ RW TOTAL **PRIOR** 22/23 26/27 FUTURE 23/24 24/25 25/26 TransNet - L \$831 \$831 \$831 \$397 TransNet - LSI \$487 \$30 \$30 \$30 \$487 TransNet - LSI Carry Over \$8 \$8 \$8 Local Funds \$590 \$590 \$590 **TOTAL** \$1,916 \$1,916 \$1,826 \$30 \$30 \$30

MPO ID: DM02

Project Title: Local Match to Bridge Retrofit Projects

Project Description: Camino del Mar Bridge over San Dieguito River, Jimmy Durante Blvd Bridge, Via de la Valle Bridge, Camino del Mar Overpass. - Local match to federal Highway

Bridge Program providing for seismic retrofit (part of CAL44); project will

undertake full replacement of bridge upper deck, full depth pavement repair, and

seismic upgrades

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$718	\$279	\$111	\$120	\$65	\$68	\$75				\$718
TransNet - LSI Carry Over	\$250		\$250								\$250
Local Funds	\$85	\$32	\$13	\$15	\$8	\$8	\$9				\$85
TOTAL	\$1,053	\$311	\$374	\$135	\$73	\$76	\$84				\$1,053

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Del Mar, City of

Local Funds
TOTAL

MPO ID: DM06 **ADOPTION: 23-00** Sidewalk, Street, and Drainage Improvements SANDAG ID: 1223061 Project Title: TransNet - LSI: CR Project Description: Multiple locations along Camino del Mar, Jimmy Durante Boulevard, and Via de la Valle - pedestrian, bicycle, roadway, and drainage improvements along Camino del Mar, Jimmy Durante Boulevard, and Via de la Valle Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$4,510 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 **FUTURE** TransNet - BPNS \$812 \$812 \$100 \$712 \$2,803 \$2,803 \$228 \$2,575 TransNet - Bond \$700 TransNet - CP \$700 \$25 \$675 \$99 \$9 \$30 \$30 \$30 \$99 TransNet - LSI

\$30

\$30

\$30

\$353

\*SANDAG Board approved *TransNet*/ATP swap on November 21, 2014 for \$812

\$96

\$4,420

\$96

\$4,510

\$96

\$4,157

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### El Cajon, City of

MPO ID: EL03 ADOPTION: 23-00

Project Title: Overlay/Reconstruction Projects RAS (M-39)

Project Description: Various locations per the attached list - street reconstruction and overlays greater TransNet - LSI: CR

than 1" thick, including thoroughfares, collectors & residential streets

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$46,183

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$6,747	\$6,747									\$6,747
TransNet - L (Cash)	\$2,541	\$2,541									\$2,541
TransNet - LSI	\$18,521	\$11,107	\$1,636	\$1,600	\$1,178	\$1,500	\$1,500				\$18,521
TransNet - LSI (Cash)	\$416	\$416									\$416
TransNet - LSI Carry Over	\$8,871	\$8,871									\$8,871
Local Funds	\$8,807	\$4,457	\$1,450	\$1,450	\$1,450						\$8,807
Local RTCIP	\$280	\$280									\$280
TOTAL	\$46,183	\$34,419	\$3,086	\$3,050	\$2,628	\$1,500	\$1,500				\$46,183

MPO ID: EL06 ADOPTION: 23-00

Project Title: Traffic Signals Projects RAS (T2-2)

Project Description: Various locations in the City - ungrade or modification of existing traffic signals

\*\*TransNet - LSI: CR

Project Description: Various locations in the City - upgrade or modification of existing traffic signals and the Traffic Management Center, including rewire, new fiber-optic signal

interconnect cable, wireless video monitoring cameras, and other necessary

equipment to improve traffic flow and safety.....

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$580	\$580									\$580
TransNet - L (Cash)	\$380	\$380									\$380
TransNet - LSI	\$2,917	\$1,716	\$400	\$200	\$200	\$200	\$200		\$49		\$2,868
TransNet - LSI (Cash)	\$8	\$8									\$8
TransNet - LSI Carry Over	\$579	\$579									\$579
TOTAL	\$4,464	\$3,263	\$400	\$200	\$200	\$200	\$200		\$49		\$4,415

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### El Cajon, City of

MPO ID: EL11 ADOPTION: 23-00

Project Title: Sidewalk, Curb and Gutter, and Pedestrian Ramp Repairs TransNet - LSI: Maint

 $\label{thm:project Description: Various locations as shown on the Maintenance Zone \, \mathsf{Map} \text{-} \text{repair damaged}$ 

sidewalk, curb and gutter, pedestrian ramps, driveways, etc.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$6,381

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$450	\$450							\$150		\$300
TransNet - L (Cash)	\$250	\$250									\$250
TransNet - LSI	\$3,783	\$2,604	\$215	\$364	\$100	\$250	\$250				\$3,783
TransNet - LSI (Cash)	\$8	\$8									\$8
TransNet - LSI Carry Over	\$615	\$615									\$615
Local Funds	\$1,275	\$525	\$250	\$250	\$250						\$1,275
TOTAL	\$6,381	\$4,452	\$465	\$614	\$350	\$250	\$250		\$150		\$6,231

MPO ID: EL18 ADOPTION: 23-00

Project Title: Street Light Installation Projects TransNet - LSI: CR

Project Description: Various locations in the City - provide for new street lights which includes

removing existing wooden pole mounted lights for the City's underground utility district projects and the retro-fit of existing high pressure sodium street lights with

energy efficient LED street lights

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$2,385

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$37	\$37									\$37
TransNet - LSI	\$1,300	\$400	\$100	\$300	\$100	\$200	\$200				\$1,300
TransNet - LSI Carry Over	\$1,048	\$1,048									\$1,048
TOTAL	\$2,385	\$1,485	\$100	\$300	\$100	\$200	\$200				\$2,385

MPO ID: EL21 ADOPTION: 23-00

Project Title: Street Resurfacing with Slurry Seals TransNet - LSI: Maint

Project Description: Various locations in the City - as grouped by the maintenance zone map for street resurfacing with rubber polymer modified slurry (RPMS) seals less than 1" thick

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$4,575	\$2,075	\$500	\$500	\$500	\$500	\$500				\$4,575
TransNet - LSI (Cash)	\$5	\$5									\$5
TransNet - LSI Carry Over	\$3,814	\$3,814									\$3,814
Local Funds	\$3,000	\$1,200	\$600	\$600	\$600						\$3,000
TOTAL	\$11,394	\$7,094	\$1,100	\$1,100	\$1,100	\$500	\$500				\$11,394

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### El Cajon, City of

MPO ID: EL29 **ADOPTION: 23-00** Traffic Safety/Calming TransNet - LSI: CR Project Title: Project Description: Various locations in the City - install traffic safety and calming improvements such as street striping, stop signs, speed cushions, and radar speed feedback signs Change Notes: Capacity Status: NCI Exempt Category: Safety - Safer non-Federal-aid system roads Est Total Cost: \$1,699 CON PΕ RW TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - LSI \$1,468 \$968 \$100 \$100 \$100 \$100 \$100 \$1,468 \$11 \$11 \$11 TransNet - LSI (Cash) TransNet - LSI Carry Over \$220 \$220 \$220 \$1,699 **TOTAL** \$1,699 \$1,199 \$100 \$100 \$100 \$100 \$100

MPO ID: EL32				ADOPTIO	ON: 23-0	0					
Project Title:	Pavement Mar	agement Sys	stem					TransNe	t - LSI: Ma	aint	
, , , , , , , , , , , , , , , , , , ,	comprehensive track condition nouse city-wide manage roadw	e inventory of s, inspections e condition as ay system as	the Pavement the City's road s, create resurf ssessments. The sets and make surfacing project	lway assets acing budge ne system e better, mor	. The syste ets and ran nables City	m is used the kings, and results to be	etter				
Change Notes:	·										
Cap	acity Status: N	ICI E	cempt Category	: Other - E	ngineering	studies					
Est Total Cost: \$700											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$505	\$5	\$100	\$100	\$100	\$100	\$100		\$505		
TransNet - LSI Carry Ov	er \$195	\$195							\$195		
TOTAL	\$700	\$200	\$100	\$100	\$100	\$100	\$100		\$700		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Encinitas, City of**

MPO ID: ENC14A ADOPTION: 23-00

Project Title: Street Overlay Program TransNet - LSI: CR

Project Description: Various locations throughout the City - in Encinitas, at various locations

throughout the City, asphalt grinding, 6" dig outs, 1-1/2" polymer modified asphalt

overlay, and preventative maintenance treatments.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$50,968

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$600	\$600									\$600
TransNet - L (Cash)	\$240	\$240									\$240
TransNet - LSI	\$22,904	\$11,105	\$1,846	\$2,126	\$2,522	\$2,609	\$2,697				\$22,904
TransNet - LSI (Cash)	\$253	\$253									\$253
TransNet - LSI Carry Over	\$3,265	\$2,345	\$920								\$3,265
Local Funds	\$23,706	\$14,157	\$1,835	\$1,872	\$1,909	\$1,947	\$1,986				\$23,706
TOTAL	\$50,968	\$28,700	\$4,601	\$3,998	\$4,431	\$4,556	\$4,683				\$50,968

MPO ID: ENC17 ADOPTION: 23-00

Project Title: Safe Routes to School Sidewalk Program TransNet - LSI: CR

Project Description: Various locations throughout the City - in Encinitas, at various locations

throughout the City; installation of pathways to include curb, gutter, drainage

improvements and landscaping which will provide connectivity.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$900	\$900									\$900
TransNet - L (Cash)	\$466	\$466									\$466
TransNet - LSI	\$961	\$961									\$961
TransNet - LSI Carry Over	\$1,141	\$1,141									\$1,141
ATP - S	\$41	\$41							\$41		
Local Funds	\$4,083	\$3,083	\$200	\$200	\$200	\$200	\$200				\$4,083
TOTAL	\$7,592	\$6,592	\$200	\$200	\$200	\$200	\$200		\$41		\$7,551

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Encinitas, City of**

MPO ID: ENC20 ADOPTION: 23-00

Project Title: North Coast Highway 101 Beautification RAS (T2-2)

Project Description: N. Coast Hwy. 101 from A Street to La Costa Avenue (2.4 miles) - TransNet - LSI: CR

Project Description: N. Coast Hwy. 101 from A Street to La Costa Avenue (2.4 miles) Design/construct comprehensive streetscape improvements: new curb, gutter,

and landscaping; pedestrian facilities on both sides of the street; dedicated buffered bicycle lanes; lane reconfiguration (including a reduction in the number of vehicular travel lanes in each direction); and new roundabouts to facilitate traffic

calming and more efficiently move vehicular traffic.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$30,045

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$500	\$500							\$500		
TransNet - L (Cash)	\$100	\$100							\$100		
TransNet - LSI	\$1,455	\$672	\$466	\$317					\$540		\$915
TransNet - LSI Carry Over	\$5,844	\$5,598	\$246						\$2,765		\$3,079
Local Funds	\$21,490	\$1,490	\$20,000								\$21,490
Local RTCIP	\$656	\$656									\$656
TOTAL	\$30,045	\$9,016	\$20,712	\$317					\$3,905		\$26,140

MPO ID: ENC28 ADOPTION: 23-00

Project Title: Traffic Signal Modifications TransNet - LSI: CR

Project Description: Encinitas Boulevard and El Camino Real; Leucadia Boulevard and El Camino

Real; Chesterfield and Highway 101; El Camino Real and Via Molena; Encinitas Boulevard and Delphinium; La Costa and Highway 101; and other circulation element roads within the City - In Encinitas and the San Diego region; City's annual operations and maintenance cost share for the Regional Arterial

Management System (RAMS) to enhance inter-jurisdictional coordination of traffic signals along major streets/arterial corridors throughout the San Diego region..

TransNet - LSI RAMS of \$7 is programmed in through FY27

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$100	\$100									\$100
TransNet - L (Cash)	\$382	\$382									\$382
TransNet - LSI	\$317	\$281	\$7	\$7	\$7	\$7	\$7		\$114		\$203
TransNet - LSI Carry Over	\$171	\$171									\$171
TOTAL	\$970	\$934	\$7	\$7	\$7	\$7	\$7		\$114		\$856

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Encinitas, City of**

MPO ID: ENC48 ADOPTION: 23-00

Project Title: Leucadia Blvd Roundabout at Hygeia Ave.

Project Description: Intersection at Leucadia Blvd and Hygeia Avenue - In Encinitas, on Leucadia Blvd.

at Hygeia Avenue construct a roundabout with appurtenant improvements.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$10

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$10		\$10						\$10		
TOTAL	\$10		\$10						\$10		

MPO ID: ENC49 ADOPTION: 23-00

Project Title: Birmingham Drive - Complete Streets

Project Description: Birmingham Drive from I-5 to San Elijo Avenue (.5 miles) - In Encinitas, on

Birmingham Drive from I-5 to San Elijo Avenue construct traffic calming improvements, including a roundabout at Newcastle Avenue, utility

undergrounding, pedestrian/ADA improvements, and rain garden elements.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Transportation enhancement activities

Est Total Cost: \$10

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$10		\$10						\$10		
TOTAL	\$10		\$10						\$10		

MPO ID: ENC50 ADOPTION: 23-00

Project Title: Verdi Avenue Pedestrian Underpass

Project Description: Rail corridor underpass - In Encinitas, connecting active transportation users on

San Elijo Avenue and Coast Highway 101, in the vicinity of Verdi Avenue. This

project will construct a pedestrian underpass in the rail corridor.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Railroad/highway crossing

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$10		\$10						\$10		
TOTAL	\$10		\$10						\$10		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Escondido, City of

MPO ID: ESC04		ADOPTION: 23-00									
Project Title:	Citracado Park	way II						RTP RE	F: A-61: C	C-49 (202 <sup>-</sup>	1)
.,		,	est Valley to And construct bridge	`	,		to 4	RAS (T2	2-2) et - LSI: Cl	R	
Change Notes:											
Cap	acity Status:	CI E	xempt Category	: Non-Exen	npt						
Est Total Cost: \$46,994		Open to T	raffic: Jun 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$581	\$581								\$581	
TransNet - LSI	\$1,167	\$1,167									\$1,167
TransNet - LSI (Cash)	\$988	\$988									\$988
TransNet - LSI Carry Ove	r \$5,349	\$615	\$4,734								\$5,349
HUD	\$908	\$908							\$908		
SB1 - LPP Comp	\$12,500		\$12,500								\$12,500
Local Funds	\$23,518	\$20,817	\$2,300	\$100	\$100	\$100	\$100		\$5,608	\$1,000	\$16,910
Local RTCIP	\$1,983	\$1,983									\$1,983
TOTAL	\$46,994	\$27,059	\$19,534	\$100	\$100	\$100	\$100		\$6,516	\$1,581	\$38,897

MPO ID: ESC08					ADOPTIO	ON: 23-0	0				
Project Title: F	elicita Ave/Jui	niper Street						RTP REI	F: A-27; B	-34	
י ל V ד ד		RAS (T2 TransNe	-3) <i>t</i> - LSI: CF	3							
Change Notes:			<b>'</b>								
Cap	pacity Status: 0	CI E	Exempt Category	: Non-Exer	npt						
Est Total Cost: \$6,436		Open to T	raffic: Phase 1:	Dec 2022	Phase 2:	: Jun 2030					
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,212	\$162	\$50			\$600	\$1,400				\$2,212
TransNet - LSI Carry Ove					\$538						
ATP - R	TP - R \$1,336 \$1,336										\$1,157
Local Funds	\$1,400		\$250	\$250	\$1,850						
TOTAL	\$6,436	\$1,498	\$588		\$450	\$1,100	\$2,800		\$429	\$250	\$5,757

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Escondido, City of

									ADOPTIO	ON: 23-0	00
Project Title:	Pavement Mair	ntenance						TransNet	- LSI: Ma	aint	
	A majority of re and a number of throughout the uploaded Maint underway, and This is an annusidewalk repair	of streets classicity. The city tenance Zone NW (all project that	ssified as Colle 's maintenance e Map; Mainte pprox. 80 lane at includes mai	ector and ab e zones can nance Zone miles) will b ntenance (c	ove will be be identific W (71 land be the next	treated ed in the e miles) is zone of foo	cus				
Change Notes:		o, o. raouo									
Cap	acity Status: N	CI Ex	empt Categor	y: Safety - F	Pavement re	esurfacing	and/or reh	abilitation			
		CI Ex	empt Categor	y: Safety - F	Pavement re	esurfacing	and/or reh	abilitation			
Cap Est Total Cost: \$26,68		CI EX	cempt Categor	y: Safety - F 23/24	Pavement re	esurfacing 25/26	and/or reh	abilitation	PE	RW	CON
	0								PE	RW	<b>CON</b> \$7,457
Est Total Cost: \$26,68	0 TOTAL		22/23	23/24	24/25	25/26	26/27		PE	RW	
Est Total Cost: \$26,68	TOTAL \$7,457 \$1		<b>22/23</b> \$1,397	23/24	24/25	25/26	26/27		PE	RW	\$7,457
Est Total Cost: \$26,68i  TransNet - LSI  TransNet - LSI (Cash)	TOTAL \$7,457 \$1		<b>22/23</b> \$1,397 \$1	23/24	24/25	25/26	26/27		PE	RW	\$7,457 \$1

MPO ID: ESC38								A	DOPTIO	ON: 23-0	10
Project Title:	Pavement Reh	abilitation/R	Reconstruction					TransNet	- LSI: CF	₹	
, i	and a number of throughout the uploaded Main underway, and Annual project city's 8 mainter	of streets clausity. The city tenance Zone NW ( to rehabilitations ance zones	reets will be treat assified as Collety's maintenance map; Maintenance approx. 80 lane ate existing paves. Each year the addition are treate	ector and ab e zones can nance Zone miles) will b ement greate e project rota	ove will be be identified W (71 lane be the next er than 1" in	treated ed in the e miles) is zone of foo n depth with	cus hin the				
Change Notes:											
Car	acity Status: N	ICI E	Exempt Categor	y: Safety - F	Pavement re	esurfacing	and/or reh	abilitation			
Est Total Cost: \$8,987											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$6,202			\$1,401	\$1,430	\$1,678	\$1,693				\$6,202
TransNet - LSI (Cash)	\$3		\$3								\$3
TransNet - LSI Carry Ov	er \$2,782		\$2,782								\$2,782
TOTAL	\$8,987		\$2,785	\$1,401	\$1,430	\$1,678	\$1,693				\$8,987

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Escondido, City of

MPO ID: ESC39

Project Title: Traffic Signals

TransNet - LSI: CR

Project Title: Traffic Signals TransNet - LSI: CR

Project Description: Various Locations - Construction of new signals and modification of existing signals citywide; signals will be constructed in accordance with the adopted traffic signal priority list and local roadway safety plan. With these funds a new signal is

anticipated at Center City/Brotherton, and traffic signal modifications at Rock Springs/Mission Ave., Metcalf/Mission, and Mary Lane/Bear Valley Pkwy.

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Intersection signalization projects at individual

intersections

Est Total Cost: \$5,157

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,400		\$1,100	\$650	\$650						\$2,400
TransNet - LSI Carry Over	\$1,245		\$1,245								\$1,245
Local Funds	\$1,512		\$1,162	\$350							\$1,512
TOTAL	\$5,157		\$3,507	\$1,000	\$650						\$5,157

MPO ID: ESC42 ADOPTION: 23-00

Project Title: Streetlight Retrofit

Project Description: Locations of streetlights retrofitted will be throughout the City of Escondido - This

project will retrofit existing street lights throughout the city with new, LED lighting. The number of streetlights retrofitted will be dependent upon pricing of each

fixture.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$2,122

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$2,122	\$1,222	\$300	\$300	\$300						\$2,122
TOTAL	\$2,122	\$1,222	\$300	\$300	\$300						\$2,122

MPO ID: ESC50 ADOPTION: 23-00

Project Title: Lincoln Parkway Median Improvements

Project Description: Lincoln Parkway/Avenue from Garrick Way to Fig Street (.21 miles) - This

non-capacity increasing project follows the adopted Specific Alignment Plan for the widening of Lincoln Parkway/Avenue between Garrick Way to Fig Street to

constructs medians and bike lanes.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Adding medians

Est Total Cost: \$6,761

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$707					\$707					\$707
Local Funds	\$6,054		\$750	\$672	\$1,128	\$2,244	\$1,260		\$750		\$5,304
TOTAL	\$6,761		\$750	\$672	\$1,128	\$2,951	\$1,260		\$750		\$6,011

RAS (T2-3) TransNet - LSI: CR

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Escondido, City of

MPO ID: ESC51 ADOPTION: 23-00

Project Title: Comprehensive Active Transportation Strategy

Project Description: A Comprehensive Active Transportation Strategy (CATS) evaluates current

infrastructure and demand to develop a well-connected active transportation network. The CATS will evaluate trail, bike lane and sidewalk connectivity to ensure that limited resources are used to improve the highest priority facilities. The CATS also provides support for future grant applications and is identified as

an activity in the Climate Action Plan.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$2,350

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,850			\$250	\$400	\$600	\$600				\$1,850
TransNet - LSI Carry Over	\$500		\$500						\$250		\$250
TOTAL	\$2,350		\$500	\$250	\$400	\$600	\$600		\$250		\$2,100

MPO ID: ESC52 ADOPTION: 23-00

Project Title: Bear Valley Parkway at Sunset RAS (T2-3)

Project Description: Bear Valley Parkway from Encino Drive to Sunset (.5 miles) - Widening of Bear

Valley Parkway from the southerly limit of the Wohlford Residential project to

Sunset/Ranchito.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$3,682

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$3,682		\$575	\$1,857	\$1,250				\$2,432		\$1,250
TOTAL	\$3,682		\$575	\$1,857	\$1,250				\$2,432		\$1,250

MPO ID: ESC55 ADOPTION: 23-00

Project Title: Midway and E. Valley Drainage Improvements TransNet - LSI: CR

Project Description: E Valley Parkway; Midway Drive - Construct a new storm drain system and upsize

the existing system to remove structures and roadways from the floodplain. The FEMA floodplain areas along E. Valley Parkway, between Ash and Citrus, and along Midway Drive, between Bear Valley Parkway and Lincoln Ave have been studied to determine necessary improvements. The preliminary drainage study estimates a total cost of \$34.7M. The City is seeking a grant to cover 75% or more of the costs of the project. The funds programmed are intended to serve as grant

matching funds.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Transportation enhancement activities

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$4,350		\$2,200	\$1,150	\$1,000				\$2,200		\$2,150
Local Funds	\$4,497		\$803	\$784	\$779	\$1,070	\$1,061		\$803		\$3,694
TOTAL	\$8,847		\$3,003	\$1,934	\$1,779	\$1,070	\$1,061		\$3,003		\$5,844

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Escondido, City of

MPO ID: ESC56 ADOPTION: 23-00

Project Title: Escondido Creek Trail Project

Project Description: Improvements to approximately 4.5 miles of the Escondido Creek Trail (between

Harmony Grove Road and Midway Drive). Work to include resurfacing, striping,

landscaping, fencing, and lighting.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$12,128

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$260		\$260								\$260
TransNet - LSI Carry Over	\$2,368		\$2,368								\$2,368
TOTAL	\$2,628		\$2,628								\$2,628

\*Additional funding provide by California Coastal Conservancy Grant of \$8.5 M and \$1M ARPA funds

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Imperial Beach, City of

MPO ID: IB02 ADOPTION: 23-00

Project Title: Street Maintenance Operations TransNet - LSI: Maint

Project Description: Various locations - preventative maintenance - slurry seals and localized

pavement repairs

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$6,299

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$1,655	\$1,655									\$1,655
TransNet - LSI	\$4,026	\$2,637	\$190	\$203	\$307	\$339	\$350				\$4,026
TransNet - LSI Carry Over	\$618	\$507	\$111								\$618
TOTAL	\$6,299	\$4,799	\$301	\$203	\$307	\$339	\$350				\$6,299

MPO ID: IB12 ADOPTION: 23-00

Project Title: Major Street Improvements TransNet - LSI: CR

Project Description: Various Locations - work includes but not limited to overlay greater than 1", new

sidewalks, curbs and gutters, ramps, and storm drain

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$9,617

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$200	\$200									\$200
TransNet - LSI	\$7,070	\$4,117	\$383	\$247	\$716	\$790	\$816		\$1,739		\$5,331
TransNet - LSI Carry Over	\$2,347	\$2,088	\$259						\$854		\$1,493
TOTAL	\$9,617	\$6,405	\$642	\$247	\$716	\$790	\$816		\$2,593		\$7,024

MPO ID: IB21 ADOPTION: 23-00

Project Title: SR-75 Signal Interconnection Project

Project Description: SR-75 from Rainbow Drive to I-5 (2 miles) - Installation of a fiber optic traffic signal

communication system (including installation of conduit, cable, radios, controllers, and related communication equipment) to improve safety and operations via optimized traffic signal timing and coordination on SR-75 from the

I-5 Freeway to the Navy installations in Coronado.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - CP	\$600	\$155	\$445						\$90		\$510
TOTAL	\$600	\$155	\$445						\$90		\$510

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Imperial Beach, City of

MPO ID: IB23									ADOPTIO	ON: 23-0	0
Project Title:	10th Streetscap	oe Enhancen	nent Project					SANDAC	3 ID: IB23		
Project Description:	10th Street from Enhancements between Donay like curb extens also include var pedestrian light walls. The publ with vibrant locuron community's prival also install under-served comprovements the corridor and	project provi x Avenue and sions and enl rious corridor ts, enhanced ic art installar al designs as oximity to the over 20 trees ommunity an will reduce ille	des a missing description Avenue nanced pedest beautifying eledecorative contions include es well as an article beach. The 1 s, significantly indireducing the egal parking an	accessible including prian crossin ements such crete public nhancing cristic seat wa 0th Streets on creasing truthan "hea and dumping	sidewalk co edestrian s gs. The im h as: lands c art, bench osswalks a all that mirro cape Enhar ree canopy t island" ef along the	connection safety feature provements cape, trees and seature and sidewall ors the encements F within this fect. These project, bear	res s s, at ks Project	TransNe	t - LSI: CF	₹	
Change Notes:											
C Est Total Cost: <b>\$1,1</b>	apacity Status: N 52	ICI Ex	empt Category	y: Air Qualit	y - Bicycle	and pedes	trian facil	ities			
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
I											
TransNet - LSI	\$288		\$61	\$227					\$61		\$227
TransNet - LSI Local Funds	\$288 \$864		\$61 \$184	\$227 \$680					\$61 \$184		\$227 \$680

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### La Mesa, City of

MPO ID: LAM31 **ADOPTION: 23-00** Street Zone Maintenance Project Title: TransNet - LSI: Maint Project Description: Citywide - minor repairs and/or maintenance of streets including crack seal, slurry seal, scrub seal and concrete repairs to extend pavement useful life Change Notes: Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation Est Total Cost: \$900 CON RW TOTAL **PRIOR** 26/27 **FUTURE** PΕ 22/23 23/24 24/25 25/26 TransNet - LSI \$900 \$150 \$150 \$200 \$200 \$200 \$900 **TOTAL** \$900 \$150 \$150 \$200 \$200 \$200 \$900

MPO ID: LAM32 **ADOPTION: 23-00 Pavement Management System** Project Title: TransNet - LSI: Maint Project Description: Citywide - Preparation of pavement management system; this information is used to determine the condition of City streets and help prioritize street projects. Change Notes: Capacity Status: NCI Exempt Category: Other - Engineering studies Est Total Cost: \$60 RW CON PΕ TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - LSI \$60 \$60 \$60 TOTAL \$60 \$60 \$60

MPO ID: LAM33 **ADOPTION: 23-00** Curb and Gutter, Sidewalk, Ped Ramps TransNet - LSI: Maint Project Title: Project Description: Citywide - remove and replace identified and prioritized tripping hazards; installation of and replacement of pedestrian ramps, in order to comply with the Americans with Disabilities Act; replace or install new sidewalks, curbs and gutters Change Notes: Capacity Status: NCI Exempt Category: Safety - Hazard elimination program Est Total Cost: \$1,475 CON PΕ RW TOTAL **PRIOR** 26/27 **FUTURE** 22/23 23/24 24/25 25/26 TransNet - LSI \$1,475 \$125 \$225 \$375 \$375 \$375 \$1,475 TOTAL \$1,475 \$125 \$225 \$375 \$375 \$375 \$1,475

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### La Mesa, City of

MPO ID: LAM34

Project Title: Street Lights

ADOPTION: 23-00

TransNet - LSI: CR

Project Description: In La Mesa, various locations citywide - installation of new street lights and street

light upgrades to bring completed underground districts and other streets up to

current city lighting standards

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$690

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$690		\$250	\$200	\$80	\$80	\$80				\$690
TOTAL	\$690		\$250	\$200	\$80	\$80	\$80				\$690

MPO ID: LAM37 ADOPTION: 23-00

Project Title: Traffic Signal Upgrades TransNet - LSI: CR

Project Description: In La Mesa, various locations citywide - Traffic signal upgrades including

protected left turns, overhead signals in lieu of island signals and pedestrian

ramps for improved pedestrian access......

Change Notes:

Capacity Status: NCI Exempt Category: Other - Intersection signalization projects

Est Total Cost: \$1,210

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,210		\$160	\$150	\$300	\$300	\$300				\$1,210
TOTAL	\$1,210		\$160	\$150	\$300	\$300	\$300				\$1,210

MPO ID: LAM39 ADOPTION: 23-00

Project Title: Traffic Calming Improvements & Active Transportation Improvements TransNet - LSI: CR

Project Description: Citywide - implement traffic calming measures including signage and striping,

speed humps and other tools in locations throughout the City in accordance with

the City's Neighborhood Traffic Management Program

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$320		\$50	\$50	\$70	\$75	\$75		\$145		\$175
TOTAL	\$320		\$50	\$50	\$70	\$75	\$75		\$145		\$175

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### La Mesa, City of

MPO ID: LAM40 ADOPTION: 23-00

Project Title: Street Reconstruction (CR) TransNet - LSI: CR

Project Description: In La Mesa, various locations citywide - street reconstruction including

construction of a new structural pavement surface greater than 1" in depth, to

provide a smooth travel surface

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$2,931

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,931		\$381	\$450	\$700	\$700	\$700				\$2,931
TOTAL	\$2,931		\$381	\$450	\$700	\$700	\$700				\$2,931

MPO ID: LAM44 ADOPTION: 23-00

Project Title: Roadway Drainage Improvements TransNet - LSI: CR

Project Description: Various locations citywide - improvements to address inadequate street drainage

by constructing new or improving existing storm drain or surface improvements,

reducing roadway flooding

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$2,615

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,615		\$325	\$490	\$600	\$600	\$600				\$2,615
TOTAL	\$2,615		\$325	\$490	\$600	\$600	\$600				\$2,615

MPO ID: LAM46 ADOPTION: 23-00

Project Title: Regional Arterial Management System (RAMS) TransNet - LSI: CR

Project Description: Citywide - Regional traffic signal connection. TransNet - LSI RAMS of \$7 is

programmed through FY 2023

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$37		\$7	\$7	\$7	\$7	\$7		\$37		
TOTAL	\$37		\$7	\$7	\$7	\$7	\$7		\$37		

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

PPNO: 11-1462 RAS (T2-3)

TransNet - LSI: CR

#### La Mesa, City of

Project Title:

MPO ID: LAM52 **ADOPTION: 23-00** La Mesa Bike and Sidewalk Connections

Project Description: Jackson Drive, Grossmont Center Drive, Severin Drive, Bancroft Drive, Murray

Drive, Water Street, Center Drive, Alvarado Road, Lake Murray Blvd., Baltimore

Drive, Parks Avenue, Riviera Drive, Panorama Drive & Mariposa St. - Planning and community outreach for eight future ATP projects. Construction of Class 2 bike lanes, Class 3 bike routes, sidewalks and pedestrian crossings to complete

gaps in the bicycle and pedestrian networks within the City of La Mesa.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$4,488

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$526		\$70	\$456						\$70	\$456
TOTAL	\$526		\$70	\$456						\$70	\$456

MPO ID: LAM53 **ADOPTION: 23-00** 

Grossmont Center Drive Bridge Widening and Rehabilitation Project Title: RAS (T2-3)

Project Description: Bridge 57C-0467 - Widen and rehabilitate bridge to accommodate wider lanes,

shoulders/bike lanes and sidewalks.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$198

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$198		\$159	\$39					\$159	\$39	
TOTAL	\$198		\$159	\$39					\$159	\$39	

MPO ID: LAM54 **ADOPTION: 23-00** 

La Mesa Boulevard Complete Streets Plan **RAS (T2-3)** Project Title:

Project Description: La Mesa Blvd. from 4th St. to Jackson Dr. (.6 miles), University Avenue from Spring

Street to Memorial Drive (.4 miles) - Planning, design and construction of complete streets improvements on La Mesa Blvd. from 4th Street to Jackson

Drive, and on University Avenue from Spring Street to Memorial Drive.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$60			\$60					\$60		
TOTAL	\$60			\$60					\$60		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### La Mesa, City of

MPO ID: LAM55 **ADOPTION: 23-00** La Mesa Boulevard Complete Streets Plan, Segment 2 Project Title: RAS (T2-3) Project Description: La Mesa Boulevard from Jackson Drive to Interstate 8 (.6 miles), Grossmont Center Drive from Interstate 8 to Center Drive (.4 miles) - Planning, design and construction of complete streets improvements on La Mesa Blvd. from Jackson Drive to Interstate 8, and on Grossmont Center Drive from Interstate 8 to Center Drive. Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$7,300 CON RW TOTAL PRIOR 22/23 23/24 24/25 26/27 FUTURE PΕ 25/26 Local Funds \$40 \$40 \$40 TOTAL \$40 \$40 \$40

MPO ID: LAM56 **ADOPTION: 23-00** Spring Street Transit Station Multimodal Access Improvements **RAS (T2-3)** Project Title: Project Description: High Street from Spring Street to Valley View Circle (.3 miles) - Planning, design and construction of improvements to enhance access to a regional transit facility for multiple modes of transportation. Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$35,900 CON TOTAL PRIOR **FUTURE** PΕ RW 22/23 23/24 24/25 26/27 25/26 Local Funds \$10 \$10 \$10 TOTAL \$10 \$10 \$10

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Lemon Grove, City of

MPO ID: LG14
Project Title: Traffic Improvements (Preventive Maintenance)

ADOPTION: 23-00
TransNet - LSI: Maint

Project Description: Citywide - traffic related projects scheduled throughout each fiscal year: traffic loop

replacements, traffic signal upgrades, speed survey, street striping

improvements, traffic calming studies, and the repair or replacement of street signs; these projects are part of the annual maintenance program established within the City to maintain the operational readiness of the street system

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$1,997

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,485	\$885	\$120	\$120	\$120	\$120	\$120				\$1,485
TransNet - LSI Carry Over	\$498	\$444	\$54						\$1		\$497
Local Funds	\$14	\$11	\$4								\$14
TOTAL	\$1,997	\$1,340	\$178	\$120	\$120	\$120	\$120		\$1		\$1,996

MPO ID: LG15

Project Title: Drainage Improvements (Preventive Maintenance)

Project Description: Citywide - improvements or repairs to multiple storm drain facilities such as spot repairs to existing pipes, berms or other diversion devices; attention will be given to the continuous maintenance of Chollas Creek in accordance with the requirements of the National Pollutant Discharge Elimination System (NPDES)

permit which involve debris removal, vegetation control, and/or habitat restoration; city staff/consultant to inventory storm drain system and input into GIS; condition

assessment, repair options and strategy report to follow

Change Notes:

Capacity Status: NCI Exempt Category: Other - Plantings, landscaping, etc

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$626	\$356	\$50	\$50	\$50	\$60	\$60				\$626
TransNet - LSI Carry Over	\$334	\$286	\$48						\$27		\$307
Local Funds	\$250	\$250									\$250
TOTAL	\$1,210	\$892	\$98	\$50	\$50	\$60	\$60		\$27		\$1,183

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Lemon Grove, City of

MPO ID: LG16

Project Title: Drainage Improvements (Congestion Relief)

ADOPTION: 23-00

TransNet - LSI: CR

Project Description: Citywide - evaluate, prioritize, and implement improvements to the city's storm

drain system by identifying deteriorated or problematic portions of the storm drain system, perform risk assessments to prioritize need, and perform the necessary

construction repairs or replacements to avoid roadway flooding

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Hazard elimination program

Est Total Cost: \$3,176

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,399	\$864	\$100	\$100	\$100	\$115	\$120				\$1,399
TransNet - LSI (Cash)	\$142	\$142									\$142
TransNet - LSI Carry Over	\$299	\$219	\$80								\$299
Local Funds	\$1,336	\$990	\$347								\$1,336
TOTAL	\$3,176	\$2,215	\$527	\$100	\$100	\$115	\$120				\$3,176

MPO ID: LG17 ADOPTION: 23-00

Project Title: Street Improvements (Preventive Maintenance) TransNet - LSI: Maint

Project Description: Citywide - maintain city streets and fund costs to survey all streets as part of the

pavement management system

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$870	\$600	\$50	\$50	\$50	\$60	\$60		\$15		\$855
TransNet - LSI Carry Over	\$240	\$197	\$43								\$240
TOTAL	\$1,110	\$797	\$93	\$50	\$50	\$60	\$60		\$15		\$1,095

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Lemon Grove, City of

MPO ID: LG20									ADOPTIO	ON: 23-	00
Project Title:	Street Improve	ments (Cong	gestion Relief -	Non CI)				TransNet	t - LSI: CF	₹	
	Citywide - this   structural pave within the city. identified in the annual project various sidewa compliant curb project would w	ment, or new Streets were Pavement I adds sidewa Ik locations a ramps throu	v overlay 1-inch prioritized for v Management S Iks, widens side and installs Am- ghout the city;	n thick or grework based ystem; Sider ewalks, remericans with	eater) of se on levels o walk Rehal oves and/o Disabilities	veral street of deteriorat bilitation: the or replaces or Act (ADA	s ion is				
Change Notes:	pacity Status: N		xempt Category			esurfacing	and/or reh	nabilitation			
Est Total Cost: \$10,37	8										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$5,081	\$2,141	\$547	\$578	\$603	\$595	\$617				\$5,081
TransNet - LSI (Cash)	\$198	\$198									\$198
TransNet - LSI Carry Ov	er \$3,152	\$2,326	\$825						\$61		\$3,091
Local Funds	\$1,947	\$1,447	\$500								\$1,947
TOTAL	\$10,378	\$6,112	\$1,872	\$578	\$603	\$595	\$617		\$61		\$10,317

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### National City, City of

MPO ID: NC01
Project Title: Plaza Blvd Widening RTP REF: A-61; C-50 (2021)

Project Description: Plaza Blvd. from Highland Ave. to Euclid Ave. (1.1 miles) - widen from 2 to 3 lanes RAS (T2-4)

including a new traffic lane in each direction, new sidewalks, sidewalk widening,
traffic signal upgrades and interconnection at Plaza Blvd. Phase 1 - N Ave to I-805;

Phase 2 - Highland Ave to N; Phase 3 - I-805 to Euclid Ave

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$8,623 Open to Traffic: Phase 1: Jul 2017 Phase 2: Jan 2025 Phase 3: Jul 2025

		•									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$797	\$797							\$797		
TransNet - LSI	\$1,493	\$1,493							\$896	\$597	
TransNet - LSI Carry Over	\$708	\$708							\$8	\$300	\$400
RSTP	\$2,000	\$2,000							\$2,000		
Local Funds	\$1,000		\$1,000						\$250		\$750
Local RTCIP	\$1,025	\$1,025									\$1,025
TOTAL	\$7,023	\$6,023	\$1,000						\$3,951	\$897	\$2,175

MPO ID: NC03 ADOPTION: 23-00

Project Title: Street Resurfacing Project EARMARK NO: CAT 16-065

Project Description: Various Streets in the City of National City as attached - provide roadway

\*\*TransNet - LSI: CR\*\*

rehabilitation (grinding and new overlay 1 inch thick or greater) and repair of concrete sidewalks, curb and gutters at multiple locations throughout the City

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$30,437

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - CP	\$4,500	\$4,500									\$4,500
TransNet - L	\$5,313	\$5,313									\$5,313
TransNet - L (Cash)	\$629	\$629									\$629
TransNet - LSI	\$12,381	\$5,111	\$1,393	\$1,403	\$1,498	\$1,459	\$1,517				\$12,381
TransNet - LSI (Cash)	\$2,402	\$2,402									\$2,402
TransNet - LSI Carry Over	\$333	\$63	\$88	\$88	\$94						\$333
Earmark Repurposing	\$612	\$612									\$612
Local Funds	\$4,267	\$4,267									\$4,267
TOTAL	\$30,437	\$22,897	\$1,481	\$1,491	\$1,592	\$1,459	\$1,517				\$30,437

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### **National City, City of**

MPO ID: NC04								A	DOPTIO	ON: 23-0	00
Project Title:	Traffic Signal Ir	nstall/Upgra	de					RAS (T2-	4)		
Project Description:	Avenue to Para Road), 30th Str Center Drive to Street (Harbor I Harbison Avenu Street to 18th S Street (Tideland to Plaza Bonita locations identificongestion and	adise Valley reet (Nationa 8th Street). Drive to Par ue), DD Ave Street), 18th ds Avenue t Center Wa fied by the O I intersection al Managen	st Street to 35th Road), Euclid A al City Boulevar, Highland Aven radise Valley Roenue (8th Street Street (Nationa to Highland Avery) - install and/oCity's Traffic Mondelays; coordinant System.	Avenue (Divide to Euclid Aue (Division ad), Division to 30th Street City Boule nue), Sweet or upgrade to initoring Promate regional	sion Street Avenue), H Street to 3 n Street (H eet), Palm A vard to Euc water Road raffic signal gram in ord al traffic thr	t to Sweetw arbor Drive 80th Street) ighland Ave Avenue (Div clid Avenue d (Euclid Avenue d (Euclid Avenue der to reduction	vater e (Civic n, 8th enue to vision e), 24th venue on at	TransNet	- LSI: CF	7	
Change Notes:											
Ca	apacity Status: N	ICI E	Exempt Category	: Other - Ir	tersection	signalizatio	on projects	3			
Est Total Cost: \$1,20	0										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	
TransNet - LSI	TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RV						CON				
I .	1 11011 222 232 2			\$300	\$300				<b>CON</b> \$1,200		

MPO ID: NC15									ADOPTIO	ON: 23-0	0
Project Title:	Citywide Safe I	Routes to So	chools					TransNe	et - LSI: CF	₹	
'		J	ut the City of Na nhancements fo	•		Ŭ	of				
Change Notes:	·										
Сар	acity Status: N	ICI E	xempt Category	y: Air Quality	- Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$4,375											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$3,875	\$2,834	\$191	\$246	\$204	\$200	\$200		\$900		\$2,975
TransNet - LSI Carry Ov	er \$500	\$500							\$500		
TOTAL	\$4,375	\$3,334	\$191	\$246	\$204	\$200	\$200		\$1,400		\$2,975

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **North County Transit District**

MPO ID: NCTD02 ADOPTION: 23-00

Project Title: Preventive Maintenance

Project Description: NCTD service area - This project funds preventive maintenance for the District

bus fixed route, paratransit, rail, facilities, maintenance of way and signals.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$128,307

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$63,852		\$18,653	\$19,483	\$25,716				\$63,852		
FTA 5337	\$42,994		\$12,151	\$14,219	\$16,625				\$42,994		
FTA 5339	\$2,112		\$45	\$941	\$1,127				\$2,112		
SB1 - SGR	\$5,479		\$1,826	\$1,826	\$1,826				\$5,479		
SB1 - SRA Commuter	\$792			\$396	\$396				\$792		
SB1 - TIRCP	\$765		\$765						\$765		
TDA	\$12,313			\$5,875	\$6,439				\$12,313		
TOTAL	\$128,307		\$33,440	\$42,740	\$52,129				\$128,307		

MPO ID: NCTD03 ADOPTION: 23-00

Project Title: ADA Paratransit Services

Project Description: NCTD service area - This project supports the operations of the District

ADA/paratransit services.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$55,950

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - ADA	\$5,320	\$3,929	\$486	\$446	\$459				\$5,320		
TransNet - ADA Carryover	\$50	\$50							\$50		
FTA 5307	\$2,000	\$2,000							\$2,000		
Local Funds	\$7,981	\$7,981							\$7,981		
TDA	\$40,599	\$32,960	\$2,668	\$2,451	\$2,520				\$40,599		
TOTAL	\$55,950	\$46,920	\$3,154	\$2,897	\$2,979				\$55,950		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **North County Transit District**

MPO ID: NCTD05 ADOPTION: 23-00

Project Title: Bus Revenue Vehicle Purchases & Related Equipment

Project Description: NCTD service area - This project funds the programmatic replacement of fixed

route buses that have reached the end of their service life, and the programmatic rebuild of fixed route buses engines and transmissions. The twenty-two (22) non-revenue vehicle purchase includes: Five (5) standard cab trucks with service body, One (1) stake bed standard cab truck, One (1) shop truck with combination body and lift gate, One (1) crew cab four-wheel drive truck, Two (2) extended cab, service body, four-wheel drive trucks, Six (6) standard SUVs, Six (6) four-wheel drive, small SUVs. The eight (8) Hydrogen Fuel Cell Electric Bus purchase includes: Eight (8) New Flyer Xcelsior CHARGE H2 40 foot, 37 passenger,

hydrogen fuel cell electric buses.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$125,567

. ,											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$1,509	\$1,509									\$1,509
TransNet - Transit (Cash)	\$1,155	\$1,155									\$1,155
FTA 5307	\$50,398	\$49,104	\$1,220	\$74							\$50,398
FTA 5309 (Bus)	\$4,622	\$4,622									\$4,622
FTA 5311	\$2,036	\$2,036									\$2,036
FTA 5339	\$15,344	\$13,278	\$1,200	\$396	\$470						\$15,344
FTA Funds - AR-5311	\$578	\$578									\$578
Other State - LCTOP	\$6,420	\$5,220	\$1,200								\$6,420
SB1 - SGR	\$1,604	\$1,604									\$1,604
STA	\$3,452	\$2,650	\$117	\$567	\$117						\$3,452
TCRP	\$7,700	\$7,700									\$7,700
Local Funds	\$23,239	\$13,060	\$3,834	\$6,346							\$23,239
TDA	\$7,509	\$7,509									\$7,509
TOTAL	\$125,566	\$110,025	\$7,571	\$7,383	\$587						\$125,566

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### **North County Transit District**

MPO ID: NCTD06 ADOPTION: 23-00

Project Title: Bus/Rail Support Equipment & Facilities

Project Description: NCTD service area - This project funds District state of good repair projects,

including the repair, replacement and upgrade of fixed route and rail operations facilities and equipment, including information technology and fare revenue

equipment

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase of office, shop and operating equipment for

existing facilities

Est Total Cost: \$77,334

									PE	RW	CON
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	FE	ICAA	00.1
FTA 5307	\$34,804	\$33,432	\$972	\$400							\$34,804
FTA 5309 (Bus)	\$332	\$332									\$332
FTA 5337	\$11,534	\$11,466	\$68								\$11,534
FTA 5339	\$5,534	\$4,382	\$532	\$440	\$180						\$5,534
Federal DiscCPF-Transit	Infra \$1,718	\$1,718									\$1,718
Transit Security (TSGP)	\$1,538	\$1,538									\$1,538
SB1 - TIRCP	\$130		\$130								\$130
STA	\$5,671	\$3,784	\$1,285	\$393	\$210						\$5,671
Local Funds	\$10,049	\$10,049									\$10,049
TDA	\$6,024	\$6,000	\$24								\$6,024
TOTAL	\$77,334	\$72,701	\$3,011	\$1,233	\$390						\$77,334

MPO ID: NCTD16B ADOPTION: 23-00

Project Title: Oceanside to Escondido Rail-SPRINTER Debt Service

Project Description: SPRINTER, Oceanside to Escondido - This project funds debt service on \$34

million of Certificates of Completion issued to fund SPRINTER rail construction.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$5,600

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - TSI	\$5,600		\$1,900	\$1,850	\$1,850				\$5,600		
TOTAL	\$5.600		\$1,900	\$1.850	\$1.850				\$5.600		

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **North County Transit District**

MPO ID: NCTD18 ADOPTION: 23-00

Project Title: Rail-Right-of-Way State of Good Repair & Improvements

Project Description: NCTD service area - This project funds various District state of good repair projects and programs for the rail right of way, grade crossing replacement,

right-of-way (ROW) drainage improvement, and programmatic replacement of rail ties and rail grinding. This project also funds the bridge replacement projects for

BR.257.2, BR 207.6, BR 207.8 and BR 209.9

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$14,058

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5337	\$7,200		\$4,160	\$2,320	\$720						\$7,200
SB1 - TIRCP	\$6,714		\$2,905	\$2,905	\$905						\$6,714
STA	\$144		\$44		\$100						\$144
TOTAL	\$14,058		\$7,109	\$5,225	\$1,725						\$14,058

MPO ID: NCTD20 ADOPTION: 23-00

Project Title: Rail Vehicles & Related Equipment

Project Description: NCTD service area - This project funds the District state of good repair projects

and programs replacing, repairing and rehabilitating the District COASTER and SPRINTER rail fleets, which includes the purchase of replacement locomotives,  $\frac{1}{2}$ 

and Diesel Multiple Unit (DMU) rehabilitation and component overhauls.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$28,980

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$13,100			\$13,100							\$13,100
FTA 5337	\$4,771		\$1,966	\$1,806	\$1,000						\$4,771
SB1 - SRA Commuter	\$5,844		\$3,800		\$2,044						\$5,844
STA	\$5,265		\$2,602	\$1,281	\$1,383						\$5,265
TOTAL	\$28,980		\$8,368	\$16,187	\$4,427						\$28,980

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **North County Transit District**

MPO ID: NCTD34 ADOPTION: 23-00

Project Title: Transit Service Operating Support

Project Description: NCTD service area - This project funds operating costs for existing fixed route and

rail transit service, including rural services.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$242,153

		_							. DE	DW	CON
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BRT/Rail Ops	\$31,073		\$7,305	\$11,707	\$12,062				\$31,073		
TransNet - TSI	\$46,858		\$16,416	\$14,974	\$15,468				\$46,858		
FTA 5311	\$1,925		\$642	\$642	\$642				\$1,925		
Other State - LCTOP	\$2,400			\$1,200	\$1,200				\$2,400		
SB1 - SRA Commuter	\$1,460				\$1,460				\$1,460		
STA	\$26,155		\$8,030	\$8,847	\$9,278				\$26,155		
TDA	\$132,282		\$49,848	\$40,839	\$41,594				\$132,282		
TOTAL	\$242,153		\$82,241	\$78,209	\$81,704				\$242,153		

MPO ID: SAN260 ADOPTION: 23-00

Project Title: COASTER Train Sets RTP REF: TL06 (2021)
Project Description: In the San Diego Region along the COASTER Corridor - Two additional train sets SANDAG ID: 1239820

to provide more frequent commuter rail service, including 30-minute peak period

serviceToll Credits will be used to match federal funds for the CON phase

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$58,800 Open to Traffic: May 2024

_ot 10tal 000t. <b>\$00,000</b>		Open to 1	ramo. May 202	•							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - CP	\$0	\$24,526	\$(14,000)	\$(10,526)							
TransNet - MC	\$25,000	\$3,700	\$8,200	\$13,100							\$25,000
SB1 - LPP Formula	\$21,200	\$21,200									\$21,200
TDA	\$12,600	\$12,600									\$12,600
TOTAL	\$58,800	\$62,026	\$(5,800)	\$2,574							\$58,800

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Oceanside, City of

MPO ID: O14 ADOPTION: 23-00

Project Title: Bridge Rehabilitation TransNet - LSI: CR

Project Description: Bridge 57C0322 - seismic retrofit of highway bridges over the San Luis Rey River.

City match to grant.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$4,457

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$1,948	\$1,948							\$1,948		
TransNet - LSI	\$2,274	\$249		\$40	\$735	\$1,100	\$150		\$289		\$1,985
TransNet - LSI Carry Over	\$235		\$235						\$235		
TOTAL	\$4,457	\$2,197	\$235	\$40	\$735	\$1,100	\$150		\$2,472		\$1,985

\*\*local match to HBP funds programmed on CAL44 -

MPO ID: O17 ADOPTION: 23-00

Project Title: Loma Alta Creek/Sprinter Detention Basin TransNet - LSI: CR

Project Description: Loma Alta Creek and Sprinter right-of-way east of El Camino Real and east of

Rancho del Oro Blvd. - construction of flood control walls to protect road (El Camino Real and Rancho del Oro Drive) and transit facilities (NCTD Sprinter rail

line)

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$14,769

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$7,000	\$7,000									\$7,000
TransNet - LSI	\$5,697	\$697			\$1,500	\$3,500			\$1,000		\$4,697
TransNet - LSI Carry Over	\$2,072	\$2,013	\$58								\$2,072
TOTAL	\$14,769	\$9,710	\$58		\$1,500	\$3,500			\$1,000		\$13,769

MPO ID: O18 ADOPTION: 23-00

Project Title: Neighborhood Sidewalk/ADA/Traffic Improvements TransNet - LSI: Maint

Project Description: The yearly list of neighborhoods with scheduled road maintenance is available

upon request - Slurry sealing of streets, sidewalk repair, parkway and median landscape maintenance, minor storm drain culvert maintenance, and streetlight

repairs. The work is scheduled each year by neighborhood

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$20,345

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$1,150	\$1,150									\$1,150
TransNet - L (Cash)	\$600	\$600									\$600
TransNet - LSI	\$11,861	\$9,161	\$900	\$900	\$900						\$11,861
TransNet - LSI Carry Over	\$6,734	\$6,070	\$664								\$6,734
TOTAL	\$20,345	\$16,981	\$1,564	\$900	\$900						\$20,345

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Oceanside, City of

MPO ID: O22

ADOPTION: 23-00

Project Title: College Boulevard Improvements from Vista Way to Old Grove Road RTP REF: A-61; C-49 (2021)

Project Description: College Boulevard from Vista Way to Old Grove Road (2.5 miles) - in Oceanside, traffic calming without additional lanes between Roselle Street and Waring

RAS (T2-4)

TransNet - LSI: CR

Road/Barnard Road (first phase). The second phase is widening from the existing four lanes to six lanes with bike lanes and raised median between

Avenida de la Plata and Olive Avenue.

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$21,315 Open to Traffic: Oct 2024

		Open to 1	Tallio. Ool 202								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$200	\$200							\$200		
Local Funds	\$9,015	\$9,015							\$915		\$8,100
Local RTCIP	\$12,100	\$1,800	\$6,400	\$3,000	\$300	\$300	\$300		\$2,700		\$9,400
TOTAL	\$21,315	\$11,015	\$6,400	\$3,000	\$300	\$300	\$300		\$3,815		\$17,500

MPO ID: O24 ADOPTION: 23-00

Project Title: Street Overlay Program TransNet - LSI: CR

Project Description: various locations as attached - Permanent asphalt overlay (2-inch thickness) of

arterial streets.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$32,006

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$921	\$921									\$921
TransNet - LSI	\$13,001	\$8,301	\$2,300	\$600	\$600	\$600	\$600				\$13,001
TransNet - LSI (Cash)	\$20	\$20									\$20
TransNet - LSI Carry Over	\$18,064	\$16,962	\$1,102								\$18,064
TOTAL	\$32,006	\$26,204	\$3,402	\$600	\$600	\$600	\$600				\$32,006

MPO ID: O33 ADOPTION: 23-00

Project Title: Coast Highway Corridor Study RAS (T2-4)

Project Description: Coast Highway - in Oceanside on Coast Highway from the bridge over the San TransNet - LSI: CR

Project Description: Coast Highway - in Oceanside, on Coast Highway from the bridge over the San Luis Rey River to the southerly city limit: perform study and begin design to reduce

the four-lane roadway to two lanes with bike lanes, on-street parking and roundabouts at the following cross-streets: SR-76, Surfrider, Civic Center,

Pierview, Michigan, Wisconsin, Oceanside Blvd, Morse Street, and Cassidy Street

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Hazard elimination program

Est Total Cost: \$14,015

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$8,590	\$1,905	\$1,701	\$3,734	\$1,250				\$3,606		\$4,984
TransNet - LSI Carry Over	\$5,425	\$310	\$299	\$4,816					\$609		\$4,816
TOTAL	\$14,015	\$2,215	\$2,000	\$8,550	\$1,250				\$4,215		\$9,800

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Oceanside, City of

MPO ID: O35ADOPTION: 23-00Project Title:Regional Arterial Management System (RAMS)TransNet - LSI: CR

Project Description: County-wide - Oceanside cost-share for the Regional Arterial Management

System. TransNet - LSI RAMS of \$11 is programmed through FY 2023

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$157

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$157	\$101	\$11	\$11	\$11	\$11	\$11		\$157		
TOTAL	\$157	\$101	\$11	\$11	\$11	\$11	\$11		\$157		

MPO ID: O37 ADOPTION: 23-00

Project Title: Bicycle Master Plan and Bicycle Safety Improvement TransNet - LSI: CR

Project Description: Seagaze Drive between N Coast Highway and Horne Street. Also includes other

locations to be determined - in the City of Oceanside, construction of curb "pop-outs", bike lanes, sharrows and crosswalks for improved bicycle and

pedestrian safety. Loma Alta Bike Trail assessment.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,111

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,031	\$416	\$95	\$130	\$130	\$130	\$130				\$1,031
TransNet - LSI Carry Over	\$80		\$80								\$80
TOTAL	\$1,111	\$416	\$175	\$130	\$130	\$130	\$130				\$1,111

MPO ID: O38								-	ADOPTIO	ON: 23-0	00
Project Title:	Road Safety an	nd Access In	nprovements					RAS (T2-	4)		
Project Description:	sidewalk for pe speed control of delineation. A s	destrian accordevices, schools pecific locates and the NC	ool safety impro tion is the Missi CTD grade cross	al safety mo ovement and on Ave. med sing to align	odifications I new pave dian re-con with the re	, neighborh ment struction		TransNet	- LSI: CF	₹	
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	y: Safety - S	afety Impro	ovement Pr	ogram				
Est Total Cost: \$4,566	6										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$4,016	\$1,996	\$580	\$380	\$380	\$340	\$340				\$4,016
TransNet - LSI Carry O	ver \$550		\$550								\$550
TOTAL	\$4,566	\$1,996	\$1,130	\$380	\$380	\$340	\$340				\$4,566

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Oceanside, City of

MPO ID: O40									ADOPTIO	ON: 23-0	0
Project Title:	Railroad Cross	ing Safey Im	provements					RAS (T2	-4)		
Project Description:	Coastal railroad Avenue, Wisco of Oceanside, I railroad signalii Mission Avenue and fencing	nsin Avenue rail crossing ng and comn	, Oceanside Bo safety improved nunication system	oulevard, ar ments; inclu ems, queue	nd Cassidy Iding upgra -cutter traf	Street - in to ides to the fic signals a	at	TransNe	t - LSI: CF	\$	
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	y: Safety - F	Railroad/hig	hway cross	sing				
Est Total Cost: \$5,65	0										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - CP	\$5,000	\$4,790	\$210								\$5,000
TransNet - LSI	\$650	\$650							\$650		
TOTAL	\$5,650	\$5,440	\$210						\$650		\$5,000

MPO ID: O45								A	ADOPTIO	ON: 23-0	0
Project Title:	Douglas Drive	and Mission	Avenue Media	n Constructi	ion			RAS (T2-	4)		
Project Description:	Drive between (\$80,0000 mat	300 feet sou ch for HSIP7	etion of raised m th of Westport 7-11-0009); and s portion of the p	Drive and 2 2. Mission	50 feet nor Avenue be	th of Festiv	al Drive	TransNet	- LSI: CF	₹	
Change Notes:											
Ca	pacity Status: N	NCI E	xempt Category	y: Safety - A	dding med	ians					
Est Total Cost: \$1,24	2										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$921	\$921									\$921
TransNet - LSI Carry O	ver \$321	\$150	\$171								\$321
TOTAL	\$1,242	\$1,071	\$171								\$1,242
*Local match for HSIP p	project CAL417 pr	ogrammed un	der CAL105								

MPO ID: O46									ADOPTIO	DN: 23-0	0
Project Title:	Coastal Rail Tra	ail						TransNe	t - LSI: CF	₹	
	miles) - Enviror	nmental stud	y from Oceansi dy and design fo Oceanside Blvd	or a class 1 l	oikeway ald	,					
Change Notes:											
Cap	pacity Status: N	CI E	xempt Category	: Other - E	ngineering	studies					
Est Total Cost: \$512											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$352	\$277	\$50	\$25					\$352		
TransNet - LSI Carry Ov	rer \$160	\$35	\$125						\$160		
TOTAL	\$512	\$312	\$175	\$25					\$512		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Oceanside, City of

MPO ID: 047									ADOPTIO	DN: 23-0	00
Project Title:	Pier View Pede	estrian Bridg	ge Study and Re	novation				TransNe	et - LSI: CF	₹	
Project Description:	Pier View Way	pedestrian	gineering study bridge with CONiew Way bridge.	•		•					
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$6,950											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$6,650	\$500			\$500	\$500	\$5,150		\$1,700		\$4,950
TransNet - LSI Carry Ov	rer \$300		\$300						\$300		
TOTAL	\$6,950	\$500	\$300		\$500	\$500	\$5,150		\$2,000		\$4,950

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Poway, City of

Project Title:

MPO ID: POW29 **ADOPTION: 23-00** Citywide Traffic Signal Improvements

Project Description: Citywide - in Poway, Citywide traffic signal improvements for Regional Arterial

Management System (RAMS). TransNet - LSI RAMS of \$7 is programmed through

FY 2025

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$102

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$102	\$66	\$7	\$7	\$7	\$7	\$7		\$102		
TOTAL	\$102	\$66	\$7	\$7	\$7	\$7	\$7		\$102		

MPO ID: POW30 **ADOPTION: 23-00** 

Street Maintenance Project Project Title: TransNet - LSI: Maint

Project Description: 22/23 -Zone 5, 23/24 - Zone 6, 24/25 Zone 7, 25/26 - Zone 8, 26/27 - Zone 1 - in

Poway; street maintenance project; construct slurry and CAPE seals on City streets on an annually rotating zones, 22/23 - Street Maintenance Zone 5, 23/24 Street Maintenance Zone 6, 24/25 Street Maintenance Zone 7, 25/26 Street

Maintenance Zone 8, 26/27 Street Maintenance Zone 1

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$1,575

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,575		\$305	\$310	\$315	\$320	\$325				\$1,575
TOTAL	\$1,575		\$305	\$310	\$315	\$320	\$325				\$1,575

MPO ID: POW36 **ADOPTION: 23-00** 

Neighborhood Sidewalk Project TransNet - LSI: CR Project Title:

Project Description: Future locations to be determined - In Poway - Construct new sidewalks

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,015

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$700				\$250	\$200	\$250				\$700
TransNet - LSI Carry Over	\$315	\$315									\$315
TOTAL	\$1,015	\$315			\$250	\$200	\$250				\$1,015

TransNet - LSI: CR

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Poway, City of

MPO ID: POW38 **ADOPTION: 23-00** Annual Reconstruction and Overlay Project RAS (M-41) Project Title: TransNet - LSI: CR Project Description: Various Locations - Annual Arterial Patching and Residential Reconstruction overlay and reconstruct streets greater than 1" thick AC, 22-23 Various Streets within Street Maintenance Zone 5 and Espola Road from Northcrest Lane to Twin Peaks Road, 23-24 Various Streets within Street Maintenance Zone 6, 24-25 Various Streets within Street Maintenance Zone 7, 25-26 Various Streets within Street Maintenance Zone 8, 26/27 Various within Street Maintenance Zone 1 Change Notes: Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation Est Total Cost: \$9,581 CON PΕ RW TOTAL PRIOR 22/23 23/24 26/27 **FUTURE** 24/25 25/26 TransNet - LSI \$8,580 \$2,495 \$1,109 \$1,109 \$1,157 \$1,254 \$1,457 \$8,580 \$76 \$76 TransNet - LSI (Cash) \$76 \$625 \$925 TransNet - LSI Carry Over \$925 \$300 TOTAL \$9,581 \$3,196 \$1,409 \$1,109 \$1,157 \$1,254 \$1,457 \$9,581

MPO ID: POW50 ADOPTION: 23-00

Project Title: Espola Road Medians TransNet - LSI: CR

Project Description: Espola Road from Country Day Road to Old Coach Road (.3 miles) - In Poway -

Construct new raised planted medians from just north of Country Day Road to just

east of Old Coach Road

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Adding medians

Est Total Cost: \$1,620

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,218		\$382	\$443	\$194	\$199			\$130		\$1,088
TransNet - LSI (Cash)	\$300		\$300								\$300
TransNet - LSI Carry Over	\$102		\$102								\$102
TOTAL	\$1,620		\$784	\$443	\$194	\$199			\$130		\$1,490

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN03A ADOPTION: 23-00

Project Title: Freeway Service Patrol SANDAG ID: 33102
Project Description: Countywide - provides rapid removal of disabled vehicles; joint project between

SANDAG, Caltrans and California Highway Patrol to alleviate traffic congestion

associated with non-recurring incidents, including oversight of weekend services

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$18,199

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FSP	\$14,100		\$4,700	\$4,700	\$4,700						\$14,100
Local Funds	\$4,099		\$1,294	\$1,305	\$1,501						\$4,099
TOTAL	\$18,199		\$5,994	\$6,005	\$6,201						\$18,199

MPO ID: SAN04 ADOPTION: 23-00

Project Title: I-15 FasTrak® RTP REF: A-5

Project Description: From SR 163 to SR 78 - expansion of FastTrak® system on I-15 in San Diego and SANDAG ID: 1201504, 33104

Escondido to include electronic tolling equipment, operating system, toll

operations office and customer service center

Change Notes:

RT:15 Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$27,260

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$26,395	\$26,395							\$6,038		\$20,357
Value Pricing Program	\$45	\$45							\$45		
FSP	\$812	\$812									\$812
Local Funds	\$8	\$8									\$8
TOTAL	\$27,260	\$27,260							\$6,083		\$21,177

MPO ID: SAN07A ADOPTION: 23-00

Project Title: Plan, Program & Monitor SANDAG ID: 150000, 31020,

Project Description: Regionwide - planning, programming and monitoring activities related to 33210,31015

transportation funding

Change Notes:

Capacity Status: NCI Exempt Category: Other - Non construction related activities

Est Total Cost: \$6,878

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
CRRSAA	\$676		\$676								\$676
STIP-RIP State Cash	\$6,202		\$984	\$1,660	\$1,193	\$1,183	\$1,182				\$6,202
TOTAL	\$6,878		\$1,660	\$1,660	\$1,193	\$1,183	\$1,182				\$6,878

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

\$35,000

TOTAL

MPO ID: SAN11A **ADOPTION: 23-00** Regional Rideshare Program Project Title: RTP REF: A-72 (2021) SANDAG ID: 33105, 33107 Project Description: Countywide - component of overall regional Transportation Demand Management. Toll Credits will be used to match federal funds for the CON phase Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Ride-sharing and van-pooling program Est Total Cost: \$35,000 CON PΕ RW TOTAL **PRIOR** 22/23 26/27 **FUTURE** 23/24 24/25 25/26 CMAQ \$35,000 \$7,000 \$7,000 \$7,000 \$7,000 \$7,000 \$35,000

\$7,000

\$7,000

\$7,000

\$7,000

\$7,000

MPO ID: SAN13 **ADOPTION: 23-00** Joint Transit Operations Center Project Title: SANDAG ID: 1142600 EARMARK NO: Project Description: Regionwide - operations facility/control center to coordinate and integrate several E2008-BUSP-0111 Intelligent Transportation System (ITS) deployments; part of ITS regional architecture Change Notes: Capacity Status: NCI Exempt Category: Mass Transit - Construction or renovation of power, signal, and communications systems Est Total Cost: \$2,086 PΕ CON RW TOTAL **PRIOR FUTURE** 22/23 23/24 24/25 25/26 26/27 TransNet - H \$1 \$1 \$1 \$1,668 \$1,668 FTA 5309 (Bus) \$1,668 \$156 \$417 \$181 \$80 \$413 Loc Funds - Toll Funds \$4 \$2,086 **TOTAL** \$1,825 \$181 \$80 \$4 \$2,082

MPO ID: SAN23									ADOPT	ION: 23-	00
Project Title:	/lid-Coast LR	Corridor Pr	roject					PPNO:	7307		
a T	Gilman Drive, and Genesee A rolley Blue Li venue, Nobel	along I-5 fro Avenue to W ne with station I Drive, Vete	stal rail corrido m Gilman Driv /estfield UTC. ons at Tecoloto rans Administr San Diego can	e to UC San - construct n e Road, Clair ration Medica	Diego, and lew 10.9-mil remont Drive al Center, Pe	along Voig e extension e, Balboa epper Cany	of the	RTP RE	EF: T-5 G ID: 125	7001	
Change Notes:											
Сар	acity Status:	CI E	Exempt Catego	ry: Non-Exe	mpt						
Est Total Cost: \$2,171,2	201	Open to T	raffic: Nov 202	21							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$1,070,594	\$924,166	\$146,428						\$11,777	\$53,321	1,005,496
TransNet - MC AC	\$0	\$241,396	\$(100,000)	\$(100,000)	\$(41,396)						
TransNet - MC TIFIA Pyb	k \$(537,484)					\$	(537,484)				\$(537,484)
FTA 5307	\$129	\$129							\$129		
FTA 5309 (NS)	\$1,043,380	\$801,984	\$100,000	\$100,000	\$41,396					(	\$1,043,380
FTA Funds - AR-5309	\$57,098	\$57,098									\$57,098
Other Fed -TIFIA	\$537,484	\$537,484									\$537,484
TOTAL	\$2,171,201	\$2,562,257	\$146,428			\$	(537,484)		\$11,906	\$53,321	\$2,105,974

Thursday, September 8, 2022

\$35,000

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN26BProject Title:Downtown BRT StationsSANDAG ID: 1201509

Project Description: Broadway corridor; Park Blvd, 11th Ave, Kettner Street and India Street - construct

new and modify existing transit stations in downtown San Diego for Bus Rapid

Transit (BRT) services

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$20,978 Open to Traffic: Oct 2016

201 10tal 000ti <b>420,010</b>		Open to 1	Tame. Oct 2010								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$20,978	\$20,878	\$100						\$4,551		\$16,427
TOTAL	\$20,978	\$20,878	\$100						\$4,551		\$16,427

MPO ID: SAN26C ADOPTION: 23-00

Project Title: SR 15 Bus Rapid Transit (BRT) Mid-City Centerline Stations RTP REF: A-20

Project Description: On SR 15 at University Avenue and El Cajon Boulevard. - construct two new BRT SANDAG ID: 1201507

transit stations in the median of SR-15

Change Notes:

Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$62,615 Open to Traffic: Feb 2018

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$39,465	\$38,854	\$611						\$8,056	\$48	\$31,361
CMAQ	\$21,428	\$21,428									\$21,428
FTA 5307	\$1,722	\$1,722							\$761		\$961
TOTAL	\$62,615	\$62,004	\$611						\$8,817	\$48	\$53,750

MPO ID: SAN29 ADOPTION: 23-00

Project Title: Sorrento to Miramar Double Track/Realign EA NO: R690SA

Project Description: Phase 1: Control Point (CP) Pines (Mile Post (MP) 249.8) to CP Miramar (MP PNO: 7301

Project Description: Phase 1: Control Point (CP) Pines (Mile Post (MP) 249.8) to CP Miramar (MP 251)Phase 2: CP Miramar (MP 251) to CP Cumbres (MP 252.9) - realign curve RTP REF: T-3 (2021)

and construct second main track; fully funds PE and design for both Phase 1 and SANDAG ID: 1239801, 1239812

Phase 2; construction for Phase 1 only

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$74,913

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$43,591	\$38,402	\$2,916	\$2,273					\$7,246	\$7,884	\$28,461
Fed Rail Admin (FRA-PRIIA	3,102	\$3,102							\$3,102		
Prop 1B - TCIF	\$10,800	\$10,800									\$10,800
SB1 - LPP Formula	\$1,720	\$1,720							\$1,720		
SB1 - TCEP	\$10,500	\$10,500								\$10,500	
STIP-IIP PTA	\$3,900	\$3,900							\$3,900		
STIP-IIP State Cash	\$1,300	\$1,300							\$1,300		
TOTAL	\$74,913	\$69,724	\$2,916	\$2,273					\$17,268	\$18,384	\$39,261

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN36 **ADOPTION: 23-00** 

Bus/Rail Signal & Communications Equipment Project Title: RTP REF: A-70 (2021)

SANDAG ID: 1129200, 1145100, Project Description: Countywide - bid display module, dispatch software, fixed guideway

1144000 electrification/power distribution projects such as catenary replacement, Feeder

Cable, SCADA, DC Breaker Replacement

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$27,939

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$1,075	\$1,075									\$1,075
FTA 5307	\$18,316	\$18,316									\$18,316
FTA 5309 (FG)	\$1,112	\$1,112									\$1,112
Local Funds	\$2,353	\$2,353									\$2,353
TDA	\$5,083	\$3,209	\$1,575	\$299							\$5,083
TOTAL	\$27,939	\$26,065	\$1,575	\$299							\$27,939

MPO ID: SAN40 **ADOPTION: 23-00** 

Metropolitan Planning Project Title: SANDAG ID:

31020,33201,33203,23000,3100 Project Description: Countywide - ongoing regional transportation planning as well as administrative

oversight for various TransNet and FTA-funded programs. Toll Credits will be

7,35040,33107

used to match federal funds for the PE phase

Change Notes:

Capacity Status: NCI Exempt Category: Other - Non construction related activities

Est Total Cost: \$80 099

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$675	\$675							\$675		
TransNet - MC	\$395	\$395							\$395		
TransNet - SGIP	\$675	\$675							\$675		
TransNet - SS	\$564	\$564							\$564		
CBI	\$250	\$250							\$250		
FTA 5307	\$60,865	\$44,555	\$6,373	\$4,968	\$4,968				\$60,865		
FTA 5309TOD	\$239	\$239							\$239		
FTA 5310	\$442	\$442							\$442		
ITS	\$231	\$231							\$231		
RSTP	\$991	\$991							\$991		
Local Funds	\$14,133	\$10,407	\$1,242	\$1,242	\$1,242				\$14,133		
TDA	\$639		\$213	\$213	\$213				\$639		
TOTAL	\$80,099	\$59,424	\$7,828	\$6,423	\$6,423				\$80,099		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### San Diego Association of Governments

MPO ID: SAN46									ADOPTIO	ON: 23-0	00
Project Title:	Super Loop							RTP RE	F: A-5		
,	and Executive	Drive - new	oigt Drive, Genes Rapid bus servi treet modification	ce, traffic s	ignal priorit	y measures	3,	SANDA	G ID: 1041	502	
Change Notes:											
Ca	apacity Status: 0	CI [	Exempt Category	: Non-Exer	npt						
Est Total Cost: \$35,18	86	Open to 7	Traffic: Jun 2012								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$33,148	\$33,101	\$48						\$9,930	\$595	\$22,623
TransNet - Transit	\$699	\$699							\$699		
FTA 5309 (NS)	\$617	\$617							\$617		
Local Funds	\$722	\$722									\$722
TOTAL	\$35,186	\$35,139	\$48						\$11,246	\$595	\$23,345

MPO ID: SAN47									<b>ADOPTI</b>	ON: 23-	00
Project Title:	South Bay BR	Γ						RTP RE	F: T-3 (20	21)	
Project Description:	Palomar Street Direct Access a guideway on	t, I-805, and Ramp (DAR East Palom	er Crossing to D SR 94 - Rapid t ) to the Otay Me ar over SR 125, lia development	transit servi esa Border, , around Ota	ce from the including th ay Ranch T	I-805/Palc ne construction Cente	omar ction of r Mall	SANDA	G ID: 1280	0504	
Change Notes:											
C	apacity Status:	CI E	xempt Category	y: Non-Exer	npt						
Est Total Cost: \$126,	191	Open to T	raffic: Jan 2019								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$104,631	\$103,788	\$842						\$29,897		\$74,734
TransNet - Transit	\$148	\$148							\$148		
FTA 5307	\$545	\$545							\$545		
FTA 5309 (Bus)	\$1,827	\$1,827							\$1,827		
CAP-TRADE	\$11,000	\$11,000									\$11,000
Other State - LCTOP	\$376	\$376									\$376
Loc Funds - Toll Funds	\$6,500	\$6,500									\$6,500
Local Funds	\$1,164	\$1,164							\$180		\$984
TOTAL	\$126,191	\$125,348	\$842						\$32,597		\$93,594

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN54 **ADOPTION: 23-00** 

**ITS Operating** Project Title: RTP REF: A-68 (2021) SANDAG ID: 33105, 33307, Project Description: Regionwide - implementation and deployment of Intelligent Transportation

33110, 33312 System (ITS) projects such as Intermodal Transportation Management System TransNet - LSI: CR

collection, dissemination, software upgrades

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$5,730

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$5,730		\$1,910	\$1,910	\$1,910				\$5,730		
TOTAL	\$5,730		\$1,910	\$1,910	\$1,910				\$5,730		

MPO ID: SAN64 **ADOPTION: 23-00** 

Eastbrook to Shell Double Track Project Title: PPNO: 2074

(IMTMS), 511 Advanced Traveler Information System; activities include data

RTP REF: T-3 (2021) Project Description: On coastal rail corridor from Control Point (CP) Eastbrook near Harbor Drive to CP

SANDAG ID: 1239809 Shell near Surfrider Way - in Oceanside, design to add a new 0.6 mile section of

double track, add new signals and replace the San Luis Rey River Bridge over

San Luis Rey River

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$10,526

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$5,000	\$4,693	\$307						\$5,000		
Fed Rail Admin (FRA-PRIIA	( <sub>1</sub> ) \$3,526	\$3,526							\$3,526		
SB1 - LPP Formula	\$2,000	\$2,000							\$2,000		
TOTAL	\$10,526	\$10,219	\$307						\$10,526		

MPO ID: SAN66 **ADOPTION: 23-00** 

Grouped Projects for Rehabilitation or Reconstruction of Track Structures, Track, SANDAG ID: 1210021, 1210040 Project Title:

and Trackbed in Existing Rights-of-Way: Blue Line Corridor

Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and 3 Project Description:

categories - rehabilitation or reconstruction of track structures, track and trackbed

in existing rights-of-way (non-capacity increasing)

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$367

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$367	\$296	\$70	\$1							\$367
TOTAL	\$367	\$296	\$70	\$1							\$367

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN73 ADOPTION: 23-00

Project Title: San Elijo Lagoon Double Track RTP REF: T-3 (2021)

Project Description: On coastal rail corridor in Cardiff and across San Elijo Lagoon from MP 239.2

near Montgomery Ave to MP 241.3 in Solana Beach - install 1.5 miles of new

double track, replace Bridge 240.4, reconfigure Control Point (CP) Cardiff with

double crossovers, install new signals and drainage structures

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$77,861

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$24,105	\$23,947	\$159						\$2,324	\$1,018	\$20,763
RSTP	\$9,413	\$9,413							\$5,263	\$422	\$3,728
Prop 1B - TCIF	\$4,343	\$4,343									\$4,343
STIP-RIP AC	\$40,000	\$40,000									\$40,000
TOTAL	\$77,861	\$77,703	\$159						\$7,587	\$1,440	\$68,834

MPO ID: SAN73A ADOPTION: 23-00

Project Title: Chesterfield Drive Crossing Improvements SANDAG ID: 1239817

Project Description: On Chesterfield Drive in the City of Encinitas, between Coast Highway 101 and

San Elijo Avenue, and in the North County Transit District coastal rail corridor - complete final design and construct at-grade crossing improvements including bike and pedestrian facilities, double track rail, signals, and safety improvements

at Chesterfield Drive

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Railroad/highway crossing

Est Total Cost: \$7,116

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$486	\$486							\$124		\$362
TransNet - MC	\$4,392	\$4,377	\$15						\$50		\$4,342
Fed Rail Admin (FRA-PRIIA	\$2,238	\$2,237							\$83		\$2,155
TOTAL	\$7,116	\$7,100	\$15						\$257		\$6,859

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### San Diego Association of Governments

MPO ID: SAN78									ADOPTIO	ON: 23-0	0
Project Title:	Mid-City Rapid	Bus						SANDA	G ID: 1240	0001	
Project Description:	Boulevard, Coll Bus service inc synchronized tr vehicles, new s	ege Avenue luding: cons affic signals helters, imp cy upgrade	versity to Downto e, Park Boulevard solidated transit s s with extended g proved waiting are to every 10 minu	d, and Broastops, SR 1 green lights eas, real-ti	adway - pro 15 transit pl for buses, me next-bu	ovide new F laza, new low-flo is arrival sig	oor gns,				
Change Notes:	·										
C	apacity Status: 0	CI E	Exempt Category	: Non-Exer	npt						
Est Total Cost: \$44,5	27	Open to T	raffic: Oct 2014								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$21,655	\$21,488	\$119	\$47					\$3,650	\$214	\$17,791
TransNet - Transit	\$173	\$173							\$173		
FTA 5307	\$320	\$320							\$320		
FTA 5309 (NS)	\$22,379	\$22,379							\$729		\$21,650
											Ψ= .,σσσ

MPO ID: SAN80									ADOPTIO	ON: 23-0	0
Project Title:	TransNet Majo	r Transit Co	orridor Operation	ns				SANDA	G ID: 1139	601-608	
' '	•	· ·	uperLoop, Mid-Cand maintenan	RT and							
Change Notes:											
Сар	acity Status: N	ICI E	Exempt Categor	ry: Mass Tra	ınsit - Trans	sit operating	g assistan	ce			
Est Total Cost: \$122,40	02										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BRT/Rail Ops	\$122,402		\$35,693	\$43,112	\$43,596			;	\$122,402	•	
TOTAL	\$122,402		\$35,693	\$43,112	\$43,596			;	\$122,402		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN114 ADOPTION: 23-00

Project Title: Grouped Projects for Rehabilitation or Reconstruction of Track Structures, Track, SANDAG ID: 1239805, 1239810,

and Trackbed in Exisiting Rights-of-Way: Coastal Rail Corridor

1239813, 1239822, 1239814, 1239815, 1239816, 1239819,

1239821

and 3 categories: rehabilitation or reconstruction of track structures, track, and

trackbed in existing right-of-way (non-capacity increasing)- from Oceanside to San

Projects are consistent with 40 CFR Parts 93.126 and 93.127 Exempt Tables 2

Diego along the Coastal Rail Corridor; design track improvements

Change Notes:

Project Description:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$228,429

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$49,273	\$45,319	\$3,222	\$732							\$49,273
TransNet - MC AC	\$0	\$500	\$(500)								
CMAQ	\$64,154	\$64,154									\$64,154
FTA 5307	\$11,266	\$5,766	\$5,500								\$11,266
FTA 5339	\$2,600	\$2,600									\$2,600
Fed Rail Admin (FRA-PRIIA	) \$6,705	\$6,705									\$6,705
Federal DiscCPF-Transit Ir	nfra \$1,000		\$1,000								\$1,000
RSTP	\$28,136	\$28,136									\$28,136
CAP-TRADE	\$4,017	\$4,017									\$4,017
SB1 - LPP Formula	\$4,750	\$4,750									\$4,750
SB1 - TCEP	\$30,528		\$30,528								\$30,528
SB1 - TIRCP	\$200		\$200								\$200
Local Funds	\$25,800		\$25,800								\$25,800
TOTAL	\$228,429	\$161,947	\$65,750	\$732							\$228,429

MPO ID: SAN115 ADOPTION: 23-00

Project Title: San Onofre to Pulgas Double Track PPNO: 2190

Project Description: From CP at San Onofre MP 212 to CP Pulgas at MP 218.1 - design a passing

track on the LOSSAN Corridor; this project will provide 5.8 miles of second main track and will include signals, retaining walls and bridge replacements and a universal crossover near CP San Onofre - does not add additional transit service

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$73,233

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
RSTP	\$299	\$299							\$299		
Prop 1B - Intercity Rail	\$30,000	\$30,000							\$3,146		\$26,854
SB1 - TCEP	\$5,497	\$567	\$4,930						\$567		\$4,930
STIP-IIP AC	\$8,574	\$8,574							\$5,377		\$3,197
STIP-IIP Prior NHS	\$28,863		\$28,863								\$28,863
TOTAL	\$73,233	\$39,440	\$33,793						\$9,389		\$63,844

\*funding shown in FY20/21 are scheduled for allocation in FY21/22

SANDAG ID: 1144200, 1146600

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN119
Project Title: Sorrento Valley Double Track

ADOPTION: 23-00
RTP REF: T-3 (2021)

Project Description: From MP 247.8 to MP 248.9 north of Sorrento Valley Coaster Station - convert 1.1 SANDAG ID: 1239807

miles of single-track to double-track, raise tracks to minimize flooding during storms, construct two new bridges, expand parking lot at Sorrento Valley Station,

and install new signals - does not add additional transit service

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$32,813

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$3,724	\$3,632	\$92						\$803	\$323	\$2,598
CMAQ	\$3,867	\$3,867									\$3,867
RSTP	\$12,861	\$12,861							\$5,156		\$7,705
Prop 1B - TCIF	\$12,055	\$12,055									\$12,055
Local Funds	\$306	\$306									\$306
TOTAL	\$32,813	\$32,721	\$92						\$5,959	\$323	\$26,531

MPO ID: SAN129 ADOPTION: 23-00

Project Title: Downtown Multiuse and Bus Stopover Facility RTP REF: A-52
Project Description: Downtown San Diego - block bounded by A Street , B Street , State Street and SANDAG ID: 1201514

Union Street - environmental certification and land acquisition for bus stopover

facility and potentially a multi-use facility that could include office, residential and

retail development.

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Bus terminal and transfer points

Est Total Cost: \$45,975

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$30,290	\$27,181	\$3,108						\$4,208	\$26,082	
RSTP	\$14,285	\$12,837			\$1,448					\$14,285	
Local Funds	\$1,400	\$1,400								\$1,400	
TOTAL	\$45,975	\$41,418	\$3,108		\$1,448				\$4,208	\$41,767	
<u> </u>											

\*Federal funding is matched with TransNet.

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN132 ADOPTION: 23-00

Project Title: Elvira to Morena Double Track RTP REF: T-3 (2021)

Project Description: On coastal rail corridor from Control Point (CP) Elvira near SR 52 to CP Friar near

Friars Road - convert 2.6 miles of single-track to double-track and install new signals. Replace 1 mile of double track. Construct new/replacement bridges at MP 260.4, 259.6, 259.1, 258.6, and 257.2. Construct new water/sewer facilities for the City of San Diego between Friars Road and SR 52 - does not add additional

transit service

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$187,094

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$37,265	\$36,047	\$1,219						\$6,669	\$987	\$29,609
CMAQ	\$24,878	\$24,878							\$2,776		\$22,102
FTA 5307	\$2,549	\$2,549							\$993		\$1,556
Fed Rail Admin (FRA-PRIIA	) \$9,920	\$9,920							\$6,082		\$3,838
RSTP	\$29,688	\$29,688							\$4,688	\$927	\$24,073
CAP-TRADE	\$61,383	\$61,383									\$61,383
STA	\$248	\$248							\$248		
TCRP	\$4,052	\$4,052									\$4,052
Local Funds	\$16,722	\$16,722									\$16,722
TDA	\$389		\$389								\$389
TOTAL	\$187,094	\$185,487	\$1,608						\$21,456	\$1,914	\$163,724

MPO ID: SAN147 ADOPTION: 23-00

Project Title: Grouped Projects for Bicycle and Pedestrian Facilities - Bayshore Bikeway SANDA

SANDAG ID: 1129900, 1143700,

SANDAG ID: 1146500, 1239811

1223055, 1223056

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3

categories - Bicycle and pedestrian facilities (both motorized and Non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$66,080

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$23,446	\$10,521	\$1,265	\$8,984	\$2,306	\$365	\$5				\$23,446
CRRSAA	\$10,895	\$10,895									\$10,895
Federal DiscCPF-HwyInfra	\$2,150		\$2,150								\$2,150
RSTP	\$11,683	\$11,683									\$11,683
ATP - R	\$15,165	\$15,165									\$15,165
Coastal Conservancy	\$350		\$350								\$350
STIP-RIP STP TE	\$287	\$287									\$287
STIP-RIP State Cash	\$37	\$37									\$37
Local Funds	\$80	\$80									\$80
TDA - Bicycles	\$1,987	\$1,987									\$1,987
TOTAL	\$66,080	\$50,655	\$3,765	\$8,984	\$2,306	\$365	\$5				\$66,080

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN148 **ADOPTION: 23-00** 

Grouped Projects for Bicycle and Pedestrian Facilities - Coastal Rail Trail Project Title: SANDAG ID: 1223016, 1223017,

3301100

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories -

bicycle and pedestrian facilities (both motorized and non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$37,815

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$31,816	\$31,543	\$228	\$45							\$31,816
ATP - R	\$1,025	\$1,025									\$1,025
STIP-RIP STP TE	\$587	\$587									\$587
STIP-RIP State Cash	\$47	\$47									\$47
Local Funds	\$219	\$219									\$219
TDA - Bicycles	\$4,121	\$4,121									\$4,121
TOTAL	\$37,815	\$37,542	\$228	\$45							\$37,815

MPO ID: SAN153 **ADOPTION: 23-00** 

The Inland Rail Trail Project Title: PPNO: 7421W

Project Description: On and along the North County Transit District rail corridor from North Melrose

Drive in Oceanside to North Pacific Street in San Marcos - environmental clearance for 7.0 miles of new bike path. Construction of 4.0 miles of new bike path; and final design and construct one new mile of Class I bike path (Phase 3).

Construction is funded through phase 3 (3.0 miles in Vista). Phase 4 (Oceanside)

will be constructed when funding is identified.

RTP REF: AT003 (2021)

SANDAG ID: 1223023, 1223094,

1223095

EARMARK NO: CA832

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$88,507

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$25,461	\$24,635	\$338	\$488					\$2,757	\$1,880	\$20,824
Earmark Repurposing	\$92	\$92									\$92
RSTP	\$6,940	\$6,940									\$6,940
ATP - R	\$17,660	\$1,736	\$5,103		\$10,821				\$1,736		\$15,924
SB1 - LPP Formula	\$5,500		\$5,500								\$5,500
STIP-RIP AC	\$16,322	\$16,322									\$16,322
STIP-RIP STP TE	\$1,414	\$1,414							\$1,414		
STIP-RIP State Cash	\$2,298	\$2,298							\$183		\$2,115
Local Funds	\$1,080	\$1,080							\$1,080		
TDA - Bicycles	\$10,279	\$10,279							\$2,025		\$8,254
TOTAL	\$87,046	\$64,796	\$10,941	\$488	\$10,821				\$9,195	\$1,880	\$75,971

\*\$1.461M of BTA programmed under County of San Diego CNTY78; RSTP will be matched with SB1-LPP Funds when allocated by CTC

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN163 ADOPTION: 23-00

Project Title: Los Penasquitos Lagoon Bridge Replacement SANDAG ID: 1145000 Project Description: Bridges 246.1, 246.9, 247.1, and 247.7 in the Los Penasquitos Lagoon. - replace

three aging timber trestle railway bridges in order to maintain compliance with

Federal Railroad Administration (FRA) standards and support intercity, commuter

and freight rail services in the second busiest rail corridor in the nation

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$46,004

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$5,366	\$5,229	\$136								\$5,366
FTA 5307	\$12,672	\$12,672									\$12,672
TIGER13	\$14,000	\$14,000									\$14,000
STA	\$3,049	\$3,049									\$3,049
TDA	\$10,917	\$10,917									\$10,917
TOTAL	\$46,004	\$45,867	\$136								\$46,004

MPO ID: SAN196

ADOPTION: 23-00

Grouped Projects for Ricycle and Redestrian Facilities - San Diego River Trail

CANDA C. ID: 4020053, 4020053

Project Title: Grouped Projects for Bicycle and Pedestrian Facilities - San Diego River Trail SANDAG ID: 1223052, 1223053

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories -

bicycle and pedestrian facilities (both motorized and non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,700

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$1,368	\$1,020	\$348								\$1,368
Coastal Conservancy	\$332	\$332									\$332
TOTAL	\$1,700	\$1,352	\$348								\$1,700

MPO ID: SAN199 ADOPTION: 23-00

Project Title: Rose Canyon Bridge Replacements SANDAG ID: 1145300

Project Description: Mileposts 254.7, 255.1, and 255.3. - replace four aging timber trestle railway

bridges in order to maintain compliance with FRA bridge standards for state of good repair and support intercity, commuter and freight rail services in a segment

of the nations second busiest rail corridor.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$14,545

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$22			\$22					\$22		
FTA 5307	\$40	\$40							\$40		
Local Funds	\$142	\$142							\$142		
TDA	\$16	\$10	\$6						\$16		
TOTAL	\$220	\$192	\$6	\$22					\$220		

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN200 **ADOPTION: 23-00** San Onofre Bridge Replacement SANDAG ID: 1145400 Project Title:

Project Description: Point location at MP 207.6, 201.8 and 207.9 - replace three aging timber trestle

railway bridges in order to maintain compliance with Federal Railroad

Administration (FRA) standards and support intercity, commuter and freight rail

services in the second busiest rail corridor in the nation

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$14,700

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$2		\$2						\$2		
FTA 5307	\$48	\$48							\$48		
Local Funds	\$48	\$48							\$48		
TDA	\$12	\$12							\$12		
TOTAL	\$110	\$108	\$2						\$110		-

\*An additional \$1.08M contributed from previous FTA grants

MPO ID: SAN208 **ADOPTION: 23-00** 

Clairemont Mesa Blvd BRT Stations SANDAG ID: 1201515 Project Title:

Project Description: Clairemont Mesa Boulevard from State Route 163 to Interstate 15 (1.2 miles) -

traffic Signal Priority on Clairemont Mesa Boulevard and transit station

improvements at eastbound Ruffin Road stop

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Construction or renovation of power, signal, and

communications systems

Est Total Cost: \$13,665

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$1,664	\$1,661	\$4						\$980		\$684
TOTAL	\$1,664	\$1.661	\$4						\$980		\$684

MPO ID: SAN213 **ADOPTION: 23-00** 

Grouped Projects for Operating Assistance - FTA Section 5310 Enhanced Mobility Project Title:

of Seniors and Individuals with Disabilities

1272000, 3321400, 3321400, 3321400, 1270800, 3321400, Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories:

operating assistance to transit operators - operating assistance to transit

1272600

agencies

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$4,453

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - SS	\$1,006		\$806	\$200							\$1,006
FTA 5310	\$1,670	\$1,565	\$105								\$1,670
FTA 5316 - JARC	\$192	\$192									\$192
Local Funds	\$1,585	\$1,171	\$414								\$1,585
TOTAL	\$4,453	\$2,928	\$1,325	\$200							\$4,453

SANDAG ID: 1271000,1271800,

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN214 ADOPTION: 23-00

Project Title: Grouped Projects for Capital Purchase - FTA Section 5310 Enhanced Mobility of SANDAG

SANDAG ID: 1271900, 3321400,

Seniors and Individuals with Disabilities 3321400

Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories: purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet - purchase of vehicles and various capital equipment for

the provision of transit service

Change Notes:

Project Description:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$3,065

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - SS	\$687		\$687								\$687
FTA 5310	\$1,354	\$1,354									\$1,354
FTA 5316 - JARC	\$194	\$194									\$194
Local Funds	\$830	\$501	\$329								\$830
TOTAL	\$3,065	\$2,049	\$1,016								\$3,065

MPO ID: SAN224 ADOPTION: 23-00

Project Title: I-805/SR 94 Bus on Shoulder Demonstration Project SANDAG ID: 1280513

Project Description: In Chula Vista, on East Palomar Street between Heritage Road and I-805, on

I-805 between East Palomar Street and SR 94 and on SR 94 between I-805 and Downtown San Diego. - design and construct new freeway shoulder infrastructure on East Palomar, I-805 and SR 94; implement technology improvements within

the corridor to support freeway bus operation; procurement of 16 new

Compressed Natural Gas (CNG) buses. - no additional lanes

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$30,900

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$16,816	\$14,701	\$999	\$931	\$135	\$50			\$744		\$16,072
FTA 5309 (Bus)	\$14,084	\$14,084							\$1,455		\$12,629
TOTAL	\$30,900	\$28,785	\$999	\$931	\$135	\$50			\$2,199		\$28,701

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN227 ADOPTION: 23-00

Project Title: Grouped Projects for Bicycle and Pedestrian Facilities - North Park/Mid-City SANDAG ID: 1223020, 1223079,

Bikeways 1223080, 1223081, 1223082,

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3

categories - Bicycle and pedestrian facilities (both motorized and Non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$60,333

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$34,795	\$33,648	\$712	\$343	\$92						\$34,795
RSTP	\$4,290		\$4,040			\$250					\$4,290
ATP - R	\$12,878		\$12,878								\$12,878
SB1 - TIRCP	\$5,763	\$5,763									\$5,763
TDA - Bicycles	\$2,607	\$2,607									\$2,607
TOTAL	\$60,333	\$42,018	\$17,630	\$343	\$92	\$250					\$60,333

MPO ID: SAN228 ADOPTION: 23-00

Project Title: Grouped Projects for Bicycle and Pedestrian Facilities - Uptown Bikeways SANDAG ID: 1223022, 1223083,

1223084, 1223085

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3

categories - Bicycle and pedestrian facilities (both motorized and Non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$53,345

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$27,820	\$26,375	\$1,445								\$27,820
TransNet - MC	\$6,157		\$350	\$350	\$2,790	\$2,456	\$211				\$6,157
TransNet - SGIP	\$648	\$648									\$648
SB1 - LPP Formula	\$7,000		\$7,000								\$7,000
STIP State Cash-Augmn RI	P \$7,000		\$7,000								\$7,000
Local Funds	\$3,470	\$1,877		\$1,593							\$3,470
TDA - Bicycles	\$1,250	\$1,250									\$1,250
TOTAL	\$53,345	\$30,150	\$15,795	\$1,943	\$2,790	\$2,456	\$211				\$53,345

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN258 ADOPTION: 23-00

Project Title: Central Mobility Hub RTP REF: MHLA1; TL56 (2021)

Project Description: In San Diego from Old Town Transit Center to the San Diego Airport and 12th and SANDAG ID: 1149000

Project Description: In San Diego from Old Town Transit Center to the San Diego Airport and 12th and Imperial Trolley Center - Environmental Analysis and Preliminary Engineering for

Central Mobility Station and Airport Connectivity. Toll Credits will be used to match

federal funds for the PE phase

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$42,938

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$2,035	\$2,035							\$2,035		
TransNet - MC AC	\$0	\$13,638		\$(2,669)	\$(10,969)						
CMAQ - Conversion	\$19,400			\$8,156	\$11,244				\$19,400		
RSTP	\$18,565	\$18,565							\$18,565		
Local Funds	\$2,938		\$2,938						\$2,938		
TOTAL	\$42,938	\$34,238	\$2,938	\$5,487	\$275				\$42,938		

MPO ID: SAN261 ADOPTION: 23-00

Project Title: Palomar Street Rail Grade Separation SANDAG ID: 1210091

Project Description: In the City of Chula Vista at Palomar and Industrial Boulevard on the Blue Line RAS (M-39)

Trolley - final design for Rail Grade Separation. Toll Credits will be used to match

federal funds for the PE phase

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Railroad/highway crossing

Est Total Cost: \$7,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$50	\$13	\$25	\$12					\$50		
TransNet - MC AC	\$0	\$3,450	\$(3,450)								
CMAQ - Conversion	\$4,950	\$1,500	\$3,450						\$4,950		
Federal DiscCPF-Transit	Infra \$2,000		\$2,000						\$2,000		
TOTAL	\$7,000	\$4,963	\$2,025	\$12					\$7,000		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN264 **ADOPTION: 23-00** Regional Electric Vehicle Charging Incentive Program RTP REF: A-71 (2021) Project Title: SANDAG ID: 3502000 Region wide in the San Diego Region - partner with state and regional agencies Project Description: to provide incentives to businesses, shopping centers, housing complexes, or local agencies to install electric vehicle charging stations with the goal of expanding the network of charging stations in the San Diego region and reducing greenhouse gas emissions from passenger vehicles. Toll Credits will be used to match federal funds for the CON phase.. Toll Credits will be used to match federal funds for the CON phase Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Ride-sharing and van-pooling program Est Total Cost: \$30,000 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - MC \$5,000 \$3,000 \$2,000 \$5,000 CMAQ \$3,000 \$1,500 \$1,500 \$3,000 TOTAL \$8.000 \$3,000 \$2,000 \$1,500 \$1,500 \$8,000

MPO ID: SAN268 ADOPTION: 23-00

Project Title: Del Mar Bluffs V SANDAG ID: 1147100

Project Description: Along the LOSSAN Corridor in the City of del Mar from MP 244.1 near Coast

Boulevard to MP 245.7 at Carmel Valley Road - Complete enivronmental document and design to maintain stability of trackbed on 1.6 miles of coastal bluff. Stabilization measures including soldier piles to maintain stability of the trackbed, replacing/repairing deteriorating drainage structures, and repair of localized areas of erosion. Toll Credits will be used to match federal funds for the

PE phase

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$77,999

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$320	\$320							\$320		
Fed Rail Admin (FRA-PRIIA	A) \$11,570	\$11,570									\$11,570
Federal DiscCPF-Transit I	nfra \$10,000			\$10,000							\$10,000
RSTP	\$3,000	\$3,000							\$3,000		
CAP-TRADE	\$4,900	\$3,774	\$1,126						\$3,774		\$1,126
SB1 - TCEP	\$36,200		\$36,200								\$36,200
Local Funds	\$11,929	\$2,929		\$9,000					\$2,929		\$9,000
TDA	\$80	\$80							\$80		
TOTAL	\$77,999	\$21,673	\$37,326	\$19,000					\$10,103		\$67,896

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego Association of Governments

MPO ID: SAN275 **ADOPTION: 23-00** Pacific Coast Highway/Central Mobility Bikeway RTP REF: AT011 (2021) Project Title: SANDAG ID: 1223200 In the City of San Diego along Pacific Coast Highway - Design and construct Project Description: bikeway along Pacific Coast Highway adjacent to future Central Mobility Hub. Toll Credits will be used to match federal funds for the PE phase, Toll Credits will be used to match federal funds for the ROW phase Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$3,496 CON RW PΕ TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 RSTP \$3,496 \$2,200 \$1,296 \$3,196 \$300 \$3,196 **TOTAL** \$3,496 \$2,200 \$1,296 \$300

MPO ID: SAN285 **ADOPTION: 23-00** Blue Line and San Ysidro Mobility Hub Project Title: SANDAG ID: 3322300 Project Description: San Ysidro Trolley Station to 12th and Imperial - Study analyze the feasibility of implementing a Blue Line Express service between San Ysdiro and Downtown San Diego as as well as to advance implementation of the future San Ysidro Mobility Hub per the Regional Mobility Hub Strategy and the 2021 Regional Plan.. Toll Credits will be used to match federal funds for the PE phase Change Notes: Capacity Status: NCI Exempt Category: Other - Engineering studies Est Total Cost: \$4,750 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 \$3,500 \$3,500 \$3,500 RSTP \$1,250 \$985 \$265 \$1,250 Local Funds

MPO ID: SAN286	;								<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	Purple Line Co	nceptual St	udies					SANDA	G ID: 3322	500	
Project Description:	analytics to info and mode of se populated com- centers north o from the Feder	orm alternatervice that pervice that permission and the second of the se	g I-805 to Sorrer tives analysis that provides a direct ong Interstate 80 8 and provide e dministration to be used to match	at would ide and fast co 05 to Tier O nough infor enter the N	entify a prefunction be ne and Two mation to g ew Starts a	erred alignietween den o employme ain permissipplication	ment isely ent				
Change Notes:											
C	apacity Status: N	ICI I	Exempt Categor	y: Other - E	Engineering	studies					
Est Total Cost: \$3,50	00										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
RSTP	\$3,500		\$3,500						\$3,500		
TOTAL	\$3,500		\$3,500						\$3,500		

TOTAL

\$4,750

\$985

\$3,765

\$4,750

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### San Diego Association of Governments

MPO ID: SAN287									ADOPTIO	ON: 23-0	00
Project Title:	TDM Transit E	quity Pilot						SANDAG	G ID: 3505	000	
	18 and under be service on sele NCTD routes 3 populations. The populations abstitudes towar region will seek Toll Credits will	by providing ect bus route 304,355/357 his pilot will out options ds transit and k funding to I be used to	- Pilot project ai free transit pass es in San Diego( ') to provide exterinclude marketing available and are not planned future make permaner or match federal for the	ses. Project ( MTS route ended service and outre an analysis of the travel cho and changes if ands for the	also includes 3,4,13,90 are to disadvent to edu f the pilot o dices. If suction the trans are CON phases	les increaso 16/907,929 vantaged acate the tain ridership cessful, the it fare struc	ed and rget ,				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Mass Tra	nsit - Trans	sit operating	g assistan	ce			
Est Total Cost: \$9,500											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
CMAQ	\$8,000	\$8,000									\$8,000
Local Funds	\$1,500		\$1,500								\$1,500
TOTAL	\$9,500	\$8,000	\$1,500								\$9,500

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County

MPO ID: CNTY14A **ADOPTION: 23-00** 

South Santa Fe Avenue South Project Title: RTP REF: A-60; C-50 (2021) RAS (T2-10)

Project Description: South Santa Fe from Robelini Drive to Smilax Road (1.19 miles) - This project will TransNet - LSI: CR improve South Santa Fe to a four-lane divided road from west of Robelini Drive to

Smilax Road, including improvements to Robelini Drive. The project will be in

phases.

Change Notes:

Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$98,000 Open to Traffic: Aug 2025

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$175	\$175							\$175		
TransNet - L (Cash)	\$36	\$36							\$36		
TransNet - LSI	\$10,879	\$894			\$4,050	\$50	\$5,885		\$944		\$9,935
TransNet - LSI (Cash)	\$100	\$100							\$100		
TransNet - LSI Carry Over	\$448	\$248	\$100	\$100					\$448		
RSTP	\$61	\$61							\$61		
TOTAL	\$11,699	\$1,514	\$100	\$100	\$4,050	\$50	\$5,885		\$1,764		\$9,935

MPO ID: CNTY21 **ADOPTION: 23-00** 

Bradley Avenue Widening and Overpass at SR 67 Project Title:

Project Description: Bridge 57-0552 - On Bradley Ave from Magnolia Ave to Mollison Ave, Phase 1 -Widen Bradley Avenue between Graves Ave and Mollison Ave from 2 lanes to 4

lanes including sidewalks and bicycle lanes; Phase 2 - replace 2-lane bridge over SR 67 with a 6-lane bridge including turn pockets'. Construction funding shown

only for Phase 1. Phase 2 construction will be funded by TransNet.

RTP REF: A-61; C-50 (2021)

EARMARK NO: CA294, CA852

RAS (T2-9)

TransNet - LSI: CR

Change Notes:

Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$41,167 Open to Traffic: Phase 1: Apr 2023 Phase 2: May 2025

		opon to 1	ramo. i maco i	. / tp: 2020	1 11400 2.	may 2020								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON			
TransNet - CP	\$16,000			\$16,000							\$16,000			
TransNet - L	\$195	\$195							\$195					
TransNet - LSI	\$2,554	\$2,554							\$955	\$1,599				
TransNet - LSI (Cash)	\$379	\$379							\$114		\$265			
TransNet - LSI Carry Over	\$17,638	\$8,549	\$5,989	\$3,100					\$3,524	\$3,425	\$10,689			
Earmark Repurposing	\$206	\$206								\$206				
HPP	\$400	\$400								\$400				
RSTP	\$750	\$750							\$750					
STP - Sec 117	\$492	\$492								\$492				
Local Funds	\$2,553	\$2,552							\$379	\$2,174				
TOTAL	\$41,167	\$16,077	\$5,989	\$19,100					\$5,917	\$8,296	\$26,954			

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County

MPO ID: CNTY24 **ADOPTION: 23-00** 

Cole Grade Road Project Title: RAS (T2-9)

TransNet - LSI: CR Project Description: Cole Grade Road from Fruitevale Road to Pauma Heights (2.83 miles) - improve

roadway to accommodate 12-ft traffic lane in both direction, 12-ft center 2-way left

turn, 5-ft bike lane & 12-ft pathway

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$42,880

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$350	\$350							\$350		
TransNet - L (Cash)	\$335	\$335							\$335		
TransNet - LSI	\$17,394	\$1,194			\$13,000	\$3,200			\$1,194		\$16,200
TransNet - LSI Carry Over	\$19,802	\$5,702	\$5,600	\$8,500					\$2,198	\$1,504	\$16,100
TOTAL	\$37,881	\$7,581	\$5,600	\$8,500	\$13,000	\$3,200			\$4,077	\$1,504	\$32,300

MPO ID: CNTY34 **ADOPTION: 23-00** 

Dye Road Extension RTP REF: A-61; C-50 (2021) Project Title: RAS (T2-9)

Project Description: Dye Road to San Vicente Road from 500 ft west of Ramona Street to Intersection

of Warnock Dr and San Vicente Rd (1.15 miles) - in Ramona - study, design and

construct a 2-lane community collector road with intermittent turn lanes, bike

lanes, curb, gutter, and pathway/walkway

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$13,964 Open to Traffic: Aug 2025

TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
\$300	\$300							\$300		
\$250	\$250							\$250		
\$12,100	\$879			\$3,000	\$6,999	\$1,222		\$805	\$1,074	\$10,221
\$1,314	\$100	\$14	\$1,200					\$1,114	\$200	
\$13,964	\$1,529	\$14	\$1,200	\$3,000	\$6,999	\$1,222		\$2,469	\$1,274	\$10,221
	\$300 \$250 \$12,100 \$1,314	\$300 \$300 \$250 \$250 \$12,100 \$879 \$1,314 \$100	\$300 \$300 \$250 \$250 \$12,100 \$879 \$1,314 \$100 \$14	\$300 \$300 \$250 \$250 \$12,100 \$879 \$1,314 \$100 \$14 \$1,200	\$300 \$300 \$250 \$250 \$12,100 \$879 \$3,000 \$1,314 \$100 \$14 \$1,200	\$300 \$300 \$250 \$250 \$12,100 \$879 \$3,000 \$6,999 \$1,314 \$100 \$14 \$1,200	\$300 \$300 \$250 \$250 \$12,100 \$879 \$3,000 \$6,999 \$1,222 \$1,314 \$100 \$14 \$1,200	\$300 \$300 \$250 \$250 \$12,100 \$879 \$3,000 \$6,999 \$1,222 \$1,314 \$100 \$14 \$1,200	\$300 \$300 \$300 \$250 \$250 \$250 \$12,100 \$879 \$3,000 \$6,999 \$1,222 \$805 \$1,314 \$100 \$14 \$1,200 \$1,114	\$300 \$300 \$300 \$250 \$250 \$250 \$12,100 \$879 \$3,000 \$6,999 \$1,222 \$805 \$1,074 \$1,314 \$100 \$14 \$1,200 \$1,114 \$200

\*Additional construction funds are outside of the the 5-year RTIP cycle

TransNet - LSI: CR

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego County

MPO ID: CNTY35 **ADOPTION: 23-00** 

Ramona Street Extension RTP REF: A-63; C-51 (2021) Project Title:

TransNet - LSI: CR Ramona Street from Boundary Ave. to Warnock Dr. (.25 miles) - in the community Project Description: of Ramona, construct new road extension; 2 lanes with intermittent turn lanes,

bike lanes and walkway/pathway

Change Notes:

Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$6,257 Open to Traffic: Jun 2027 PΕ RW TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - L \$287 \$287 \$233 \$54 \$150 \$5,898 \$830 \$550 \$2,518 \$2,000 \$1,230

TransNet - LSI \$4,518 TransNet - LSI (Cash) \$19 \$19 \$19 \$38 TransNet - LSI Carry Over \$38 \$10 \$14 \$14 TOTAL \$6,242 \$1,146 \$14 \$14 \$550 \$2,518 \$2,000 \$1,520 \$204 \$4,518

MPO ID: CNTY81 **ADOPTION: 23-00** 

Regional Traffic Signal Management TransNet - LSI: CR Project Title:

Project Description: County-wide - County of San Diego cost-share for the Regional Arterial

Management System. TransNet - LSI RAMS of \$13 is programmed through FY

2023

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$175

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$175	\$113	\$13	\$13	\$13	\$13	\$13		\$175		
TOTAL	\$175	\$113	\$13	\$13	\$13	\$13	\$13		\$175		

MPO ID: CNTY86 **ADOPTION: 23-00** 

Roadway Maintenance and Overlay TransNet - LSI: CR Project Title:

Project Description: Countywide - Annual maintenance project that includes maintenance of various street elements (crackseal, chip seal, AC overlay greater than 1" thick, sidewalk

repairs, etc.) for FY2022/23 through FY2026/27.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$65,780

									DE	DW	CON
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$37,366	\$20,266			\$5,700	\$5,700	\$5,700		\$18,824		\$18,542
TransNet - LSI (Cash)	\$82	\$82							\$82		
TransNet - LSI Carry Over	\$14,482	\$3,082	\$5,700	\$5,700					\$7,586		\$6,896
Local Funds	\$13,850	\$13,850							\$760		\$13,090
TOTAL	\$65,780	\$37,280	\$5,700	\$5,700	\$5,700	\$5,700	\$5,700		\$27,252		\$38,528

CON

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County

MPO ID: CNTY88 ADOPTION: 23-00

Project Title: Ashwood Street Corridor Improvements (Mapleview to Willow) RTP REF: A-29 AND B-37

Project Description: Ashwood Street/Wildcat Canyon Road from Mapleview Street to 1100 feet north of RAS (T2-9)

Project Description: Ashwood Street/Wildcat Canyon Road from Mapleview Street to 1100 feet north of Willow Road (1.3 miles) - in the unincorporated community of Lakeside - traffic

signal improvements at Mapleview and Ashwood; traffic signal installation at Willow and Ashwood/Wildcat Canyon; and the addition of turn lanes, addition of a

passing lane in a non-urbanized area, bike lanes, and pedestrian facilities

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$34,419

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$7,300				\$7,300						\$7,300
TransNet - LSI Carry Over	\$19,869	\$3,169	\$7,400	\$9,300					\$1,169	\$600	\$18,100
Local Funds	\$7,250	\$1,863	\$5,387						\$2,250		\$5,000
TOTAL	\$34,419	\$5,032	\$12,787	\$9,300	\$7,300				\$3,419	\$600	\$30,400

MPO ID: CNTY90 ADOPTION: 23-00

Project Title: Camino Del Rey Drainage Improvements TransNet - LSI: Maint

Project Description: Camino Del Rey from 500 feet west of Golf Club Drive to 2700 feet east of Golf

Club Drive (.9 miles) - in unincorporated Bonsall: the project will upgrade the existing drainage system so that it will accommodate a 100-year flood

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Hazard elimination program

Est Total Cost: \$7,920

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI (Cash)	\$194	\$194							\$194		
TransNet - LSI Carry Over	\$7,726	\$1,571	\$3,000	\$3,155					\$1,126		\$6,600
TOTAL	\$7,920	\$1,765	\$3,000	\$3,155					\$1,320		\$6,600

MPO ID: CNTY98

Project Title: Otay Lakes Road

RTP REF: A-61; C-50 (2021)

Project Title: Otay Lakes Road RTP REF: A-61; C-50 (2021)
Project Description: Otay Lakes Road from Strada Piazza to Piazza Urbano (1 miles) - Four-lane major RAS (T2-10)

road with intermittent turn lanes, from the City/County boundary to the second project entry (Strada Piazza), and transitions to a two-lane community collector with improvement options, to the east. The project proposes an amendment to the County General Plan Mobility Element and an Otay SRP Amendment to reclassify Otay Lakes Road to a four-lane boulevard with raised median from the City/County boundary to Strada Piazza; and transitions to a two-lane community collector with intermittent turn lanes to the east. Otay Lakes Road maintains its

current alignment.

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$7.000 Open to Traffic: Jan 2024

		•									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$7,000		\$2,000	\$5,000					\$2,000		\$5,000
TOTAL	\$7,000		\$2,000	\$5,000					\$2,000		\$5,000

TransNet - LSI: CR

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego County

MPO ID: CNTY99									ADOPTIO	ON: 23-0	0
Project Title:	Etcheverry Roa	ad						TransNe	t - LSI: CF	₹	
Project Description:	Avenue (.3 mile	es) - In unin	feet west of Hu acorporated Ram o meet current 0	nona: Improv	ve Etcheve	rry Road fro	,				
Change Notes:					-						
Ca	pacity Status: N	ICI E	Exempt Categor	y: Safety - P	avement r	esurfacing a	and/or reh	nabilitation			
Est Total Cost: \$1,530	5										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,536		\$536	\$1,000					\$936		\$600
TOTAL	\$1,536		\$536	\$1,000					\$936		\$600

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: MTS23A ADOPTION: 23-00

Project Title: Transit Service Operations

 $Project\ Description:\ \ MTS\ service\ area\ -\ 3/10/2022\ -\ FY23\ funding\ will\ provide\ operating\ support\ for$ 

Americans with Disabilities Act (ADA) and Paratransit bus service as well as projects including social equity listening tour, CCTV and copier replacement.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$37,340

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$28,158		\$5,891	\$5,891	\$5,891	\$5,891	\$4,593		\$28,158		
FTA 5311	\$3,119		\$624	\$624	\$624	\$624	\$624		\$3,119		
TDA	\$6,063		\$4,513	\$1,550					\$6,063		
TOTAL	\$37,340		\$11,028	\$8,065	\$6,515	\$6,515	\$5,217		\$37,340		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: MTS28 ADOPTION: 23-00

Project Title: Bus & Rail Rolling Stock purchases and Rehabilitations

Project Description: MTS service area - - 3/9/2022 The FY23 funding will be use to procurement and

replace 38 40' CNG buses, and 20 mini buses. We will also use the funding towards replacing our SD100 light rail vehicle (LRV) fleet. Includes: Purchase replacement buses and LRVs, procurement of materials and services for the rehabilitation or retrofit of mechanical components, electrical components, and coach bodies of LRVs and buses. The FY23 funding will also go towards the SD100 LRV replacement, in which the 51 SD100 high-floor LRVs will be replaced with new Low-floor LRVs. - 3/3/2021 The FY21 funding will be use to procurement and replace 32 40' CNG buses, 17 ZEB buses, 11 60' CNG buses, 5 mini buses and 5 ADA buses. We will also use the funding towards replacing our SD100 Light Rail Vehicle fleet. Purchase replacement buses, Replace Light Rail Vehicles, Procurement of materials and services for the rehabilitation or retrofit of mechanical components, electrical components, and coach bodies of Light Rail Vehicles and buses. MTS plans to use FY20 funding to purchase 7 40 foot buses in FY20, 43 40 foot buses in FY21, and 26 articulated buses in FY21. The FY20 funding will also go towards the SD100 LRV replacement, in which the 51 SD100 high-floor LRVs will be replaced with new Low-floor LRVs. It will also replace 30 ADA paratransit vehicles, as well as go towards the funding for the New MTS Transit Facility. There are also various state of good repair projects funded in FY20, such as the CPC Substations replacement, and rehabilitation/improvement of the Old Town Transit Center.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$235,405

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$107,110		\$17,378	\$19,881	\$30,390	\$32,808	\$6,654				\$107,110
FTA 5337	\$8,464					\$4,146	\$4,318				\$8,464
FTA 5339	\$16,756		\$4,146	\$4,146	\$4,146	\$4,318					\$16,756
Other State - LCTOP	\$24,324			\$9,324	\$5,000	\$5,000	\$5,000				\$24,324
SB1 - SGR	\$19,809		\$4,952		\$4,952	\$4,952	\$4,952				\$19,809
STA	\$21,493		\$19,669		\$682	\$1,142					\$21,493
Local Funds	\$9,273		\$9,273								\$9,273
TDA	\$28,176		\$14,104	\$10,092			\$3,980				\$28,176
TOTAL	\$235,405		\$69,522	\$43,443	\$45,170	\$52,366	\$24,904				\$235,405

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: MTS29 ADOPTION: 23-00

Project Title: Bus and Fixed Guideways Station Stops and Terminals

Project Description: MTS service area - - 3/9/2022: Maintenance, improvements, upgrades, and

retrofits of bus and trolley stations and stops throughout the MTS Service Area. FY23 projects include funding for pedestrian enhancements at American Plaza, and improvements at various trolley station (Grantville) and bus transit centers

(East Village Rapid, San Ysidro, and ADA bus stops). Maintenance, improvements, upgrades, and retrofits of bus and trolley stations and stops throughout the MTS Service Area. FY20 projects include funding for an expansion of the Imperial Avenue transit center, pedestrian enhancements at American

Plaza, and other improvements at the Rio vista trolley station.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$97,166

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$1,644	\$1,644									\$1,644
FTA 5309 (Bus)	\$347	\$347									\$347
FTA 5309 (FG)	\$528	\$528									\$528
FTA 5311	\$39	\$39									\$39
Prop 1B Transit Sec Grant	Prg \$1,008	\$1,008									\$1,008
SB1 - TIRCP	\$21,893	\$19,258	\$2,635								\$21,893
STA	\$20,090	\$19,969		\$121							\$20,090
Local Funds	\$18,007	\$12,783	\$2,876	\$2,348							\$18,007
TDA	\$33,610	\$27,651	\$3,959	\$2,000							\$33,610
TOTAL	\$97,166	\$83,227	\$9,470	\$4,469							\$97,166

MPO ID: MTS30 ADOPTION: 23-00

Project Title: Bus/Rail Support Facilities and Equipment

Project Description: MTS facilities throughout the MTS service area - - 3/9/2022 - For FY23, projects

Include replacement of the MTS capital equipment for transit maintenance; design and procurement of materials and services for support equipment such as hoists, CNG compressor, generators, fans, cleaning equipment, HVAC, and building

improvements/re-models for various MTS facilities.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase of office, shop and operating equipment for

existing facilities

Est Total Cost: \$192,466

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$2,400		\$2,400								\$2,400
STA	\$44,484			\$5,000	\$15,633	\$18,527	\$5,324				\$44,484
TDA	\$145,582		\$13,040	\$12,025	\$34,367	\$41,473	\$44,676				\$145,582
TOTAL	\$192,466		\$15,440	\$17,025	\$50,000	\$60,000	\$50,000				\$192,466

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: MTS31 ADOPTION: 23-00

Project Title: Rail Electrification and Power

Project Description: Along Blue Line Right-Of-Way (ROW) - 3/10/2022 - For FY23 funding, projects

programmed include ZEB charging infrastructures for Imperial Avenue Division, Kearny Mesa Division, and South Bay Division, as well as trolley substation and

parallel feeder cable replacement.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$48,430

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$24,451	\$1,600	\$9,435	\$13,416							\$24,451
Federal DiscCPF-Transit	Infra \$750	\$750									\$750
SB1 - SGR	\$4,462	\$4,462									\$4,462
STA	\$8,100	\$1,746		\$3,000	\$3,354						\$8,100
TDA	\$10,667	\$1,355	\$3,555	\$5,757							\$10,667
TOTAL	\$48,430	\$9,913	\$12,990	\$22,173	\$3,354						\$48,430

MPO ID: MTS32A ADOPTION: 23-00

Project Title: Preventive Maintenance

Project Description: MTS service area - Maintenance of equipment, rolling stock, and facilities for bus

and rail systems

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$439,855

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - TSI	\$128,655		\$44,919	\$41,264	\$42,472				\$128,655		
FTA 5307	\$109,534		\$17,213	\$18,213	\$19,213	\$20,213	\$34,682		\$109,534		
FTA 5337	\$199,466		\$42,787	\$42,787	\$42,787	\$42,787	\$28,318		\$199,466		
TDA	\$2,200		\$300	\$1,900					\$2,200		
TOTAL	\$439,855		\$105,219	\$104,164	\$104,472	\$63,000	\$63,000		\$439,855		

MPO ID: MTS33A ADOPTION: 23-00

Project Title: Senior Disabled Program

Project Description: MTS service area - subsidy for senior and disabled as required by TransNet

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$12,687

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - ADA	\$12,296	\$9,364	\$945	\$978	\$1,010				\$12,296		
TransNet - ADA Carryover	\$391	\$391							\$391		
TOTAL	\$12,687	\$9,755	\$945	\$978	\$1,010				\$12,687		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: MTS34 ADOPTION: 23-00

Project Title: Bus Signal and Communications Equipment

Project Description: MTS service area - - 3/9/2021: For FY23, projects will replace, maintain and

upgrade the bus and light rail communication hardware. Projects Include the overhaul and upgrade of the Regional Transit Management system for MTS vehicles. The bus and light rail communication hardware will be replaced,

maintained, and upgraded.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$72,570

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$3,116	\$3,116									\$3,116
FTA 5309 (Bus)	\$800	\$800									\$800
FTA 5309 (FG)	\$120	\$120									\$120
FTA 5339	\$4,303	\$4,303									\$4,303
Prop 1B Transit Sec Grant	Prg \$7,782	\$7,782									\$7,782
STA	\$7,826	\$2,826		\$5,000							\$7,826
Local Funds	\$765	\$765									\$765
TDA	\$47,858	\$37,914	\$6,444	\$3,500							\$47,858
TOTAL	\$72,570	\$57,626	\$6,444	\$8,500							\$72,570

MPO ID: MTS35 ADOPTION: 23-00

Project Title: Fixed Guideway Transitways/Lines

Project Description: MTS service area - 3/9/2022 - FY23 will fund bus and Rail infrastructure

maintenance and upgrade projects, including grade crossing replacement, station trackway replacement, and trackwork replacement. MTS was also awarded TIRCP discretionary funding for El Cajon third track, and double

crossovers on the Green Line.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$144,855

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$12,146	\$622	\$6,595	\$1,511	\$3,418						\$12,146
FTA 5337	\$921	\$921									\$921
Prop 1B - PTMISEA	\$464	\$464									\$464
Prop 1B Transit Sec Grant	Prg \$800	\$800									\$800
SB1 - TIRCP	\$34,529	\$31,579	\$2,950								\$34,529
STA	\$31,677	\$5,831		\$11,500			\$14,345				\$31,677
Local Funds	\$9,584	\$4,000	\$3,932	\$1,652							\$9,584
TDA	\$54,734	\$25,817	\$10,712	\$5,282	\$8,489	\$4,433					\$54,734
TOTAL	\$144,855	\$70,034	\$24,189	\$19,945	\$11,907	\$4,433	\$14,345				\$144,855

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego Metropolitan Transit System

MPO ID: SAN262Project Title:Low-Floor Light Rail Transit VehiclesSANDAG ID: 1210090

Project Description: In the San Diego region for the Blue and Orange Lines - procurement of 47 LRVs

to replace existing SD100 fleet to support minor service enhancements.

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$72,260

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$260	\$50	\$60	\$125	\$25						\$260
RSTP	\$72,000	\$30,000	\$12,000	\$25,000	\$5,000						\$72,000
TOTAL	\$72,260	\$30,050	\$12,060	\$25,125	\$5,025						\$72,260

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD09 **ADOPTION: 23-00** Sidewalks - Citywide RAS (M-39) Project Title: Wabaska, La Media Rd, Sea World Dr, 5th Ave, San Diego Mission Rd to TransNet - LSI: CR Project Description: Fairmount; Mission Village Sidewalk, Genesee/Sauk, Market St-47th to Euclid; RTCIP funded locations Genesee Ave, University Ave, Balboa Ave, 70th St-Alvarado to Saranac 73rd St-El Cajon Blvd to Saranac Brooklyn St-61 St to 63rd Chateau Dr-Derrick to Mt Abernathy Coast Blvd-Cuvier St to Coast S Franklin Ave-49th-S Willie James Jones Howard Ave-Village Pine to IrisSaturn Blvd-Palm to Boundary W. San Ysidro Blvd & Sunset Ln - Provides for the construction of new sidewalks citywide (CIP # AIK00001/ AIK00003), including the addition of RTCIP funding to this project for the installation of sidewalks on streets included in the RAS: Genesee Ave, University Ave, and Balboa Ave. Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$32,417 RW CON TOTAL **PRIOR FUTURE** 22/23 23/24 24/25 25/26 26/27 TransNet - L \$2,150 \$2,150 \$2,150 \$329 \$329 \$329 TransNet - L (Cash) \$19,448 \$14,659 \$1.000 \$1,000 \$19,448 TransNet - LSI \$789 \$1,000 \$1,000 \$75 \$75 \$75 TransNet - LSI (Cash) \$3.000 \$7.257 \$4.257 \$7.257 TransNet - LSI Carry Over Local Funds \$1,053 \$1,053 \$1,053

MPO ID: SD15 ADOPTION: 23-00

\$1.000

\$1.000

\$1.000

\$1.000

Project Title: Installation of Street Lights TransNet - LSI: CR

Project Description: Install approximately 100 new street lights at multiple locations citywide including

\$2,105

\$32,417

\$2,105

\$24.628

55th Street, Trojan Avenue, Kurtz Street, Orange Avenue, Friars Road, Hawley Street - In San Diego, install new street lights, replace existing street lights (CIP #

AIH00001), and install street light circuit upgrades (CIP # AIH00002).

\$3.789

Change Notes:

Local RTCIP

TOTAL

Capacity Status: NCI Exempt Category: Safety - Lighting improvements

Est Total Cost: \$3,030

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,450		\$650	\$200	\$200	\$200	\$200				\$1,450
TransNet - LSI Carry Over	\$1,580		\$1,580								\$1,580
TOTAL	\$3,030		\$2,230	\$200	\$200	\$200	\$200				\$3,030

\$2,105

\$32,417

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD16A								P	DOPTIO	ON: 23-0	)0
Project Title:	Traffic Signals	- Citywide						RAS (M-4	3 & 44)		
Project Description:	New traffic sign Heights & Calle Citywide:Mission BroadwayCass Washington St & National Ave & Calle P Beye Interconnects: Bernardo,Tierra with intersection protected/permand upgrades of non-capital wor LSI RAMS of \$	e PueblitoGovon Village & Formation Street lighting is sive traffices on the citywide (CIP) of the village of village of the village of	vernor Dr & La RuffinCivita & I Lake Murray & ate St15th/Bro lational Ave A ne Ave Pacific r, Mission Vall- ny Canyon - In ng systems, u signal systems AIL00002, All raffic signal m	kewoodTraf Mission Cen & Turnbridge adway15th/l veril Rd @ S Hwy/Beech ey, Otay Me San Diego, pgrade/mod s; traffic sign _00004, AlLi odification/ r	fic signal mater1st & As eat7th & Imp F 15th/Mari San Ysidro Traffic Sig sa, San Ys install new ernize traffical intercon 00005) as v	nods sh11th & perial3rd A' ket 17th/G Bernardo I nal pidro, Ranc y traffic sigr ic signals, nect syster well as	31th St. Heights ho hals install ms	TransNet	,	<b>?</b>	
	pacity Status: N	ICI Ex	empt Categor	v: Other - Ir	ntersection	signalization	on projects				
Est Total Cost: \$57,02				,		9	[]				
L3t 10tal 003t. <b>\$31,02</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$4,280	\$4,280									\$4,280
TransNet - L (Cash)	\$45	\$45									\$45
TransNet - LSI	\$26,361	\$14,012	\$3,478	\$2,218	\$2,218	\$2,218	\$2,218				\$26,361
TransNet - LSI Carry Ov	rer \$18,777	\$14,104	\$4,673								\$18,777
Local RTCIP	\$7,565	\$7,565									\$7,565
TOTAL											

MPO ID: SD18		ADOPTION: 23-00
Project Title:	Traffic Control Measures	TransNet - LSI: CR
Project Description:	University Avenue-Fairmount to Euclid Complete Street and traffic control and calming measures in multiple locations citywide: 20 rectangular rapid flashing beacons; 10 V-Calm signs - In San Diego, this projects provides for installing traffic control measures on an as-needed basis. These improvements respond to a variety of traffic concerns such as speeding motorists and shortcutting traffic. Solutions used may include the construction of rectangular rapid flashing beacons and geometric design features such as road humps and traffic islands. (CIP # AIL00001).	
Change Notes:		

Capacity Status: NCI Exempt Category: Safety - Non signalization traffic control and operating

Est Total Cost: \$13,225

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$1,600	\$1,600									\$1,600
TransNet - L (Cash)	\$741	\$741									\$741
TransNet - LSI	\$4,477	\$2,277	\$200	\$500	\$500	\$500	\$500				\$4,477
TransNet - LSI Carry Over	\$4,925	\$3,749	\$1,176						\$466		\$4,459
Local Funds	\$621	\$621									\$621
Local RTCIP	\$861	\$861									\$861
TOTAL	\$13,225	\$9,849	\$1,376	\$500	\$500	\$500	\$500		\$466		\$12,759

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD23 **ADOPTION: 23-00** Flood Resilience Infrastructure - Roadway Drainage Improvements Project Title: TransNet - LSI: CR

Project Description: B11013 Jean Drive Storm Drain B12021 Huntington & Wilbee Storm Drain

B12032 Mobley Ave Storm Drain B12078 Preece St Storm Drain B14108 Uptown Storm Drain Replacement (Affected Streets: Johnson St, Pennsylvania Ave, 1st Ave, Hunter St, Hawk St, Kite St, Rhode Island St, Cypress Ave, and Randolph St.) B14066 Otay Mesa Storm Drain Upgrade (Affected Streets: Arruza St, Del Sol Ln, Del Sur Blvd, Pequena St, 30th St, W San Ysidro Blvd, and Coronado Ave), S11002-Hayes Ave SD - Roadway drainage projects for the purpose of improving traffic impeding conditions and alleviating significant and frequent flooding (CIP

ACA00001/S11002).

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Hazard elimination program

Est Total Cost: \$37,391

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$3,302	\$3,302									\$3,302
TransNet - L (Cash)	\$445	\$445									\$445
TransNet - LSI	\$15,519	\$9,969	\$1,550	\$1,000	\$1,000	\$1,000	\$1,000				\$15,519
TransNet - LSI (Cash)	\$102	\$102									\$102
TransNet - LSI Carry Over	\$3,927	\$3,921	\$6								\$3,927
Local Funds	\$14,096	\$14,096									\$14,096
TOTAL	\$37,391	\$31,835	\$1,556	\$1,000	\$1,000	\$1,000	\$1,000				\$37,391

MPO ID: SD34 **ADOPTION: 23-00** 

El Camino Real Project Title: RTP REF: A-62; C-51 (2021) RAS (M - 46)

Project Description: Bridge 57C0042 - In San Diego on El Camino Real from San Dieguito Road to Via

de la Valle - reconstruct & widen from 2 to 4 lanes and extend transition lane and

additional grading to avoid biological impacts (CIP 52-479.0/S-00856)

Change Notes:

Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$61,726 Open to Traffic: Jul 2025

											2011
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$491	\$491							\$491		
TransNet - LSI Carry Over	\$337	\$334	\$3						\$334		\$3
HBP	\$36,220	\$3,420					\$32,800		\$1,420	\$2,000	\$32,800
HBRR	\$1,700	\$1,700							\$1,700		
RSTP	\$2,560	\$2,560							\$2,560		
Local Funds	\$19,418	\$7,370	\$12,048						\$1,955	\$2,165	\$15,298
Local Funds AC	\$0	\$32,800					\$(32,800)				
Local RTCIP	\$1,000	\$1,000									\$1,000
TOTAL	\$61,726	\$49,675	\$12,051						\$8,460	\$4,165	\$49,101

TransNet - LSI: CR

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

 MPO ID: SD38

 Project Title:
 Georgia Street Bridge Improvements

 Georgia Street Bridge Improvements
 TransNet - LSI: CR

Project Description: On Georgia Street over University Avenue - in San Diego, provides for the

rehabilitation and seismic retrofitting of the bridge and retaining walls (CIP 52-555; S-00863). Toll Credits will be used to match federal funds for the CON

phase

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$4,309

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$631	\$631							\$631		
TransNet - LSI	\$572	\$573							\$238		\$334
TransNet - LSI (Cash)	\$232	\$232									\$232
TransNet - LSI Carry Over	\$1,701	\$1,701							\$262	\$40	\$1,399
Local Funds	\$1,173	\$1,172	\$1						\$421		\$752
TOTAL	\$4,309	\$4,309	\$1						\$1,552	\$40	\$2,717

\*Local Matching funds for Highway Bridge Program funding as part of CAL44

MPO ID: SD49 ADOPTION: 23-00

Project Title: Median Improvements Citywide TransNet - LSI: CR

Project Description: Morena BI - Ashton St to Littlefield St; University Ave - Winona to 5thTraffic Circles

at various locations; Crown Point Dr at La Cima Crown Point Dr at Moorland Ave; Crown Point Dr at Lamont St; Foothill Boulevard & Loring Street - Provides for the installation and improvements of medians and/or left turn movements (CIP #

AIG00001).

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Adding medians

Est Total Cost: \$24,967

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$894	\$894									\$894
TransNet - LSI	\$17,422	\$5,247	\$8,175	\$1,000	\$1,000	\$1,000	\$1,000				\$17,422
TransNet - LSI Carry Over	\$4,574	\$3,464	\$1,110								\$4,574
Local Funds	\$2,077	\$2,077							\$1,102		\$975
TOTAL	\$24,967	\$11,682	\$9,285	\$1,000	\$1,000	\$1,000	\$1,000		\$1,102		\$23,865

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD70 ADOPTION: 23-00

Project Title: West Mission Bay Drive Bridge over San Diego River RTP REF: A-61; C-49 (2021)

Project Description: West Mission Bay Drive bridge over San Diego River - In San Diego, this project provides for replacing the existing four-lane West Mission Bay Drive bridge with a PransNet - LSI: CR

six-lane bridge, sidewalk, bike lanes, and shoulder improvements. (CIP

#52-643/S00871).

Change Notes:

Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$150,785 Open to Traffic: Jun 2023

EST 10tal Cost: \$150,785		Open to 1	raffic: Jun 2023	3							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - CP	\$0	\$40,000	\$(20,000)	\$(20,000)							
TransNet - L	\$650	\$650							\$650		
TransNet - LSI	\$1,228	\$1,228							\$100		\$1,128
TransNet - LSI Carry Over	\$965	\$965							\$140	\$494	\$331
HBP	\$107,930	\$47,893	\$20,000	\$20,000	\$20,037				\$4,720	\$1,815	\$101,395
HBRR	\$2,600	\$2,600							\$2,600		
Other Fed - HIP	\$13,076	\$13,076									\$13,076
Local Funds	\$10,443	\$10,443							\$1,040	\$62	\$9,341
Local Funds AC	\$0	\$20,037			\$(20,037)						
Local RTCIP	\$13,893	\$13,893									\$13,893
TOTAL	\$150,785	\$150,785							\$9,250	\$2,371	\$139,164

MPO ID: SD96 ADOPTION: 23-00

Project Title: Street Resurfacing and Reconstruction Citywide TransNet - LSI: CR

Project Description: Citywide - This provides for roadway resurfacing, repair, and reconstruction

including the repair and reconstruction of concrete streets greater than 1 inch on

city streets (CIP # AID00005 and S23006)

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$138,255

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$4,000	\$4,000									\$4,000
TransNet - L (Cash)	\$149	\$149									\$149
TransNet - LSI	\$106,401	\$23,846	\$7,868	\$11,996	\$19,564	\$20,888	\$22,240				\$106,401
TransNet - LSI (Cash)	\$1,340	\$1,340									\$1,340
TransNet - LSI Carry Over	\$9,118	\$9,118									\$9,118
Local Funds	\$17,247	\$17,247									\$17,247
TOTAL	\$138,255	\$55,700	\$7,868	\$11,996	\$19,564	\$20,888	\$22,240				\$138,255

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD99									ADOPTIO	ON: 23-0	)0
Project Title:	Bridge Rehabil	itation						RAS (M-4	<b>1</b> 3)		
	Citywide - Prov rehabilitation pr allocated to this (B17066 and B	rojects in San s project for th	Diego (AIE00	001 and P2	3004). RTC	CIP funding		TransNet	- LSI: CF	₹	
Change Notes:											
Car	acity Status: N	ICI Ex	empt Category	: Safety - N	on capacity	y widening	or bridge	reconstruction	n		
Est Total Cost: \$6,603											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$300	\$300									\$300
TransNet - LSI	\$2,408	\$1,408	\$200	\$200	\$200	\$200	\$200				\$2,408
TransNet - LSI (Cash)	\$86	\$86									\$86
TransNet - LSI Carry Ov	er \$2,736	\$2,523	\$213								\$2,736
Local RTCIP	\$1,073	\$1,073									\$1,073
TOTAL	\$6,603	\$5,390	\$413	\$200	\$200	\$200	\$200				\$6,603
*Local fund match for Bri			·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·					

MPO ID: SD102A									ADOPTI	ON: 23-0	0			
Project Title:	Otay Truck Ro	ute Widenin	g (Ph. 4)					RTP REF: GM03; A-62; C-50						
	Project Description: Otay Truck Route - In San Diego, from Drucker Lane to La Media Rd, add one lane, for a total of three lanes: two for trucks and one lane for emergency vehicles (Border Patrol/fire department access). From Britannia Blvd to La Media Rd, add one lane for trucks and one lane for emergency vehicles. Also, along Britannia Blvd from Britannia Court to the Otay Truck Route, add one lane for trucks and one lane for emergency vehicles. This project will be constructed in two phases; an Eastern Phase between La Media Rd and Drucker Lane, and a Western Phase from Britannia Blvd to La Media Rd. Current construction programming is for the Eastern Phase only. (CIP S-11060).									(2021) EARMARK NO: CA596/2655, CA700/3776 TransNet - LSI: CR				
Change Notes:														
Ca	pacity Status:	CI E	xempt Category	: Non-Exer	npt									
Est Total Cost: \$22,75	1	Open to T	raffic: Phase 1:	Sep 2020	Phase 2	Dec 2025								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON			
TransNet - L	\$100	\$100							\$100					
TransNet - LSI	\$3,383	\$3,383							\$217	\$266	\$2,900			
TransNet - LSI Carry Ov	er \$8,320	\$6,537	\$1,783						\$2,327	\$573	\$5,420			
HPP	\$3,780	\$3,780							\$1,800	\$1,400	\$580			
SB1 - TCEP	\$6,000	\$6,000									\$6,000			
Local Funds	\$1,168	\$1,168							\$518		\$650			
TOTAL	\$22,751	\$20,968	\$1,783						\$4,962	\$2,239	\$15,550			

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD129 **ADOPTION: 23-00** University Avenue Mobility RAS (M-45) Project Title: TransNet - LSI: CR University Avenue from Florida Street to Boundary Street (1 miles) - In San Diego, Project Description: the major elements of the University Avenue Mobility Project are restriping to provide painted medians and construction of raised medians, left turn pockets and improved lane widths, installation of enhanced pedestrian crosswalks, repainting of existing crosswalks, removal of parallel on-street parking, and re-striping select side streets to provide angled and head-in parking. (augments Smart Growth Funding for this project in V10) (CIP S-00915) Change Notes: Capacity Status: NCI Exempt Category: Safety - Adding medians Est Total Cost: \$8,039 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TransNet - L \$175 \$175 \$175 \$200 \$200 \$200 TransNet - L (Cash) TransNet - LSI \$917 \$917 \$635 \$282 \$104 \$104 \$104 TransNet - LSI (Cash) \$788 \$45 \$788 \$743 TransNet - LSI Carry Over \$1.744 \$1,743 \$1 \$1,744 Local Funds Local RTCIP \$4,111 \$4,111 \$4,111 TOTAL \$8.038 \$1,055 \$6,984 \$8.039 \$1

MPO ID: SD166 ADOPTION: 23-00

Project Title: Bicycle Facilities EARMARK NO: 317/90
Project Description: Citywide including:El Camino Real/State Route 56 Bike Path Connector (S00981);

\*\*TransNet - LSI: CR\*\*

SR56 Bike Interchanges (S00955) Downtown Bicyle Loop; Bikeway Striping Improvements Citywide (AIA00001)including Cycle Tracks - install Bicycle

Facilities (AIA00001)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$24,780

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$15	\$15									\$15
TransNet - L (Cash)	\$136	\$136									\$136
TransNet - LSI	\$19,529	\$1,679	\$3,650	\$3,550	\$3,550	\$3,550	\$3,550		\$15		\$19,514
TransNet - LSI Carry Over	\$4,440	\$2,973	\$1,467						\$241		\$4,199
HPP	\$360	\$360							\$53		\$307
Local Funds	\$300	\$300									\$300
TOTAL	\$24,780	\$5,463	\$5,117	\$3,550	\$3,550	\$3,550	\$3,550		\$309		\$24,471

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD176 ADOPTION: 23-00

Project Title: Maintenance and Non Congestion Relief Efforts TransNet - LSI: Maint

Project Description: Citywide - in San Diego, maintenance and non congestion relief efforts including

but not limited to pavement overlay, pot hole repair, etc.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$78,851

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$72,526		\$14,157	\$14,849	\$13,935	\$14,503	\$15,082				\$72,526
TransNet - LSI Carry Over	\$6,325		\$6,325								\$6,325
TOTAL	\$78,851		\$20,482	\$14,849	\$13,935	\$14,503	\$15,082				\$78,851

MPO ID: SD186 ADOPTION: 23-00

Project Title: Administrative Expenses TransNet - LSI: CR

Project Description: Citywide - City of San Diego 1% administrative costs

Change Notes:

Capacity Status: NCI Exempt Category: Other - Non construction related activities

Est Total Cost: \$6,377

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$5,816	\$3,374	\$477	\$500	\$469	\$488	\$508		\$5,816		
TransNet - LSI Carry Over	\$561	\$473	\$88						\$561		
TOTAL	\$6,377	\$3,847	\$565	\$500	\$469	\$488	\$508		\$6,377		

MPO ID: SD188 ADOPTION: 23-00

Project Title: Congestion Relief/Traffic Engineering Operations TransNet - LSI: CR

Project Description: Various locations - Congestion relief efforts (non-capital) to include intersection

lighting, traffic signal coordination, centrally controlled traffic signal optimization system, traffic data collection for performance monitoring; traffic calming in Smart Growth areas; and project development/preliminary engineering/corridor studies.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$48,572

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$46,540	\$30,121	\$3,284	\$3,284	\$3,284	\$3,284	\$3,284		\$46,540		
TransNet - LSI Carry Over	\$2,032	\$2,032							\$2,032		
TOTAL	\$48,572	\$32,153	\$3,284	\$3,284	\$3,284	\$3,284	\$3,284		\$48,572		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD190									<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	Palm Avenue/I	nterstate 80	5 Interchange					RTP RE	F: A-63; C	-51 (202	1)
Project Description:	improving the F phase has bee modification. To design of the p abutments; bric restriping; and bicycle facility a which will be co of construction ramps and wide	Palm Avenur completed the second project, consider widening signage more along Palm completed in of the bridgening of the the Otay M	e/Interstate 805; - In Sar e/Interstate 805 d which included phase consists of truction repairs to g to the south, in diffications. The Avenue within the a separate project widening to the two on-ramps. A esa Public Facil .0/ S-00869).	Interchang restriping of environm to the bridg nstallation of second phase ne project's ect once full e north, rel All phases	e in three p of travel lar ental deterr e approach of sidewalk ase will also limits. The nding is ide ocation of r of the proje	chases. The mes and sign mination and es and and signals to add a Clast third phase north bound ct improven	nal  ; ss IV , sists on/off nents	RAS (T2	2-10)		
Change Notes:											
С	apacity Status: 0	CI E	Exempt Category	: Non-Exe	mpt						
Est Total Cost: \$34,86	69	Open to 1	raffic: Phase 1:	Jun 2008	Phase 2:	Mar 2026	Phase	3: Aug 203	2		
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$34,369	\$6,869	\$27,500						\$6,619	\$250	0011
	ψο .,σσσ								1 . ,	Ψ200	\$27,500
Local RTCIP	\$500	\$500							\$500	Ψ200	

MPO ID: SD237									ADOPTIO	ON: 23-	00
Project Title:	Coastal Rail Tr	ail						TransNe	et - LSI: CF	₹	
'	The proposed   /alley Road ar Downtown San he trail from th ntersections picycle corridor Jolla Village Dr each direction a S-00951)	nd Sorrento Van Diego. The Core Sorrento Van This project is r. The proposerive and Inters	alley Road to City is currentl alley Road/Ca is the Gilman I and alignment of tate 5, installi	the north and y focusing of rmel Valley the Drive segme will follow Gil ng a one-wa	d continues on the north to the Gilm ont of the re man Drive y protected	s to Union serly ten mil an Drive/I-segional 40-rebetween L d cycle-trace	Station es of  mile a				
Change Notes:											
Сар	acity Status: N	ICI Exe	empt Categor	y: Air Quality	- Bicycle	and pedes	trian facil	ties			
Est Total Cost: \$25,24	I										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$16,300	\$6,600		\$9,700					\$350		\$15,950
TransNet - LSI Carry Ove	er \$6,691	\$3,150	\$3,541						\$3,150		\$3,541
Local RTCIP	\$2,250	\$2,250									\$2,250
TOTAL	\$25,241	\$12,000	\$3,541	\$9,700					\$3,500		\$21,741

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD249 **ADOPTION: 23-00** Streamview Drive Improvements Phase 2 Project Title: TransNet - LSI: CR Streamview Drive from 54th to College (1 miles) - In San Diego, this project Project Description: provides for the installation of roundabouts, a new raised median, curb extensions, sidewalk, curb and gutter, driveways, drainage improvements, green infrastructure, signage, and striping on Streamview Drive from 54th Street to Lynn Street/Michael Street, and on Streamview Drive from Gayle Street to College Avenue. The first phase of the project, Streamview Drive between Gayle Street and Lynn/Michael Streets has been completed. The second phase of the project is located on Streamview Drive between 54th Street and Lynn/Michael Streets, and on Streamview Drive between Gayle Street and College Avenue. (CIP S-18000) Change Notes: Capacity Status: NCI Exempt Category: Safety - Adding medians Est Total Cost: \$12,979 CON PΕ RW TOTAL **PRIOR** 26/27 **FUTURE** 22/23 23/24 24/25 25/26 \$1,753 \$1,753 \$993 \$760 TransNet - LSI \$4,236 \$1,057 \$3,179 \$4,179 \$57 TransNet - LSI Carry Over Local Funds \$6,404 \$6,404 \$64 \$6.340 \$586 TDA \$586 \$586 TOTAL \$12,979 \$9,800 \$3,179 \$1,700 \$11,279

MPO ID: 5D250		ADOPTION: 23-00
Project Title:	La Media Road Improvements	RTP REF: A-62; GM03; C-51
Project Description:	La Media Road from SR 905 to Siempre Viva Road (75 miles) - In San Diego, on	(2021)

La Media Road from SR 905 to Siempre Viva Road (.75 miles) - In San Diego, on

La Media Road from SR905 to Siempre Viva Road, widen La Media Road to a six-lane primary arterial from SR 905 to Airway Road, and a to a five lane major between Airway Road and Siempre Viva Road with three southbound lanes and two northbound lanes. This project will also improve drainage at the intersection

of La Media Road and Airway Road (CIP # S-15018).

TransNet - LSI: CR

Capacity Status: CI	Exempt Category: Non-Exempt

Est Total Cost: \$51 000 Onen to Troffic: Jan 2024

LSt 10tal Cost. \$31,000		Open to 1	Tallic. Jali 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,940		\$1,940								\$1,940
TransNet - LSI Carry Over	\$4,283	\$3,000	\$1,283								\$4,283
SB1 - TCEP	\$22,700	\$22,700									\$22,700
Local Funds	\$15,836	\$11,797	\$4,039						\$6,257	\$1,700	\$7,879
Local RTCIP	\$1,400	\$1,400									\$1,400
TOTAL	\$46,159	\$38,897	\$7,262						\$6,257	\$1,700	\$38,202

Change Notes:

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD252									<b>ADOPTIO</b>	ON: 23-0	00
Project Title:	Iniversity Aver	nue Complete	Street Phase	1				TransNe	et - LSI: CF	₹	
t A r	University Aver nis project will avenue and Eu nedians with e vavement, wide CIP # S-1800	provide increa uclid Avenue. nhanced pede er sidewalks, a	ased safety or The project in estrian crossir	n University cludes insta ngs. This wil	Avenue be lling three I also inclu	etween Fair roundabout de new	mount s and				
Change Notes:		,									
Change Notes.											
	acity Status: N	ICI Exe	empt Category	y: Safety - S	afety Impro	ovement Pr	ogram				
	acity Status: N	ICI Exe	empt Category	y: Safety - S	afety Impro	ovement Pr	ogram				
Сар	acity Status: N	PRIOR	empt Category	y: Safety - S 23/24	afety Impro	ovement Pr 25/26	ogram 26/27	FUTURE	PE	RW	CON
Сар								FUTURE	PE \$805	RW	CON
Cap Est Total Cost: <b>\$2,430</b>	**************************************	PRIOR						FUTURE		RW	<b>CON</b>
Cap Est Total Cost: <b>\$2,430</b> TransNet - LSI	**************************************	<b>PRIOR</b> \$805	22/23					FUTURE	\$805	RW	
Cap Est Total Cost: <b>\$2,430</b> <i>TransNet</i> - LSI <i>TransNet</i> - LSI Carry Ove	**************************************	<b>PRIOR</b> \$805 \$70	22/23					FUTURE	\$805 \$70	RW	

MPO ID: SD263									ADOPTIO	DN: 23-0	0
Project Title:	La Media Impro	ovement-Sie	empre Viva to T	ruck Route				TransNe	et - LSI: CF	₹	
	La Media Road with two southb Customs and E	I from Siem bound truck Border Prote	e Viva Rd to Tru pre Viva to the ( route lanes as v ction vehicles. Thes, curb and gu	Otay Truck F well as one i The project s	Route to a foothbound scope inclu	three-lane f d lane for udes installa	acility				
Change Notes:	acity Status: N	ICI E	exempt Categor	y: Safety - N	lon capacit	y widening	or bridge	reconstruct	ion		
Est Total Cost: \$1,650						<i>.</i>					
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,250		\$1,250						\$1,250		
Federal DiscCPF-Hwy I	nfra \$400		\$400								\$400
TOTAL	\$1,650		\$1,650						\$1,250		\$400

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Diego, City of

MPO ID: SD264 ADOPTION: 23-00

Project Title: Alvarado Canyon Road Realignment Project

Project Description: Alvarado Canyon Rd from Fairmount Ave to Alvarado Canyon Rd (.3 miles) -

Project will provide traffic congestion relief at the westbound I-8 freeway off-ramp/Fairmount Ave/Camino Del Rio North intersection and the adjoining street segments, and improved bicycle and pedestrian access within the project limits. The project also seeks to alleviate localized flooding through construction of an additional box culvert at the Fairmount Ave crossing over Alvarado Creek. The project will provide improved roadway geometrics, enhanced bikeways, widened sidewalks, enhanced cross-walk striping, improved roadway signing, dedicated bicycle/pedestrian traffic signals, and improved access to public transit

facilities. (CIP S-22005).

Change Notes:

Capacity Status: NCI Exempt Category: Other - Changes in vertical and horizontal alignment

Est Total Cost: \$4,031

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$4,031		\$4,031						\$4,031		
TOTAL	\$4,031		\$4,031						\$4,031		

MPO ID: SD265 ADOPTION: 23-00

Project Title: 5th Avenue Promenade

Project Description: 5th Avenue from Broadway to L Street (.6 miles) - There are currently two phases

to this project. The first phase is for bollard installation. The second phase will initiate the feasibility study and project scoping for future pedestrian promenade

on 5th Avenue from L street to Broadway.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,500

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,500		\$1,500						\$1,500		
TOTAL	\$1,500		\$1,500						\$1,500		

MPO ID: SD266 ADOPTION: 23-00

Project Title: Normal Street Promenade

Project Description: Normal Street from University Avenue to Washington Street (.3 miles) - This

complete street project will install hard-scape improvements and a bike facility on Normal Street between University Avenue and Washington Street. (CIP# S-22012/

B19096). Linked to SAN234.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$1,400

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,400		\$1,400						\$1,400		
TOTAL	\$1,400		\$1,400						\$1,400		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Marcos, City of

MPO ID: SM19 **ADOPTION: 23-00** Grand Avenue Bridge and Street Improvements Project Title: RTP REF: A-62: C-49 (2021) From Discovery Street to San Marcos Boulevard - construct 4-lane secondary Project Description: arterial bridge and a 6-lane arterial street from Craven Road to Grand Avenue Change Notes: Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$12,524 Open to Traffic: Jun 2023 CON RW TOTAL **PRIOR** 26/27 **FUTURE** PΕ 22/23 23/24 24/25 25/26 \$12,524 \$2,424 \$10,100 \$1,744 \$680 \$10,100 Local Funds \$1.744 \$10,100 **TOTAL** \$12,524 \$2,424 \$10,100 \$680

MPO ID: SM22 **ADOPTION: 23-00** South Santa Fe from Bosstick to Smilax #88179 Project Title: RTP REF: A-28 (2019) RAS (T2-11) Project Description: Intersection at S. Santa Fe Rd and Smilax Rd. - Realign and signalize the TransNet - LSI: CR intersection located at S. Santa Fe Road and Smilax Road. This project will also widen S. Santa Fe in the westbound direction. Improvements will include the construction of new pavement, new intersection configuration and new bike lanes. Change Notes: Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$7,199 Open to Traffic: Dec 2020 CON PΕ RW TOTAL **PRIOR FUTURE** 22/23 23/24 24/25 25/26 26/27 \$580 \$580 \$580 TransNet - H (78) \$39 \$39 \$39 TransNet - LSI \$269 \$268 \$101 \$168 TransNet - LSI Carry Over \$1 Local Funds \$6,311 \$6,312 \$263 \$3,308 \$2,740 TOTAL \$403 \$3,888 \$2,908 \$7,199 \$7,199 \$1

MPO ID: SM24									ADOPTI	ON: 23-0	0
Project Title:	Woodland Park Improvements	•	ange and Barha	m Drive Wi	idening & S	Street		RTP RE	EF: A-62; ( 2-11)	C-51 (2021	)
Project Description:	overcrossing at realigning portion	t Woodland I	s project include Parkway, reconf lland Parkway, E nclude continual	iguration of Barham Dri	f on/off ram ve and Rar	ıps, wideniı ncheros Dri	ng and				
Change Notes:											
RT:78 C	apacity Status: 0	CI E	xempt Category	: Non-Exer	npt						
Est Total Cost: \$17,4	20	Open to Ti	affic: Jul 2026								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$600	\$600							\$600		
Local Funds	\$16,820	\$10,997	\$5,822						\$9,408	\$7,412	
TOTAL	\$17,420	\$11,597	\$5,822						\$10,008	\$7,412	

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Marcos, City of

MPO ID: SM31 ADOPTION: 23-00

Project Title: San Marcos Creek Specific Plan - Discovery St. Widening and Flood Control Improvements #88265 RAS (T2-11)

Project Description: From Via Vera Cruz Rd to Bent Ave/Craven Rd - Part of San Marcos Creek Specific TransNet - LSI: CR

Plan group of projects to widen Discovery St. to four lane secondary arterial between Via Vera Cruz and Bent Ave. Improvements include construction of

roadway improvements, bike lanes and trails.

Change Notes:

Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$12,347 Open to Traffic: Sep 2022

, , , , , , , , , , , , , , , , , , , ,		o p o	. ао. оор	-							
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - Bond	\$1,997	\$1,998							\$1,457	\$40	\$500
TransNet - LSI Carry Over	\$1,957	\$1,957							\$537	\$450	\$970
Local Funds	\$3,411	\$2,674	\$736						\$147	\$215	\$3,049
Local RTCIP	\$4,982	\$4,982									\$4,982
TOTAL	\$12,347	\$11,611	\$736						\$2,141	\$705	\$9,501

MPO ID: SM32 ADOPTION: 23-00

Project Title: Via Vera Cruz Bridge and Street Improvements #88264 RTP REF: A-62: C-49 (2021)

Project Description: Bridge 57C0867 - Part of San Marcos Creek Specific Plan group of projects to TransNet - LSI: CR

widen to four lane secondary arterial and construct a bridge at San Marcos Creek

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: **\$40,214** Open to Traffic: Jan 2022

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$175	\$175									\$175
TransNet - LSI Carry Over	\$4,579	\$2,830	\$1,749						\$241	\$11	\$4,327
HBP	\$24,522	\$20,539	\$3,983						\$2,390	\$443	\$21,689
Local Funds	\$10,938	\$172	\$10,766						\$115	\$57	\$10,766
Local Funds AC	\$0	\$3,983	\$(3,983)								
TOTAL	\$40,214	\$27,699	\$12,515						\$2,746	\$511	\$36,957

MPO ID: SM42

Project Title: Discovery St. from Craven to Twin Oaks #ST007

ADOPTION: 23-00

RTP REF: A-63: C-49 (2021)

Project Title: Discovery St. from Craven to Twin Oaks #ST007 RTP REF: A-63; C-49 (2021)
Project Description: Discovery Street from Craven Road to Twin Oaks Valley Road (.9 miles) - The RAS (T2-11)

Project Description: Discovery Street from Craven Road to Twin Oaks Valley Road (.9 miles) - The project includes the design and construction of all intersections, signals, utilities, drainage and water quality components of Discovery St. as a four lane arterial

from Bent Ave. and Craven Dr. and east to Twin Oaks Valley Rd. Improvements

will also include bike lanes and trails along the road.

Change Notes:

Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$21,000 Open to Traffic: Jun 2023

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$19,026	\$19,025	\$1						\$500	\$2,000	\$16,526
Local RTCIP	\$1,974	\$1,974									\$1,974
TOTAL	\$21,000	\$20,999	\$1						\$500	\$2,000	\$18,500

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Marcos, City of

MPO ID: SM48 **ADOPTION: 23-00** San Marcos Creek Specific Plan: Creekside Drive and Pad Grading #88505 Project Title: RTP REF: A-63; C-49 (2021) TransNet - LSI: CR Project Description: Creekside Drive from Via Vera Cruz to Grand Ave (.57 miles) - construct approximately 3,000 feet of a two-lane collector road from Via Vera Cruz to Grand Avenue in the City of San Marcos; will include two 12' lanes, diagonal parking on the north side, and parallel parking on the south side; the project will also include a 10' bike trail meandering along the south side Change Notes: Capacity Status: CI **Exempt Category: Non-Exempt** Est Total Cost: \$14,613 Open to Traffic: Apr 2023 CON PΕ RW TOTAL **PRIOR** 22/23 26/27 **FUTURE** 23/24 24/25 25/26 TransNet - Bond \$1,384 \$1,384 \$929 \$455 \$473 \$473 \$473 TransNet - LSI (Cash) \$914 \$914 \$914 TransNet - LSI Carry Over \$11.842 \$9.693 \$2,149 \$170 \$11.672 Local Funds TOTAL \$1,402 \$625 \$12,586 \$14,613 \$12,464 \$2,149

MPO ID: SM54 **ADOPTION: 23-00** Citywide Traffic Signals - RAMS Project Title: TransNet - LSI: CR Project Description: Regional Arterial Management System - RAMS Traffic Signals. TransNet - LSI RAMS of \$11 is programmed through FY 2023 Change Notes: Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects Est Total Cost: \$130 CON RW TOTAL **PRIOR FUTURE** PE 26/27 22/23 23/24 24/25 25/26 \$130 \$130 \$97 \$11 \$11 \$11 TransNet - LSI TOTAL \$130 \$97 \$11 \$11 \$11 \$130

MPO ID: SM56									ADOPTIO	ON: 23-0	00
Project Title:	Bent Ave. Brid	ge and Impr	ovements #8826	63				TransNe	t - LSI: CF	₹	
	construct new	two lane bri sNet funds	San Marcos Creed dge to replace e to match HBP fu	xisting two	ane low wa	ater crossin	J				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Category	y: Safety - N	Ion capacit	y widening	or bridge	reconstruction	on		
Est Total Cost: \$9,554											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$103	\$103							\$103		
TransNet - LSI Carry Ov	er \$1,222	\$1,222							\$63		\$1,159
Local Funds	\$8,229	\$7,148	\$1,081						\$122		\$8,107
TOTAL	\$9,554	\$8,473	\$1,081						\$288		\$9,266

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Marcos, City of

 MPO ID: SM62
 ADOPTION: 23-00

 Project Title:
 Annual Surface Seal Project #ST001
 TransNet - LSI: Maint

Project Description: Various roadways throughout San Marcos - Street surface seals and overlays

under 1 inch at various locations throughout the city. Improvements include the applications of bituminous surface seals, restriping to current City standards to provide bike facilities wherever possible and provide updated striping at

pedestrian crossings.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$350

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$250		\$250								\$250
Local Funds	\$100		\$100						\$100		
TOTAL	\$350		\$350						\$100		\$250

\*Future fund source has not been identified

MPO ID: SM64 ADOPTION: 23-00

Project Title: San Marcos Blvd. Reconstruction #ST005

Project Description: San Marcos Boulevard from Grand Ave to Rancho Santa Fe Rd. (6.75 miles) - This

project includes the reconstruction of San Marcos Blvd. from Grand Ave. to Rancho Santa Fe Rd., including the removal and replacement of deteriorated pavement, removal of pavers at intersections, the installation of new signals throughout the corridor, updated pedestrian ramps for ADA compliance, and the repair and replacement of damaged and uplifted curbs, gutters and uplifted sidewalks. Improvements also include buffered bike lanes where possible.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$11,600

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,825	\$1,825									\$1,825
TransNet - LSI Carry Over	\$6,719	\$108	\$1,986	\$1,903	\$2,723						\$6,719
Local Funds	\$1,200	\$1,200							\$600		\$600
Local RTCIP	\$1,856				\$1,856						\$1,856
TOTAL	\$11,600	\$3,133	\$1,986	\$1,903	\$4,579				\$600		\$11,000

RAS (T2-11)

TransNet - LSI: CR

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Marcos, City of

MPO ID: SM67									ADOPTIO	ON: 23-0	0
Project Title:	San Marcos Bl	vd. at Disco	very Street Inter	rsection Imp	provements	#86002		RAS (T2 TransNe	-11) <i>t</i> - LSI: CF	₹	
Project Description:	turn, construct widen San Mar	San Marcos bike lanes a cos Blvd. in	Blvd and Disco Blvd. and Disco and install a new the westbound on providing a rig	overy Street  traffic signation, for	t to elimina al. The pro or approxim	te the free-liject will also nately 900 f	right o eet				
Change Notes:											
Ca	apacity Status: N	ICI E	xempt Categor	y: Other - Ir	ntersection	channeliza	tion proje	cts			
Est Total Cost: \$3,42	5										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$350	\$350									\$350
Local Funds	\$3,075		\$3,075						\$995		\$2,080
TOTAL	\$3,425	\$350	\$3,075						\$995		\$2,430

MPO ID: SM68									ADOPTIO	ON: 23-0	0
Project Title:	Traffic Manage	ement Syste	m Enhancemen	t #88532				TransNe	t - LSI: CF	₹	
	construction of project will also	a new TMC install new	out the city Thi bringing it up to supporting infra gnal controllers	o date with o	current tech r the TMC	nnologies. Tincluding th	ne				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Other - T	raffic signa	al synchroni	zation pro	ojects			
Est Total Cost: \$2,626											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Ov	er \$1,244	\$1,244							\$244		\$1,000
Local Funds	\$1,382	\$882		\$500					\$244		\$1,138
TOTAL	\$2,626	\$2,126		\$500					\$488		\$2,138

MPO ID: SM69									<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	Twin Oaks Vall	ey Rd. & Ba	ırham Dr. Improv	ements #S	800T8			RTP RE	F: A-63; C	-49 (202	1)
Project Description:	involves surfact signage and tra improvements,	e improvements. Urelocations	Or to Twin Oaks Nents including as Inderground important water treatments of additional	sphalt, condrovements nent within	crete, medi include uti	ans, sidewa	alks, inage				
Change Notes:											
С	apacity Status: 0	CI E	xempt Category:	Non-Exer	npt						
Est Total Cost: \$8,50	0	Open to T	raffic: Sep 2023								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$8,500			\$8,500					\$1,500		\$7,000
TOTAL	\$8,500			\$8,500					\$1,500		\$7,000

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## San Marcos, City of

MPO ID: SM72 ADOPTION: 23-00

Project Title: Annual Surface Seal Project FY24-FY27 #ST011 TransNet - LSI: Maint

Project Description: Various locations throughout the city - Various roadways throughout the City will

be surface sealed. Improvements include restriping to current standards and

adding buffered bike lanes where possible.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$10,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$5,906		\$1,541	\$1,643		\$722	\$2,000		\$200		\$5,706
TransNet - LSI Carry Over	\$1,988		\$459		\$251	\$1,278					\$1,988
Local Funds	\$2,106			\$357	\$1,749						\$2,106
TOTAL	\$10,000		\$2,000	\$2,000	\$2,000	\$2,000	\$2,000		\$200		\$9,800

MPO ID: SM74 ADOPTION: 23-00

Project Title: Olive Street Bridge #ST012 TransNet - LSI: Maint

Project Description: Bridge 57C0519 - Replacement of the existing Olive Street bridge. This project will

also include trail and/or bicycle improvements.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$2,500

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,841			\$241	\$145	\$1,448	\$7				\$1,841
TransNet - LSI Carry Over	\$659	\$600	\$59						\$600		\$59
TOTAL	\$2,500	\$600	\$59	\$241	\$145	\$1,448	\$7		\$600		\$1,900

\*Remaining funding not yet identified

MPO ID: SM75 ADOPTION: 23-00

Project Title: RSF Pavement Restoration #ST014 TransNet - LSI: CR

Project Description: Rancho Santa Fe from Melrose to Island (4 miles) - Repair pavement on South

Rancho Santa Fe from approx. Melrose to Island Drive

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$3,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$3,000		\$698	\$379	\$1,923				\$337		\$2,663
TOTAL	\$3,000		\$698	\$379	\$1,923				\$337		\$2,663

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Santee, City of

MPO ID: SNT04ADOPTION: 23-00Project Title:Pavement Repair and RehabilitationTransNet - LSI: CR

Project Description: Multiple locations as recommended by Pavement Management Analysis report. -

Reconstruction and rehabilitation in the form of removal and replacement of existing pavement sections 2 inches minimum, 1.5 inch minimum overlay, pedestrian ramps, sidewalk improvements, and drainage improvements as part

of the rehabilitation improvements.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$33,907

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - Bond	\$9,855	\$9,856							\$343		\$9,512
TransNet - L	\$7,729	\$7,729									\$7,729
TransNet - LSI	\$4,461	\$1,701		\$640	\$673	\$707	\$740		\$613		\$3,848
TransNet - LSI (Cash)	\$1	\$1									\$1
TransNet - LSI Carry Over	\$4,457	\$3,211	\$1,246						\$219		\$4,238
Local Funds	\$7,404	\$4,801	\$521	\$521	\$521	\$521	\$521		\$15		\$7,389
TOTAL	\$33,907	\$27,299	\$1,767	\$1,161	\$1,194	\$1,228	\$1,261		\$1,190		\$32,717

MPO ID: SNT20 ADOPTION: 23-00

Project Title: Regional Arterial Management System TransNet - LSI: CR

Project Description: This will be implemented on all citywide traffic signals through the RAMS program

- The project gives the ability to coordinate signal plan development across jurisdictional boundaries with a common time source and a common platform to build an integrated corridor management system; this will include software maintenance, hardware maintenance, and communication infrastructure through the Regional Arterial Management System (RAMS). *TransNet* - LSI RAMS of \$7 is

programmed through FY 2022

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$104

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$104	\$67	\$7	\$7	\$7	\$7	\$7		\$104		
TOTAL	\$104	\$67	\$7	\$7	\$7	\$7	\$7		\$104		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Santee, City of

MPO ID: SNT22 **ADOPTION: 23-00** Pavement Roadway Maintenance Project Title: TransNet - LSI: Maint Project Description: Various locations as defined in Santee's Pavement Management Analysis Report - Maintenance repair in the form of crack filling, grind and patch failed areas followed by Cape seal or Slurry seal of the street. Change Notes: Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation Est Total Cost: \$12,417 CON PΕ RW TOTAL **PRIOR** 22/23 23/24 24/25 26/27 FUTURE 25/26 TransNet - LSI \$5,614 \$1,684 \$1,171 \$640 \$673 \$707 \$740 \$243 \$5,371 TransNet - LSI Carry Over \$1,802 \$1,748 \$54 \$78 \$1,724 Local Funds \$5,001 \$2,396 \$521 \$521 \$521 \$521 \$521 \$9 \$4,992 TOTAL \$12,417 \$5,828 \$1,161 \$1,194 \$1,228 \$1,261 \$330 \$12,087 \$1,746

MPO ID: SNT23 **ADOPTION: 23-00** Transportation Improvement Master Plan Implementation; CIP 2013-54 RAS (T2-11) Project Title: Project Description: Magnolia Avenue, Mission Gorge Road, Cuyamaca Street, Mast Boulevard, and Town Center Parkway - Citywide improvements to existing traffic signals, communication systems, video detection cameras and other improvements pursuant to the recommendations of the City's Transportation Improvement Master Plan; includes upgrading the existing obsolete signal traffic controllers and installation of traffic signal inter-connection cabling in order to conform to the San Diego Regional Standards thereby improving signal operations. Change Notes: Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects Est Total Cost: \$7,682 CON TOTAL **PRIOR FUTURE** PΕ RW 22/23 23/24 26/27 24/25 25/26 \$4.125 \$2.903 \$107 \$187 \$331 \$597 \$250 \$3.875 Local Funds \$3,557 \$2,223 \$223 \$90 \$1,020 \$465 \$3,092 Local RTCIP TOTAL \$7,682 \$715 \$6.967 \$5,126 \$330 \$277 \$1,617 \$331

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Santee, City of

MPO ID: SNT26 **ADOPTION: 23-00** SR-67 Improvements/Woodside Avenue Interchange Improvements Project Title: RAS (T2-11) Intersection at SR-67 and Woodside Ave - This project proposes to improve traffic Project Description: circulation at the intersection of Woodside Avenue at State Route 67 and make a sidewalk connection to North Woodside Avenue. It includes replacing the stop sign controlled intersection with medians, sidewalks, roundabout and/or other traffic signal improvements. The project will also require improvements within the Caltrans right-of-way on the State Route 67 off-ramp. Change Notes: Capacity Status: NCI Exempt Category: Other - Changes in vertical and horizontal alignment Est Total Cost: \$4,126 CON PΕ RW TOTAL PRIOR 22/23 23/24 26/27 **FUTURE** 24/25 25/26 Local Funds \$484 \$484 \$484 Local RTCIP \$3,642 \$2,855 \$2,855 \$787 \$787

MPO ID: SNT30 ADOPTION: 23-00

Project Title: Smart Traffic Signals RAS (T2-11)

\$3,339

Project Description: All signalized major arterial roadways in the City of Santee including Mission

Gorge Road - Install smart traffic signals on major arterial roadways in the City of

\$787

Gorge Road - Install smart traffic signals on major arterial roadways in the City of

Santee.

\$4,126

Change Notes:

TOTAL

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$500

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$66			\$66					\$30		\$36
Local RTCIP	\$434		\$50	\$384					\$50		\$384
TOTAL	\$500		\$50	\$450					\$80		\$420

\$787

\$3,339

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Solana Beach, City of

MPO ID: SB16 **ADOPTION: 23-00** 

Pavement Resurfacing RAS (T2-11) Project Title: TransNet - LSI: CR

Project Description: Various streets as determined by pavement management program. Street list to

be uploaded annually; RTCIP to be used on Lomas Santa Fe Dr - in Solana

Beach, pavement overlays

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$1,603

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$1,037	\$293	\$120	\$160	\$94	\$220	\$150				\$1,037
TransNet - LSI Carry Over	\$519	\$489	\$30								\$519
Local RTCIP	\$47	\$47									\$47
TOTAL	\$1,603	\$829	\$150	\$160	\$94	\$220	\$150				\$1,603

MPO ID: SB18 **ADOPTION: 23-00** 

**Pavement Maintenance** TransNet - LSI: Maint Project Title:

Project Description: Street locations to be determined by city wide condition assessment; street list to

be uploaded annually - slurry seals and localized pavement repairs

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$310

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$160				\$80		\$80				\$160
TransNet - LSI Carry Over	\$150		\$100	\$50							\$150
TOTAL	\$310		\$100	\$50	\$80		\$80				\$310

MPO ID: SB21 **ADOPTION: 23-00** 

Sidewalks and associated street improvements at various locations Project Title:

Project Description: see map - In Solana Beach, planning, design and construction to add and

improve sidewalks and pedestrian paths at the following locations: Santa Helena north of Sun Valley, Glencrest Drive south of Dell Street and South Acacia near Plaza Street. Associated curb, gutter and pavement restoration is included. This project will also fund the local match for a Safe Routes to School Masterplan

grant.

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$689

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$522		\$122	\$100	\$100	\$100	\$100				\$522
TransNet - LSI Carry Over	\$167		\$167						\$55		\$112
TOTAL	\$689		\$289	\$100	\$100	\$100	\$100		\$55		\$634

TransNet - LSI: CR

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## **Various Agencies**

 MPO ID: V07

 Project Title:
 Biological Mitigation Program
 SANDAG ID: 1200200

Project Description: Countywide - habitat acquisition, restoration, creation, enhancement, management and monitoring necessary for meeting project mitigation

requirements; mitigation efforts will focus on *TransNet* Early Action Program projects, then Regional Transportation Plan (RTP) Revenue Constrained projects

Change Notes:

Capacity Status: NCI Exempt Category: Other - Advance land acquisitions

Est Total Cost: \$458,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - REMP	\$399,063	\$364,766	\$18,000	\$10,095	\$6,202				\$29,583	\$135,856	\$233,624
TransNet - REMP (AC)	\$0	\$21,200			\$(10,700)	\$(10,500)					
CMAQ - Conversion	\$37,284	\$37,284									\$37,284
RSTP - Conversion	\$21,200				\$10,700	\$10,500					\$21,200
Local Funds	\$453	\$453									\$453
TOTAL	\$458,000	\$423,703	\$18,000	\$10,095	\$6,202				\$29,583	\$135,856	\$292,561

MPO ID: V08 ADOPTION: 23-00

Project Title: Regional Habitat Conservation Fund SANDAG ID: 1200300

Project Description: Countywide - regional habitat management and monitoring

Change Notes:

Capacity Status: NCI Exempt Category: Other - Plantings, landscaping, etc

Est Total Cost: \$77,961

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LEMP	\$28,412	\$4,678	\$4,135	\$4,000	\$4,000	\$4,000	\$4,000	\$3,599	\$28,312		\$100
TransNet - REMP	\$49,206	\$49,205							\$30,034		\$19,172
Local Funds	\$343	\$343									\$343
TOTAL	\$77,961	\$54,226	\$4,135	\$4,000	\$4,000	\$4,000	\$4,000	\$3,599	\$58,346		\$19,615

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Various Agencies

MPO ID: V10								-	ADOPTIO	ON: 23-0	0
Project Title:	Grouped Proje	cts for <i>Trans</i>	sNet Smart Gro	wth Incentive	e Program			SANDAG 1224036,			
Change Notes:	categories - Tr operation of his pacity Status: N	ansportation storic transp	n 40 CFR Part something the second content of the second content o	activities (ex gs, structure	ccept rehab s, or facilition	oilitation and	d	1224049, 1224053, 1224056, 1224060, 1224063, 1224066, 1224069	1224050 1224054 1224058 1224064	, 122405 , 122405 , 122405 , 122406 , 122406	52, 55, 59, 52,
L3t 10tal 003t. <b>\$03,04</b>	•										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$597	\$185		\$412							\$597
TransNet - LSI Carry Ov	er \$653	\$653									\$653
TransNet - SGIP	\$20,943	\$7,816	\$11,417	\$1,410	\$150	\$150					\$20,943
Local Funds	\$17,351	\$8,937	\$8,114	\$100	\$100	\$100					\$17,351
TOTAL	\$39,544	\$17,591	\$19,531	\$1,922	\$250	\$250					\$39,544

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## **Various Agencies**

MPO ID: V11									ADOPT	ION: 23-0	00
Project Title:	State Route 11							EA NO:	05631,		
Project Description:	four-lane toll hi SR-11/905 to E Segment 3: PC match federal f Credits will be	ghway facil Enrico Ferm DE from Sie Junds for the used to ma	R 125 to the U.S ity, CVEF and P it; Segment 2: SI mpre Viva to Me e PE phase, the tch federal funds ds for the CON p	PPNO: 0999 RTP REF: A-5; A-30; B-24 SANDAG ID: 1201101, 1201102 1201103, 1201105 EARMARK NO: CA393/740							
Change Notes:											
RT:11 C	apacity Status:	CI	Exempt Categor	y: Non-Exer	mpt						
Est Total Cost: \$916,	094	Open to	Traffic: Phase 1:	Mar 2016	Phase 2:	Sep 2021	Phase	3: Nov 202	22		
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - Border	\$8,475	\$5,380	\$3,095						\$2,956	\$5,519	
TransNet - MC	\$9,141	\$4,843	\$4,298						\$4,315	\$4,826	
CBI	\$195,287	\$195,287							\$52,139	\$104,091	\$39,057
HPP	\$800	\$800							\$800		
INFRA	\$49,278	\$49,278									\$49,278
ITS	\$439	\$439							\$439		
Other Fed -TIFIA	\$243,000					9	243,000				\$243,000
RSTP	\$2,500		\$2,500						\$2,500		
Prop 1B - TCIF	\$73,385	\$73,385									\$73,385
SB1 - TCEP	\$84,688	\$84,688							\$14,610	\$37,770	\$32,308
STIP-IIP NHS	\$6,882	\$6,882							\$6,882		
STIP-IIP Prior State Ca	sh \$5,200	\$5,200							\$5,200		
STIP-IIP State Cash	\$919	\$919							\$919		
Local Funds	\$236,100	\$2,600	\$233,500						\$2,600		\$233,500
Local Funds AC	\$0		\$243,000			\$(	(243,000)				

MPO ID: V12								A	DOPTI	ON: 23-	00
Project Title:	Grouped Project	cts for Bicycle	e and Pedestri	an Facilities				SANDAG	ID: 1223	3054, 12	23057,
Project Description:	Projects are co				•	U	; <b>-</b>	1223058			
Change Notes:											
Ca	pacity Status: N	ICI Ex	cempt Category	y: Air Quality	/ - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$38,4	79										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$28,066	\$12,948	\$9,416	\$5,426	\$276						\$28,066
CRRSAA	\$4,100		\$4,100								\$4,100
RSTP	\$1,863		\$1,863								\$1,863
ATP - R	\$4,450		\$4,450								\$4,450
TOTAL	\$38,479	\$12,948	\$19,829	\$5,426	\$276						\$38,479

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## Various Agencies

MPO ID: V14 **ADOPTION: 23-00** 

Grouped Projects for Bicycle and pedestrian facilities - Active Transportation Project Title: Program (ATP)

SANDAG ID: 1223014, 1223093

Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Project Description:

categories - Bicycle and pedestrian facilities (both motorized and Non-motorized)

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$49,156

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - BPNS	\$586	\$225	\$174	\$100	\$87						\$586
TransNet - LSI	\$5,533	\$5,283	\$250								\$5,533
TransNet - LSI (Cash)	\$50	\$50									\$50
TransNet - LSI Carry Over	\$2,840	\$2,613	\$228								\$2,840
ATP - R	\$8,945	\$3,760	\$5,185								\$8,945
ATP - S	\$25,126	\$10,224	\$12,802	\$2,100							\$25,126
Local Funds	\$5,416	\$4,756	\$648	\$12							\$5,416
Local RTCIP	\$660		\$660								\$660
TOTAL	\$49,156	\$26,911	\$19,947	\$2,212	\$87						\$49,156

MPO ID: V15 **ADOPTION: 23-00** 

I-5/Gilman Drive Bridge Project Title: EA NO: 2T175

RTP REF: A-29 (2019) Project Description: I-5 Bridge 57-1084 - In San Diego, construct new overcrossing over I-5 between

SANDAG ID: 1200508 Gilman Drive and Medical Center Drive

Change Notes:

RT:5 Capacity Status: CI **Exempt Category: Non-Exempt** 

Est Total Cost: \$25,007 Open to Traffic: Feb 2019

		o po to .									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$15,000	\$14,674	\$326						\$440		\$14,560
Local Funds	\$10,007	\$10,007									\$10,007
TOTAL	\$25,007	\$24,681	\$326						\$440		\$24,567

MPO ID: V16 **ADOPTION: 23-00** 

Grouped Projects for Operating Assistance - TransNet Senior Mini-Grant Program Project Title: SANDAG ID: 1270500, 1271100,

1271300, 1272600, 1272700,

3321400, 1270800

Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Table 2 categories:

operating assistance to transit operators - non profit agencies providing

transportation programs specializing in services for seniors

Change Notes: Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost: \$1,912

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - SS	\$1,506	\$987	\$520								\$1,506
Local Funds	\$406	\$279	\$128								\$406
TOTAL	\$1,912	\$1,266	\$648								\$1,912

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

## **Various Agencies**

MPO ID: V17 **ADOPTION: 23-00** Grouped Projects for Bicycle and pedestrian facilities funded with TransNet Active Project Title: SANDAG ID: 1223071, 1223088, Transportation Grant Program (ATGP) 1223089, 1223091, 1223092, 19011001, 19011004, 19011005, Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 19011006, 19011007, 19011009, categories - Bicycle and pedestrian facilities (both motorized and Non-motorized) 19011010 Change Notes: Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities Est Total Cost: \$4,778 CON PΕ RW TOTAL **PRIOR FUTURE** 22/23 23/24 26/27 24/25 25/26 TransNet - BPNS \$1,054 \$116 \$1,054 \$938 \$2,828 \$623 \$1,504 \$700 \$2,828 Local Funds \$824 \$198 \$626 \$824 TDA \$72 TDA - Bicycles \$72 \$72 TOTAL \$4,778 \$4,778 \$1,009 \$3,068 \$700

MPO ID: V18 ADOPTION: 23-00

Project Title: I-5/Voigt Drive Improvements EA NO: 2T215

Project Description: between La Jolla Village Drive and Genesee Avenue - in San Diego, on Interstate RTP REF: CC111; A-29 (2019)

5, construction of the realignment of both Campus Point and Voigt Drive between SANDAG ID: 1200507

I-5 and Genesee Avenue

Change Notes:

RT:5 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: **\$42,811** Open to Traffic: Dec 2021

		•									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$25,801	\$23,679	\$1,467	\$656					\$6,489		\$19,312
SB1 - LPP Formula	\$16,130	\$16,130									\$16,130
Local Funds	\$880	\$880							\$880		
TOTAL	\$42,811	\$40,689	\$1,467	\$656					\$7,369		\$35,442

\*Local funds on related Major Capital projects not programmed

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Various Agencies

MPO ID: V20									ADOPTI	ON: 23-0	0
Project Title:	Grouped Proje	cts for Engir	neering - Comp	lete Corridor	Studies			SANDAG	ID: 1600	0001, 160	0101,
Project Description:	categories - Er of the proposed	ngineering to d action or a	h 40 CFR part 9 o assess social, alternatives to thatch in the PE P	economic, a nat action; no	and enviror	nmental eff	ects	1600504 1601501	, 1600502 , 160520 , 160780	1, 160050 2, 160080 1, 160560 1, 160940 1	1, 1,
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Other - E	ingineering	studies					
Est Total Cost: \$40,0	60										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$6,480	\$5,836	\$643	\$1							\$6,480
RSTP	\$33,182	\$13,628	\$4,012	\$5,042	\$2,250	\$5,750	\$2,500				\$33,182
TDA	\$98	\$82	\$16								\$98
Toll - Managed Lanes	\$300		\$300								\$300
TOTAL	\$40,060	\$19,546	\$4,971	\$5,043	\$2,250	\$5,750	\$2,500				\$40,060

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Vista, City of

MPO ID: VISTA46 ADOPTION: 23-00

Project Title: Annual Street Construction and Overlay CIP8225 RAS (T2-12)
Project Description: Multiple locations citywide (arterials, collectors, and residential streets) annually

\*TransNet - LSI: CR\*

per priority ranking in the City's Pavement Management Plan - repair/rehabilitate distressed pavement and resurface streets identified as high priority in Pavement Management System; improvements include replacement of damaged curb & gutter, sidewalk, storm drain culverts; all required upgrades such as installation or replacement of curb ramps and traffic signs; all surface preparation such as dig-outs, crack sealing, cold milling, and leveling course; all adjustments such as

shoulder grading, traffic signal loop replacement, manhole adjustments, striping,  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

and survey monument preservation.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$27,166

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$17,166	\$7,016	\$1,950	\$2,000	\$2,000	\$2,100	\$2,100		\$550		\$16,616
TransNet - LSI (Cash)	\$21	\$21									\$21
TransNet - LSI Carry Over	\$6,468	\$5,149	\$1,319						\$56		\$6,412
Local Funds	\$3,372	\$3,372							\$165		\$3,207
Local RTCIP	\$139	\$139									\$139
TOTAL	\$27,166	\$15,697	\$3,269	\$2,000	\$2,000	\$2,100	\$2,100		\$771		\$26,395

MPO ID: VISTA53 ADOPTION: 23-00

Project Title: Annual Street Maintenance and Resurfacing CIP8262 TransNet - LSI: Maint

Project Description: Multiple locations citywide (arterials, collectors, and residential streets) annually

per priority ranking in the City's Pavement Management Plan - repair/rehabilitate distressed pavement areas and overlay streets with asphalt concrete where

identified as priorities in street inventory

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$12,696

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$5,812	\$1,262	\$850	\$900	\$900	\$950	\$950		\$450		\$5,362
TransNet - LSI Carry Over	\$3,684	\$2,408	\$1,276								\$3,684
Local Funds	\$3,200	\$3,200									\$3,200
TOTAL	\$12,696	\$6,870	\$2,126	\$900	\$900	\$950	\$950		\$450		\$12,246

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Vista, City of

MPO ID: VISTA55

Project Title: Pedestrian Mobility Sidewalks - CIP 8290

TransNet - LSI: CR

Project Description: Priority streets identified annually from the City's Sidewalk Inventory and

Management Plan - in underserved neighborhoods throughout the city, connect residential areas to schools, parks, transit, and other areas where residents work and shop. Construct sidewalks along streets that are improved with curb and gutter and missing sections of sidewalk; priority will be given to areas with high

pedestrian traffic or ADA-access issues

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$6,812

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$432	\$182	\$50	\$50	\$50	\$50	\$50				\$432
TransNet - LSI Carry Over	\$763	\$191	\$572								\$763
Local Funds	\$5,617	\$2,221	\$500	\$724	\$724	\$724	\$724				\$5,617
TOTAL	\$6,812	\$2,594	\$1,122	\$774	\$774	\$774	\$774				\$6,812

MPO ID: VISTA56 ADOPTION: 23-00

Project Title: Traffic Congestion Management Program - CIP 8294 TransNet - LSI: CR

Project Description: City of Vista - The Traffic Congestion Management Plan identifies congested

streets and intersections and recommended short-term and long-term/large scale projects to target traffic congestion relief. *TransNet* - LSI RAMS of \$9 is

programmed through FY 2021

Change Notes:

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$1,697

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$97	\$53	\$9	\$9	\$9	\$9	\$9		\$97		
Local Funds	\$1,600	\$1,600							\$1,000		\$600
TOTAL	\$1,697	\$1,653	\$9	\$9	\$9	\$9	\$9		\$1,097		\$600

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **RTIP Fund Types**

Federal Funding	
ARRA	American Recovery and Reinvestment Act (Federal Stimulus Program)
BIA	Bureau of Indian Affairs
BIP/CBI	Border Infrastructure Program/Corridors and Borders Infrastructure Program
CMAQ	Congestion Mitigation and Air Quality
DEMO - TEA 21	High Priority Demonstration Program under TEA-21
DEMO-Sec 115	High Priority Demonstration Program under FY 2004 Appropriations
DEMO-Sec 117/STP	Surface Transportation Program under FHWA Administrative Program (congressionally directed appropriations)
EARREPU	Earmark Repurposing
INFRA/FASTLANE	Infrastructure for Rebuilding America (INFRA) Grant
FRA-PRIIA	Federal Railroad Administration Passenger Rail Investment and Improvement Act of 2008
FTA Section 5307	Federal Transit Administration Urbanized Area Formula Program
FTA Section 5309 (Bus)	Federal Transit Administration Discretionary Program
FTA Section 5309 (FG)	Federal Transit Administration Fixed Guideway Modernization Formula Program
FTA Section 5309 (NS)	Federal Transit Administration Discretionary - New Starts Program
FTA Section 5310	Federal Transit Administration Elderly & Disabled Program
FTA Section 5311	Federal Transit Administration Rural Program
FTA Section 5316 (JARC)	Federal Transit Administration Jobs Access and Reverse Commute
FTA Section 5337	Federal Transit Administration State of Good Repair Grant Program
FTA Section 5339	Federal Transit Administration Bus and Bus Facilities Formula Grant Program
HBP	Highway Bridge Program under SAFETEA-LU
HBRR	Highway Bridge Repair and Rehabilitation under TEA-21
HPP	High Priority Program under SAFETEA-LU
HSIP	Highway Safety Improvement Program
HUD	Housing and Urban Development
ITS	Intelligent Transportation System
CRRSAA	Other Fed - Coronavirus Response and Relief Supplemental Appropriations Act
NHS	National Highway System (administered by Caltrans)
RSTP	Regional Surface Transportation Program
STP-RL	Surface Transportation Program - Highway Railway Crossings Program (Section 130)
TCSP	Transportation, Community & System Preservation
TE	Transportation Enhancement Program
TIFIA	Transportation Infrastructure Finance and Innovation Act (Federal Loan Program)
TPFP	Truck Parking Facilities Program (Federal Discretionary)
TIGER	Transportation Investment Generating Economic Recovery (Federal Stimulus)
TSGP	Transit Security Grant Program (Federal Discretionary)
CMAQ/RSTP Conversion	Reimbursement of advanced federal funds which have been advanced with local funds in earlier years
State Funding	
ATP	Active Transportation Program (Statewide and Regional)
CMIA	Corridor Mobility Improvement Account (State Prop. 1B)
Coastal Conservancy	California Coastal Conservancy Fund
FSP	Freeway Service Patrol

Thursday, September 8, 2022

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

PTA	Public Transportation Account
PTMISEA	Public Transportation Modernization, Improvement, and Service Enhancement Account (State Prop 1B)
SB1 - CCP	Senate Bill 1 - Congested Corridors Program
SB1 - TCEP	Senate Bill 1 - Trade Corridor Enhancement Program
SB1 - LPP Formula	Senate Bill 1 - Local Parternship Formula Program
SB1 - LPP Comp	Senate Bill 1 - Local Parternship Competitive Program
SB1 - SGR	Senate Bill 1 - State Transit Assitance State of Good Repair
SB1 - TIRCP	Senate Bill 1 - Transit and Intercity Rail Program
SB1 - SRA Commuter	Senate Bill 1 - State Rail Assistance Commuter Rail
SHOPP (AC)	State Highway Operation & Protection Program
SLPP	State Local Partnership Program (State Prop. 1B)
STA	State Transit Assistance
STIP-IIP	State Transportation Improvement Program - Interregional Program
STIP-RIP	State Transportation Improvement Program - Regional Improvement Program
TCIF	Trade Corridor Improvement Fund (State Prop. 1B)
TIRCP	Transit and Intercity Rail Capital Program
TCRP	Traffic Congestion Relief Program
TSGP	Transit Security Grant Program (State Prop. 1B)
Local Funding	
Local Funds AC	Local Funds - Advanced Construction; mechanism to advance local funds to be reimbursed at a later fiscal year with federal/state funds
RTCIP	Regional Transportation Congestion Improvement Program
TDA	Transportation Development Act
TransNet-ADA	Prop. A Local Transportation Sales Tax - Transit
TransNet-Border	Prop. A Extension Local Transportation Sales Tax - Border
TransNet-BPNS	Prop. A Extension Local Transportation Sales Tax - Bicycle, Pedestrian and Neighborhood Safety Program
TransNet-CP	Prop. A Local Transportation Sales Tax - Commercial Paper
TransNet-H	Prop. A Local Transportation Sales Tax - Highway
TransNet-L	Prop. A Local Transportation Sales Tax - Local Streets & Roads
TransNet-L (Cash)	TransNet - L funds which agencies have received payment, but have not spent
TransNet-LSI	Prop. A Extension Local Transportation Sales Tax - Local System Improvements
TransNet-LSI Carry Over	TransNet - LSI funds previously programmed but not requested/paid in year of allocation
TransNet-LSI (Cash)	TransNet - LSI funds which agencies have received payment, but have not spent
TransNet-MC	Prop. A Extension Local Transportation Sales Tax - Major Corridors
TransNet-MC AC	TransNet - Major Corridors - Advanced Construction; mechanism to advance TransNet funds to be reimbursed at a later fiscal year with federal/state funds
TransNet-REMP	Prop. A Extension Local Transportation Sales Tax - Regional Environmental Mitigation Program
TransNet-SGIP	Prop. A Extension Local Transportation Sales Tax - Regional Smart Growth Incentive Program
TransNet-SS	Prop. A Extension Local Transportation Sales Tax - Senior Services
TransNet-TSI	Prop. A Extension Local Transportation Sales Tax- Transit System Improvements

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County Regional Airport Authority

MPO ID: SDAA01								-	ADOPTIO	ON: 23-0	0
Project Title:	Airport Develop	ment Plan									
Project Description:	Access Road- I Building - McCa Diego Internation Diego. The north bounded to the Street and the opposed to have Plan (ADP) pro growth while er The ADP consist and circulation connectivity with service to the A Terminal - Public services for the public transport transportation ( center for all air functions include Structured Park of accommodat connecting to et	ain Road, Stronal Airport is thern boundar south by No west boundar ve up to 33 naject will optinal and the following of the following the stravelling put the scheduled air port facilities sing ranking transit but ing - Parking ting up to 5,0 oither scheduled with the scheduled air port facilities schedul	ructured Parkis located apparty of the Airporth Harbor Driver is located anillion passen nize the existicient and flexicowing elemendewalks, and face transporte poviding ablic. Enhance as well as the reservice). 3. Administrations monitoring structure in 100 vehicles. Fled bus service	ng - North Hroximately 2 ort is along I ive. The eas along McCair gers by 203rng Airport sible transports: 1. Access associated tation included the Old To a transportate the coordine transition to Administration of ground and public refront of the parking for the station of the sta	larbor Drive 5 miles fro Pacific High tern bound in Road. Th 0. The Airp te to accon tation and it is Road - A infrastructu ing regular iwn Transp tion mall w ination betw o other mo on Building d/surface tr notification proposed Te ine traveling	e (.5 miles) m downtown way and it ary is Laure e Airport is ort Develop nmodate thi mobility opticcess, curbure that provly scheduled ortation Cerith facilities ween multip des of - Operation ansportation systems. 4. erminal 1 cap public	- San nn San is is is iment s ons. side ride d bus nter. 2. and le				
Change Notes:											
Ca	pacity Status: N	ICI E	cempt Catego	ry: Other - E	Engineering	g studies					
Est Total Cost: \$496,	882										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$496,882	\$204,947	\$119,657	\$101,505	\$55,553	\$13,312	\$1,908	\$4	196,882		
TOTAL	\$496,882	\$204,947	\$119,657	\$101,505	\$55,553	\$13,312	\$1,908	\$4	196,882		

MPO ID: SDAA02									ADOPTIO	ON: 23-0	0			
Project Title:	Airport Develop	oment Plan -	Laurel Street a	t North Hart	oor Drive			RAS (M-	-40)					
Project Description:	mitigation measure contained in the Airport Development Plan for San Diego International Airport. The project is identified as Mitigation Measure MM-TR-I-1a and consists of the following elements: Convert eastbound thru lane on North Harbor to left turn lane to Laurel, convert left turn lane on westbound Laurel to eastbound thru lane													
Change Notes:														
Ca	pacity Status: N	ICI E	xempt Category	y: All Project	ts - Interse	ction chann	nelization	projects						
Est Total Cost: \$1,588	3													
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON			
Local Funds	\$1,588	\$794	\$397	\$397					\$1,588	_				
TOTAL	\$1,588	\$794	\$397	\$397					\$1,588					

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County Regional Airport Authority

MPO ID: SDAA03									ADOPTIO	ON: 23-0	0
Project Title:	Airport Develop	ment Plan	- Pacific Highwa	ay and Laure	el Street			RAS (M	-40)		
Project Description:	mitigation meas International Ai convert a thru la	sure contain rport. The pane on Sou orn lane. It a	nway and Laurel ned in the Airpor project identified hithbound Pacific also includes a C	t Developm as Mitigatio Highway ar	ent Plan fo n Measure nd on Eastl	r San Dieg MM-TR-I- oound Laur	1b will el in to				
Change Notes:											
Ca	apacity Status: N	ICI E	Exempt Categor	y: All Projec	ts - Interse	ction chanr	nelization	projects			
Est Total Cost: \$3,51	8										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$3,518	\$1,759	\$879	\$879					\$3,518		
TOTAL	\$3,518	\$1,759	\$879	\$879					\$3,518		

MPO ID: SDAA04									ADOPTIO	ON: 23-0	0
Project Title:	Airport Develop	ment Plan	- Laurel Street/k	Kettner Boul	evard			RAS (M-	39)		
Project Description:	Intersection at mitigation meas International Ai consists of add intersection wit facility/lane app	-I-1c. It									
Change Notes:	, , , ,	•	J								
Ca	pacity Status: N	ICI E	Exempt Category	: All Projec	ts - Interse	ction chann	nelization	projects			
Est Total Cost: \$85											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$85					\$85			\$85		
TOTAL	\$85					\$85			\$85		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### U.S. Bureau of Indian Affairs

MPO ID: BIA12

Project Title: Acquisition of Equpment/Vehicles - Tribal Areas

Project Description: In San Diego County - various tribal locations - Purchase of equipment to support the routine road maintenance on eligible tribal routes

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$1,659

CON PΕ RW TOTAL **PRIOR** 22/23 23/24 26/27 **FUTURE** 24/25 25/26 BIA \$1,659 \$1,474 \$185 \$1,659 \$1.659 **TOTAL** \$1,659 \$1,474 \$185

MPO ID: BIA13 ADOPTION: 23-00

Project Title: Road Maintenance - Tribal Areas

Project Description: In San Diego County in tribal areas - routine road maintenance on eligible routes

on the tribes inventory

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$456

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
BIA	\$456		\$456								\$456
TOTAL	\$456		\$456								\$456

MPO ID: BIA14 ADOPTION: 23-00

Project Title: Tribal Transportation Planning

Project Description: In San Diego County on tribal lands - provide overall transportation planning, TTP

management, long range transportation planning and transit planning activities

for tribal areas

Change Notes:

Capacity Status: NCI Exempt Category: Other - Engineering studies

Est Total Cost: \$175

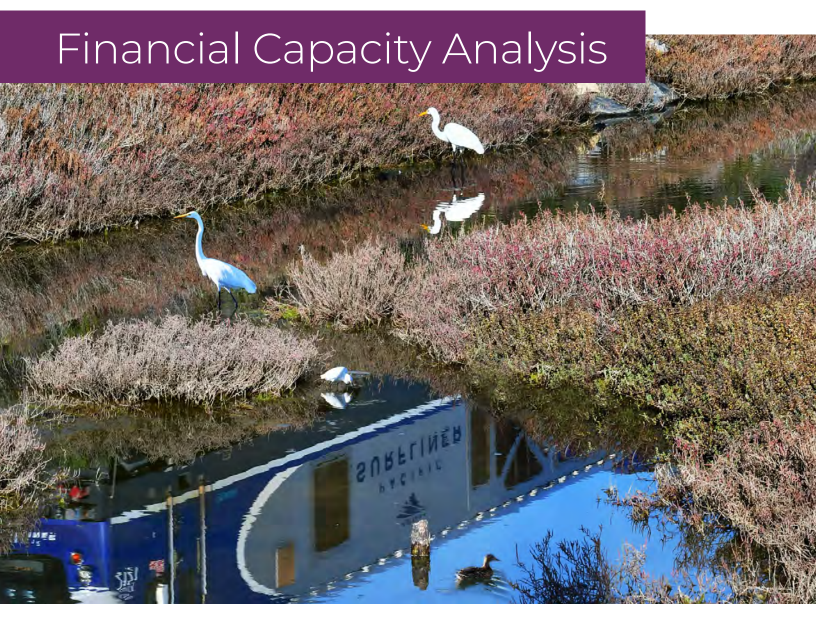
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
BIA	\$175		\$175						\$175		
TOTAL	\$175		\$175		-	-			\$175		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **RTIP Fund Types**

Federal Funding	
BIA	Bureau of Indian Affairs
Local Funding	
Local Funds AC	Local Funds - Advanced Construction; mechanism to advance local funds to be reimbursed at a later fiscal year with federal/state funds

## **Chapter 4**



# **Chapter 4 Financial Capacity Analysis**

This chapter provides an analysis of the financial capacity of the San Diego region's transportation agencies to implement the programmed projects. Financial capacity is measured by a comparison of the total cost of the proposed projects against the assumed revenues and a test of the reasonableness of the revenue assumptions.

Separate analyses are provided for the state highway and local street and road projects, the Transit Program, and other transportation projects and programs. The assumptions used in the forecasts of available funding are based upon information provided in the 2022 State Transportation Improvement Program (STIP) Fund Estimate (FE) adopted by the California Transportation Commission (CTC), and other forecasts of ongoing transportation funding programs.

#### **Inflation Assumptions**

The projects programmed in the 2023 Regional Transportation Improvement Program (RTIP), are expressed in future dollars. That is, they have been escalated based upon anticipated inflation and other factors to the expected year of obligation or expenditure. For the STIP and State Highway Operations and Protection Program (SHOPP), the revenues and program are based on the 2020 Fund Estimate adopted by the California Transportation Commission in August 2019.

The 2022 STIP Fund Estimate (FE) includes applicable resources provided by California Senate Bill 1 (Beall, 2017) (SB 1). The FE includes total STIP program capacity over the five-year FE period of \$2.1 billion and SHOPP capacity of \$21.8 billion. The FE is based on the Department of Finance price escalation rate of 2.9% for operating expenses while capital costs are expected to increase by 3.2% per year. Increases in funding provided through SB1 are legislatively tied to the California Consumer Price Index, however, fuel consumption is tied to volatile energy pricing which can cause a shift in demand.

For the major transportation projects funded with the County transportation sales tax, TransNet, the SANDAG inflation rate considers recent trends showing economic growth, a declining unemployment rate, and an increase in the number of available job openings. This is offset by significant price increases to housing, and to goods consumers purchase frequently, such as fuel, food, and other essentials. Stimulus spending, as well as COVID-19-related supply chain and production issues are contributing to the rise in prices. This spike in inflation is expected to be temporary with a return to low inflation rates expected in FY 2023. The Board of Directors approved a revenue forecast for the County transportation sales tax, TransNet, on February 25, 2022.

# **Expenditures and Revenues Demonstration of Fiscal Constraint**

Tables 4-la to 4-lc provide a summary by major funding sources (i.e., federal, state, TransNet, and other local funds) for programs, expenditures, and balance of remaining revenues for the RTIP program period. The five-year project costs and programmed revenues are contained within the individual project listings in Chapter 3. Individual projects listed in Chapter 3 include phases where full funding is reasonably anticipated to be available within the time contemplated for completion of the phase or project.

Table 4-1a: Revenues San Diego Association of Governments 2023 Regional Transportation Improvement Program (in \$000s)

		Prior Years	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	Total
	Sales Tax	\$4,320,932	\$561,318	\$363,625	\$295,078	\$215,405	-\$324,679	\$4,894,195
	County	\$4,320,932	\$561,318	\$363,625	\$295,078	\$215,405	-\$324,679	\$4,894,19
	Other Local Funds	\$811,953	\$612,415	\$171,605	\$98,998	\$28,761	\$41,948	\$1,765,67
	City General Funds	\$779,355	\$368,612	\$166,605	\$79,060	\$28,761	\$41,948	\$1,464,34
	Street Taxes and Developer Fees	\$32,598	\$243,803	\$5,000	\$19,938			\$301,33
	RSTP Exchange funds							
	Other	\$1,035,739	\$145,208	\$96,860	\$97,150	\$48,866	\$49,998	\$1,473,82
	Local Total	\$6,168,623	\$1,318,941	\$632,090	\$491,227	\$293,031	-\$232,733	\$8,133,69
	State Highway Operations and Protection Program	\$126,604	\$327,766	\$95,355	\$120,362	\$86,089		\$756,176
	SHOPP (Including Augmentation) SHOPP Prior	\$126,604	\$327,766	\$95,355	\$120,362	\$86,089		\$756,176
	State Transportation Improvement Program	\$712,311	\$86,910	\$20,010	\$1,193	\$1,183	\$82,082	\$903,689
ľ	STIP (Including Augmentation)	\$670,562	\$58,047	\$20,010	\$1,193	\$1,183	\$82,082	\$833,07
	STIP Prior	\$41,749	\$28,863					\$70,61
ľ	Proposition 1 A	\$41,843						\$41,84
	Proposition 1 B	\$583,161					\$2,214	\$585,375
	Active Transportation Program	\$34,138	\$42,194	\$2,100	\$10,821			\$89,25
	Highway Maintenance (HM)							
	Highway Bridge Program (HBP)	\$132,107	\$25,333	\$23,019	\$33,683	\$246	\$176,363	\$390,75
	Road Repair and Accountability Act of 2017	\$524,840	\$132.064	\$10,127	\$13,189	\$4,952	\$4,952	\$690,125
	(SBI)		ψ132,00 T	Ψ10,127	Ψ13,103	ψ 1,552	Ψ 1,552	
	Traffic Congestion Relief Program (TCRP)	\$95,298						\$95,298
	State Transit Assistance (e.g., population/revenue based, Prop 42)	\$225,279	\$31,746	\$35,710	\$30,757	\$19,669	\$19,669	\$362,829
	Other	\$136,582	\$8,213	\$17,565	\$10,900	\$18,779	\$5,000	\$197,039
	State Total	\$2,612,162	\$654,226	\$203,886	\$220,906	\$130,918	\$290,280	\$4,112,378
	5307 - Urbanized Area Formula Program	\$925,852	\$96,501	\$91,001	\$91,001	\$91,001	\$91,001	\$1,386,35
	5309a - Fixed Guideway Modernization	\$97,086						\$97,08
	5309b - New and Small Starts (Capital Investment Grants)	\$824,980	\$100,000	\$100,000	\$41,396			\$1,066,376
	5309c - Bus and Bus Related Grants	\$57,734						\$57,734
	5310 - Mobility of Seniors and Individuals with Disabilities	\$10,933	\$105					\$11,038
	5311 - Nonurbanized Area Formula Program	\$12,690	\$1,265	\$1,265	\$1,265	\$624	\$624	\$17,73
	5337 - State of Good Repair	\$399,012	\$61,132	\$61,132	\$61,132	\$61,132	\$61,132	\$704,670
	5339 - Bus and Bus Facilities Program	\$54,189	\$5,923	\$5,923	\$5,923	\$5,923	\$5,923	\$83,80
	Other	\$99,357	\$3,000	\$10,000				\$112,35
	Federal Transit Total	\$2,481,832	\$267,925	\$269,320	\$200,717	\$158,679	\$158,679	\$3,537,15
	Congestion Mitigation and Air Quality (CMAQ)	\$463,728	\$40,165	\$40,153	\$40,140	\$40,128	\$40,128	\$664,44
	Coordinated Border Infrastructure (SAFETEA-LU Sec.1303)	\$308,206						\$308,20
	GARVEE Bonds (Includes Debt Service Payments)							
	Highway Infrastructure Program (HIP)	\$38,730						\$38,73
Ì	High Priority Projects (HPP) and Demo	\$79,590	\$1,080					\$80,67
	Highway Safety Improvement Program (HSIP)	\$2,385	\$9,769	\$2,005	\$3,381	\$2,146		\$19,68
	National Significant Freight & Highway Projects (FASTLANE/INFRA)	\$49,278						\$49,27
	Public Lands Highway	\$8,152	\$816					\$8,96
Ì	Surface Transportation Program (Regional)	\$544,361	\$44,951	\$44,939	\$44,926	\$44,913	\$44,913	\$769,00
	Other	\$174,319	\$13,276					\$187,59
	Federal Highway Total	\$1,668,749	\$110,057	\$87,097	\$88,448	\$87,187	\$85,041	\$2,126,57
	Passenger Rail Investment and Improvement Act of 2008 (PRIIA)	\$37,060						\$37,060
	Other							
	Federal Railroad Administration Total	\$37,060						\$37,06
	Federal Total	\$4,187,641	\$377,983	\$356,417	\$289,164	\$245,866	\$243,720	\$5,700,79
	TIFIA (Transportation Infrastructure Finance and Innovation Act)	\$537,484					\$243,000	\$780,48
	Innovative Financing Total						\$243,000	\$780,484
إ								

FY 2025 CMAQ revenue decrease by Loan payback to MCAG (\$4m) and Caltrans DLA (\$14.87m)

Table 4-1b: Program
San Diego Association of Governments 2023 Regional Transportation Improvement
Program (in \$000s)

		Prior Years	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	Total
	Sales Tax	\$4,320,932	\$536,529	\$326,901	\$288,574	\$129,705	-\$417,688	\$5,184,953
	TransNet	\$4,320,932	\$536,529	\$326,901	\$288,574	\$129,705	-\$417,688	\$5,184,953
=	Other Local Funds	\$811,953	\$612,415	\$171,605	\$98,998	\$28,761	\$41,948	\$1,765,679
Local	City General Funds	\$779,355	\$368,612	\$166,605	\$79,060	\$28,761	\$41,948	\$1,464,340
ĭ	Street Taxes and Developer Fees	\$32,598	\$243,803	\$5,000	\$19,938			\$301,339
	Other	\$1,035,739	\$145,208	\$96,860	\$97,150	\$48,866	\$49,998	\$1,473,821
	Local Total	\$6,168,623	\$1,294,151	\$595,366	\$484,723	\$207,331	-\$325,742	\$8,424,452
	State Highway Operations and Protection Program	\$126,604	\$327,766	\$95,355	\$120,362	\$86,089		\$756,176
	SHOPP (Including Augmentation)	\$126,604	\$327,766	\$95,355	\$120,362	\$86,089		\$756,176
	State Transportation Improvement Program	\$712,311	\$86,910	\$20,010	\$1,193	\$1,183	\$82,082	\$903,689
	STIP (Including Augmentation)	\$670,562	\$58,047	\$20,010	\$1,193	\$1,183	\$82,082	\$833,077
	STIP Prior	\$41,749	\$28,863					\$70,612
	Proposition 1 A	\$41,843						\$41,843
	Proposition 1 B	\$583,161					\$2,214	\$585,375
i e	Active Transportation Program	\$34,138	\$42,194	\$2,100	\$10,821			\$89,253
State	Highway Maintenance (HM)		******			4-1-		
٠,	Highway Bridge Program (HBP)	\$132,107	\$25,333	\$23,019	\$33,683	\$246	\$176,363	\$390,751
	Road Repair and Accountability Act of 2017 (SB1)	\$524,840	\$132,064	\$10,127	\$13,189	\$4,952	\$4,952	\$690,125
	Traffic Congestion Relief Program (TCRP)	\$95,298						\$95,298
	State Transit Assistance (STA) (e.g.,	. ,	¢71.07.6	¢75.730	#70 FFF	¢10.660	¢10.660	. ,
	population/revenue based, Prop 42)	\$225,279	\$31,746	\$35,710	\$30,757	\$19,669	\$19,669	\$362,829
	State Emergency Repair Program							
	Other	\$136,582	\$8,213	\$17,565	\$10,900	\$18,779	\$5,000	\$197,039
	State Total	\$2,612,162	\$654,226	\$203,886	\$220,906	\$130,918	\$290,280	\$4,112,378
	5307 - Urbanized Area Formula Program	\$925,852	\$91,629	\$83,837	\$89,596	\$58,912	\$45,930	\$1,295,756
	5309a - Fixed Guideway Modernization	\$97,086						\$97,086
#	5309b - New and Small Starts (Capital Investment Grants)	\$824,980	\$100,000	\$100,000	\$41,396			\$1,066,376
ž.	5309c - Bus and Bus Related Grants	\$57,734						\$57,734
. E	5310 - Elderly & Persons with Disabilities		4					, ,
Federal Transit	Formula Program	\$10,933	\$105					\$11,038
<u> </u>	5311 - Nonurbanized Area Formula Program	\$12,690	\$1,265	\$1,265	\$1,265	\$624	\$624	\$17,733
Ē	5337 - State of Good Repair	\$399,012	\$61,132	\$61,132	\$61,132	\$46,933	\$32,636	\$661,975
	5339 - Bus and Bus Facilities Program	\$54,189	\$5,923	\$5,923	\$5,923	\$4,318		\$76,275
	Other	\$99,357	\$3,000	\$10,000	****	4		\$112,357
	Federal Transit Total  Congestion Mitigation and Air Quality	\$2,481,832	\$263,054	\$262,157	\$199,312	\$110,786	\$79,189	\$3,396,330
	(CMAQ)	\$463,728	\$36,275	\$18,656	\$19,744	\$20,742	\$14,980	\$574,125
	Coordinated Border Infrastructure	\$308,206						\$308,206
	(SAFETEA-LU Sec.1303)	φοσο,2σσ						φ555,255
è	GARVEE Bonds (Includes Debt Service							
W	Payments) Highway Infrastructure Program (HIP)	\$38,730						\$38,730
<u>.</u>	High Priority Projects (HPP) and Demo	\$79,590	\$1,080					\$80,670
Ξ	Highway Safety Improvement Program							
Federal Highway	(HSIP)	\$2,385	\$9,769	\$2,005	\$3,381	\$2,146		\$19,687
ğ	Public Lands Highway	\$8,152	\$816					\$8,968
ш	National Significant Freight & Highway							
	Projects (FASTLANE/INFRA)	dE ( / 7.63	<b>#</b> / / 050	<b>#</b> / / CFO	<b>*</b> ( ( 077	<b>#</b> ( ( 037	<b>*</b> (5.550	фППО 100
	Surface Transportation Program (Regional) Other	\$544,361 \$174,319	\$44,860 \$13,276	\$44,659	\$44,833	\$44,817	\$46,650	\$770,180 \$187,595
	Federal Highway Total	\$1,668,749	\$106,076	\$65,321	\$67,958	\$67,705	\$61,630	\$2,037,440
	Passenger Rail Investment and	,,-	+,·	+,- <b>-</b> -	4,	42.,.00	4,	,
₹	Improvement Act of 2008 (PRIIA)							
Ē	Other	4						<b>*==</b> 0.00
	Federal Railroad Administration Total Federal Total	\$37,060 \$4,187,641	\$369,130	\$327,477	\$267,270	\$178,492	\$140,819	\$37,060 \$5,470,829
		₽ <b>-</b> 7,107,041	ψ303,130	Ψ321,-11	Ψ201,210	ψ170,732	Ψ1-10,019	45,470,023
e ii.	TIFIA (Transportation Infrastructure Finance and Innovation Act)	\$537,484					\$243,000	\$780,484
an	and innovation Acty							
Innovative Finance	Innovative Financing Total	\$537,484					\$243,000	
			#0 71 <b>7</b> FC	#1 10C FCC	фона осс	<b>AFTIC II</b> (2	<b>47.</b> (0.757	<b>410 F00 14</b> (
	Program Total	\$13,505,911	\$2,317,507	\$1,126,729	\$972,899	\$516,741	\$348,357	\$18,788,144

<sup>\*</sup>Negative programming amount is reflective of the need to show the TIFIA loan payback in the five-year RTIP. Payback will begin in future years.

FY 2026/2027 includes programming for future years and is included here for reference only

Table 4-1c: Revenues versus Program San Diego Association of Governments 2023 Regional Transportation Improvement Program (in \$000s)

		2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	Total
Local	Local Total	\$24,789	\$36,725	\$6,504	\$85,700	\$93,009	\$246,726
State	State Highway Operations and Protection Program SHOPP (Including Augmentation) SHOPP Prior State Transportation Improvement Program STIP (Including Augmentation) STIP Prior Proposition 1 A Proposition 1 B Active Transportation Program Highway Maintenance (HM)						
	Highway Bridge Program (HBP) Road Repair and Accountability Act of 2017 (SB1) Traffic Congestion Relief Program (TCRP) State Transit Assistance (STA) (e.g., population/revenue based, Prop 42) Other State Total						
Federal Transit	5307 - Urbanized Area Formula Program 5309a - Fixed Guideway Modernization 5309b - New and Small Starts (Capital Investment Grants) 5309c - Bus and Bus Related Grants 5310 - Elderly & Persons with Disabilities Formula Program 5311 - Nonurbanized Area Formula Program	\$4,871	\$7,164	\$1,404	\$32,089	\$45,071	\$90,599
Fed	5337 - State of Good Repair 5339 - Bus and Bus Facilities Program Other Federal Transit Total	\$4,871	\$7,164	\$1,404	\$14,199 \$1,605 <b>\$47,893</b>	\$28,496 \$5,923 <b>\$79,490</b>	\$42,695 \$7,528 <b>\$140,822</b>
lighway	Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA- LU Sec.1303) GARVEE Bonds (Includes Debt Service Payments) Highway Infrastructure Program (HIP)	\$3,890	\$21,497	\$20,397	\$19,386	\$25,148	\$90,317
Federal Highway	High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Significant Freight & Highway Projects (FASTLANE/INFRA) Surface Transportation Program (Regional) Other	\$91	\$279	\$93	\$96	-\$1,737	-\$1,177
FRA	Federal Highway Total  Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total	\$3,981	\$21,776	\$20,490	\$19,482	\$23,411	\$89,140
Innovative Finance	TIFIA (Transportation Infrastructure Finance and Innovation Act)	\$8,852	\$28,940	\$21,894	\$67,374	\$102,901	\$229,961
Ē !Ē	Innovative Financing Total						
	Revenues - Program Total	\$33,641	\$65,664	\$28,398	\$153,074	\$195,909	\$476,688

FY 2026/2027 includes programming for future years and is included here for reference only

#### **Financing**

With the approval by the voters of San Diego County of the TransNet Program, the Board approved a set of projects for accelerated implementation referred to as the TransNet Early Action Program (EAP). Since the initial list of EAP projects was approved in January 2005, the Board has added other regionally significant projects in subsequent meetings, which total 11. To accomplish this, SANDAG annually updates the TransNet Plan of Finance (POF), the financial strategy for implementing the EAP, which includes major corridor projects identified in the TransNet Extension Ordinance and Expenditure Plan. The POF is the debt-financing mechanism through which SANDAG plans to complete the EAP projects, providing much-needed congestion relief.

SANDAG firmly believes that the continuation of major transportation projects would benefit the regional economic outlook by providing jobs, containing costs (by avoiding cost increases associated with project delays), and providing congestion relief, which saves travel time. With the use of such financial tools as the Transportation Infrastructure Finance and Innovation Act (TIFIA), the financial strategies outlined in the TransNet POF, and other innovative mechanisms, SANDAG, with endorsement from its Board, fully intends to continue to aggressively promote early completion of transportation projects.

On November 22, 2019, the Board approved a new Bond Issuance to finance construction of the Bikeway EAP. First approved by the Board in 2013, the projects in the Bikeway EAP have been progressing through design, and as several of them are ready to begin construction, bonds were issued to finance the construction to lower costs and keep projects moving.

SANDAG actively monitors outstanding debt and has taken advantage of low interest rates to refinance outstanding bonds and lower borrowing costs, thereby freeing up more funds for capital expenditures and expects to continue to do so. However, based on current income projections and uncertain revenue due to the pandemic, SANDAG is approaching maximum debt-financing capacity and is transitioning to implementing projects on a pay-as-you-go basis.

#### **Program Revenues**

#### **Federal Revenues**

Federal funds programmed are based on the federal authorizing legislation; the Fixing America's Surface Transportation (FAST) Act was signed into law on December 4, 2015, covering FY 2016/2017 to FY 2019/2020. While the Infrastructure Investment and Jobs Act adds significant funding, estimates are held at FAST Act levels until Congress passes a new appropriations bill. The 2023 RTIP will be amended when new estimates are available.

These federal funding programs include the following:

Congestion Mitigation and Air Quality/Regional Surface Transportation Block Grant (RSTBG) Program: Both the CMAQ and Regional Surface Transportation Program (RSTP) formula programs are estimated and apportioned by Caltrans for the San Diego region. By Board practice, 90% of these funds are allocated to supplement and match the TransNet Major Corridors program funds to complete regionally significant projects in the San Diego region. These programs are continued under the Infrastructure Investment and Jobs Act with minor changes.

#### Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA), (2021):

The CRRSAA was passed in 2021 to support the transit industry during the COVID-19 public health emergency. Under CRRSAA, COVID-19 Relief Funds can be used for surface transportation purposes, and are meant to prevent, prepare for, and respond to the coronavirus. CRRSAA funds are currently programmed on three SANDAG bicycle/pedestrian projects.

**Corridors and Borders Infrastructure:** Under the FAST Act, up to 5% of the state's "any area" RSTP funds may be set aside for border projects. San Diego, as a major border region, has been highly competitive for these funds and continues to assume an 80% share of the state's set aside. The funds are awarded through the CTC.

Demonstration/High-Priority Projects: The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users included several San Diego region projects under the High-Priority Project Authorizations program. Projects are funded from the previous authorization; however, no new funds are included in the FAST Act. Annually since 2016, the Federal Highway Administration (FHWA) releases guidance regarding repurposing projects funded with these discretionary funds; new projects may be proposed for these funds, contingent upon approval by the FHWA.

Federal Railroad Administration (FRA): The FAST Act includes authorization for rail programs for the first time in the surface transportation bill, which includes competitive discretionary grants and financing. SANDAG continues to apply for these competitive grants made available through the Consolidated Rail Infrastructure and Safety Improvement grant program, and the Federal-State Partnership for State of Good Repair Grant Program. SANDAG has been awarded an FRA State of Good Repair grant for the Del Mar Bluffs Stabilization project.

**Federal Transit Administration (FTA) Urbanized Area Formula (Section 5307):** The FTA Section 5307 is a formula-based program. Section 5307 funds ongoing preventive maintenance, bus acquisition programs, the Regional Vanpool Program, office and shop equipment, and transit capital projects.

FTA Capital Investment Grant (Section 5309): The FTA Section 5309 is a competitive program commonly referred to as New Starts to fund capital investment in heavy rail, commuter rail, light rail, streetcars, and bus rapid transit. FTA and SANDAG entered into a full funding grant agreement in September 2016, with revenue operations commencing in November 2021.

**FTA Formula Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310):** This program provides formula funding to increase the mobility of seniors and persons with disabilities. Eligible projects include both "traditional" capital investment and "nontraditional" investment beyond the Americans with Disabilities Act (ADA) complementary paratransit services. Eligible uses of these funds include capital and operating expenses for new public transportation services and alternatives beyond those required by the ADA, designed to assist individuals with disabilities and seniors.

FTA Rural Area Formula Grants (Section 5311) Program: Section 5311 is administered by Caltrans and provides capital, planning, and operating assistance to support transit services in the non-urbanized areas of the region. Caltrans provides the estimates of revenues for the formula program and announces the award under the discretionary program on an annual basis.

**FTA State of Good Repair (Section 5337) Program:** Section 5337 is a formula program. Eligible uses of the funds include replacement and rehabilitation of fixed Guideway assets including railcars, ferry vessels, buses operating in high occupancy vehicle lanes and related infrastructure.

FTA Bus and Bus Facilities (Section 5339) Program: Section 5339 is a formula program. Eligible uses of these funds include bus and bus facility replacement, rehabilitation, expansion, and enhancement projects. These funds are distributed through formula based on urbanized areas by FTA based population, vehicle revenue miles and passenger miles as well as competitive grants for bus and bus facility projects that support low and zero-emission vehicles.

**Highway Infrastructure Program:** Funding intended for the restoration, repair, and construction of federal aid-eligible roads, bridges, and tunnels was added in each Consolidated Appropriations Act approved by Congress since 2018. Eligible expenses have been expanded to allow for grade crossings and charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors. These funds are apportioned in California using the RSTBG formula and are treated as such.

Infrastructure for Rebuilding America (INFRA)/FASTLANE/ Better Utilizing Investments to Leverage Development (BUILD): These FHWA discretionary programs provide funding for competitive programs with various objectives. The Infrastructure for Rebuilding America Grant program provides funding for programs that enhance economic vitality, employ innovative technology and strategies, and leverage federal funds. FASTLANE was aimed at improving freight movement and is funded from a set-aside of the Surface Transportation Block Grant Program, while the BUILD program provides funding for planning and capital investments in freight and passenger projects that will have a significant local or regional impact.

FTA (Federal Transit Administration) Urbanized Area Formula (Section 5307): The FTA Section 5307 is a formula-based program. Section 5307 funds ongoing preventive maintenance, bus acquisition programs, the Regional Vanpool Program, office and shop equipment, and transit capital projects. On March 27, 2020, the President signed the Coronavirus Aid, Relief, and Economic Security (CARES) Act, which provides emergency appropriations of FTA 5307 and FTA 5311 funding to support capital, operating, and other expenses generally eligible under those programs to prevent, prepare for, and respond to COVID-19. This funding was provided at 100% federal share and, if used for operations, is not required to be programmed.

FTA (Federal Transit Administration) Capital Investment Grant (Section 5309): The FTA Section 5309 is a competitive program commonly referred to as New Starts and Small Starts to fund capital investment in heavy rail, commuter rail, light rail, streetcars, and bus rapid transit. SANDAG entered into a full funding grant agreement with FTA in September of 2016 to complete construction for the Mid-Coast Light Rail Extension project.

FTA Formula Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310): This program provides formula funding to increase the mobility of seniors and persons with disabilities. Eligible projects include both "traditional" capital investment and "non-traditional" investment beyond the Americans with Disabilities Act (ADA) complementary paratransit services. Eligible uses of these funds include capital and operating expenses for new public transportation services and alternatives beyond those required by the ADA, designed to assist individuals with disabilities and seniors.

FTA Rural Area Formula Grants (Section 5311) Program: Section 5311 is administered by Caltrans and provides capital, planning, and operating assistance to support transit services in the non-urbanized areas of the region. Caltrans provides the estimates of revenues for the formula program and announces the award under the discretionary program on an annual basis.

**FTA State of Good Repair (Section 5337) Program:** Section 5337 is a formula program. Eligible uses of the funds include replacement and rehabilitation of fixed Guideway assets including railcars, ferry vessels, buses operating in high-occupancy vehicle lanes, and related infrastructure.

FTA Bus and Bus Facilities (Section 5339) Program: Section 5339 is a formula program. Eligible uses of these funds include bus and bus facility replacement, rehabilitation, expansion, and enhancement projects. These funds are distributed through a formula based on urbanized areas by FTA based population, vehicle revenue miles, and passenger miles, as well as competitive grants for bus and bus facility projects that support low- and zero-emission vehicles.

Highway Bridge Program/High-Risk Rural Roads/Highway Safety Improvement Program: These programs are administered by Caltrans at the statewide level. All funding is provided by Caltrans and programmed as a lump sum unless the project is capacity-increasing.

#### **State Revenues**

State revenues are based on programming actions by the CTC and/or California State Transportation Agency.

**Active Transportation Program:** This program is to provide for a variety of alternative transportation projects, including many that were previously eligible activities under separately funded programs. The ATP consolidates existing federal and state transportation programs, including the Transportation Alternatives Program, Bicycle Transportation Account, and Safe Routes to School Program, into a single program. This program is nearly doubled with funding available from SB 1. ATP funds are administered by the CTC, and the designated Metropolitan Planning Organization. Projects are selected through a multi-tier competitive process.

**California Air Resources Board's Cap-and-Trade Program:** Funding from this program will go toward direct investments in transit programs that reduce Greenhouse Gas emissions and benefit disadvantaged communities throughout California and is supplemented with funds from SB 1. The Los Angeles-San Diego-San Luis Obispo Rail Corridor continues to receive funds from this program.

**Freeway Service Patrol:** Funds are provided through the state legislature and supplemented by SB 1. The Freeway Service Patrol (FSP) program costs and revenue estimates have been developed jointly by SANDAG, Caltrans, and the California Highway Patrol based upon the most current statewide FSP Act funding levels.

**STIP and SHOPP:** The CTC programs the STIP and SHOPP on a statewide basis. The San Diego projects will be programmed in the RTIP based upon the approved 2022 STIP and 2022 SHOPP. The CTC staff recommendations for the 2022 STIP include programming through FY 2027 and cover the entire duration of this RTIP.

Senate Bill 1 (SB 1): Signed by the governor in April of 2017, the Road Repair and Accountability Act provides the first significant, stable, and ongoing increase in the state's transportation funding in more than two decades. Guidelines have been developed for a variety of different funding programs with targeted objectives to relieve congestion, improve freight movement, provide local funds for roadway maintenance, and provide funds for regional projects to self-help areas. Funds are provided through both formula and competitive programs and are programmed based on CTC-approved funding levels or awarded funds. SANDAG is preparing to apply for awards in the 2022 program Cycle and anticipates a high success rate. Grant funds are programmed once they have been awarded by the CTC.

**Formula Programs:** The Local Partnership Program (LPP) directs approximately \$100 million annually through a 60/40% split between a formulaic and competitive program for self-help counties. The State Rail Assistance program provides a consistent fund source for intercity rail and commuter rail. Funds are programmed for both capital and operations.

Competitive Programs: SB1 provides several competitive programs and adds funds to several other existing programs such as the Active Transportation Program. The Solutions for Congested Corridor Program (SCCP) provides funds to enhance transportation performance improvements in corridors that are part of a comprehensive multi-modal corridor plan. The Local Partnership Program (LPP) competitive portion is available to agencies that have approved or imposed taxes or fees solely for transportation purposes. Finally, the Trade Corridor Enhancement Program (TCEP) provides funding for infrastructure improvements along corridors with a high volume of freight movement. All competitive funds are programmed once they have been awarded by the CTC.

**State Transit Assistance:** The State Transit Assistance (STA) budget provides funding for allocation to local transit agencies to fund a portion of the operations and capital costs associated with local mass transportation programs. STA allocations are based on sales tax generated from consumption of diesel fuel and pursuant to AB 1113 (Bloom, 2017) funds are allocated based upon the respective population of the two transit agencies' service areas. The State Controller's office is responsible for providing the estimates in January of each year. SB1 augmented STA funding by creating the State of Good Repair program within the STA Account. Eligible projects for SGR include transit maintenance, rehabilitation, and capital projects.

#### **Local Revenues**

The TransNet Ordinance specifies several sub-programs that augment the major transportation projects in the region including Major Corridors, Bicycle/Pedestrian, and local Transit programs, Local System Improvements, and an innovative program for early mitigation for projects—Environmental Mitigation Program—the first in the state to purchase Right-of-Way (ROW) early to reduce the cost of projects in the future while preserving the ecology of the region.

TransNet Local Transportation Sales Tax Program: TransNet revenues are estimated based upon taxable retail sales forecasts derived from three factors influencing the growth in taxable retail sales: (1) the population forecast from the California Department of Finance; (2) a consensus (simple average) of three independent national forecasts of real rates of growth in per capita retail sales (nationally recognized forecasts by IHS Markit, Moody's, and Oxford Economic Forecasting); and (3) the average projected inflation rates from the same independent sources.

**Local Agency Funding:** The local agency revenues programmed are based on reasonably expected revenues as submitted by local agencies. Some local funding may include city and county local gas tax subventions, SB1 local streets and roads funds, developer fees, local public funds, and Proposition 42 funds administered by local agencies.

**Local Privatization/Toll Revenues:** State Route 125 is a privatization/toll revenue road that provides toll revenues which fund other projects in the 2023 RTIP.

**Transportation Development Act:** Although this is a state program, the Transportation Development Act (TDA) is administered locally. Funds are based on a one-fourth percent state sales tax, with revenues made available primarily for transit operating and capital purposes. The San Diego County Auditor's office estimates the apportionment for the upcoming fiscal year. SANDAG prepares forecasts of TDA based on a forecast of sales tax revenues for San Diego County which tie to the methodology used to forecast TransNet.

#### Other Transportation Program Revenues

**Other Funds:** These funds include contributions from various state funding sources, local agency contributions, federal discretionary grants, private sector funding, advertising income, investment earnings, passenger fare revenue, and other miscellaneous income. Revenues from these sources are based upon funding commitments from local agencies. SANDAG has recently shifted focus on obtaining competitive grant funding.

**Financing:** The Board issues long-term debt backed by TransNet in order to complete major transportation projects early, including a TIFIA loan for the Mid-Coast project.

#### **TransNet Revenue Estimates**

The TransNet Ordinance and Expenditure Plan describe the process for allocating the sales tax program revenues to specified agencies and for selecting which major projects will be eligible to receive sales tax funding. Table 4-2 shows the current forecast of TransNet sales tax revenues to FY 2027.

The TransNet revenues programmed reflect the latest estimate of sales tax revenues based upon the SANDAG short-term forecast model. The programming of TransNet funds for local agencies is typically less than the TransNet receipts since a portion of the annual receipts is committed to bond debt service. Debt service information is provided as part of the annual Cash Flow Update sent to each agency at the beginning of the fiscal year.

Table 4-2: TransNet Revenue Forecast FY 2023–2027 RTIP – San Diego Region (in \$000s of future dollars)

	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Estimated Revenue <sup>1</sup>	\$424,047	\$448,246	\$462,942	\$478,987	\$495,381	\$2,309,604
Administration <sup>2</sup>	\$8,481	\$8,965	\$9,259	\$9,580	\$9,908	\$46,192
ITOC	\$462	\$471	\$479	\$488	\$496	\$2,395
Bicycle Projects	\$8,481	\$8,965	\$9,259	\$9,580	\$9,908	\$46,192
<b>TransNet Program Allocations</b>						
Major Corridors	\$172,408	\$182,255	\$188,233	\$194,760	\$201,430	\$939,086
New Rapid/Rail Operations	\$32,937	\$34,818	\$35,960	\$37,207	\$38,481	\$179,401
Transit System Improvements	\$67,093	\$70,925	\$73,251	\$75,791	\$78,387	\$365,446
Local Street Improvements	\$91,295	\$103,144	\$112,341	\$116,035	\$120,001	\$730,892
<b>Total Program Allocations</b>	\$ 406,624	\$429,846	\$443,946	\$459,340	\$475,070	\$2,214,825

<sup>0.5%</sup> sales tax

Note: Revenue estimates are based upon FY 2023 TransNet budget and current SANDAG short-term forecasting model.

Figure 4-1: Total TransNet Revenue Forecast Breakdown FY 2023–2027 RTIP – San Diego Region (in \$000 of future dollars)



<sup>&</sup>lt;sup>2</sup> 2% maximum

#### **Operations and Maintenance Costs**

Although the RTIP is a program document that includes major transportation capital projects, 23 CFR 450.218(m) and 23 CFR 450.326(j) require that the RTIP financial chapter illustrate the costs and revenue sources to adequately operate and maintain highway, transit, and other federally funded public transportation systems projects.

#### **Transit Operating Costs**

Two transit districts provide transit service in San Diego County–North County Transit District (NCTD) and San Diego Metropolitan Transit System (MTS). NCTD services 1,020 square miles located in the northern portion of the county and provides commuter rail, light rail, fixed-route, general-purpose demand response, and ADA paratransit services. For FY 2023, NCTD estimates providing 7.7 million revenue service miles carrying 6.7 million passengers. MTS provides transit service in the remaining areas of the county. In addition to providing fixed-route and ADA paratransit services, MTS also operates the San Diego Trolley light rail system. MTS estimates carrying approximately 65.8 million passengers over 37.6 million annual service miles in FY 2023. Both NCTD and MTS provide these services on a coordinated basis.

COVID-19 has created a significant challenge for transit operators. The nature of the virus and mitigation strategies, such as social distancing, directly impact the core nature of our business, which is premised on moving large groups of people in an efficient manner.

On March 27, 2020, the President signed the CARES Act, which provided emergency appropriations of FTA 5307 and FTA 5311 funding to support capital, operating, and other expenses generally eligible under those programs to prevent, prepare for, and respond to COVID-19. This funding was provided at 100% federal share and, if used for operations, is not required to be programmed.

Table 4-3a and 4-3b show the projected ongoing operating costs as developed by the two transit districts for the next five years. The current five-year forecast for NCTD shows a surplus in fiscal years 2023, 2026, and 2027.

#### **Metropolitan Transit System**

The five-year forecast for MTS shows that operating revenues are projected to increase by 19.2% in FY 2024 and 16.1% in FY 2025. These increases are primarily due to projected passenger revenue increases as customers return to the system, driven by the full re-opening of the economy and high gas prices. Approximately 1.7% growth is assumed in both FY 2026 and FY 2027, as passenger growth is expected to level off. Sales tax projections average an increase of 4.0 % over the next four fiscal years, which impacts MTS's TDA and TransNet subsidy revenue. Federal stimulus revenues from both the CARES and ARP Acts are projected to offset operating deficits into FY 2027. In total, revenues are projected to increase by an average of 3.5% over the next four fiscal years, with recurring revenues growing by an average of 4.9% as passengers return to the system. Expenses are projected to increase by an average of 3.5% from FY 2024 through FY 2027, with high inflation projected in FY 2024 and FY 2025 but tapering off through FY 2027.

With the current structural deficit and despite projected growth in recurring revenues exceeding projected expense growth, the current five-year operating forecast shows projected structural deficits in each subsequent fiscal year, beginning with a structural deficit of \$25.1 million in FY 2024 and \$20.8 million in FY 2027. Federal stimulus funds will be used to cover these structural deficits.

Table 4-3a: Metropolitan Transit System Operating Costs and Revenues Forecast (in \$000s)

	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Revenues	\$340,974	\$369,021	\$393,466	\$402,901	\$412,430	\$1,918,792
Federal CARES Act and Non-Recurring Revenues	\$37,270	\$25,114	\$14,932	\$17,930	\$20,800	\$186,491
Less Expenses	\$378,244	\$394,135	\$408,398	\$420,831	\$433,230	\$2,034,000
Projected Deficit/Surplus	\$0	\$0	\$0	\$0	\$0	\$0

Source: June 3, 2022, Transportation Committee Meeting (Proposed FY 2023 Transit Agency Operating Budgets)

#### **North County Transit District**

For FY 2023, NCTD anticipates continued impacts from the COVID-19 pandemic, in particular reduced ridership and customer revenues when compared to FY 2019, overwhelmed supply chains, higher inflation, high fuel costs, staff shortages, and wage pressures to attract and retain employees. At the same time, new opportunities have arisen for NCTD. The additional federal funds that are available from the Infrastructure Investment and Jobs Act, which provides \$106.9 billion for public transit agencies, provides an increase of \$41.1 billion (63%) from current levels combined with increases in local and state funding sources due to increased sales tax revenue.

The FY 2023 Operating Budget and Capital Improvement Program continues NCTD's focus on increasing customer ridership by implementing improvements to the BREEZE bus network to improve speed and reliability; improvements to COASTER and SPRINTER lines to enhance service frequencies; implementation of micro-transit service and building upon the mobility-as-a service program known as NCTD+ to support improved first and last mile connections, and upgrading of technologies to improve the customer riding experience. To support future revenue generation, the FY 2023 Operating Budget makes significant investments in real estate development activities and the naming rights program that was implemented in FY 2022.

The five-year financial forecast is a planning tool designed to review the long-term outlook of the district's major cost drivers and available funding sources. It is updated annually to help identify opportunities or issues and serves as the foundation to guide decision making during the development of the operating and capital budgets. It also provides a stress test to identify cash needs if sources of revenue came lower than projected. The five-year plan is balanced. With that said, it is premised on ridership and revenue recovery and continued funding from local, state, and federal sources. The following key assumptions were used in the five-year financial forecast:

- Fare revenues: Fare revenues are based on the projected number of passengers by mode and rider category (adult, youth, senior, and disabled) that pay fares for a single trip, day passes, or monthly passes, and multiplying by the average fare per boarding. Forecasted ridership by mode was derived from the 5-year SIP. There are no fare increases included in the projections.
- Federal Formula Revenues: FY 2023 amounts are based on the FTA published apportionment tables. FY 2024-FY 2027 revenues are estimated to be the same as FY 2023 levels.
- American Rescue Plan Act: Revenues will be directed to cover payroll and operations of public transit. A total of \$50 million will be utilized from FY 2023 through FY 2026.

- The FY 2023 TDA and TransNet apportionments were provided by SANDAG and presented in Agenda Item 11 of the SANDAG Board of Directors meeting of April 15, 2022. The FY 2024-FY 2027 TDA and TransNet estimates were provided by SANDAG and presented in Agenda Item 6 of the SANDAG Board of Directors meeting of February 18, 2022.
- State Transit Assistance (STA) and STA State of Good Repair: FY 2024-FY 2027 remain unchanged from FY 2023 levels.
- State Rail Assistance (SRA): The FY 2023-FY 2025 estimates were provided by the California State Transportation Agency (CalSTA). FY 2026-FY 2027 was projected to remain the same as FY 2025.
- COASTER Service Expansion Program is funded with TransNet 8.1% funds.
- Potential annual expense reductions are not included (staff vacancies, contractual liquidated damages, etc.)
- Other operating revenues and expense are projected to increase by three (3) percent annually. FY 2024 is re-baselined to exclude one-time expenses budgeted for FY 2023.
- Payments of long-term obligations for the pension unfunded accrued liability and SPRINTER principal payments will be made from net assets.

Table 4-3b: NCTD Operating Costs and Revenues Forecast (in \$000s)

	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Total
Revenues	\$225,694	\$202,206	\$183,316	\$185,956	\$183,024	\$980,196
Less Expenses	\$121,840	\$112,838	\$116,001	\$119,411	\$122,976	\$593,066
Projected Deficit/Surplus	\$197	\$0	\$0	\$9,786	\$1,000	\$10,983

Source: June 3, 2022, Transportation Committee Meeting (Proposed FY 2023 Transit Agency Operating Budgets)

#### **Preventive Maintenance**

Preventive maintenance projects are projects that focus on maintenance of equipment, rolling stock, and facilities for bus and rail systems. Timely preventive maintenance activities are necessary to ensure proper performance of the transportation infrastructure and enhance safety and accessibility. MTS and NCTD have programmed a total of \$546.1 million for FY 2023–FY 2027. MTS32A and NCTD02 are programmed with \$417.7 million and \$128.3 million, respectively.

#### **Highway Costs**

Caltrans is responsible for the operations, maintenance, and rehabilitation of state highways in the San Diego region. Excluding capital projects, over the next five years, Caltrans estimates approximately \$75 million for operations and administrative costs and \$550 million for maintenance costs. The highway costs are based upon anticipated revenues the state has deemed available, including funds from SB I; therefore, costs equal revenues.

#### **Local Street and Road Costs**

There are four federally-funded local street and road projects in the 2023 RTIP. It is anticipated that the maintenance cost associated with these projects will be absorbed into the agencies' annual maintenance budget funded from local sources.

### **Chapter 5**

# Air Quality Conformity Analysis



# Chapter 5 Air Quality Conformity Analysis

# San Diego Air Basin Transportation Conformity Background

On May 21, 2012, the U.S. Environmental Protection Agency (U.S. EPA) designated the San Diego air basin as a nonattainment area for the 2008 Eight-Hour Ozone National Ambient Air Quality Standard (NAAQS) and classified it as a Marginal area with an attainment date of December 31, 2015. This designation became effective on July 20, 2012. SANDAG determined conformity to the new standard on May 24, 2013, using the applicable model approved by the U.S. EPA to forecast regional emissions (EMFAC2011). The U.S. Department of Transportation (U.S. DOT), in consultation with the U.S. EPA, made its conformity determination on June 28, 2013.

Effective June 3, 2016, the U.S. EPA determined that 11 areas, including the San Diego air basin, failed to attain the 2008 ozone NAAQS by the applicable attainment date of December 31, 2015, and thus were reclassified by operation of law as Moderate nonattainment areas. States containing any portion of these new Moderate areas were required to submit State Implementation Plan (SIP) revisions to meet the statutory and regulatory requirements that apply to Moderate nonattainment areas, by January 1, 2017.

The San Diego County Air Pollution Control District (SDAPCD) submitted a SIP revision addressing Moderate area requirements to the California Air Resources Board (CARB) on December 27, 2016. CARB submitted the SIP revision document to the U.S. EPA on April 12, 2017. Effective December 4, 2017, the U.S. EPA found the motor vehicle emissions budgets for the Reasonable Further Progress milestone year of 2017 from the 2008 Eight-Hour Ozone Attainment Plan for San Diego County adequate for transportation conformity purposes for the 2008 ozone NAAQS.

On August 23, 2019, the U.S. EPA published a final rule in the Federal Register reclassifying the San Diego air basin by operation of law from a Moderate nonattainment area for the 2008 ozone NAAQS to Serious, effective September 23, 2019 (84 FR 44238). This rulemaking changed the 2008 ozone NAAQS attainment deadline to July 20, 2021, with an attainment year of 2020.

On October 26, 2015, the U.S. EPA published in the Federal Code of Regulation a new ozone NAAQS, referred to as the 2015 ozone standard. The new standard revised the allowable ozone level to 0.070 parts per million (ppm). The 2015 ozone standard became effective on December 28, 2015. On June 4, 2018, U.S. EPA published a final rule that designated the San Diego region as nonattainment, with a classification of Moderate, for the 2015 ozone NAAQS, with an attainment deadline of August 3, 2024, and an attainment year of 2023.

At its May 24, 2019, meeting the Board adopted the 2015 Ozone National Ambient Air Quality Standard Conformity Demonstration for the 2018 Regional Transportation Improvement Program (2018 RTIP) and 2015 Regional Plan and found the documents, as amended, in conformity with the requirements of the federal Clean Air Act (CAA) and applicable SIP. The U.S. DOT, in consultation with the U.S. EPA made its conformity determination on June 21, 2019.

On November 19, 2020, CARB adopted the 2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (2020 SIP) developed by the SDAPCD, which addressed both the 2008 and 2015 ozone standards. Included in the San Diego 2020 SIP was a request for a voluntary reclassification to Severe nonattainment for both the 2008 and 2015 ozone NAAQS. The reclassification extended the timeline to meet the standards and aligned with air quality modeling.

Effective July 2, 2021, the U.S. EPA approved the request from CARB to reclassify the San Diego air basin ozone nonattainment area to Severe for both the 2008 and 2015 ozone NAAQS. The reclassification of the 2008 ozone NAAQS from Serious to Severe changed the attainment date from July 20, 2021, (as a Serious area) to July 20, 2027, (as a Severe area) and the attainment demonstration year from 2020 to 2026. The reclassification of the 2015 ozone NAAQS from Moderate to Severe changed the attainment date from August 3, 2024, (as a Moderate area) to August 3, 2033, (as a Severe area) and the attainment demonstration year from 2023 to 2032. On October 4, 2021, the U.S. EPA published in the Federal Register the adequacy finding for the on-road transportation air quality budgets in the 2020 SIP with an effective date of October 19, 2021.

On December 10, 2021, the Board adopted San Diego Forward: The 2021 Regional Plan (2021 Regional Plan) found it along with the 2021 RTIP, as amended, in conformity with the requirements of the federal CAA and applicable SIP. The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on January 28, 2022.

#### **Demonstration of Fiscal Constraint**

The 2023 RTIP is consistent with the 2021 Regional Plan. As a financially constrained document, the 2023 RTIP contains only those major transportation projects listed in the Revenue Constrained 2021 Regional Plan. Chapter 4 of the 2023 RTIP includes detailed discussion on fiscal constraint and overall financial capacity to carry out projects included in the RTIP. Tables 4.1a through 4.1c are program summaries for the 2023 RTIP. Based on the analysis, the projects contained in the 2023 RTIP are reasonable when considering available funding sources.

#### **Development of Transportation Control Measures**

In 1982, SANDAG adopted four Transportation Tactics as elements of the 1982 Regional Air Quality Strategy (RAQS). These Transportation Tactics are: (1) ridesharing; (2) transit improvements; (3) traffic flow improvements; and (4) bicycle facilities and programs.

These four Transportation Tactics were subsequently approved by the SDAPCD Board and are included in the 1982 SIP for Air Quality as Transportation Control Measures (TCMs). The U.S. EPA approved this SIP revision for the San Diego Air Basin in 1983. The four TCMs have been fully implemented. Ridesharing, transit, bicycling, and traffic-flow improvements continue to be funded, although the level of implementation established in the SIP has been surpassed.

The California CAA required the preparation of a 1991 RAQS, including TCMs. During 1991 and 1992, SANDAG, in cooperation with local agencies, transit agencies, and the SDAPCD, developed a TCM Plan. SANDAG approved the TCM Plan on March 27, 1992.

On June 30, 1992, the SDAPCD amended the TCM Plan and adopted the 1991 RAQS, including the amended TCM Plan. TCMs included in the 1991 RAQS include the four Transportation Tactics described above as well as a Transportation Demand Management (TDM) program, vanpools, high-occupancy vehicle lanes, and Park & Ride facilities. On November 12, 1992, CARB gave approval to the 1991 RAQS, including the TCMs.

The 1995 Triennial RAQS Update subsequently deleted the Employee Commute Travel Reduction Program contained in the TDM program because the program was no longer required under federal law. Assembly Bill 3048 (Statutes of 1996, Chapter 777) eliminated all state requirements for mandatory trip-reduction programs. As a result, the Student Travel Reduction Program, the Non-Commute Travel Reduction Program, and the Goods Movement/Truck Operation Program proposed in the 1991 RAQS were no longer statutorily mandated and were deleted from the RAQS in 1998. The 2001, 2004, 2009, and 2016 RAQS Revisions did not make changes to measures related to mobile sources or the TCM Plan.

#### **Air Quality Conformity Requirements**

SANDAG—as the Metropolitan Planning Organization—and the U.S. DOT must determine that the 2023 RTIP and the 2021 Regional Plan conform to the applicable SIP. Conformity to the SIP means that transportation activities will not create new air quality violations, worsen existing violations, or delay the attainment of the NAAQS.

Based upon the U.S. EPA's Transportation Conformity Rule, as amended, conformity of transportation plans and programs, including the 2023 RTIP, is determined according to the 1990 CAA Amendments [Section 176(c)(3)(A)] if the following is demonstrated:

- The 2023 RTIP provides for the timely implementation of the Transportation Tactics contained in the 1991 RAQs. These tactics also are included as TCMs in the 1982 SIP.
- A quantitative analysis is conducted on the cumulative emissions of projects
  programmed within the 2023 RTIP including all regionally significant, capacity-increasing
  projects. Further, implementation of the projects and programs must meet the motor
  vehicle emissions budget developed by local and state air quality agencies and be
  approved by the U.S. EPA. The 2023 RTIP must meet the applicable emission budgets
  prescribed in the 2020 Plan for Attaining the National Ambient Air Quality Standards
  which were found adequate for transportation conformity purposes by the U.S. EPA
  effective October 19, 2021.
- In addition to the required emissions tests, consultation with transportation and air quality agencies is required. The consultation process followed to prepare the air quality conformity analysis must comply with the San Diego Transportation Conformity Procedures adopted in July 1998.
- Interagency consultation involves SANDAG, SDAPCD, Caltrans, CARB, the U.S. DOT, and the U.S. EPA, which form the San Diego Region Conformity Working Group (CWG).

Consultation is a three-tier process that:

- 1. Formulates and reviews drafts through a conformity working group.
- 2. Provides local agencies and the public with opportunities for input through existing regional advisory committees and workshops.

3. Seeks comments from affected federal and state agencies through participation in the development of draft documents and circulation of supporting materials prior to formal adoption.

SANDAG consulted with the CWG for the preparation of the new air quality analysis of the 2023 RTIP. Conformity of the 2021 Regional Plan also is being redetermined for consistency purposes.

The schedule for the development of the 2023 RTIP, and criteria and procedures for determining conformity were presented to the CWG on March 2, 2022. In addition, the draft list of projects was distributed to the CWG on April 1, 2022, and the list was discussed at the April 6, 2022, CWG meeting.

The quantitative emissions analyses for the 2023 RTIP conformity determination and 2021 Regional Plan redetermination were initiated on April 24, 2022, and the results were distributed on May 20, 2022, to the CWG for an initial review and 30-day comment period. The CWG reviewed the draft air quality conformity analysis at its June 1, 2022, meeting.

The draft 2023 RTIP and its conformity analysis and the 2021 Regional Plan conformity redetermination were released for public review and comment on July 22, 2022. Subsequently, the conformity analysis was adopted by the Board on September 23, 2022. The following sections provide a summary of the air quality conformity analysis of the 2023 RTIP and 2021 Regional Plan in relation to the above conformity requirements.

#### **Conformity Finding – Transportation Control Measures**

The first requirement of the air quality conformity finding is to provide for the expeditious implementation of adopted TCMs, which are also the Transportation Tactics included in the 1991 RAQS. These tactics are ridesharing, transit improvements, traffic flow improvements, and bicycle facilities and programs.

The 1982 SIP established the TCMs, which identified general objectives and implementing actions for each tactic. Due to substantial investments since 1982, SANDAG has fully implemented the TCMs. Ridesharing, transit, bicycling, and traffic flow improvements continue to be funded, although the level of implementation established in the SIP has been surpassed. No TCMs have been removed or substituted from the SIP.

The 2023 RTIP programs substantial funds for the implementation of the four TCMs (identified as Transportation Tactics) in the 1982 SIP and 2016 RAQS, which have been fully implemented. The Transportation Tactics programmed for implementation are provided in Table 5-1, with approximately \$9.9 billion, or 53.09% of the total funds programmed. Included are \$94.2 million for Ridesharing, \$9.1 billion for Transit Improvements, \$532.2 million for Bicycle Facilities and Programs, and \$202.8 million for Traffic Flow Improvements. Based upon this analysis, the 2023 RTIP provides for the expeditious implementation of the existing TCMs in the 1982 SIP and 2016 RAQS, which remain the federally approved TCMs for the San Diego region.

Table 5-1: 2023 RTIP - San Diego Region (in \$000s) Transportation Tactics

Transportation Tactic	Amount
Ridesharing	
Transportation Demand Management	\$94,196
Subtotal Ridesharing:	\$94,196
Transit Improvements	
Mid-Coast	\$2,426,335
Major Transit - LOSSAN Corridor	\$422,117
BRT	\$714,187
Purple/Blue Line	\$8,250
Ops/Maint - Transit	\$5,574,115
Subtotal Transit Improvements:	\$9,145,004
Bicycle Facilities	
Bicycle/Pedestrian Projects	\$532,283
Subtotal Bicycle Facilities:	\$532,283
Traffic Flow Improvements	
Transportation Management System/Intelligent Transportation System	\$202,864
Subtotal Traffic Flow Improvements:	\$202,864
Total Transportation Tactics in 2023 RTIP:	\$9,974,347
Total All Transportation Projects in 2023 RTIP:	\$18,788,144
Share of Transportation Tactics Projects in 2023 RTIP:	53.09%

#### **Conformity Finding – Quantitative Emissions Analysis**

The second requirement of the conformity finding is to conduct a quantitative emissions analysis for the 2023 RTIP. The emissions analysis must show that implementation of the 2023 RTIP and 2021 Regional Plan meet the emissions budgets established in the 2020 SIP.

A quantitative emissions analysis was conducted according to the requirements established in the Transportation Conformity Rule under Section 93.122(b). Motor vehicle emissions forecasts were produced for the following analysis years: 2023, 2026, 2029, 2032, 2040, and 2050.

Severe nonattainment area classification for the 2008 Eight-Hour Ozone Standard established 2026 as the attainment year and 2023 as a reasonable further progress demonstration year. The analysis years were selected to comply with 40 CFR 93.106(a)(1) and 93.118(a). According to these sections of the Conformity Rule, analysis years must include reasonable further progress demonstration years (2023), attainment year (2026), the horizon year of the plan's forecast period (2050), and no more than ten years between analysis years (2032, 2040). Additionally, the first horizon year (2023) must be within ten years from the base year used to validate the transportation model (2016).

Severe nonattainment area classification for the 2015 Eight-Hour Ozone Standard established 2032 as the attainment year and 2023, 2026, and 2029 as reasonable further progress demonstration years. The analysis years were selected to comply with 40 CFR 93.106(a)(1) and 93.118(a). According to these sections of the Conformity Rule, analysis years must include reasonable further progress demonstration years (2023, 2026, 2029), attainment year (2032), the horizon year of the plan's forecast period (2050), and no more than ten years between analysis years (2040). Additionally, the first horizon year (2023) must be within ten years from the base year used to validate the regional transportation model (2016).

The SANDAG regional growth forecasts and transportation models, as well as the CARB emissions model, were used to generate the emissions forecasts. Transportation forecasts were developed using SANDAG's activity-based model (ABM). The ABM simulates individual and household transportation decisions that comprise their daily travel itinerary. It predicts whether, where, when, and how people travel outside their home for activities such as work, school, shopping, healthcare, and recreation. ABM outputs are used as inputs for regional emissions forecasts.

Emissions Factors, EMFAC2017 v1.0.3, was used to project the regional emissions for the 2023 RTIP and 2021 Regional Plan conformity determination. On August 24, 2020, CARB released EMFAC2017 v1.0.3 to the public. On August 15, 2019, the U.S. EPA approved EMFAC2017 for use in conformity determinations.

The 2023 RTIP and 2021 Regional Plan air quality conformity analysis was conducted for the years 2023–2050. All of the capacity-increasing improvements identified in the 2023 RTIP that are on the Regional Arterial System (as defined in the Regional Plan) or the Federal Highway Administration functional classification system (other principal arterials and higher classifications) were modeled.

Table 5-2 provides a summary of the results of the quantitative emissions analysis conducted for the 2023 RTIP and 2021 Regional Plan using budgets from the 2020 SIP. The table demonstrates that the 2023 RTIP and 2021 Regional Plan meet the budgets for the 2008 and 2015 Eight-Hour Ozone Standards. Projected ROG and NOx emissions for 2023, 2026, 2029, 2032, 2040, and 2050 are below the established SIP budgets.

Table 5-2: 2023 RTIP and the Revenue Constrained 2021 Regional Plan Air Quality Conformity Analysis for 2008 and 2015 Eight-Hour Ozone Standards (EMFAC2017)

	Average	Average	R	OG .	NOx		
Year	Weekday Vehicle Starts (1,000s)	Weekday Vehicle Miles (1,000s)	SIP Emissions Budget Tons/Day	ROG Emissions Tons/Day	SIP Emissions Budget Tons/Day	NOx Emissions Tons/Day	
2023	11,266	85,496	13.6	13.4	19.3	17.3	
2026	11,534	85,493	12.1	11.5	17.3	14.9	
2029	11,891	86,261	11.0	10.3	15.9	13.6	
2032	12,107	86,061	10.0	9.1	15.1	12.5	
2040	12,820	87,484	10.0	7.2	15.1	11.5	
2050	13,493	88,572	10.0	6.6	15.1	11.9	

Note: Emissions budgets from the 2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (October 2020) were found adequate for transportation conformity purposes by U.S. EPA, effective October 19, 2021.

#### Conclusion

Based upon an evaluation of projects and funds programmed and a quantitative emissions analysis, the 2023 RTIP and 2021 Regional Plan meet the U.S. EPA transportation conformity regulations contained within the federal guidelines published on August 15, 1997, and subsequent amendments, as well as the requirements of the federal CAA of 1990.

# Appendix A Grouped Projects Detailed Project Listings



See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

#### 3/22/2022, 7:57 AM

Notes: 1) This is the FTIP lump sum "backup" list for HBP funded projects. Please see the Local Assistance web site for the most current listings:

http://www.dot.ca.gov/hq/LocalPrograms/hbrr99/HBP FSTIP.html

- 2) The purpose of this list is to show which projects being advanced by local agencies have met the eligibility requirements of the federal Highway Bridge Program and have been prioritized for funding by the Department in cooperation with local agencies for funding.
- 3) Contractual funding levels are determined at time of federal authorization/obligation for given phase of work. For details see Chapter 3 of the Local Assistance Procedures Manual.
- 4) For FTIP/FSTIP purposes, Federal Highway Bridge Program (HBP) funding constraint is managed by Caltrans.
- 5) Prop 1B bond funds for the Local Seismic Safety Retrofit Program (LSSRP) used for matching federal funds are also managed by Caltrans.
- 6) Financial constraint of LOCAL matching funds (including regional STIP funds) and LOCAL Advance Construction (AC) is the responsibility of the MPOs and their local agencies.
- 7) Some projects show that they are programmed using State STP funds. These funds are HBP funds transferred to the STP for bridge work that is not ordinarily eligible for HBP funds. See the HB Program Guidelines for details. Do not confuse these STP funds with Regional STP funds.
- 8) Corrections to this report should be addressed to the District Local Assistance Engineer:

https://dot.ca.gov/programs/local-assistance/other-important-issues/local-assistance-contacts

Note id: 24

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

County: San Diego District: 11

Responsible Agency **HBP-ID** Project Description

Del Mar

BRIDGE NO. 57C0209, CAMINO DEL MAR, OVER SAN DIEGUITO RIVER, 0.35 MI S VIA DE LA VALLE. Bridge replacement. No adding travelled lanes. High cost project agreement required.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,623,000					1,696,000			3,319,000
R/W					130,000				130,000
CON								35,000,000	35,000,000
Total	1,623,000				130,000	1,696,000		35,000,000	38,449,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,436,842				115,089	1,501,469		30,985,500	34,038,900
Local Match	186,158				14,911	194,531		4,014,500	4,410,100
LSSRP Bond									
Local AC									
Total	1,623,000				130,000	1,696,000		35,000,000	38,449,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,436,842					1,501,469			2,938,311
Local Match	186,158					194,531			380,689
LSSRP Bond									
Local AC									
Total	1,623,000					1,696,000			3,319,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					115,089				115,089
Local Match					14,911				14,911
LSSRP Bond									
Local AC									
Total					130,000				130,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								30,985,500	30,985,500
Local Match								4,014,500	4,014,500
LSSRP Bond									
Local AC									
Total								35,000,000	35,000,000

Project #: 5356(007)

5356(008)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

La Mesa

4031 BRIDGE NO. 57C0467, GROSSMONT CENTR DR OVER MTDB LRT & SDIV RR, 0.04 M S/O FLETCHER PKWY. Bridge Rehabilitation. Widen bridge to accommodate wider lanes, shoulders and sidewalks. (No added capacity)

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	425,000	325,000							750,000
R/W		300,000							300,000
CON								3,954,300	3,954,300
Total	425,000	625,000						3,954,300	5,004,300
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	376,253	553,313						3,500,742	4,430,307
Local Match	48,748	71,688						453,558	573,993
LSSRP Bond									
Local AC									
Total	425,000	625,000						3,954,300	5,004,300
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	376,253	287,723							663,975
Local Match	48,748	37,278							86,025
LSSRP Bond									
Local AC									
Total	425,000	325,000							750,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$		265,590							265,590
Local Match		34,410							34,410
LSSRP Bond									
Local AC									
Total		300,000							300,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	 Total
Fed \$								3,500,742	3,500,742
Local Match								453,558	453,558
LSSRP Bond									
Local AC									
Total								3,954,300	3,954,300

Project #: 5207(036)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

Oceanside

2796 BRIDGE NO. 57C0010, DOUGLAS DR, OVER SAN LUIS REY RIVER, 0.9 MI N ROUTE 76. LSSRP Seismic Retrofit.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,045,072					2,754,928			3,800,000
R/W									
CON								11,500,000	11,500,000
Total	1,045,072					2,754,928		11,500,000	15,300,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	925,202					2,438,938		10,180,950	13,545,090
Local Match	119,870					315,990			435,860
LSSRP Bond								1,319,050	1,319,050
Local AC									
Total	1,045,072					2,754,928		11,500,000	15,300,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	925,202					2,438,938			3,364,140
Local Match	119,870					315,990			435,860
LSSRP Bond									
Local AC									
Total	1,045,072					2,754,928			3,800,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								10,180,950	10,180,950
Local Match									
LSSRP Bond								1,319,050	1,319,050
Local AC									
Total								11,500,000	11,500,000

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

Oceanside

2821 BRIDGE NO. 57C0322, HILL ST, OVER SAN LUIS REY RIVER, 0.3 MI S OCNSIDE HRBOR DR Replace existing two lane bridge with two lane bridge. Originally LSSRP Seismic Retrofit. 7/23/2013: Toll credits used for PE and CON. 9/25/2014: Toll credits used for R/W. High cost project agreement needs to be signed for this project. 8/25/2021: Toll credits for R/W deleted. Toll credits for CON deleted.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,870,000				380,000	3,000,000		,	5,250,000
R/W	,, ,,,,,,,				,	5,000,000			5,000,000
CON						-,,		36,750,000	36,750,000
Total	1,870,000				380,000	8,000,000		36,750,000	47,000,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,870,000				380,000	7,426,500		32,534,775	42,211,275
Local Match						573,500		3,320,565	3,894,065
LSSRP Bond								894,660	894,660
Local AC									
Total	1,870,000				380,000	8,000,000		36,750,000	47,000,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,870,000				380,000	3,000,000			5,250,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,870,000				380,000	3,000,000			5,250,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$						4,426,500			4,426,500
Local Match						573,500			573,500
LSSRP Bond									
Local AC									
Total						5,000,000			5,000,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								32,534,775	32,534,775
Local Match								3,320,565	3,320,565
LSSRP Bond								894,660	894,660
Local AC									
Total								36,750,000	36,750,000

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Project #: 5079(030)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego

P36 BRIDGE NO. 57C0418, GEORGIA ST, OVER UNIVERSITY AVE, 0.6 MI E OF RTE 163. LSSRP Seismic Retrofit/rehabilitate bridge. No adding lane capacity. 4/5/2010: Toll Credits programmed for R/W & Con.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,927,800							-	1,927,800
R/W	200,000								200,000
CON	11,120,480		1,443,457						12,563,937
Total	13,248,280		1,443,457						14,691,737
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	12,862,720		1,443,457						14,306,177
Local Match	385,560								385,560
LSSRP Bond									
Local AC									
Total	13,248,280		1,443,457						14,691,737
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,542,240								1,542,240
Local Match	385,560								385,560
LSSRP Bond									
Local AC									
Total	1,927,800								1,927,800
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	200,000								200,000
Local Match									•
LSSRP Bond									
Local AC									
Total	200,000								200,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	11,120,480		1,443,457					,	12,563,937
Local Match	, ,,,,,,,		, ,,,,,,,,						, ,
LSSRP Bond									
Local AC									
Total	11,120,480		1,443,457						12,563,937

5004(009)

Project #:

Det2 FL4 SmlTxt brf

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego

4352 BRIDGE NO. 57C0420L, FAIRMOUNT AVE OVER ALDINE DRIVE, 1.2 MI S OF RTE 8. Rehabilitation of a two lane bridge. (no added capacity) Scope is not Clear.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	135,000	213,000				543,000			891,000
R/W					10,000				10,000
CON								4,989,760	4,989,760
Total	135,000	213,000			10,000	543,000		4,989,760	5,890,760
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	119,516	188,569			8,853	480,718		4,417,435	5,215,090
Local Match	15,485	24,431			1,147	62,282		572,325	675,670
LSSRP Bond									
Local AC									
Total	135,000	213,000			10,000	543,000		4,989,760	5,890,760
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	119,516	188,569				480,718			788,802
Local Match	15,485	24,431				62,282			102,198
LSSRP Bond									
Local AC									
Total	135,000	213,000				543,000			891,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					8,853				8,853
Local Match					1,147				1,147
LSSRP Bond									
Local AC									
Total					10,000				10,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								4,417,435	4,417,435
Local Match								572,325	572,325
LSSRP Bond									
Local AC									
Total								4,989,760	4,989,760

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 7

Project #: 5004(200)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego 4351 BRIDGE N

4351 BRIDGE NO. 57C0420R, FAIRMOUNT AVE OVER ALDINE DRIVE, 1.2 MI S OF RTE 8. Rehabilitation of a two lane bridge. (no added capcity) Scope is not Clear.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	135,000	117,000				239,000			491,000
R/W					10,000				10,000
CON								2,748,200	2,748,200
Total	135,000	117,000			10,000	239,000		2,748,200	3,249,200
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	119,516	103,580			8,853	211,587		2,432,981	2,876,517
Local Match	15,485	13,420			1,147	27,413		315,219	372,683
LSSRP Bond									
Local AC									
Total	135,000	117,000			10,000	239,000		2,748,200	3,249,200
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	119,516	103,580				211,587			434,682
Local Match	15,485	13,420				27,413			56,318
LSSRP Bond									
Local AC									
Total	135,000	117,000				239,000			491,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					8,853				8,853
Local Match					1,147				1,147
LSSRP Bond									
Local AC									
Total					10,000				10,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								2,432,981	2,432,981
Local Match								315,219	315,219
LSSRP Bond									
Local AC									
Total								2,748,200	2,748,200

Det2 FL4 SmlTxt brf

Project #: 5004(198)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

3683 BRIDGE NO. 00L0048, 13th STREET OVER THE SANTA MARIA CREEK. Construct new two lane bridge to replace existing two lane low water crossing. 10/1/2010: Toll Credits programmed for PE, R/W, & CON.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,425,000				650,000				2,075,000
R/W					150,000				150,000
CON								12,437,000	12,437,000
Total	1,425,000				800,000			12,437,000	14,662,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,425,000				800,000			12,437,000	14,662,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,425,000				800,000			12,437,000	14,662,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,425,000				650,000				2,075,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,425,000				650,000				2,075,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					150,000				150,000
Local Match									
LSSRP Bond									
Local AC									
Total					150,000				150,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								12,437,000	12,437,000
Local Match									
LSSRP Bond									
Local AC									
Total								12,437,000	12,437,000

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 9

Project #: NBIL(515)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

BRIDGE NO. 00L0049, QUARRY ROAD OVER SPRING VALLEY CREEK. Construct new two lane bridge to replace existing two lane low water crossing. 9/23/2010: Toll Credits programmed for PE. 4/28/2016: Toll credits for R/W and CON deleted.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Project
PE	750,000					1,100,000			1,850,000	NBIL(520
R/W					1,100,000				1,100,000	
CON								10,600,000	10,600,000	
Total	750,000				1,100,000	1,100,000		10,600,000	13,550,000	
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	750,000				973,830	1,100,000		9,384,180	12,208,010	
Local Match					126,170			1,215,820	1,341,990	
LSSRP Bond										
Local AC										
Total	750,000				1,100,000	1,100,000		10,600,000	13,550,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	750,000					1,100,000			1,850,000	
Local Match										
LSSRP Bond										
Local AC										[
Total	750,000					1,100,000			1,850,000	]
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	]
Fed \$					973,830				973,830	1
Local Match					126,170				126,170	1
LSSRP Bond										
Local AC										]
Total					1,100,000				1,100,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	1
Fed \$								9,384,180	9,384,180	1
Local Match								1,215,820	1,215,820	1
LSSRP Bond										
Local AC										
Total								10,600,000	10,600,000	]

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 10

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

1772 BRIDGE NO. 57C0120, IRR WILLOWS RD, OVER VIEJAS CREEK, 0.9 MI E/O ALPINE WILLOW. Construct scour countermeasure. 4/5/2010: Toll Credits programmed for R/W & Con.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,155,000		150,000						1,305,000
R/W									
CON	4,080,369								4,080,369
Total	5,235,369		150,000						5,385,369
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	5,004,369		120,000						5,124,369
Local Match	231,000		30,000						261,000
LSSRP Bond									
Local AC									
Total	5,235,369		150,000						5,385,369
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	924,000		120,000						1,044,000
Local Match	231,000		30,000						261,000
LSSRP Bond									
Local AC									
Total	1,155,000		150,000						1,305,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$									
Local Match									
LSSRP Bond									
Local AC									
Total									
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	4,080,369								4,080,369
Local Match									
LSSRP Bond									
Local AC									
Total	4,080,369								4,080,369

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 11

Project #: 5957(062)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

3450 BRIDGE NO. 57C0270, BUCKMAN SPRINGS RD, OVER COTTONWOOD CR, 3.5 MI S ROUTE I-8. Replacement (HBP). No lanes being added.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,600,000					450,000			2,050,000
R/W									
CON								4,025,000	4,025,000
Total	1,600,000					450,000		4,025,000	6,075,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,416,480					398,385		3,563,333	5,378,198
Local Match	183,520					51,615		461,668	696,803
LSSRP Bond									
Local AC									
Total	1,600,000					450,000		4,025,000	6,075,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,416,480					398,385			1,814,865
Local Match	183,520					51,615			235,135
LSSRP Bond									
Local AC									
Total	1,600,000					450,000			2,050,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								-	
Local Match									
LSSRP Bond									
Local AC									
Total									
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$			· -					3,563,333	3,563,333
Local Match								461,668	461,668
LSSRP Bond									
Local AC									
Total								4,025,000	4,025,000

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 12

Project #: 5957(084)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

BRIDGE NO. 57C0344, LAWSON VALLEY RD, OVER LAWSON CREEK, 3.4 MI E OF SKYLINE TRUCK. Bridge Replacement (HBP). No added lane capacity. 4/1/2010: Toll Credits programmed for PE, R/W, & Con.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	875,000			750,000					1,625,000
R/W				600,000					600,000
CON								6,500,000	6,500,000
Total	875,000			1,350,000				6,500,000	8,725,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	875,000			1,350,000				6,500,000	8,725,000
Local Match									
LSSRP Bond									
Local AC									
Total	875,000			1,350,000				6,500,000	8,725,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	875,000			750,000					1,625,000
Local Match									
LSSRP Bond									
Local AC									
Total	875,000			750,000					1,625,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$				600,000					600,000
Local Match									
LSSRP Bond									
Local AC									
Total				600,000					600,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								6,500,000	6,500,000
Local Match									
LSSRP Bond									
Local AC									
Total								6,500,000	6,500,000

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 13

Project #: 5957(090)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County 4029 BRIDG

4029 BRIDGE NO. 57C0358, SYCAMORE DR OVER N FK SAN MARCOS CREEK, 0.35 MI N OLIVE ST. Replace two lane bridge with two lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	881,250	300,000				100,000			1,281,250
R/W					150,000				150,000
CON								4,935,000	4,935,000
Total	881,250	300,000			150,000	100,000		4,935,000	6,366,250
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	780,171	265,590			132,795	88,530		4,368,956	5,636,041
Local Match	101,079	34,410			17,205	11,470		566,045	730,209
LSSRP Bond									
Local AC									
Total	881,250	300,000			150,000	100,000		4,935,000	6,366,250
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	780,171	265,590				88,530			1,134,291
Local Match	101,079	34,410				11,470			146,959
LSSRP Bond									
Local AC									
Total	881,250	300,000				100,000			1,281,250
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					132,795				132,795
Local Match	0				17,205				17,205
LSSRP Bond									
Local AC									
Total					150,000				150,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								4,368,956	4,368,956
Local Match								566,045	566,045
LSSRP Bond									
Local AC									
Total								4,935,000	4,935,000

Caltrans, Division of Local Assistance

A-14

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 14

Project #: 5957(118)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

3534 BRIDGE NO. 57C0729, PAMO ROAD OVER SANTA YSABEL CREEK, 3.85 M N/O HAVERFORD RD.. Replace existing one lane bridge with two lane bridge. 4/1/2010: Toll Credits programmed for PE, R/W, & Con.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,175,000				500,000				1,675,000
R/W					100,000				100,000
CON								4,700,000	4,700,000
Total	1,175,000				600,000			4,700,000	6,475,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,175,000				600,000			4,700,000	6,475,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,175,000				600,000			4,700,000	6,475,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,175,000				500,000				1,675,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,175,000				500,000				1,675,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					100,000				100,000
Local Match									
LSSRP Bond									
Local AC									
Total					100,000				100,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								4,700,000	4,700,000
Local Match									
LSSRP Bond									
Local AC									
Total								4,700,000	4,700,000

Caltrans, Division of Local Assistance

3/22/2022, 7:57 AM

Det2 FL4 SmlTxt brf

Page 15

Project #: 5957(108)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

San Diego County

4307 BRIDGE NO. PM00130, Bridge Preventive Maintenance Program (BPMP), various bridges in the County of San Diego. See Caltrans Local Assistance HBP web site for backup list of bridges.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,650,000								1,650,000
R/W									
CON	3,000,000						278,000	1,719,056	4,997,056
Total	4,650,000						278,000	1,719,056	6,647,056
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	4,116,645						246,113	1,521,880	5,884,639
Local Match	533,355						31,887	197,176	762,417
LSSRP Bond									
Local AC									
Total	4,650,000						278,000	1,719,056	6,647,056
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,460,745								1,460,745
Local Match	189,255								189,255
LSSRP Bond									
Local AC									
Total	1,650,000								1,650,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	2,655,900						246,113	1,521,880	4,423,894
Local Match	344,100						31,887	197,176	573,162
LSSRP Bond			_						
Local AC			_						
Total	3,000,000						278,000	1,719,056	4,997,056

Project #:

5957(123) 5957(124)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 11 County: San Diego

Responsible Agency HBP-ID Project Description

MPO Summary: San Diego Association Of Governments

Number of Projects: 15

#### Totals:

	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	33,252,712	1,111,052	1,563,457	1,350,000	3,019,420	13,646,126	246,113	126,527,731	180,716,611
Local Match	1,820,259	143,949	30,000		160,580	1,236,802	31,887	11,116,875	14,540,351
LSSRP Bond								2,213,710	2,213,710
Local AC									
Total for all Phases	35,072,971	1,255,000	1,593,457	1,350,000	3,180,000	14,882,928	278,000	139,858,316	197,470,672

# Grouped Projects for Safety Improvements - SHOPP Mobility Program(CAL46A)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL502	Caltrans	I-805 North Construct Operational Improvements	along I-805 from SR-52 to Nobel Drive. Construct one northbound (.5 miles) and one southbound (.4 miles) auxiliary lane	\$4,217,891	\$23,110,000	\$0	\$0	\$0	\$0	\$0	\$27,327,891
CAL566	Caltrans	Transportation Management System	In the city of San Diego, from Route 15 to Route 52. Add and upgrade Transportation Management System (TMS) elements, rehabilitate pavement, rehabilitate drainage, replace signs, and enhance highway worker safety.	\$8,784,000	\$360,000	\$0	\$0	\$0	\$0	\$0	\$9,144,000
CAL568	Caltrans	Transportation Management Systems	In San Diego County in San Diego, from 0.1 mile South of Friars Road overcrossing to 0.1 Mile North of Kearny Villa Road overcrossing. Upgrade Transportation Management System (TMS) elements, upgrade Weigh-in-Motion (WIM) scale, enhance highway worker safety, replace overhead signs and make pedestrian safety improvements, replace overhead signs upgrade Census Station and install MGS.	\$1,980,000	\$10,749,000	\$0	\$0	\$0	\$0	\$0	\$12,729,000
CAL601	Caltrans	San Onofre Commercial Vehicle Enforcement Facilities.	In San Diego County near Oceanside at San Onofre Commercial Vehicle Enforcement Facilities. CVEF improvements.	\$0	\$684,000	\$621,000	\$6,282,000	\$0	\$0	\$0	\$7,587,000
CAL612	Caltrans	San Marcos, modified auxiliary lane.	On SR 78 in San Marcos, from 0.3 mile west to 0.3 mile east of Mission Road. Modify auxiliary lanes.	\$0	\$2,396,000	\$0	\$0	\$23,641,000	\$0	\$0	\$26,037,000
			Total	\$14,981,891	\$37,299,000	\$621,000	\$6,282,000	\$23,641,000	\$0	\$0	\$82,824,891

# Grouped Projects for Bridge Rehabilitation and Reconstruction-SHOPP Program Reconstruction-SHOPP Program(CAL46D)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL485	Caltrans	Bridge Rail Replacement and Upgrade. San Diego, Quince Street to Washington Street.	In the city of San Diego, at various locations from Quince Street OC Bridge No. 57-0216K to Washington Street OC. Replace bridge rail within Cabrillo Freeway Historic District.	\$4,740,000	\$0	\$2,621,000	\$13,362,000	\$0	\$0	\$0	\$20,723,000
CAL603	Caltrans	In San Diego County at various locations.	In and near San Diego , Chula Vista, and National City, from Palm Avenue to Federal Boulevard at various locations; also on Route 5 on the Palomar Street Overcrossing. Rehabilitate six bridges.	\$0	\$337,000	\$446,000	\$7,229,000	\$0	\$0	\$0	\$8,012,000
CAL608	Caltrans	Clairemont Drive OC Bridge No.57-0429	In the city of San Diego, at Clairemont Drive Overcrossing Bridge No. 57-0429. Repair bridge deck, replace traffic signal, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$0	\$354,000	\$0	\$656,000	\$7,480,000	\$0	\$0	\$8,490,000
CAL609	Caltrans	Bridge Deck Preservation	In Chula Vista and San Diego, at Palomar Street Overcrossing No. 57-0354, Route 5/163 Separation No. 57-0391, and De Anza offramp Undercrossing No. 57-0287L. Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls.	\$800,000	\$5,003,000	\$0	\$0	\$0	\$0	\$0	\$5,803,000
CAL610	Caltrans	Bridge Deck Preservation - La Mesa	In La Mesa, at Panorama Drive Undercrossing No. 57-0309; also in the city off San Diego at San Diego River - Hollins Lake Bridge No. 57- 0983R. Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls.	\$650,000	\$2,750,000	\$0	\$0	\$0	\$0	\$0	\$3,400,000
			Total	\$6,190,000	\$8,444,000	\$3,067,000	\$21,247,000	\$7,480,000	\$0	\$0	\$46,428,000

# Grouped Projects for Pavement Resurfacing and/or Rehabilitation - SHOPP Roadway Preservation Program(CAL46E)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL558	Caltrans	Rehabilitate Culverts and Worker Safety Enhancements	Near Lakeside and Eucalyptus Hills, from north of Riverford Road to Ellie Lane. Rehabilitate culverts, upgrade lighting, enhance highway workers safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$1,128,000	\$1,766,000	\$10,450,000	\$0	\$0	\$0	\$0	\$13,344,000
CAL559	Caltrans	Drainage System Restoration	Near Santa Ysabel, Warner Springs, and Holcomb Village from north of Route 78 to Riverside County line. Rehabilitate culverts, replace sign panels, and make bicycle and pedestrian improvements.	\$2,853,000	\$0	\$8,924,000	\$0	\$0	\$0	\$0	\$11,777,000
CAL560	Caltrans	Pavement Rehabilitation and System Enhancements	In the cities of San Diego, Chula Vista, and National City, from Camino De La Plaza to 0.3 mile south of Via De La Valle. Rehabilitate pavement, drainage, and signs, upgrade Transportation Management Systems (TMS) elements, and upgrade facilities to American with Disabilities Act (ADA) standards.	\$7,195,000	\$93,033,000	\$0	\$0	\$0	\$0	\$0	\$100,228,000
CAL562	Caltrans	Transportation Management System (TMS) and American with Disabilities (ADA) standards.	In the City of San Diego, form Main Street to Route 52. Rehabilitate culverts, upgrade lighting, replace signs, install new Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$6,273,000	\$28,183,000	\$0	\$0	\$0	\$0	\$0	\$34,456,000
CAL563	Caltrans	Rehabilitate Culverts and Safety Enhancements	Near Pala, Pauma Valley, Rincon, and La Jolla Amargo, from east of Route 15 to west of Route 79. Rehabilitate culverts, replace signs, upgrade lighting, and upgrade facilities to the American with Disabilities (ADA) Standards.	\$1,533,000	\$3,093,000	\$16,633,000	\$0	\$0	\$0	\$0	\$21,259,000
CAL564	Caltrans	Drainage System Restoration and Safety Enhancements	In and near San Diego and Lemon Grove, from Route 5 (PM 1.416) to east of Millar Ranch Road. Rehabilitate culverts, rehabilitate pavement, replace signs, upgrade Transportation Management Systems (TMS) elements, and upgrade Americans with Disabilities Act (ADA) standards.	\$2,825,000	\$5,551,000	\$1,800,000	\$0	\$0	\$0	\$0	\$10,176,000
CAL565	Caltrans	Drainage System Restoration and Safety Enhancements	Near Jamul, Campo, and Boulevard, from south of Route 54/ Jamacha Road to Route 8; also on Route 188, form Mexico border to Route 94 (PM 0.0/1.850). Rehabilitate culverts, upgrade curb ramps to Americans with Disabilities (ADA) standards, replace roadside signs, install rumble strips, and upgrade lighting.	\$2,335,000	\$3,445,000	\$1,420,000	\$0	\$0	\$0	\$0	\$7,200,000
CAL567	Caltrans	Drainage System Restoration and Enhance Highway Worker Safety	In the City of San Diego from north of Route 52 to Route 5. Rehabilitate culverts, upgrade Transportation Management System (TMS) elements, replace signs, enhance highway worker safety, upgrade lighting, and upgrade facilities to American with Disabilities Act (ADA) standards.	\$5,890,000	\$0	\$41,178,000	\$0	\$0	\$0	\$0	\$47,068,000

# Grouped Projects for Pavement Resurfacing and/or Rehabilitation - SHOPP Roadway Preservation Program(CAL46E)

					reservation i						
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL570	Caltrans	Roadway Rehabilitation, Safety Enhancements, and Construct Auxiliary Lanes	In and near the cities of San Diego, Chula Vista, and National City, from south of Route 5(PM 0.149) to Route 15. Rehabilitate roadway, rehabilitate culverts, construct auxiliary lanes, add bike trail and pedestrian bridge as complete streets elements, upgrade safety devices, enhance highway worker safety, upgrade lighting, and make bicycle and pedestrian improvements.	\$6,652,000	\$17,798,000	\$1,305,000	\$0	\$0	\$0	\$0	\$25,755,000
CAL596	Caltrans	In San Diego County, biological monitoring.	In San Diego County, from 0.7 mile west of Flinn Springs Road Undercrossing to 0.2 mile east of Crestwood Road Undercrossing. Biological monitoring for project EA 42210.	\$0	\$0	\$150,000	\$150,000	\$0	\$0	\$0	\$300,000
CAL597	Caltrans	Rehabilitate pavement and drainage systems	Near Ramona, from east of Magnolia Avenue to west of Wynola Road. Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$0	\$1,864,000	\$0	\$2,735,000	\$29,865,000	\$0	\$0	\$34,464,000
CAL598	Caltrans	Pavement Rehabilitation	In the city of San Diego, from Route 5 to west of Carmel Valley Road. Rehabilitate pavement, install Light Emitting Diode (led0 lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$0	\$0	\$877,000	\$1,936,000	\$20,476,000	\$0	\$0	\$23,289,000
CAL600	Caltrans	Pavement Rehabilitation-SR-79	Near Julian, 0.5 mile north of Milk Ranch Road to 0.1 mile south of Chihuahua Valley Road. Rehabilitate pavement, replace signs, construct Transportation Management System (TMS) elements, and upgrade guardrail.	\$0	\$1,528,000	\$1,815,000	\$29,507,000	\$0	\$0	\$0	\$32,850,000
CAL602	Caltrans	In San Diego County at Ramona.	Near Ramona, from west of Haverford Road to east of Magnolia Avenue Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$0	\$1,485,000	\$2,191,000	\$19,535,000	\$0	\$0	\$0	\$23,211,000
CAL604	Caltrans	Pavement Rehabilitation on SR-76	In Oceanside, from Route 5 to east of Melrose 5 Drive. Rehabilitate pavement and drainage systems, enhance highway worker safety, upgrade traffic signals and roadside signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	\$0	\$1,867,000	\$2,833,000	\$32,068,000	\$0	\$0	\$0	\$36,768,000
CAL613	Caltrans	Rehabilitate Pavement at various locations.	In and near Oceanside, Vista, San Marcos, and Escondido, from Route 5 to North Broadway. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade bridge rail and Transportation Management System (TMS) elements, replace damaged sign panels, and make operational improvements to reduce delay.	\$9,700,000	\$98,945,000	\$0	\$0	\$0	\$0	\$0	\$108,645,000
			Total	\$46,384,000	\$258,558,000	\$89,576,000	\$85,931,000	\$50,341,000	\$0	\$0	\$530,790,000

# Grouped Projects for Safety Improvements - SHOPP Mandates Program(CAL46I)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL599	Caltrans	Curb ramps and Pedestrian Accessible Signals	In the city of San Diego, from Poway Road to Rancho Bernardo Road. Upgrade curb ramps, Accessible Pedestrian Signals (APSs), and pedestrian crossings to Americans with Disabilities Act (ADA) standards, upgrade Closed Caption TV (CCTV) cameras and traffic signals, and restore wrong-way driving preventative measures at exit ramps.	\$0	\$312,000	\$824,000	\$0	\$4,627,000	\$0	\$0	\$5,763,000
CAL606	Caltrans	Oceanside.	In Carlsbad and Oceanside, from Tamarack Avenue to Mission Avenue. Upgrade curb ramps and Accessible Pedestrian Signals (APSs) to Americans with Disability Act (ADA) standards.	\$0	\$355,000	\$1,267,000	\$4,878,000	\$0	\$0	\$0	\$6,500,000
CAL611	Caltrans	56 from Route 5 to Carmel Valley Road	In the city of San Diego, from Route 805 to Route 56; also on Route 56 from Route 5 to Carmel Valley Road (PM 0.0/3.1). Financial Contribution Only (FCO) to the city of San Diego to restore the Los Penasquitos Lagoon and reduce sediment transport to the lagoon to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	\$0	\$0	\$0	\$2,024,000	\$0	\$0	\$0	\$2,024,000
			Total	\$0	\$667,000	\$2,091,000	\$6,902,000	\$4,627,000	\$0	\$0	\$14,287,000

# Grouped Projects for Highway Safety Improvement - HSIP Program(CAL105)

					rogram(c/tz/t						
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL448	Caltrans	of Encinitas Blvd and Vulcan Avenue,	Replace existing permissive left-turn phases and signal heads with protected left-turn phases and signal heads on existing and/or new traffic signal poles and mast arms.	\$45,000	\$487,200	\$0	\$0	\$0	\$0	\$0	\$532,200
CAL450	Caltrans	Encinitas - Safety Lighting (H8-11-007)	Install LED luminaire safety lighting at signalized intersections and LED street lighting along project corridors.	\$50,000	\$668,000	\$0	\$0	\$0	\$0	\$0	\$718,000
CAL458	Caltrans	San Diego County - Woodside Ave from Marilla Dr to Chestnut St in the unincorporated community of Lakeside.		\$1,361,800	\$6,362,400	\$0	\$0	\$0	\$0	\$0	\$7,724,200
CAL512	Caltrans	Barona Band of Mission Indians - The intersection of Ashwood Street/Wildcat Canyon Road and Willow Road (H9-11-001)	Install high visibility crossings and advanced stop bars; install bike lane stripping, edge- lines and centerlines; construct sidewalks and curb ramps; install pedestrian signal head and safety lighting system.	\$0	\$0	\$0	\$348,300	\$0	\$0	\$0	\$348,300
CAL513	Caltrans	Chula Vista - Pedestrian Interval Operations (H9- 11-002)	Install LEED Pedestrian Interval Signals -	\$87,500	\$0	\$0	\$0	\$2,146,400	\$0	\$0	\$2,233,900
CAL514	Caltrans	El Cajon - Jamacha Road and 2nd Street, from Washington Avenue to Broadway (H9-11-003)	Install raised medians, high visibility pedestrian crossings at signalized intersections, curb extensions, and pedestrian crossings at the uncontrolled locations (with enhanced safety features.)	\$380,386	\$2,331,914	\$0	\$0	\$0	\$0	\$0	\$2,712,300
CAL517	Caltrans	Encinitas - Tree-block corridor of Santa Fe Drive from Gardena Road to Bonita Drive. Santa Fe Drive intersects with four streets along the corridor. Gardena Road, Arcadia Road, Nardo Road, and Bonita Drive (H9-11- 006)	Install sidewalk/pathway and install pedestrian hybrid beacon (HAWK).	\$99,000	\$0	\$0	\$670,600	\$0	\$0	\$0	\$769,600

# Grouped Projects for Highway Safety Improvement - HSIP Program(CAL105)

							<u></u>				
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL518	Caltrans	Real approximately 350 Ft. south of Via Molena between the shopping	Install a pedestrian staggered mid block crosswalk (2-crossing) with pedestrian hybrid beacon to connect pedestrians and bicycles to the east and west sides of El Camino Real (H9-11-007)	\$0	\$0	\$0	\$517,600	\$0	\$0	\$0	\$517,600
CAL523	Caltrans	at the following corridors: 8th Street,	Upgrade existing permission left-turn phases and signal heads with protected left-turn phases on existing and/or new traffic, signal poles and mast arms. Add left turn lane striping at project signalized intersections with no left turn pocket lanes (H9-11-012)	\$189,000	\$0	\$0	\$1,356,100	\$0	\$0	\$0	\$1,545,100
CAL524	Caltrans	intersections along the		\$225,000	\$0	\$2,005,300	\$0	\$0	\$0	\$0	\$2,230,300
CAL527	Caltrans	San Diego - safety improvements (H9-11- 016)	This project involves extending existing guardrails, installing end terminals or crash cushions and widening sidewalks to provide adequate access (H9-11-016)	\$178,300	\$0	\$0	\$819,900	\$0	\$0	\$0	\$998,200
CAL528	Caltrans	San Diego County - San Miguel Road at Sunnyside Elementary School (H9-11-017)	San Diego County - San Miguel Road at Sunnyside Elementary School in the unincorporated community of Bonita in San Diego County.	\$0	\$382,500	\$0	\$0	\$0	\$0	\$0	\$382,500
CAL530	Caltrans	San Pasqual Band of Mission Indians - Reservations within the County of San Diego (H9-11-019)	Upgrade existing guardrail form wood posts to steel posts.	\$0	\$351,200	\$0	\$0	\$0	\$0	\$0	\$351,200

# Grouped Projects for Highway Safety Improvement - HSIP Program(CAL105)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL532	Caltrans	Government - Entire	Install new signs, new dynamic/variable speed warning sign, new edge-lines, new centerlines and centerlines and departure line rumble strips.	\$0	\$73,900	\$0	\$0	\$0	\$0	\$0	\$73,900
			Total	\$2,615,986	\$10,657,114	\$2,005,300	\$3,712,500	\$2,146,400	\$0	\$0	\$21,137,300

# Grouped Projects for Rehabilitation or Reconstruction of Track Structures, Track, and Trackbed in Existing Rights-of-Way Blue Line Corridor(SAN66)

Page	1	of
------	---	----

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN281	9	Blue Line Railway Signal Improvements	railway signaling design work and construction to make improvements on Blue Line Grade Crossing to provide pedestrian crossing improvements.	\$296,303	\$70,000	\$1,000	\$0	\$0	\$0	\$0	\$367,303
			Total	\$296,303	\$70,000	\$1,000	\$0	\$0	\$0	\$0	\$367,303

# Grouped Projects for Rehabilitation or Reconstruction of Track Structures, Track, and Trackbed in Exisiting Rights-of-Way: Coastal Rail Corridor(SAN114)

							(0)				
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN117	San Diego Association of Governments	Poinsettia Station Improvements	includes track reconfiguration, intertrack fence, reconstruction of pedestrian loading platforms, signals, and a new grade separated pedestrian crossing	\$34,835,300	\$1,345,700	\$0	\$0	\$0	\$0	\$0	\$36,181,000
SAN149	San Diego Association of Governments	Coaster PE	preliminary engineering and environmental studies for prioritization of Coaster improvement projects to better define future projects	\$1,416,026	\$220,000	\$13,000	\$0	\$0	\$0	\$0	\$1,649,026
SAN182	San Diego Association of Governments	San Diego River Bridge	Construct 0.9 miles of double track and new bridge over the San Diego River	\$91,985,002	\$611,000	\$0	\$0	\$0	\$0	\$0	\$92,596,002
SAN183	San Diego Association of Governments	Batiquitos Lagoon Double Track	design and construct 0.8 miles of double-track and a new bridge over Batiquitos Lagoon	\$12,840,054	\$950,561	\$718,500	\$0	\$0	\$0	\$0	\$14,509,115
SAN259	San Diego Association of Governments	LOSSAN Corridor Improvements	includes preliminary engineering, Project Study Reports (PSRs), design criteria and funding applications for complete corridor projects. Toll Credits will be used to match federal funds for the PE phase Toll Credits will be used to match federal funds for the PE phase	\$3,925,053	\$1,095,000	\$0	\$0	\$0	\$0	\$0	\$5,020,053
SAN30	San Diego Association of Governments	San Dieguito Lagoon Double Track and Platform	prepare final environmental document and design for 2.1 miles of second track and San Dieguito Bridge replacement Project includes construction of a special event platform at the Del Mar Fairgrounds. FTA 5307 funding is carried over from FFY 2022	\$16,945,205	\$61,528,000	\$0	\$0	\$0	\$0	\$0	\$78,473,205
			Total	\$161,946,640	\$65,750,261	\$731,500	\$0	\$0	\$0	\$0	\$228,428,401

#### Grouped Projects for Bicycle and Pedestrian Facilities -Bayshore Bikeway(SAN147)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN154	San Diego Association of Governments	Bayshore Bikeway - Segment 8B	Prepare 65 percent design plans for 0.4 miles of new bikeway. A private developer will construct the remaining portion of the bikeway south of where the SANDAG project ends at Ada Avenue.	\$1,181,465	\$14,440	\$0	\$0	\$0	\$0	\$0	\$1,195,905
SAN195	San Diego Association of Governments	Bayshore Bikeway: Barrio Logan	Final design and construction of a new 2.5 mile bike path. Toll Credits will be used to match federal funds for the CON phase	\$22,667,671	\$3,751,000	\$8,984,000	\$2,106,000	\$53,000	\$0	\$0	\$37,561,671
SAN203	San Diego Association of Governments	Border to Bayshore Bikeway	construct 6.7 miles of new bikeways. Toll Credits will be used to match federal funds for the CON phase. Toll Credits will be used to match federal funds for the CON phase	\$26,806,239	\$0	\$0	\$200,000	\$311,500	\$4,500	\$0	\$27,322,239
			Total	\$50,655,375	\$3,765,440	\$8,984,000	\$2,306,000	\$364,500	\$4,500	\$0	\$66,079,815

# Grouped Projects for Bicycle and Pedestrian Facilities - Coastal Rail Trail(SAN148)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN155	San Diego Association of Governments	Coastal Rail Trail San Diego - Rose Creek	Construct 2.1 miles Class 1 shared use path	\$27,900,565	\$50,000	\$45,000	\$0	\$0	\$0	\$0	\$27,995,565
SAN156	San Diego Association of Governments	Coastal Rail Trail - Encinitas	environmental clearance, design and construction for 1.3 miles of bicycle facility	\$9,641,791	\$178,000	\$0	\$0	\$0	\$0	\$0	\$9,819,791
			Total	\$37,542,356	\$228,000	\$45,000	\$0	\$0	\$0	\$0	\$37,815,356

#### Grouped Projects for Bicycle and Pedestrian Facilities -San Diego River Trail(SAN196)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN198			Design 2.0 miles of new bike path, including connection to Mast Park.	\$1,351,573	\$348,000	\$0	\$0	\$0	\$0	\$0	\$1,699,573
			Total	\$1,351,573	\$348,000	<b>\$</b> 0	\$0	\$0	\$0	\$0	\$1,699,573

# Grouped Projects for Operating Assistance - FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities(SAN213)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
LAM27	La Mesa, City of	Rides4Neighbhors	City of La Mesa - Volunteer Driver Transportation Service - develop, coordinate, and implement new service provide assistance for essential medial shopping needs	\$3,184,461	\$36,645	\$0	\$0	\$0	\$0	\$0	\$3,221,106
SAN190	San Diego Association of Governments	St. Madeline Sophie's Center (SMSC)	Operating funds for volunteer driver program	\$2,280,170	\$176,660	\$0	\$0	\$0	\$0	\$0	\$2,456,830
SAN243	San Diego Association of Governments	Travelers Aid Society - RideFinder	Provides Mobility Training	\$558,085	\$131,250	\$0	\$0	\$0	\$0	\$0	\$689,335
SAN277	San Diego Association of Governments	Transportation Program	Out & About provides fast, friendly, and affordable transportation to seniors living in the 92084, 92083, and 92081 communities of San Diego County through three modes: shuttle service, volunteer drivers, and taxi vouchers. Out & About operates Monday through Friday, 8 a.m. to 3 p.m., with door-to-door trips for non-emergency medical care, grocery shopping, errands, lunch, exercise, and activities at the Center. Transportation outside operational hours is arranged with volunteer drivers or through taxi vouchers.	\$247,345	\$211,147	\$0	\$0	\$0	\$0	\$0	\$458,492
SAN278	San Diego Association of Governments	FACT - RideFact	Operating; Provide a "one stop" transportation solution for seniors and persons with disabilities to reach medical appointments and other related services through operating trip reimbursement	\$400,000	\$200,000	\$200,000	\$0	\$0	\$0	\$0	\$800,000
SAN70	San Diego Association of Governments	Jewish Family Services - OTG Operating	Volunteer driver program that offers personal transportation to seniors and disabled in the North County Inland (NCI), Northern San Diego (NSD) and Eastern San Diego (ESD) areas - 3 projects.	\$5,841,292	\$568,920	\$0	\$0	\$0	\$0	\$0	\$6,410,212
			Total	\$12,511,353	\$1,324,622	\$200,000	\$0	\$0	\$0	\$0	\$14,035,975

# Grouped Projects for Capital Purchase - FTA Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities(SAN214)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN168	San Diego Association of Governments	FACT Mobility Management	maintain and expand FACT's existing mobility management services throughout San Diego County	\$4,913,737	\$686,541	\$0	\$0	\$0	\$0	\$0	\$5,600,278
SAN189	San Diego Association of Governments	St. Madeline Sophie's Center (SMSC)	Capital purchases of 2 class V paratransit vehicles	\$841,074	\$22,732	\$0	\$0	\$0	\$0	\$0	\$863,806
SAN215	San Diego Association of Governments	San Ysidro Health Center (SYHC)	TOP-HS is designed to provide demand- response transportation services for registered SYHC patients. Services are provided using in- house resources. Expansion of their existing fleet of paratransit vehicles.	\$281,698	\$10,914	\$0	\$0	\$0	\$0	\$0	\$292,612
SAN218	San Diego Association of Governments	Jewish Family Services	Vehicle Procurement	\$814,125	\$91,226	\$0	\$0	\$0	\$0	\$0	\$905,351
SAN244	San Diego Association of Governments	MTS Vehicle Purchase	Purchasing 4 Class B Vehicles	\$2,210,097	\$160,737	\$0	\$0	\$0	\$0	\$0	\$2,370,834
SAN280	San Diego Association of Governments	The ARC of San Diego	contracted transportation	\$394,200	\$43,800	\$0	\$0	\$0	\$0	\$0	\$438,000
			Total	\$9,454,931	\$1,015,950	\$0	\$0	\$0	\$0	\$0	\$10,470,881

# Grouped Projects for Bicycle and Pedestrian Facilities - North Park/Mid-City Bikeways(SAN227)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN158	San Diego Association of Governments	North Park/Mid-City Bikeways: Robinson Bikeway	Preliminary engineering and environmental clearance for 13 miles of bikeway in the North Park/Mid City area. Final design of a 0.2-mile bikeway that consists of on-street bike facilities, traffic calming improvements, and an elevated shared-use path.	\$4,045,789	\$312,000	\$0	\$0	\$0	\$0	\$0	\$4,357,789
SAN230	San Diego Association of Governments	North Park/Mid-City Bikeways: Howard Bikeway	Complete final design and construct 1.2 miles of bikeway consisting of on-street bike facilities and traffic calming improvements  Toll Credits will be used to match federal	\$1,528,066	\$0	\$0	\$0	\$250,000	\$0	\$0	\$1,778,066
SAN232	San Diego Association of Governments	North Park/Mid-City Bikeways: University Bikeway	Construct 2.8 miles on-street protected bikeway.	\$8,752,856	\$12,088,000	\$314,000	\$92,000	\$0	\$0	\$0	\$21,246,856
SAN233	San Diego Association of Governments	North Park/Mid-City Bikeways: Georgia- Meade Bikeway	Design 3.5 miles and construct 6.5 miles of urban bikeways including traffic calming improvements. Includes construction of Landis bikeway.	\$26,450,860	\$54,500	\$29,000	\$0	\$0	\$0	\$0	\$26,534,360
SAN284	San Diego Association of Governments	North Park/Mid-City Bikeways: Orange Bikeway	Construction of a 2.5 mile bikeway consisting of on-street bike facilities and traffic calming improvements.	\$1,241,000	\$5,175,000	\$0	\$0	\$0	\$0	\$0	\$6,416,000
			Total	\$42,018,571	\$17,629,500	\$343,000	\$92,000	\$250,000	\$0	\$0	\$60,333,071

# Grouped Projects for Bicycle and Pedestrian Facilities - Uptown Bikeways(SAN228)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN160		Uptown Bikeways: Fourth and Fifth Avenue Bikeways	Construct 4.5 miles of new on-street bikeways.	\$24,294,010	\$85,000	\$0	\$0	\$0	\$0	\$0	\$24,379,010
SAN234		Uptown Bikeways: Eastern Hillcrest Bikeways	Design and construct 1.7 miles of on-street bikeway, including design and construction of the Normal Street Promenade.	\$3,355,227	\$750,000	\$1,943,000	\$2,790,000	\$2,456,000	\$211,000	\$0	\$11,505,227
SAN235	San Diego Association of Governments	Uptown Bikeways: Washington Street and Mission Valley Bikeways	design and construct 3.3 miles of on-street bikeways.	\$2,185,812	\$14,438,000	\$0	\$0	\$0	\$0	\$0	\$16,623,812
SAN236		Uptown Bikeways: Mission Hills and Old Town Bikeways	final design of 1.8 miles of on-street bikeways	\$315,214	\$522,000	\$0	\$0	\$0	\$0	\$0	\$837,214
			Total	\$30,150,263	\$15,795,000	\$1,943,000	\$2,790,000	\$2,456,000	\$211,000	\$0	\$53,345,263

# Grouped Projects for TransNet Smart Growth Incentive Program(V10)

					incentive in	- g. a(+ 1-)					
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CNTY101	San Diego County	Community Based Transportation Program	Four (4) Neighborhood Mobility Plans for four (4) separate unincorporated areas which will analyze how to better connect to SANDAG's Mobility Hubs, and recommendations for future implementation actions.	\$0	\$100,000	\$250,000	\$250,000	\$250,000	\$0	\$0	\$850,000
CNTY95	San Diego County	Alpine Community Plan Implementation Financing Tools and Mechanisms Plan	The project will enhance the effectiveness of the community plan by identifying potential funding tools and mechanisms for implementation of plan recommendations. Would refine costs associated with plan recommendations, identify potential funding/financing mechanisms, include additional outreach to identify and coordinate potential partnerships, and provide technical support in financing tool execution.	\$87,331	\$262,669	\$0	\$0	\$0	\$0	\$0	\$350,000
CNTY96	San Diego County	Casa De Oro - Campo Road Specific Plan	This project would develop a Specific Plan for the Campo Road corridor, including a form- based-code and design guidelines, would establish a framework to guide future private investment to transform the area into an inviting, compact, walkable and bikable environment.	\$345,888	\$199,112	\$0	\$0	\$0	\$0	\$0	\$545,000
CNTY97	San Diego County	Valley Center Community Plan Update	The project will update the content and broaden the scope of the existing community plan by focusing on land use refinements, diversifying mobility and housing options; connecting community services; and simplifying/streamlining development review processes.	\$617,549	\$7,451	\$0	\$0	\$0	\$0	\$0	\$625,000
EL40	El Cajon, City of	El Cajon Transit Center Community Connection Improvements	This project is the first phase of proposed improvements that will revitalize the Transit District by creating a sense of place and providing a direct link to transit by installing elements that will encourage smart growth such as wide sidewalks, enhanced crosswalks, thematic lighting, LID basins, streets trees, site furniture, a roundabout, bulb-outs, signage, and Class I bikeway approaches along Johnson Ave.	\$2,718,534	\$3,982,666	\$0	\$0	\$0	\$0	\$0	\$6,701,200
EL41	El Cajon, City of	Main Street - Green Street Gateway	Main St. is the primary access from the Transit Center to downtown El Cajon. To revitalize the corridor into an attractive "urban-forest" gateway, tree-lined widened sidewalks and Class IV bikeways, LID planters, signage, thematic site furnishing, and lighting are proposed. Also, upgraded bike and ped links to the transit center along Marshall will transform the corridor into an accessible and multi-modal Ave.	\$332,377	\$2,318,623	\$0	\$0	\$0	\$0	\$0	\$2,651,000

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
ESC48	Escondido, City of	Grand Avenue Vision Complete Streets Improvement Project	The project creates a pedestrian-friendly, aesthetically appealing streetscape in the heart of Escondido's historic Town Center to enhance the vibrancy of downtown. Lane reduction on Grand Ave provides the opportunity to widen sidewalks to expand outdoor dining; install curb bulbouts to reduce pedestrian crossing distances and calm traffic; add diagonal parking and enhance pedestrian-scale lighting. Phase II will install a traffic circle at Broadway and Grand Ave.	\$1,702,000	\$5,579,061	\$412,100	\$0	\$0	\$0	\$0	\$7,693,161
ESC54	Escondido, City of	Amendments and	The City of Escondido is completing amendments to the General Plan's Safety Elements and is creating a new Environmental Justice element. These amendments will reduce VMTs, increase environmental sustainability, and improve housing equity. REAP funds will be used for the environmental reviews required to implement these elements.	\$0	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000
LAM47	La Mesa, City of	North Spring Street Smart Growth Corridor	Enhancements include A vital pedestrian connection at I-8 with ADA ramps, high visibility cross walks, lighting, & safety fencing; A Class III bicycle route with sharrow markings along the corridor; A pedestrian railroad crossing connecting Spring Street to a proposed private development, new sidewalk along Nebo Drive, and a new pedestrian crossing at Nebo Drive and University Avenue providing a linkage to the regional transit center and civic services located downtown.	\$1,758,335	\$148,025	\$0	\$0	\$0	\$0	\$0	\$1,906,360
LAM49	La Mesa, City of	Complete Streets Integrated Design Manual	This project will evaluate the City's Complete Streets policies, update them, as needed and integrate them with the engineering design principles in one, easy to use, coordinated Complete Streets Integrated Design Manual. By integrating Complete Streets policies with engineering requirements, the city will ensure that Completes Streets policies will be applied to every development project.	\$161,499	\$37,950	\$0	\$0	\$0	\$0	\$0	\$199,449
LG26	Lemon Grove, City of	Connect Main Street	The project will implement Phase 1 and Phase 2 of the SGIP funded Connect Main Street Plan, construction pedestrian and bicycle facilities from Broadway to San Miguel. It will enhance the north/south movement of people walking/biking by implementing a street conversion, D.G. pedestrian trail, shared-use path, pedestrian crosswalks, bulb outs, lighting, and landscape features.	\$346,941	\$1,654,059	\$500,000	\$0	\$0	\$0	\$0	\$2,501,000

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
NC36	National City, City of		This project provides streetscape, lighting, signage, mobility options, urban greening, stormwater runoff and parking to encourage adjacent development and to improve this high visibility edge of downtown as seen from I-5. Future buildout will include a multi-use path & NEV shuttle route, once ROW & utility undergrounding can be secured as called for in the Specific Plan.	\$2,507,000	\$198,000	\$0	\$0	\$0	\$0	\$0	\$2,705,000
NC37	National City, City of	Sweetwater Road Protected Bikeway	The project will provide nearly 1.2 miles of protected bike facilities along Sweetwater Road and extend the Class 1 bike path on Plaza Bonita Road to Sweetwater Road (0.4 miles). The project will include a road diet, bicycle-friendly intersection improvements, and pedestrian enhancements. The proposed bicycle facilities will directly link the City's bike network to the regional network.	\$392,216	\$1,626,845	\$759,846	\$0	\$0	\$0	\$0	\$2,778,907
NC43	National City, City of	Together We Plan National City	Focused general plan update and climate action plan update that also will focus on residential density. The general plan serves as the guiding document for achieving the community's vision for the future	\$0	\$294,477	\$0	\$0	\$0	\$0	\$0	\$294,477
SD253	San Diego, City of	Clairemont Transit Oriented Development Design Concepts	Would create draft design concepts and draft policies for potential Transit Oriented Development (TOD) at SGOAs within Clairemont. Would illustrate potential streetscape designs, pedestrian, bicycle and transit improvements, transit hubs, and building form through 2D and 3D renderings and illustrations.	\$634,926	\$90,074	\$0	\$0	\$0	\$0	\$0	\$725,000
SD254	San Diego, City of	College Area Smart Growth Study (CASGS)	Would identify, analyze and provide recommendations for nodes and corridors with smart growth development potential within the College Area community. Would result in draft land use scenarios for these smart growth opportunity areas (SGOAs), as well as mobility improvement concepts, urban design concepts, recommendations, and policies.	\$643,199	\$81,801	\$0	\$0	\$0	\$0	\$0	\$725,000
SD256	San Diego, City of		Would produce a land use strategy to support transit/mobility hubs within the Sorrento Mesa and Miramar Road employment areas and the SGOAs along Mira Mesa Blvd./Black Mountain Road. Would consider higher densities, formulate policies, and provide urban design illustrations within the SGOAs.	\$704,778	\$20,222	\$0	\$0	\$0	\$0	\$0	\$725,000

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SD257	San Diego, City of		The University Community Smart Growth Concept Study will be used to support the basic principles of smart growth by building upon the community's role as a major employment, retail, education and housing center interconnected by an expanding regional transportation system. The project area includes many existing transit routes and the Mid Coast trolley to support a mix of higher intensity land uses including industrial and commercial employment and mid high density residential	\$700,836	\$24,164	\$0	\$0	\$0	\$0	\$0	\$725,000
SD261	San Diego, City of	Downtown San Diego Wayfinding Signage - Cycle Network	The project includes the installation new wayfinding signs that complements the recently completed downtown wayfinding system. It will include adding signage for the new cycle network to be installed throughout downtown. The Project will facilitate an experience that will promote cycling and provide directional and destination signage for residents, visitors, and workers to access the new cycle network.	\$321,309	\$78,691	\$0	\$0	\$0	\$0	\$0	\$400,000
SD262	San Diego, City of	East Village Green Park Phase 1	East Village Green Park is a proposed 4.1 acre multi-block community park located in the East Village Neighborhood of Downtown. Phase 1 improvements consist of 1.2 acres of new parkland including a community center, 2 cafes, children's play area, performance pavilion, open lawn, games area, interactive fountain, dog park and the relocation of two locally historic buildings.	\$3,615,784	\$987,509	\$0	\$0	\$0	\$0	\$0	\$4,603,293
SD267	San Diego, City of	Mid-City Communities Smart Growth Study Areas	The Project will perform a study of existing/planned smart growth and employment areas to increase housing and mobility options in the Mid-City Communities in the City of San Diego. The study will include a public outreach program and recommendations on opportunities for growth and transit-supportive densities in combination with corridor enhancements. The Smart Growth study will serve as a critical first step to facilitate a land use plan to support a healthier, more sustainable community.	\$0	\$840,000	\$0	\$0	\$0	\$0	\$0	\$840,000

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SNT31	Santee, City of	Santee Town Center Specific Plan	The proposed project involves updating the goals, policies, and objectives of the General Plan, the Town Center Specific Plan, and the Arts and Entertainment District Overlay to promote and encourage new development including commercial, housing, and mixed-use development. In addition, the project involves expanding the geographic boundary of the Art and Entertainment District Overlay and amending the land use matrix to allow entertainment-oriented uses to provide unique local experiences, attract tourism, and promote economic revitalization. The project area positioning along the San Diego River and the Trolley Station increases the potential to create a focal point that provides a mixeduse activity center with residential, commercial, open space, and entertainment oriented uses. This grant would provide additional resources by supplementing the planning effort to update the 1986 Town Center Specific Plan which will encourage new investment and housing in the City of Santee.	\$0	\$800,000	\$0	\$0	\$0	\$0	\$0	\$800,000
			Total	\$17,590,502	\$19,531,399	\$1,921,946	\$250,000	\$250,000	<b>\$</b> 0	\$0	\$39,543,847

## **Grouped Projects for TransNet Bicycle and Pedestrian Facilities(V12)**

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN204	San Diego Association of Governments	Central Avenue Bikeway	design and construct 1.0 miles of new bike path.	\$1,294,327	\$49,769	\$0	\$0	\$0	\$0	\$0	\$1,344,096
SAN205	San Diego Association of Governments	Pershing Bikeway	construct 3.0 miles of new bike and pedestrian facilities between North Park and Downtown San Diego.	\$7,806,307	\$9,075,000	\$5,261,141	\$276,000	\$0	\$0	\$0	\$22,418,448
SAN206	San Diego Association of Governments	Downtown to Imperial Avenue Bikeway	Design and construct 3.9 miles of urban on- street bikeways. Toll Credits will be used to match federal funds for the CON phase	\$3,847,773	\$10,704,158	\$165,000	\$0	\$0	\$0	\$0	\$14,716,931
			Total	\$12,948,407	\$19,828,927	\$5,426,141	\$276,000	\$0	\$0	\$0	\$38,479,475

#### Grouped Projects for Bicycle and Pedestrian Facilities -Active Transportation Program (ATP)(V14)

Project ID	Lead Agency	Project Title			FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
			Project Description	Prior Year							
CAL386	Caltrans	National City - SRTS Ped Enhancements	the project will address walkability barriers by providing high visibility continental crosswalks, ADA accessible ramps with truncated domes, pedestrian crosswalk signs and sidewalk replacement at locations near elementary schools and Granger Junior High School, a traffic circle, traffic calming extensions and speed cushions	\$1,690,000	\$1,678,000	\$0	\$0	<b>\$</b> 0	\$0	\$0	\$3,368,000
ENC47	Encinitas, City of	Santa Fe Drive ATP Corridor Improvements	In Encinitas, on Santa Fe Drive between Windsor Drive and El Camino Real; construct sidewalk, curb, gutter and ramps, pavement widening and installation of new bike lanes and pedestrian improvements	\$217,000	\$925,000	\$0	\$0	\$0	\$0	\$0	\$1,142,000
ESC46	Escondido, City of	Escondido Creek Trail Bike Path Improvements	This project closes gaps on approximately 2.5 miles of the Escondido creek trail bike path by adding lighting, ped signals, crosswalks, ramps and signage to 7 intersections. The project's construction limits are the Escondido creek trail bike path between Juniper Street and Citrus Avenue Toll Credits will be used to match federal funds for the CON phase	\$1,632,000	\$250,000	\$0	\$0	\$0	\$0	\$0	\$1,882,000
ESC49	Escondido, City of	Quince & Tulip Pedestrian Signals	Installation of pedestrian signals along the Escondido Creek Bike Path at Quince and Tulip	\$822,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$827,000
IB22	Imperial Beach, City of		1.3 miles of bicycle and pedestrian improvements that include a road diet, green buffered bike lanes, sharrows, bicycle bendouts, high-visibility crosswalks, and curb extensions	\$599,000	\$2,755,000	\$0	\$0	\$0	\$0	\$0	\$3,354,000
NC38	National City, City of	National City Bike Wayfinding	The project will install more 100 bicycle wayfinding signs at decision points throughout the City's recently constructed bicycle network	\$15,000	\$927,000	\$0	\$0	\$0	\$0	\$0	\$942,000
NC39	National City, City of	Central Community Mobility Enhancements	Implement a north-south bicycle boulevard, close a sidewalk gap, and provide pedestrian enhancements in National City along M, N, and L Avenues, between 4th Street and 30th Street.	\$388,000	\$1,095,000	\$0	\$0	\$0	\$0	\$0	\$1,483,000
NC40	National City, City of	Bayshore Bikeway - Segment 5	Construct Class 1 and Class 4 protected bicycle facilities with enhanced intersection treatments for people walking and biking.	\$970,000	\$5,421,000	\$0	\$0	\$0	\$0	\$0	\$6,391,000
NC41	National City, City of	8th Street and Roosevelt Ave. Active Transportation Corridor, National City	Constructs .4 miles of a one-way 7' cycle track (.8 miles counting both sides), .75 miles of a 14' wide multi-use path and various intersection adjustments for safety improvements.	\$0	\$5,185,000	\$0	\$0	\$0	\$0	\$0	\$5,185,000
NC42	National City, City of	Highland Avenue Inter- City Bike Connection	National City, CA. Highland Avenue from 30th Street to just south of the SR-54 EB ramps. Construct Class IV and II bicycle facilities, traffic calming, pavement markings, signing, signal modifications, and ADA curb ramps.	\$58,000	\$260,000	\$1,027,000	\$0	\$0	\$0	\$0	\$1,345,000

#### Grouped Projects for Bicycle and Pedestrian Facilities -Active Transportation Program (ATP)(V14)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
	,										
O50	oceanside, City of	Laurel Elementary Safe Routes to School	The Laurel Elementary Safe Routes to School includes infrastructure improvements, complemented by non-infrastructure activities to improve the safety and convenience for students walking and biking. The scope of work includes a mini roundabout, curb extensions, striping and signage, a traffic calming median, Rectangular Rapid Flashing, high visibility crosswalks, and a sidewalk gap closure.	\$289,733	\$160,000	\$1,085,267	\$0	\$0	<b>\$</b> 0	\$0	\$1,535,000
SAN272		GObyBIKE San Diego: Construction Outreach Program	The GoByBIKE San Diego Construction Outreach Program builds support for new bike infrastructure.	\$1,606,307	\$174,000	\$100,000	\$86,693	\$0	\$0	\$0	\$1,967,000
SD234	San Diego, City of	Chollas Creek-Bayshore Bikeway	Final design and construction plans for 0.75 mile segment of multi-use path connecting from Southeastern San Diego along the Chollas Creek to the Bayshore Bikeway in Barrio Logan.	\$695,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$700,000
SD245	San Diego, City of	Euclid+ Market Complete Streets project	Final design and construction of new and expanded sidewalks, new bike facilities, and added crosswalks, medians, and curb extensions to slow and calm traffic (S16061)	\$13,751,553	\$222,647	\$0	\$0	\$0	\$0	\$0	\$13,974,200
VISTA59	Vista, City of	Townsite Complete Street Project	This project will transform Townsite Drive and W. Los Angeles Drive to a complete street accommodating all users by constructing sidewalks, traffic circles, curb extensions, bike lanes, Sharrows and high visibility crosswalks. The project will also construct curb extensions, high visibility crosswalk, green bike lane extensions through intersections and two mid block pedestrian traffic signals on N. Santa Fe Avenue between California Avenue and Bobier Drive	\$4,177,000	\$883,930	\$0	\$0	\$0	\$0	\$0	\$5,060,930
			Total	\$26,910,593	\$19,946,577	\$2,212,267	\$86,693	\$0	<b>\$</b> 0	\$0	\$49,156,130

#### Grouped Projects for Operating Assistance - TransNet Senior Mini-Grant Program(V16)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
		<u> </u>									
SAN279	San Diego Association of Governments	Travelers Aid Society - RideFinder	RIDEFinder - Operating	\$28,136	\$96,864	\$0	\$0	\$0	\$0	\$0	\$125,000
SAN87	San Diego Association of Governments	for ElderHelp - Volunteer Driver Program	expand existing program	\$1,237,294	\$157,836	\$0	\$0	\$0	\$0	\$0	\$1,395,130
SAN90	San Diego Association of Governments	Peninsula Shepherd Senior Center - Volunteer Drive Program	provides door-through-door service and local shuttle van service for seniors living in the Peninsula communities	\$584,358	\$80,000	\$0	\$0	\$0	\$0	\$0	\$664,358
SAN92	San Diego Association of Governments	Travelers Aid Society - SenioRide	provides a menu of free transportation options to low-income clients ages 60 and up throughout San Diego County. This includes senior bus passes, taxicab vouchers, MTS Access and NCTD LIFT vouchers, and rides with volunteer drivers in private cars	\$2,460,199	\$312,500	\$0	\$0	\$0	\$0	\$0	\$2,772,699
			Total	\$4,309,987	\$647,200	\$0	\$0	\$0	\$0	\$0	\$4,957,187

#### Grouped Projects for Bicycle and pedestrian facilities funded with TransNet Active Transportation Grant Program (ATGP)(V17)

				•							
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CB45	Carlsbad, City of	Carlsbad Boulevard and Tamarack Avenue Pedestrian Improvement Project	d In Carlsbad, reconfigure the intersection and the approaches to the intersection and provide enhanced facilities for pedestrians, transit users and bicyclists; SANDAG approved TransNet/ATP swap on October 23, 2015	\$749,046	\$1,965,000	\$0	\$700,000	\$0	\$0	\$0	\$3,414,046
LAM51	La Mesa, City of	Massachusetts Avenue and Blackton Drive - Bike Connectivity and Intersection Improvements	This project will fill a gap in the City of La Mesa Bike Network by installing a northbound Class II bicycle lane on the east side of Massachusetts Avenue between Blackton Drive and University Avenue. Additionally, this project would construct new pedestrian ramps, a crosswalk, and medians at the intersection of Massachusetts Avenue and Blackton Drive. This project would improve access for people walking and biking, vehicular sight distance, and overall safety of the project area.	\$25,000	\$137,000	\$0	\$0	\$0	\$0	\$0	\$162,000
NC33	National City, City of	National City Boulevard Inter City-Bike Connection	I The project will provide nearly.2 miles of enhanced (buffered) bike lanes along 33rd Street from Hoover Avenue to National City Boulevard. The project will implement nearly .4 miles of class II facilities along National City Boulevard from 33rd Street to C Street. the project will include traffic calming features, decreased lane widths, bike/pedestrian improvements at freeway on/off ramps, bike boxes, lighting, and pedestrian safety enhancements. The project improves safety for people waking and biking	\$55,139	\$339,862	\$0	\$0	\$0	\$0	\$0	\$395,001
SNT29	Santee, City of	Prospect Avenue and Mesa Road Intersection Improvements	This project will modify the intersection by rebuilding the northeast, southeast, and southwest corners of the intersection. It will improve visibility, reduce pedestrian crossing distance, add a bicycle connection, and improve safety at the school crossing.	\$180,260	\$626,600	\$0	\$0	\$0	\$0	\$0	\$806,860
			Total	\$1,009,445	\$3,068,462	\$0	\$700,000	\$0	\$0	\$0	\$4,777,907

## Grouped Projects for Engineering - Complete Corridor Studies(V20)

				· ·							
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
CAL549	Various Agencies	Comprehensive Multimodal Corridor Plan (CMCP) - High Speed Transit/l-15	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel time in the I-15 Corridor from SR 76 to I-805. A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase	\$0	<b>\$</b> 0	\$0	\$0	\$3,000,000	\$0	\$0	\$3,000,000
CAL551	Various Agencies	Comprehensive Multi- Modal Corridor Plan (CMCP) - High Speed Transit/SR-94	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times along the SR 94 corridor from I-5 to SR 125. A CMCP includes all travel modes in a defined corridor – highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways Toll Credits will be used to match federal funds for the PE phase	\$0	\$0	\$3,000,000	\$0	\$0	\$0	\$0	\$3,000,000
CAL552	Various Agencies	Corridor System Management Plan (CSMP) - South Bay to Sorrento Corridor	In the San Diego Region, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and travel times in the I-805I-5 South corridor from the U.SMexico Border along SR 11, SR 905, I-5, and I-805 to SR 94, then along I-805 and SR 15/I-15 to SR 52, then along I-805 to the I-5/I-805 Merge. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase. Toll Credits will be used to match federal funds for the PE phase	\$5,775,930	\$24,070	\$0	\$0	\$0	\$0	\$0	\$5,800,000
CAL553	Various Agencies	Corridor System Management Plan (CSMP) - North County	In the San Diego Region, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel time between the I-5 and the I-15 freeways along the SR 76, Palomar Airport Road and the SPRINTER rail corridor. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase. Toll Credits will be used to match federal funds for the PE phase	\$2,970,000	\$30,000	\$0	\$0	\$0	\$0	\$0	\$3,000,000

## Grouped Projects for Engineering - Complete Corridor Studies(V20)

				Compiete C	orridor Stad	(120)					
Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN253	Various Agencies	Comprehensive Multimodal Corridor Plan (CMCP) - Central Mobility Hub and Connections	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the Central Mobility Station/I-5/Coronado & Downtown Connections Corridor. A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. Project includes analysis to support P3 partnerships and connections to naval bases. Toll Credits will be used to match federal funds for the PE phase Toll Credits will be used to match federal funds for the PE phase	\$7,253,971	\$1,814,000	\$0	<b>\$</b> 0	\$0	\$0	<b>\$</b> 0	\$9,067,971
SAN254	Various Agencies	Corridor System Management Plan - High Speed Transit/l-8	In the San Diego Region, along the I-8 corridor from I-5 to east of the SR 67, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the High Speed Transit/I-8 Corridor. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase	\$2,980,000	\$19,000	\$1,000	\$0	\$0	\$0	\$0	\$3,000,000
SAN255	Various Agencies	Corridor System Management Plan (CSMP) - High Speed Transit/SR 56	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in the SR 56 Corridor from I-5 to I-15. A CSMP includes all travel modes in a defined corridor - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase	\$0	\$0	\$0	\$0	\$0	\$2,000,000	\$0	\$2,000,000
SAN256	Various Agencies	Corridor System Management Plan - High Speed Transit/SR 125	In the San Diego Region a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times along the SR 125 corridor from SR 905/SR 11 to SR 52. A CSMP includes all travel modes in a defined corridor-highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase	\$0	\$1,400,000	\$1,792,000	\$0	\$0	\$0	\$0	\$3,192,000

## Grouped Projects for Engineering - Complete Corridor Studies(V20)

Project ID	Lead Agency	Project Title	Project Description	Prior Year	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	Future	Total Cost
SAN269	Various Agencies	Modal Corridor Plan	In the San Diego Region, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times in all corridors in the San Diego Region. A CMCP includes all travel modes - highways and freeways, parallel and connection roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. This project is focused on scoping efforts and developing work plans for all of the CMCPs in the grouped listing	\$565,815	\$434,185	\$0	\$0	\$0	\$0	\$0	\$1,000,000
SAN270	Various Agencies	Comprehensive Multimodal Corridor Plan (CMCP) - Airport to Airport Connection	In San Diego County, a comprehensive integrated management plan for increasing transportation options, decreasing congestion, and improving travel times between the San Diego International Airport and the Cross-Border Express. A CMCP includes all travel modes in a defined corridor - highways and freeways, parallel and connecting roadways, public transit (bus, bus rapid transit, light rail, intercity rail) and bikeways. Toll Credits will be used to match federal funds for the PE phase	\$0	\$0	\$0	\$0	\$2,000,000	\$0	\$0	\$2,000,000
SAN288	San Diego Association of Governments	CMCP - Rural/Tribal Corridor	Conduct advanced planning analysis and preliminary engineering and prepare environmental document for multimodal transportation solutions with a focus on safety, emergency evacuation, technology infrastructure, and access for rural communities. Toll Credits will be used to match federal funds for the PE phase	\$0	\$1,250,000	\$250,000	\$2,250,000	\$750,000	\$500,000	\$0	\$5,000,000
			Total	\$19,545,716	\$4,971,255	\$5,043,000	\$2,250,000	\$5,750,000	\$2,500,000	\$0	\$40,059,971

## **Appendix B**

# Non-Carryover Projects from the 2021 Regional Transportation Improvement Program



# Appendix B Non-Carryover Projects from 2021 Regional Transportation Improvement Program

SANDAG has a practice for Regional Transportation Improvement Program (RTIP) project listing wherein the status for each project from the previous RTIP is identified. If a project does not show any funding during the RTIP cycle – for the 2021 RTIP, FY 2020-2021 to FY 2024-2025 – then that project is considered non-active for purposes of programming. However, the sponsor agency may still consider the project active because there are ongoing activities. In order to still show these projects, SANDAG has provided certain status designations as follows for purposes of programming; sponsor agency designations may differ:

- Completed: the project opened to traffic or has begun construction; for federally funded projects, the project funding has been obligated; for state-funded projects, the funding has been allocated.
- **Delayed**: project is ongoing but using prior year funding; or the agency has determined there are other higher priority projects. Under either scenario, the project may be brought back into the RTIP as appropriate.
- **Deleted**: indicates that the agency has decided to no longer pursue the project and requested the project be deleted from the program.

Certain grouped projects or lump sum projects such as the State Highway Operations and Protection Program show up as completed in this appendix, but the same project titles may show up in Chapter 3 in the current 2021 RTIP. These completed grouped projects represent those projects within the lump sum that are complete, while those that are continuing or any new projects that were added to the lump sum are shown in Chapter 3.

The list of projects in the following pages fall under one of the above categories.

#### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### **COMPLETED**

MPO ID: CAL09A **ADOPTION: 23-00** 

I-5 Lomas Santa Fe Interchange/HOV lanes Project Title: EA NO: 07760, 2358U, 2T177

Project Description: I-5 from Via De La Valle to San Elijo Lagoon Milepost begins at 35.7 ends at 38.5 PPNO: 0701

(2.8 miles) - construct interchange and High Occupancy Vehicle (HOV) lane

RTP REF: A-9, 14, 18, 19, 22

SANDAG ID: 1200502

Change Notes:

RT:5 Capacity Status: CI Exempt Category: Non-Exempt

Est Total Cost: \$67.649 Open to Traffic: Mar 2009

· ·		•									
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$20,945	\$20,945							\$2,826	\$94	\$18,025
Prop 1B - CMIA	\$24,500	\$24,500									\$24,500
TCRP	\$6,000	\$6,000									\$6,000
TOTAL	\$51,445	\$51,445							\$2,826	\$94	\$48,525

\*State contribution of \$16.204M outside of the RTIP in prior years

#### **COMPLETED**

MPO ID: CAL107 **ADOPTION: 23-00** 

I-15 Operational Improvements EA NO: 43105 Project Title: Project Description: Point location on I-15 at Main Street - In San Diego County, in San Diego from PPNO: 1417 RTP REF: GM09 Main Street to Harbor Drive (Vesta Street overcrossing and Operational

EARMARK NO: CA380/618 Improvements.)Toll Credits will be used to match federal funds for the PE phase..

Toll Credits will be used to match federal funds for the PE phase

Change Notes:

RT:15 Capacity Status: NCI Exempt Category: Safety - Railroad/highway crossing

Est Total Cost: \$124,395

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
СВІ	\$3,800	\$3,800							\$3,800		
HPP	\$800	\$800							\$800		
Local Funds	\$26,595	\$26,595							\$13,485	\$13,110	
TOTAL	\$31,195	\$31,195							\$18,085	\$13,110	

#### **COMPLETED**

MPO ID: CAL330 **ADOPTION: 23-00** 

SR-15 Commuter Bike Facility (part of Lump Sum V14) EA NO: 2T190 Project Title: RTP REF: T-2 (2021) Project Description: Along northbound SR 15, between Adams Avenue and Camino del Rio South -

SANDAG ID: 1223014 Construct Class 1 bicycle facility

Change Notes:

RT:15 Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
				•		•				•	
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Caltrans

MPO ID: CAL440 **ADOPTION: 23-00** In the city of San Diego and Coronado: San Diego-Coronado Bay Bridge. (part of Project Title: EA NO: 40940 Lump Sum CAL46D) PPNO: 1065 Project Description: SR 75 Bridge 57-0857 - In the city of San Diego and Coronado from San Diego-Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge rehabilitation. (PM R20.5/R22.0) Change Notes: RT:75 Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction Est Total Cost: \$0 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 **TOTAL** 

**COMPLETED** 

MPO ID: CAL442 ADOPTION: 23-00

Project Title: In San Diego County - Flinn Springs Rd UC to Crestwood Rd UC. (part of Lump EA NO: 42210

Sum CAL46E) PPNO: 1194

Project Description: I-8 from 0.7 mile west of Flinn Springs UC to 0.2 mile east of Crestwood Rd UC

Milepost begins at 23 ends at 61.3 (38.3 miles) - In San Diego County, from 0.7 mile west of Flinn Springs Road Undercrossing to 0.2 mile east of Crestwood Road Undercrossing. Rehabilitate culverts and energy dissipaters. PM: R23.0 /

Road Undercrossing. Renabilitate culverts and energy dissipaters. PM: R23.0 / R61.3

Change Notes:

RT:8 Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

**COMPLETED** 

MPO ID: CAL449 ADOPTION: 23-00

Project Title: Encinitas - North Coast Highway 101 from Jasper Street to Phoebe Street

(H8-11-006) (part of Lump Sum CAL105)

Project Description: Not Location Specific - North Coast Highway 101 from Jasper Street to Phoebe

Street - Install a HAWK beacon.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### COMPLETED

MPO ID: CAL469								A	DOPTIO	ON: 23-0	0
Project Title:	In San Diego C CAL46E)	County at vari	ious locations o	n Route 78	(part of Lu	mp Sum		EA NO: 4 PPNO: 12			
Project Description:	SR 78 from 0.1 Milepost begins locations from Rehabilitate an Cured-in-place	s at 0 ends a 0.1 mile east id replace cu	t 16.5 (16.5 mil of Route 78/5 lverts including	es) - In San Separation invert pavir	Diego Co to Route 1 ng, joint rep	unty at vario 5/78 Separa pair grouting	ous ation. g,				
Change Notes:											
RT:78 Ca	apacity Status: N	ICI E	xempt Category	/: Safety - P	avement r	esurfacing a	and/or reh	nabilitation			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL470 **ADOPTION: 23-00** In San Diego County near Alpine on Route 8. (part of Lump Sum CAL46E) Project Title: EA NO: 42370 PPNO: 1255 Project Description: I-8 from Viejas Creek Bridge to Pine Valley Creek Bridge Milepost begins at 31.8 ends at 41.7 (9.9 miles) - In San Diego County near Alpine from Viejas Creek Bridge to Pine Valley Creek Bridge. Grind, remove and replace Jointed Plain Concrete Pavement lanes, remove and replace asphalt concrete outside shoulders and cold plane and overlay inside shoulders. Upgrade guardrail, replace approach/departure slabs and construct rumble strips (PM: R31.8/R41.7) Change Notes: RT:8 Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation Est Total Cost: \$0 CON TOTAL **FUTURE** PΕ RW **PRIOR** 22/23 23/24 24/25 25/26 26/27 TOTAL

#### **COMPLETED**

INIPO ID. CALTI								_		JIN. 23-U	
Project Title:	In San Diego C CAL46E)	County near I	La Mesa to Sar	tee on Rou	te 125. (pa	rt of Lump s	Sum	EA NO: 4 PPNO: 12			
Project Description:	Milepost begins	s at 13 ends and Santee Iso on Route	at 22.3 (9.3 mi from the souther 94 from the w	les) - In and ern Route 9	near La M 4 Separatio	esa, El Caj on to Missio	n				
Change Notes:											
RT:125 Ca	apacity Status: N	ICI E	xempt Categor	y: Safety - F	Pavement re	esurfacing	and/or rel	nabilitation			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

ADOPTION: 23-00

MPO ID: CAL 471

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

MPO ID: CAL 474

#### **COMPLETED**

MPO ID: CAL472 **ADOPTION: 23-00** In San Diego County at various locations (Routes 5,805, & 905) (part of Lump Project Title: EA NO: 42750 Sum CAL46A) PPNO: 1241 Project Description: Various Locations. - In San Diego County at Various Locations on Route 5, 805, and 905. Install fiber optic line. (Post Miles: I-5 R0.3/R15.2; SR905 2.5/5.4; I-805 0.2/14.0); I-805 0.2/14.0) Change Notes: Capacity Status: NCI Exempt Category: Safety - Shoulder Improvements Est Total Cost: \$0 CON ΡE RW TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 **FUTURE** TOTAL \*included in total project cost of CAL503

#### COMPLETED

MPO ID: CAL47	3							A	DOPTIO	ON: 23-0	0
Project Title:	Near Oceansid	le, Fallbrook (	OH to San One	ofre Bridge.	(part of Lu	mp Sum C/	AL46B)	EA NO: 4 PPNO: 12			
Project Description	: I-5 from Fallbro miles) - Near O Onofre Bridge.	Oceanside, fro	m Fallbrook C	verhead to							
Change Notes:											
RT:5	Capacity Status: N	ICI Ex	empt Categor	y: Safety - C	Suardrails,	median bar	riers, cras	h cushions			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

WIPO ID: CAL474								F	ADOP HI	JN: 23-U	/U
Project Title:	In San Diego C	County - On va	rious Routes.	(part of Lur	np Sum CA	AL46B)		EA NO: 4 PPNO: 11			
,	In San Diego C grade existing end treatments	hinges at end	treatment pla								
Change Notes:											
Ca	pacity Status: N	ICI Exe	mpt Categor	y: Safety - F	avement n	narking den	nonstratio	n			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

ADODTION: 22 00

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

COMPLETED

MPO ID: CAL475								A	ADOPTIO	ON: 23-0	0
Project Title:	In El Cajon - at	various locati	ons. (part of L	ump Sum C	CAL46B)			EA NO: 4	116U		
Project Description:	Los Coches Ro to 0.4 mile eas (MVP), pave be irrigation contro	t of Los Coche eyond gore ar	es Road. Cons eas, install sig	struct Mainte on post supp	enance Ve oort system	hicle Pullou		PPNO: 1		0-0000-0	)803
Change Notes:											
RT:8 Ca	apacity Status: N	ICI Exe	empt Categor	y: Safety - P	Pavement n	narking den	nonstratio	n			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

				COMIT L							
MPO ID: CAL476	;							A	ADOPTIO	ON: 23-0	0
Project Title:	•		rove - at variou c. (part of Lump			th Street O	C to	EA NO: 4 PPNO: 12			
Project Description:  Change Notes:	begins at 4.4 e Grove, at vario mile west of Co gore, upgrade	nds at 7.3 (2 us locations ollege Avenu guardrail, ins	ercrossing to Co 2.9 miles) - In th from 0.2 mile w e Undercrossin stall concrete ba ent and upgrade	e cities of S rest of 47th g. Construction	San Diego a Street Ove ct MVPs, pa cushions, r	ind Lemon rcrossing to eve areas be elocate	o 0.6 eyond				
; *	apacity Status: N	ICI E	xempt Category	y: Safety - 0	Guardrails, i	median bar	riers, cras	h cushions			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

MPO ID: CAL477								F	ADOPTIO	ON: 23-0	0
Project Title:	Lemon Grove a	and San Dieg	jo - 94/125 Sep	paration. (pa	art of Lump	Sum CAL	46B)	EA NO: 4 PPNO: 1			
	SR 125 from E ends at 13.2 (3 mile south of E Construct MVP concrete barrie high maintenar	6.6 miles) - In Ikelton Place Ps, pave beyon, Install acce	the cities of Le Undercrossing and gore areas less gates, reloc	emon Grove g to Route 9 , replace cra	and San [ 04/125 Sep ash cushio	Diego, from aration. ns, guardra	0.1 il with				
Change Notes:		·									
RT:125 Ca	pacity Status: N	ICI Ex	kempt Category	y: Safety - G	Suardrails,	median bar	rriers, cras	sh cushions			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MDO ID. CAL 477

#### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

**COMPLETED** 

MPO ID: CAL478 **ADOPTION: 23-00** 

Project Title: City of San Diego - construct MVPs, pave beyond gore areas, replace cushions, EA NO: 41150 PPNO: 1142

guardrail with concrete barrier, install access gates, relocate irrigation equipment,

remove high maintenance landscaping.

Project Description: In the city of San Diego, at various locations, from Linda Vista Road Overcrossing

to Route 805/52 Separation. Construct MVPs, install access gates, pave beyond gore areas, reduce high maintenance landscaping, relocate irrigation controls,

and upgrade crash cushions.

Change Notes:

RT:805 Capacity Status: NCI Exempt Category: Safety - Guardrails, median barriers, crash cushions

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL480 **ADOPTION: 23-00** 

San Diego and Lemon Grove - Pedestrian curb ramps and sidewalks (part of Project Title: EA NO: 42510

Lump Sum CAL46I) PPNO: 1191

Project Description: SR 94 from 32nd STREET to BANCROFT DRIVE Milepost begins at 2.6 ends at

11.1 (8.5 miles) - In and near the cities of San Diego and Lemon Grove, from 32nd Street Undercrossing to Bancroft Drive Undercrossing. Construct and upgrade pedestrian curb ramps and sidewalks to meet current standards

Change Notes:

RT:94 Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL483 **ADOPTION: 23-00** 

SHOPP Multiple Objective - Asset Management Pilot Program EA NO: 42650 Project Title: PPNO: 1218 Project Description: I-5 from Sorrento Valley Road to Del Mar Heights Road Milepost begins at 30.2

> ends at 34.2 (4 miles) - In the city of San Diego, from 0.5 mile north of Genesee Avenue to 0.2 mile north of Del Mar Heights Road. Construct Class 1 bike path connection, construct rumble strips on both shoulders, rehabilitate bike path, install fiber optic cable/Closed Circuit Television (CCTV). Asset Management Pilot

**Project** 

RT:5 Capacity Status: NCI Exempt Category: Safety - Pavement marking demonstration

Est Total Cost: \$6,317

Change Notes:

	TOTAL	PRIOR	22/23	23/24	24/25	05/00	26/27	FUTURE	∣ PF	RW	CON
	IOTAL	PRIOR	22/23	23/24	24/25	25/26	20/21	FUTURE			
SHOPP (AC)-Misc	\$6,317	\$6,317							\$1,775	\$40	\$4,502
TOTAL	\$6,317	\$6,317							\$1,775	\$40	\$4,502

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### COMPLETED

MPO ID: CAL48	16							Α	DOPTIO	ON: 23-0	0
Project Title:	In San Diego ( CAL46B)	County on vario	ous routes, wa	arning signs	. (part of L	ump Sum		EA NO: 42 PPNO: 12			
Project Description	n: At various rout and 905. Upgr				75, 76, 78,	94, 125, 16	3, 805,				
Change Notes:											
	Capacity Status: N	NCI Exe	empt Category	y: Other - D	irectional a	and infomat	ional sign	S			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **DELAYED**

MPO ID: CAL487								A	ADOPTIO	ON: 23-0	)0
Project Title:	•	•	of Pauma Creek of Lump Sum C/	•	st of Santa	Ysabel, we	st of	EA NO: 4 PPNO: 1			
Project Description:  Change Notes:	west to 0.1 mile Santa Ysabel a Culvert (PM 45	e east of Pa at 1.8 mile w 5.3). Remed	San Diego Cou uma Creek Brid rest of San Luis iate fish passag ith natural botton	ge No. 57-0 Rey River E e and impro	0077 ; also Bridge at the	6.0 miles w e Wigham uality by re	est of Creek				
· <u></u> <del>,</del>	apacity Status: N	ICI E	Exempt Categor	y: Safety - S	Safety Impro	ovement Pi	ogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL489									ADOPTIC	DN: 23-0	0
Project Title:	In San Diego C	County at va	rious locations.	(part of Lun	np Sum CA	L46B)		EA NO: 4 PPNO: 1			
Project Description:	Convoy Street at various locat		gins at .4 ends	at 5.5 (5.1 n	niles) - In S	an Diego C	County				
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Categor	y: Safety - F	Pavement n	narking den	nonstratio	n			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Caltrans

#### COMPLETED

MPO ID: CAL491				ADOPTION: 23-00							
Project Title:	In Carlsbad - C	Construct auxi	liary lane. (pai	rt of Lump S	Sum CAL46	SA)		EA NO: 4	3017		
Project Description:	I-5 from Palom 47.7 (.6 miles) Construct auxil efficiency.	- In Carlsbad	, from Paloma	r Airport Ro	ad to Cann	on Road.	s at	PPNO: 12	279		
Change Notes:											
RT:5 Ca	apacity Status: N	NCI Ex	empt Categor	y: Safety - H	Hazard elim	nination pro	gram				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
					·						
TOTAL											

#### COMPLETED

MPO ID: CAL492									ADOPTIC	N: 23-0	0
Project Title:	City of San Die	ego - 163 Co	nnector (part of	Lump Sum	CAL46D)			EA NO: 2	26410		
'	•		ne city of San Die ng No. 57-03550	•			Route	PPNO: 12	256		
Change Notes:											
RT:8 Cap	pacity Status: N	ICI E	Exempt Category	y: Safety - N	lon capacit	y widening	or bridge	reconstruction	n		
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
			_								
TOTAL											

				OOM E							
MPO ID: CAL494	4							A	DOPTIO	ON: 23-0	0
Project Title:	In Chula Vista	- Potable Irri	igation Systems	(part of Lur	mp Sum C	AL46C)		EA NO: 4 PPNO: 12			
Project Description:	miles) - In Chu	la Vista, fror	Palomar Street North 1988 Palomar Street North 1988 Palomar Street North 1988 Palomar	of Main Str	reet Under	crossing to	`				
Change Notes:											
RT:805	Capacity Status: N	ICI E	exempt Category	: Other - P	Plantings, la	ndscaping	, etc				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Caltrans DELAYED

MPO ID: CAL495								ļ.	ADOPTIO	ON: 23-0	0
Project Title:	City of San Die irrigation contro	o .			,	U	1	EA NO: 4			
Project Description:	SR 56 from EI	Camino Rea	I to Route 56/1	5 Milepost b	egins at .3	ends at 9.7	7 (9.4				
Change Notes:	miles) - In the c 56/15 Separation construct rumb	on. Pave bey	<b>o</b> ,			J					
RT:56 Ca	apacity Status: N	ICI E	xempt Category	y: Safety - F	Pavement n	narking den	nonstratio	n			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

COMPLETED

MPO ID: CAL496								-	ADOPTIO	DN: 23-0	0
Project Title:	•	•	no de la Plaza to Boulevard. (part	•	•			EA NO: 4 PPNO: 12			
Project Description:  Change Notes:	(4.7 miles) - In Otay River Brid Boulevard Und	the city of s lge; also or ercrossing.	za to Otay River San Diego, from n Route 805 from Convert potable r supply lines, an	Camino de Route 805 irrigation s	la Plaza Ov /5 Separati ystem to re	vercrossing on to San Y cycled wate	to ⁄sidro er,				
RT:5 Ca	apacity Status: N	ICI I	Exempt Category	y: Other - P	Plantings, la	ndscaping,	etc				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL497								Į.	ADOPTIO	ON: 23-0	0
Project Title:	City of San Die	go - ADA C	urb Ramps (par	t of Lump Su	ım CAL46	l)		EA NO: 4	2710		
Project Description:	(5.5 miles) - In Overcrossing to upgrade pedes	San Diego o 0.2 Mile E trian curb ra laced dama	oad to College A County in San D ast of College A amps to meet Ar age sidewalk, rep als.	viego from M venue Overd mericans with	ission Cer crossing. ( n Disabiliti	nter Road Construct a les Act (AD	nd	PPNO: 12	227		
Change Notes:											
RT:8 Ca	pacity Status: N	ICI E	Exempt Category	: Air Quality	- Bicycle	and pedes	trian facilit	ties			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

COMPLETED

MPO ID: CAL498								A	DOPTIC	N: 23-0	0
Project Title:	Various cities - boxes, light pol	• •			•	*	e pull	EA NO: 4 PPNO: 12			
Project Description:	Various location Diego, from 0.2 Home Avenue. Disabilities Act buttons and rel	2 mile south of Construct ar (ADA) stand	of Main Street/And upgrade peo ards. Replace p	Auto Park D lestrian curl pedestrians	rive to 0.1 o ramps to signal hea	mile south of meet Amer ds, push	of				
Change Notes:											
RT:805 Ca	pacity Status: N	ICI Ex	cempt Category	: Safety - S	afety Impro	ovement Pr	rogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

MPO ID: CAL499								A	ADOPTIO	ON: 23-0	10
Project Title:	City of San Die systems. (part	J	sidro Blvd UC to m CAL46C)	Otay River	Bridge. Po	table irrigat	tion	EA NO: 4 PPNO: 12			
Project Description:		ard Undercro	05 4.7/5.7 - City ossing to Otay F		•						
Change Notes:											
RT:805 Ca	apacity Status: N	ICI E	xempt Categor	y: Other - F	Plantings, la	andscaping	, etc				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL500								A	DOPTIO	ON: 23-0	0
Project Title:	-	_	l Mountain Road t of Lump Sum C		te 5/56 Se	paration. St	tabilize	EA NO: 4 PPNO: 11			
Project Description:	Undercrossing south of Carme	to 0.04 mile to Vallley Ro om further ei	the city of San D e north of Carme oad (PM R32.8). rosion and sedin	l Mountain l Stabilize ex	Road; also disting slop	at 0.1 mile es and					
Change Notes:											
RT:5 Ca	apacity Status: N	ICI E	Exempt Category	: Other - P	lantings, la	andscaping,	, etc				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### COMPLETED

MPO ID: CAL501									ADOPTIO	ON: 23-0	0
Project Title:	National City as CAL46E)	nd Chula Vi	sta - Pavement I	Rehabilitatio	on. (part of	Lump Sum	l	EA NO: 4 PPNO: 1			
Project Description:  Change Notes:	ends at 6.4 (6.4 Vista on Route Undercrossing. Disability Act (A drainage impro	4 miles) - In 54 from Ro . Replace co ADA) compl vements, b	paration to Rout San Diego Cour ute 54/5 separat oncrete slabs, up iant, replace asp ridge deck metha rdrail systems, s	nty in and n tion to 0.4 n ograde curb shalt concre acrylate, rep	ear Nationanile east of ramps to be te surfacing blace signa	al City and Sweetwate De American g and base	Chula er Rd n with				
RT:54 Ca	apacity Status: N	ICI E	Exempt Category	: Safety - P	avement r	esurfacing a	and/or rel	nabilitation			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL503									ADOPTIO	ON: 23-0	00
Project Title:	Advanced Tech	nnology Co	orridors at Border	Ports of En	itry Pilot Pr	oject		EA NO: RTP RE	42750 F: GM07 (	2021)	
Project Description:	locations, Instal Implement a fib and border wait	Il Intelliger er optic ca t time syst	ounty and Imperint Technology Stable network to falle metwork to fallem connecting that 5, 805, 905 &	atewide Bore acilitate an a ae entire Sai	der Wait Tii dvanced tra n Diego and	me System aveler infor d Imperial b	, mation oorder				
Change Notes:		·			•						
RT:5 Ca	apacity Status: N	CI	Exempt Categor	y: Safety - N	lon signaliz	ation traffic	control a	nd operatin	g		
Est Total Cost: \$39,1	76										
25t 10tal 005t. <b>405</b> , 1											
201 10tal 000t. <b>400</b> , 1	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SB1 - TCEP	<b>TOTAL</b> \$11,969	<b>PRIOR</b> \$11,969		23/24	24/25	25/26	26/27	FUTURE	<b>PE</b> \$2,317	RW	<b>CON</b> \$9,652

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### COMPLETED

MPO ID: CAL505								ļ.	DOPTIO	DN: 23-0	0
Project Title:	SD-52 Dips Pa	vement Reha	ab (part of Lum	p Sum CAL	46E)			EA NO: 4	3025		
Project Description:	SR 52 from 0.4 Overcrossing M in San Diego o of Santo Road highway settler (TMS), lighting.	filepost begin n Route 52 fr Overcrossing ment, constru	ns at 5.1 ends a rom 0.4 miles w g (3.9 miles). R act auxiliary lan	at 9 (3.9 mil vest of Conv oadway reh e, Transpor	es) - In Sa voy Street t abilitation	n Diego Co to 0.3 miles to mitigate	east	PPNO: 0 <sup>2</sup>	1302		
Change Notes:											
RT:52 Ca	pacity Status: N	ICI Ex	cempt Category	y: Safety - P	avement r	esurfacing	and/or reh	abilitation			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

MPO ID: CAL508								A	ADOPTIO	DN: 23-0	0
Project Title:	In La mesa and	d El Cajon a	t various locatio	ons. (part of	Lump Sum	CAL46D)		EA NO: 4 PPNO: 13			
Project Description:	Route I-8 - In L Overcrossing to Rehabilitate two	o West Mair	Street Overcro								
Change Notes:											
RT:8 Ca	apacity Status: N	ICI E	xempt Categor	y: Safety - N	Non capacit	y widening	or bridge	reconstructio	n		
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL509								-	ADOPTIO	ON: 23-0	0
Project Title:	Route 15/78 Se	eparation (p	art of Lump Sun	n CAL46E)				EA NO: 4	3051		
Project Description:	begins at 31.3 of from 0.2 mile so Road Overcros existing pavem Concrete Pave	ends at 37. outh of Rou sing (5.8 m ent and the ment (CRC	15/78 to 0.5 mil 1 (5.8 miles) - In te 15/78 separa iles). Rehabilitat coutside shoulde P), pavement sla teal work, and si	San Diego tion to 0.5 n te pavemen er with Cont ab replacen	County ne nile north o t by replaci inuous Reinent, bridge	ar Escondion of Deer Spring sections of the sections of the sections of the sections of the section of the sect	do ngs s of	PPNO: 13	350		
Change Notes:											
RT:15 Ca	apacity Status: N	CI E	Exempt Category	y: Safety - F	Pavement re	esurfacing	and/or reh	nabilitation			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

TOTAL

TOTAL

COMPLETED

MPO ID: CAL510									ADOPTIO	ON: 23-0	0
Project Title:	In San Diego C Sum CAL46E)	ounty North	n of San Diego F	River Bridge	to Route 7	8 (part of L	ump	EA NO: 4 PPNO: 1			
, ,	begins at 6 end system restora	ls at 24.4 (1 tion, curb ra	SD River Bridge 8.4 miles) - Reh amp upgrades, g d 18 miles of fibe	nabilitate as uardrail upç	phalt paver grades and	nent, draina enhance	ŭ				
Change Notes:											
RT:67 Ca	pacity Status: N	ICI E	Exempt Category	y: Safety - F	avement re	esurfacing a	and/or reh	abilitation			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON

#### **COMPLETED**

MPO ID: CAL515									ADOPTIO	ON: 23-0	0
i roject ride.	El Cajon - Mad Street (part of l		e from N. Johns CAL105)	on Avenue	to 670 Ft. ε	east of N. 2	nd				
.,			lohnson to N. 2r edestrian crossir	,	,	Install Clas	ss 2				
Change Notes:											
Cap	pacity Status: N	ICI E	Exempt Categor	y: Safety - S	Safety Impre	ovement Pr	rogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
HSIP	\$0										
Local Funds	\$0										

MPO ID: CAL516								-	ADOPTIO	ON: 23-0	0
Project Title:	Encinitas - N. (part of Lump S	ŭ	•	from Basil S	Street to El	Portal Stre	et				
Project Description:	North Coast Hi pedestrian hyb			El Portal Str	eet (.4 mile	es) - Install					
Change Notes:											
Ca	pacity Status: N	ICI EX	cempt Categor	y: Safety - S	Safety Impr	ovement Pr	ogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### COMPLETED

MPO ID: CAL519								A	DOPTIO	ON: 23-0	0
Project Title:	La Mesa - Vari Bancroft Dr., S Aztec Dr. Murr	pring St,/La M	esa Blvd, 70t	h/University	, Lake Mur	ray/Dallas S	St, Lake N				
Project Description:	Install pedestri	an countdown	signal heads	, ADA-comp	oliant pedes	strian pushb	outtons, a	nd upgrade tr	affic sign	al contro	llers.
Change Notes:											
Ca	apacity Status: N	ICI Exe	empt Category	y: Safety - S	Safety Impr	ovement Pr	ogram				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

MPO ID: CAL520								A	ADOPTIO	ON: 23-0	0
Project Title:	La Mesa - El C Lump Sum CA	•	ard from Jessie	Avenue to	Williams A	venue. (par	t of				
Project Description:	El Cajon Boule HAWK signal a		essie Avenue to ensions.	Williams A	venue (.5 n	niles) - Insta	all a				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Category	y: Safety - S	Safety Impre	ovement Pr	ogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL521								A	ADOPTIO	ON: 23-0	0
Project Title:	La Mesa - Vari	ous Locatio	ns citywide. (pa	rt of Lump S	Sum CAL10	)5)					
, ,	Install Rectang and pedestrian	•	Flashing Beacoi s.	ns (RRFBs),	high visibi	lity crosswa	alks,				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Safety - S	Safety Impr	ovement Pr	ogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
HSIP	\$0								•	•	
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

**TOTAL** 

#### **COMPLETED**

MPO ID: CAL529 **ADOPTION: 23-00** San Diego County - Five guardrails, located at Del Dios Highway (at Date lane Project Title: and Japatul Rd at MP 14.5 and east of Tavern Rd, in unincorporated San Diego Septitos (Pagh of June 1975) Japatul Road (43.1 miles) - Upgrade metal Project Description: beam guardrails. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 CON TOTAL **PRIOR** 22/23 23/24 26/27 **FUTURE** PΕ RW 24/25 25/26 HSIP \$0

**COMPLETED** 

MPO ID: CAL561 ADOPTION: 23-00

Project Title: Pavement Rehabilitation and Safety Enhancements (part of Lump Sum CAL46E) EA NO: 43040

PPNO: 1319

Project Description: SR 78 from Route 5 to North Broadway Milepost begins at 0 ends at 17.7 (17.7

miles) - In and near Oceanside, Vista, San Marcos, and Escondido from Route 5 to North Broadway. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade bridge rail, upgrade Transportation Management System (TMS) elements, replace damaged sign panels, upgrade

safety features, and make operational improvements to reduce delay.

Change Notes:

RT:78 Capacity Status: NCI Exempt Category: Safety - Pavement resurfacing and/or rehabilitation

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL573 ADOPTION: 23-00

Project Title: Full Access and Coordinated Transportation (FACT) Vehicle Purchase

Project Description: Purchase Replacement and Expansion Accessible Vehicles. Toll Credits will be

used to match federal funds for the CON phase

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Purchase new buses and rail cars to replace existing

vehicles or minor expansions of fleet

Est Total Cost: \$779

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5339	\$779	\$779									\$779
TOTAL	\$779	\$779									\$779

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

TOTAL

COMPLETED

MPO ID: CAL574									ADOPTIO	ON: 23-0	0
Project Title:	Relinquishmen	t in Corona	do (part of Lump	Sum CAL4	l6I)			EA NO:	43021		
Project Description:	20.1 (9.8 miles	) - In Coron	o Glorietta Boulev ado, from 0.2 mi y of Route 282 (l	ile north of I	Rainbow D			PPNO: 1	304		
Change Notes:											
RT:75 Ca	pacity Status: N	ogram									
Est Total Cost: \$0											
	26/27	FUTURE	PE	RW	CON						

**COMPLETED** 

MPO ID: CAL575 **ADOPTION: 23-00** In the City of San Diego, at Fairmont Avenue/Mission Gorge Road. (part of Lump Project Title: EA NO: 43060 Sum CAL46B) PPNO: 1358 Project Description: I-805 from I-805 to I-8 (5.6 miles) - In the City of San Diego, at Fairmont Avenue/Mission George Road; also on Route 805 at the northbound connector to eastbound Route 8 (PM 17.4). Apply high Friction Surface Treatment (HFST) and abrasive shot blasting. Change Notes: RT:805 Capacity Status: NCI Exempt Category: Safety - Hazard elimination program Est Total Cost: \$0 CON TOTAL PRIOR **FUTURE** PΕ RW 22/23 23/24 24/25 25/26 26/27 TOTAL

MPO ID: CAL576			ļ.	ADOPTIO	ON: 23-	00					
Project Title:	SR 52 in the Ci	ity of San Dieg	0					EA NO: 4	3112		
.,	SR 52 from .4 r at .7 (.3 miles) Convoy Street. repave with Co										
RT:52 Ca	pacity Status: N	ICI Exe	mpt Categor	y: Safety - F	avement r	esurfacing	and/or rel	nabilitation			
Est Total Cost: \$18,00	0										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SHOPP(AC)-EmerResp	\$18,000	\$18,000									\$18,000
TOTAL	TAL \$18,000 \$18,000										\$18,000

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

**COMPLETED** 

MPO ID: CAL577 **ADOPTION: 23-00** Carlsbad Boulevard Pedestrian Crossing Enhancement - Five Intersections -Project Title: H10-11-001 (part of Lump Sum CAL105) Intersection at various and various - Install pedestrian enhancements at existing Project Description: crosswalks. The improvements include curb extensions, pedestrian-activated in roadway warning lights, green bicycle lanes and ADA curb ramps. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 CON PΕ RW TOTAL PRIOR 22/23 23/24 24/25 26/27 **FUTURE** 25/26 **TOTAL** 

#### **COMPLETED**

MPO ID: CAL578 ADOPTION: 23-00

Project Title: Carlsbad Boulevard Pedestrian Crossing Enhancements - Mid Block Crossing -

H10-11-002 (part of Lump Sum CAL105)

Project Description: Intersection at Carlsbad BI and various - Five Intersections: Carlsbad BI at Oak

Avenue, Carlsbad BI at Sycamore Avenue, Carlsbad BI at Maple Avenue, Carlsbad

Bl at Cherry Avenue, and Carlsbad at Hemlock Avenue.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL579 ADOPTION: 23-00

Project Title: North Second Avenue Shoulder Improvements - H10-11-003 (part of Lump Sum

CAL105)

Project Description: Point location at North Second Avenue - Upgrade existing guardrail on easterly

frontage of North Second Avenue.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### **COMPLETED**

MPO ID: CAL580 **ADOPTION: 23-00** City of El Cajon Pedestrian - Safety Improvements - H10-11-005 (part of Lump Project Title: Sum CAL105) Project Description: various Locations - Install Rectangular Rapid Flashing Beacons (RRFBs) and High Visibility Crosswalks. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 CON PΕ TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** RW 25/26

TOTAL

MPO ID: CAL581 ADOPTION: 23-00

**COMPLETED** 

Project Title: Coast Highway 101 Separated Bike Lanes - H10-11-006 (part of Lump Sum

CAL105)

Project Description: Point location at Swami - Install separated bike lanes.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: CAL582 ADOPTION: 23-00

Project Title: Coast Highway 101 from South Cardiff State Beach Parking Lot to City Limits

Sidewalk Improvements - H10-11-007 (part of Lump Sum CAL105)

Project Description: Coast Highway 101 - Install new sidewalk and retaining wall.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

**COMPLETED** 

MPO ID: CAL583 **ADOPTION: 23-00** Escondido Signal Communications Safety Improvements - H10-11-009 (part of Project Title: Lump Sum CAL105) Citywide - Install traffic signal interconnect system (conduit, monitoring devices, Project Description: controllers, software and related communications equipment) to allow for improved safety operations and optimized signal coordination along sixteen coordinated signal groups. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 CON TOTAL **PRIOR** 22/23 23/24 24/25 26/27 FUTURE PΕ RW 25/26 **TOTAL** 

**COMPLETED** 

MPO ID: CAL584 **ADOPTION: 23-00** La Mesa-Citywide Guardrail Upgrades (part of Lump Sum CAL105) Project Title: Project Description: Various locations - Upgrade existing guardrails and end treatments. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 PΕ RW CON TOTAL **PRIOR** 26/27 **FUTURE** 22/23 23/24 24/25 25/26 TOTAL

**COMPLETED** 

MPO ID: CAL585 **ADOPTION: 23-00** El Cajon-Washington Avenue Street Improvements (part of Lump Sum CAL105) Project Title: Project Description: Intersection at Washington Ave and Avocado Ave - Install high visibility pedestrian crossings at signalized intersections, a Pedestrian Hybrid Beacon, and raised medians along the corridor. Change Notes: Exempt Category: Safety - Safety Improvement Program Capacity Status: NCI Est Total Cost: \$0 PΕ RW CON **TOTAL PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26 TOTAL \*H10-11-004

#### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

COMPLETED

MPO ID: CAL586								A	ADOPTIO	ON: 23-0	10
Project Title:	La Mesa-Citywide Installation of Edgelines (part of Lump Sum CAL105)										
Project Description:											
Change Notes:											
Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program											
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											
*H10-11-012											

COMPLETED

MPO ID: CAL587								A	DOPTIO	ON: 23-0	0
Project Title:	National City - 16th St & E St and Plaza Boulevard / Paradise Valley Road & 8th St Pedestrian Crossings (part of Lump Sum CAL105)										
Project Description:	otion: Intersection at 16th St and E Avenue - Install high visibility pedestrian striping, curb										
Change Notes:											
Ca	apacity Status: N	ICI Ex	empt Categor	y: Safety - S	Safety Impr	ovement Pr	ogram				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											
*H10-11-013											

MPO ID: CAL588								A	ADOPTIO	ON: 23-0	00
Project Title:	National City Highway Safety Improvements (part of Lump Sum CAL105)										
Project Description:	Various - Insta crosswalk (Bic Pedestrian Inte	ycle Box), ar	ŭ	•		•					
Change Notes:											
Ca	apacity Status: N	ICI E	xempt Categor	y: Safety - S	Safety Impro	ovement Pr	rogram				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											
*H10-11-014											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

COMPLETED

MPO ID: CAL589								A	ADOPTIO	ON: 23-0	0
Project Title:	Poway Road C	Corridor Imp	rovements - H10	105)							
Project Description:	,	erval (LPI), d	vanced dilemma create directiona ns.		′ '		J				
Change Notes:											
Ca	apacity Status: N	NCI I	Exempt Categor	y: Safety - S	Safety Impr	ovement Pr	ogram				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
				·			·		·	·	
TOTAL											

## COMPLETED

MPO ID: CAL590								A	DOPTIO	ON: 23-0	10
Project Title:	San Diego Coo Sum CAL105)	•	n Safety Impr	ovements -	H-10-11-01	16 (part of l	_ump				
Project Description:	Various Location curb ramps, ar			ntdown Sigr	nal Heads,	pushbutton	ns,				
Change Notes:											
Ca	pacity Status: N	NCI Exe	mpt Categor	y: Safety - S	Safety Impro	ovement Pr	rogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: CAL59	91							A	DOPTIO	ON: 23-0	0
Project Title:	San Diego Cou	unty-Guardrail	Upgrades H1	0-11-017 (p	art of Lum	p Sum CAL	.105)				
Project Descriptio	n: Sunrise Highw	ay - Upgrade r	netal beam g	uardrail and	l end-treatn	nent.					
Change Notes:	Capacity Status: N	NCI Exe	empt Categor	v: Safety - S	Safety Impr	ovement Pr	rogram				
	Capacity Claracit	LAC	inproducgor	y. Galety C	outety impr	OVCITICITET	ogram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Caltrans** 

#### **COMPLETED**

MPO ID: CAL592 **ADOPTION: 23-00** San Diego County-Edgeline Installations - H10-11-018 (part of Lump Sum Project Title: CAL105) Project Description: Various Locations - Install 6" edgelines. Change Notes: Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program Est Total Cost: \$0 CON PΕ RW TOTAL **PRIOR** 22/23 23/24 24/25 26/27 **FUTURE** 25/26

TOTAL

**COMPLETED** 

MPO ID: CAL593 ADOPTION: 23-00

Project Title: San Diego County-Pedestrian Crossing Enhancements (part of Lump Sum

CAL105)

Project Description: Various Locations - Install pedestrian countdown signal heads - H10-11-019

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

### **COMPLETED**

MPO ID: CAL594 ADOPTION: 23-00

Project Title: San Marcos-Citywide Traffic Signal Visibility Improvements H10-11-020 (part of

Lump Sum CAL105)

Project Description: Various Location - Upgrade existing traffic signal backplates to retroreflective

backplates.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Caltrans COMPLETED

MPO ID: CAL595

Project Title: Encinitas-Citywide Leading Pedestrian Intervals - H10-11-008 (part of Lump Sum

CAL105)

Project Description: Various Locations - Install Leading Pedestrian (LPI), traffic signal system

upgrades for LPI operations, and high visibility crosswalk striping.

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Safety Improvement Program

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Carlsbad, City of

**COMPLETED** 

MPO ID: CB34

Project Title: Palomar Airport Road and Paseo Del Norte Right Turn Lane RTP REF: A-28 (2019); T2-2

Project Title: Palomar Airport Road and Paseo Del Norte Right Turn Lane RTP REF: A-28 (2019); T2-2
Project Description: Palomar Airport Road from I-5 to Paseo Del Norte (.1 miles) - in Carlsbad, RAS (M-33)

widening along eastbound Palomar Airport Road to provide a dedicated right turn

\*\*TransNet - LSI: CR

lane to southbound Paseo Del Norte

Change Notes:

Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$1,122 Open to Traffic: Aug 2020

		•	J								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$837	\$837							\$169		\$668
Local Funds	\$285	\$285							\$64		\$221
TOTAL	\$1,122	\$1,122							\$233		\$889

#### **COMPLETED**

MPO ID: CB35 ADOPTION: 23-00

Project Title: Palomar Airport Road and Paseo Del Norte Left Turn Lane RTP REF: A-26 (2019); T2-2

Project Description: Palomar Airport Road from I-5 to Paseo Del Norte (.1 miles) - In Carlsbad, RAS (M-33)

lengthen the left turn pocket along eastbound Palomar Airport Road to northbound TransNet - LSI: CR

Paseo Del Norte

Change Notes:

Capacity Status: Cl Exempt Category: Non-Exempt

Est Total Cost: \$359 Open to Traffic: Jun 2020

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Over	\$235	\$235							\$195		\$40
Local Funds	\$124	\$124									\$124
TOTAL	\$359	\$359							\$195		\$164

### **COMPLETED**

MPO ID: CB37 ADOPTION: 23-00

Project Title: El Camino Real and College Blvd. Intersection Improvements RAS (M-38)

Project Description: Intersection at El Camino Real and College Blvd - in Carlsbad, improve El

Camino Real along the southbound approach to the intersection with College

Blvd. to provide three thru lanes and a signal controlled right turn lane

Change Notes:

Capacity Status: NCI Exempt Category: Other - Intersection channelization projects

Est Total Cost: \$1,021

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$1,021	\$1,021							\$213		\$808
TOTAL	\$1,021	\$1,021							\$213		\$808

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Carlsbad, City of

MPO ID: CB44									ADOPTIO	DN: 23-0	0
Project Title:	Traffic Signal -	RAMS						RAS (M-	38)		
'	County - City o	f Carlsbad a	rterial roadways innual operatior nent System, (R	s and main	•			TransNe	t - LSI: CF	₹	
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	: Other - T	raffic signa	ıl synchroni	zation pro	ojects			
Est Total Cost: \$141											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$105	\$105							\$105		
TOTAL	\$105	\$105							\$105		

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Chula Vista, City of

TOTAL

MPO ID: CHV82

\$563

\$563

### COMPLETED

MPO ID: CHV51									<b>ADOPTIO</b>	ON: 23-0	00
Project Title:	Cross Gutter R	eplacement	t					TransNe	et - LSI: CF	₹	
	Palomar St. an gutters at sevel safety and redu	d Third Ave ral intersect ice congest	t. and Oleander, I St. and Hillto ions throughout ion caused by v pliant pedestriar	p Drive - Re the dity in c ehicles slow	econstruct to order to incoving down;	the steep co rease vehic Americans	ross				
Change Notes:											
Ca <sub>l</sub>	pacity Status: N	ICI E	Exempt Category	y: Safety - S	afer non-F	ederal-aid s	system ro	ads			
Est Total Cost: \$563											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry Ov	er \$563	\$563							\$198		\$365

### **COMPLETED**

MPO ID: CHV53								ļ.	DOPTIO	ON: 23-0	0
Project Title:	Bikeway Maste	er Plans (par	t of Lump Sum	V17)				TransNet	- LSI: Ma	aint	
Project Description:		ility study for	r Broadway. Inc		-						
Change Notes:											
Ca	apacity Status: N	NCI E	xempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## COMPLETED

Project Title:	Palomar Street	t and Orang	e Avenue Sidev	valk Improve	ements			TransNe	- LSI: CF	₹	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fifth Ave. to Pa	alomar St of Palomar	from Fifth Ave. installation of m St. and the north d Orange	issing curb,	gutter and	sidewalk a	long				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$607											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$261	\$261							\$50		\$211
TransNet - LSI Carry Ov	rer \$346	\$346									\$346
TOTAL	\$607	\$607							\$50		\$557

\$198

ADOPTION: 23-00

\$365

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Chula Vista, City of

MPO ID: CHV86								Δ	DOPTIO	ON: 23-0	0
Project Title:	Third Avenue S Lump Sum V10	•	mprovement Pr	oject (TASI	P - STL400	6) Phase III	(part of	SANDAG	ID: 1224	059	
Project Description:	Chula Vista - T proposes traffic Phase II) to E S bulb-outs and c routes; drought wayfinding/info	c calming me Street. Propo decorative pa t tolerant land	easures from 10 used measures avers; expanded dscaping; street	0+/- feet no include, but d bicycle pa t trees; ene	orth of F Str are not lim rking; mark	reet (end of nited to med ked bicycle	f				
Change Notes:											
Ca	pacity Status: N	ICI Ex	xempt Category	: Other - T	ransportati	on enhance	ement act	vities			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Coronado, City of

TOTAL

MPO ID: COR23

\$3,323

\$3,323

### COMPLETED

MPO ID: COR14									ADOPTIO	ON: 23-0	0
Project Title:	Third Street, Fo	ourth Street	and I Avenue D	Orainage Imp	provements	6		RAS (M-	39)		
	basins along T spreads into tra	hird and Fo avel lanes e ng storm ev	and I Avenue - In urth Street to ca ven during mild rents on SR 75 b I Avenue	pture storm storms; it w	water which	ch collects a safety and	and traffic				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Safety - H	Hazard elim	ination pro	gram				
Est Total Cost: \$3,323											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Loc Funds - Toll Funds	\$3,073	\$3,073							\$150		\$2,923
Local Funds	\$225	\$225							\$95		\$130
Local RTCIP	\$25	\$25									\$25

## **DELAYED**

MPO ID: COR19									<b>ADOPTIO</b>	ON: 23-0	10
Project Title:	Coronado Gate	eway Project						EARMA	RK NO: C	AT 16-06	9
Project Description:	SR75 - Landso			-			ts at	RAS (M	-39)		
Change Notes:											
RT:75 Ca	pacity Status: N	ICI E	xempt Categor	y: Other - F	Plantings, la	indscaping	etc				
Est Total Cost: \$5,31	1										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Earmark Repurposing	\$972	\$972							\$972		
Loc Funds - Toll Funds	\$4,339	\$4,339							\$194		\$4,145
TOTAL	\$5,311	\$5,311							\$1,166		\$4,145

## **DELAYED**

Project Title:	Neighborhood	Lighting & S	Street Improvem	ents Along	Third and F	ourth Stree	ets	RAS (M-	39)		
Project Description:	(2 miles) - This improvements Street improve crossings which	project will along Third ments will ir h will encou	com Orange to A design neighbo and Fourth Stre nclude items suc trage more pede trian lighting alou	rhood lightir eet from Ora ch as bulb-o estrian and t	ng and stre inge Avenu uts to enha ransit use.	et e to Alame ince pedes	da. trian				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Safety - L	ighting imp	rovements					
Est Total Cost: \$600											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Loc Funds - Toll Funds	\$550	\$550							\$250		\$300
Local Funds	\$50	\$50									\$50
TOTAL	\$600	\$600							\$250		\$350

\$245

**ADOPTION: 23-00** 

\$3,078

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Del Mar, City of

MPO ID: DM07								Į.	ADOPTIC	ON: 23-0	0
Project Title:	Civic Center Bi	ke Locker P	roject (part of Lu	ımp Sum V	17)			SANDAG	ID: 1223	880	
Project Description:	construction of install convenie structure. By in residents and v	the City's need, secure a stalling duel visitors will be ey complete	del Mar, betwee ew Civic Center ind innovative bi entry, blue toot e able to store to their work day of	near complike lockers h enabled t heir bike wi	letion, it is a within the solike locker, the ease via	an ideal tim sites parking employees their smar	ne to g s and				
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### El Cajon, City of

MPO ID: EL38								, ,	DOPTIO	ON: 23-0	0
Project Title:	Active Transpo	rtation Plan	(part of Lump S	Sum V17)				SANDAG	ID: 1901	1001	
Project Description:	City of El Cajor an update to th findings from the	n. Key delive e 2011 Bicy ne City's ong	s effort will deve rables will inclu cle Master Plan oing Safe Route mprovements fo	de a Sidewa . incorporati es to Schoo	alk/Pedest ion and pri I program,	rian Master oritization o and refiner	Plan, of the				
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	: Air Quality	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### **Encinitas, City of**

MPO ID: ENC46								-	ADOPTIO	ON: 23-0	0
Project Title:	El Portal Pedes	strian and B	ike Underpass ( <sub>l</sub>	part of Lum	p Sum V14	1)					
Project Description:	grade-separate corridor, and w to connect adja	ed pedestria ill provide p acent active	OSSAN rail corrices and bike undested to be undestrian, bike, a transportation roas for the CON places.	rpass beneated and crosswater to the	ath the LO alk improve	SSAN rail ements in o	rder				
Change Notes:											
Ca	apacity Status: N	ICI E	Exempt Category	: Air Quality	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Escondido, City of

## COMPLETED

MPO ID: ESC06									ADOPTIO	ON: 23-0	00
Project Title:	El Norte Parkw	ay Bridge a	t Escondido Cre	ek				RTP REF	: A-27 (2	019)	
,	on both sides of construction of pavement, and signal will be in	of bridge to reference in the median striping upon the striping upon the stalled in the striping in the stripi	construct a two match adjacents as with landscap grades to match e vicinity of the andido Creek Tr	street segmoing, rehabi the comple bridge to ac	ents. The plants in the plants	oroject inclu xisting ent. A pede	ides estrian	RAS (T2- TransNet	′	₹	
Change Notes:	•	· ·									
Ca	pacity Status:	CI E	Exempt Category	y: Non-Exe	mpt						
Est Total Cost: \$5,652		Open to T	raffic: Jun 2020								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$2,000	\$2,000							\$50		\$1,950
TransNet - L (Cash)	\$167	\$167									\$167
TransNet - LSI (Cash)	\$808	\$808									\$808
TransNet - LSI Carry Ov	er \$2,021	\$2,021									\$2,021
Local Funds	\$656	\$656									\$656
TOTAL	\$5,652	\$5,652							\$50		\$5,602

## **DELAYED**

MPO ID: ESC24									ADOPTION	ON: 23-0	0
Project Title:	Centre City Pa	rkway						RTP RE	F: A-61; C	-50 (202 <sup>-</sup>	1)
Project Description:	lane alignment accommodate	, extend cen one addition	Ave. and Centre ater median, and left turn lane and its interse	replace tw and adjuste	o existing ted lane alig	raffic signa nment to		RAS (T2 TransNe	-4) t - LSI: CF	२	
Change Notes:											
Ca	apacity Status:	CI E	Exempt Category	: Non-Exer	npt						
Est Total Cost: \$1,730	)	Open to T	raffic: Dec 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$974	\$974									\$974
TransNet - L (Cash)	\$374	\$374									\$374
TransNet - LSI	\$0										
TransNet - LSI Carry Ov	ver \$110	\$110									\$110
Local Funds	\$272	\$272							\$272		
TOTAL	\$1,730	\$1,730							\$272		\$1,458

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Escondido, City of

MPO ID: ESC44								A	DOPTIO	ON: 23-0	0
Project Title:	Escondido Trai V10)	nsit Center A	active Transport	ation Conne	ections (pa	rt of Lump	Sum	SANDAG	ID: 1224	034	
Project Description:	Not Location S residential and over the Spruc Quince Street v Growth Project	office center e Street Cree with connect	rs to the west by ek and by provi ion of the ETC t	y construction ding bike lactoring bike lactoring the Merca	ng a bridge nes betwee ado/Grand	for pedest en Tulip and Avenue Sn	rians d				
Change Notes:											
Ca	apacity Status: N	ICI E	xempt Category	: Other - T	ransportati	on enhance	ement act	ivities			
Est Total Cost: \$1,27	0										
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL			·								

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Imperial Beach, City of

## COMPLETED

MPO ID: IB18									ADOPTIO	ON: 23-0	)0
Project Title:	Imperial Beach	Boulevard	Safe Routes to	School (par	t of Lump S	Sum V14)					
Project Description:	•	strian, bicyo	Seacoast Drive cle, pavement, to nents	`	,	J					
Change Notes:											
C	Capacity Status: N	ICI E	Exempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facil	ities			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

Project Title:  IB Biking Education, Encouragement, and Awareness Campaign (part of Lump Sum V17)  Project Description:  in Imperial Beach - 13th Street to Imperial Beach Boulevard to Seacoast - The EEA Campaign will create a partnership wit the City of Imperial Beach and the San Diego County Bicycle Coalition to build a positive multimedia, informational and outreach campaign to market new biking infrastructure and destination opportunities, increase bike use, teach bike safety skills, educate businesses and residents, and promote active transportation choices in Imperial Beach. The campaign will include fun mini events, bicycle rodeos, community bike rides and a free Open Streets event.  Change Notes:  Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities  Est Total Cost: \$0					OOMII L							
Sum V17)  Project Description: in Imperial Beach - 13th Street to Imperial Beach Boulevard to Seacoast - The EEA Campaign will create a partnership wit the City of Imperial Beach and the San Diego County Bicycle Coalition to build a positive multimedia, informational and outreach campaign to market new biking infrastructure and destination opportunities, increase bike use, teach bike safety skills, educate businesses and residents, and promote active transportation choices in Imperial Beach. The campaign will include fun mini events, bicycle rodeos, community bike rides and a free Open Streets event.  Change Notes:  Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities  Est Total Cost: \$0  TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RW CON	MPO ID: IB19								P	ADOPTIO	ON: 23-0	0
EEA Campaign will create a partnership wit the City of Imperial Beach and the San Diego County Bicycle Coalition to build a positive multimedia, informational and outreach campaign to market new biking infrastructure and destination opportunities, increase bike use, teach bike safety skills, educate businesses and residents, and promote active transportation choices in Imperial Beach. The campaign will include fun mini events, bicycle rodeos, community bike rides and a free Open Streets event.  Change Notes:  Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities  Est Total Cost: \$0  TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RW COM	Project Title:	•	ation, Encou	ragement, and	Awareness	Campaign	(part of Lu	mp	SANDAG	ID: 1223	3092	
Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities  Est Total Cost: \$0  TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RW COM	Project Description:	EEA Campaigr San Diego Cou and outreach o opportunities, i and residents, campaign will i	n will create a unty Bicycle ( campaign to r increase bike and promote include fun m	a partnership wi Coalition to build market new biki e use, teach bike e active transpor	it the City of d a positive ing infrastruct e safety skill rtation choice	Imperial E multimedia cture and c ls, educate es in Impe	Beach and t a, information destination businesse erial Beach.	he onal es The				
Est Total Cost: \$0    TOTAL   PRIOR   22/23   23/24   24/25   25/26   26/27   FUTURE   PE RW CON	Change Notes:											
TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RW COM	Ca	apacity Status: N	ICI E	xempt Category	y: Air Quality	/ - Bicycle	and pedes	trian facili	ties			
101AL PRIOR 22/25 25/24 24/25 25/26 26/27 PUTORE 1	Est Total Cost: <b>\$0</b>											
TOTAL		TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL							-					
	TOTAL											

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**National City, City of** 

COMPLETED

MPO ID: NC22									ADOPTIO	ON: 23-0	0
Project Title:	El Toyon - Las	Palmas B	icycle Corridor (p	art of Lump	Sum V14)						
Project Description:	Palmas Bicycle	Corridor <sub>I</sub>	cycle Corridor (1.7 project in the Nat and bicycling envir	ional City SI	MART Fou	indation's P					
Change Notes:											
Ca	apacity Status: N	ICI	Exempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facili	ities			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## **COMPLETED**

MPO ID: NC29								Į.	DOPTIO	DN: 23-0	0
Project Title:	National City 24 V10)	4th Street T	ransit Oriented I	Developmer	nt Overlay	(part of Lur	np Sum	SANDAG	ID: 1224	048	
Project Description:  Change Notes:	the south, and study area surr area to include options, and ar	I-5 to the we rounding the transit-supp n enhanced ezone, smart	nue to the north, est - The project 24th Street Tra portive land use, public realm. The t growth and public learance	t would com ansit Center , improved r ne project wi	prehensive to plan a n nobility and ill result in	ely analyze ew vision f d parking a general p	the or the olan				
Ca	apacity Status: N	ICI E	Exempt Category	y: Other - N	lon constru	ction relate	ed activitie	:S			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
						-					
TOTAL											

## COMPLETED

MPO ID: NC31								-	ADOPTIO	ON: 23-0	0
Project Title:	Division Street	- Euclid to F	Harbison Bicycle	e Improvem	ents (part c	f Lump Su	m V17)	SANDAG	ID: 1901	1005	
Project Description:  Change Notes:	Euclid Avenue lanes with a ce bike lane on ea	d upon the r Road Diet p to Harbison nter turning ach side of the ssing with cu	ecently constru project, and com Avenue. The p lane; the project ne road while m urb-extensions a	cted, and Sinplete a Divinglete a Divinglet will rect will also in a want and LED illu	tate ATP C ision Street educe stree nclude a Cla earking; and	ycle 1 fund road diet f t from four ass II buffe I add a	ed, rom to two				
Ca	apacity Status: N	ICI E	xempt Categor	y: Air Qualit	y - Bicycle	and pedes	strian facili	ties			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
			_		_						
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### **National City, City of**

MPO ID: NC35									ADOPTIO	ON: 23-0	0
Project Title:	National City B	icycle Parkir	ng Enhancemer	nts (part of L	ump Sum	V17)		SANDAG	ID: 1223	8089	
Project Description:	custom bike co foot concrete p bike parking for also providing s	rrals througl ad with cust cyclists usi space betwe	ocations through hout the city. Th om bookend bik ng their own bik een the bookend ide quality end-	ne corrals with the racks. The label of the	ill consist on the design in the bookend bith for dockles	of a 12 foot l ntent is to p ke racks), v	by 6 rovide while				
Change Notes:											
Ca	pacity Status: N	CI E	xempt Category	y: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Oceanside, City of

**DELETED** 

Project Title: SR 76 & College Interchange Project Description: Intersection at Plaza and Vista Way - Future construction for full interchange	MPO ID: 010									<b>ADOPTIO</b>	ON: 23-0	0
Project Description: Intersection at Plaza and Vista Way - Future construction for full interchange	Project Title:	SR 76 & Colleg	ge Interchar	nge								
	Project Description	on: Intersection at	Plaza and \	Vista Way - Futu	re construct	ion for full i	nterchange	;				
Change Notes:	Change Notes:											
Capacity Status: NCI Exempt Category: Other - Engineering studies	C	Capacity Status: N	ICI I	Exempt Category	/: Other - E	ngineering	studies					
Est Total Cost: \$0	Est Total Cost: \$0											
TOTAL PRIOR 22/23 23/24 24/25 25/26 26/27 FUTURE PE RW CC		TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON

### **COMPLETED**

MPO ID: 025 **ADOPTION: 23-00** 

Traffic Management Center and Adaptive Traffic Signals Project Title: TransNet - LSI: CR

Project Description: Various locations as attached - Includes traffic signal interconnect in Mission Avenue between Airport Road and Mesa Drive. Also includes reconstruction of the traffic signals at S Coast Hwy and Vista Way, and Mission Ave and Mesa Drive for new pedestrian push buttons and remote camera and signal timing control. This

includes 'smart city' fiber-optic cable infrastructure in the downtown coastal area

for remote streetlight operation and public internet service.

Change Notes:

TOTAL

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$3,400

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$2,670	\$2,670									\$2,670
TransNet - LSI Carry Over	\$730	\$730									\$730
TOTAL	\$3,400	\$3,400									\$3,400

#### **COMPLETED**

MPO ID: 034									ADOPTION	ON: 23-0	0
Project Title:	Oceanside Ser	nior Shuttle	Program (part of	f Lump Sum	ı V16)			SANDA	G ID: 1270	500	
Project Description:	•		ollowing transpor outtle services, an	•			•				
Change Notes:											
Ca	apacity Status: N	ICI I	Exempt Category	y: Mass Trai	nsit - Trans	it operating	g assistan	ce			
Est Total Cost:											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON

TOTAL

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### Oceanside, City of

#### **COMPLETED**

MPO ID: O41ADOPTION: 23-00Project Title:Lot 23 Transit Parking StructureTransNet - LSI: CR

Project Description: Intersection at Cleveland St and Pier View Way - Oceanside, at the intersection of Cleveland Street and the Pier View Way pedestrian undercrossing, construction of

parking structure making 325 public parking spaces available for bus and train

commuters at the Oceanside Transit Center

Change Notes:

Capacity Status: NCI Exempt Category: All Projects - Bus terminal and transfer points

Est Total Cost: \$9,258

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L (Cash)	\$1,000	\$1,000							\$200	\$250	\$550
TransNet - LSI	\$1,325	\$1,325									\$1,325
TransNet - LSI (Cash)	\$950	\$950									\$950
TransNet - LSI Carry Over	\$1,983	\$1,983									\$1,983
Local Funds	\$4,000	\$4,000								\$410	\$3,590
TOTAL	\$9,258	\$9,258							\$200	\$660	\$8,398

### **COMPLETED**

MPO ID: O48 ADOPTION: 23-00

Project Title: Enclosed Bike Parking Facility (Bike Station) (part of Lump Sum V17) SANDAG ID: 19011007

Project Description: In Oceanside - Ditmar Street between Pier View Way and Civic Center Drive -

Project will construct and enclosed bike parking facility to support City Hall and downtown business employees. Facility would provide secured 24 hour bike parking for City and local business employees. An enclosed secured bike storage

facility is considered critical to increasing the number of bike commuters

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Oceanside, City of

MPO ID: 049								A	DOPTIO	ON: 23-0	0
Project Title:	Coastal Rail Tr	ail Extension	n (part of Lump	Sum V10)				SANDAG	ID: 1224	058	
Project Description:	crossing the Al The project will Oceanside by the Alta Loma connection will	ta Loma Ma extend the creating a C Marsh betwee improve pe	orth County Tra rsh between Oc existing Coastal lass 1 bicycle ar een Oceanside E destrian and bicy between North a	eanside Bo Rail Trail li nd pedestria Boulevard a ycle mobilit	ulevard an mits in the an path tha and Morse y and creat	d Morse Str City of t spans acre Street. This	oss				
Change Notes:											
Ca	apacity Status: N	ICI E	xempt Category	: Other - N	lon constru	ction relate	d activitie	s			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

**COMPLETED** 

MPO ID: SAN27 ADOPTION: 23-00

Project Title: San Ysidro Intermodal Freight Facility/South Line Rail RTP REF: A-5

Project Description: On trolley system from Palomar Street station to San Ysidro station - SD&AE SANDAG ID: 1300601, 1300602

freight facility and South Line Mainline in San Ysidro - expansion of freight yard including adding storage racks and construction of truck-loading staging area;

upgrading of freight railway including crossovers and signals

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$87,195

											2011
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - Border	\$11,977	\$11,977							\$3,537	\$398	\$8,042
TransNet - MC	\$113	\$113									\$113
CBI	\$600	\$600							\$600		
DEMO - TEA 21	\$8,996	\$8,996							\$3,232	\$2,105	\$3,659
Prop 1B - TCIF	\$65,433	\$65,433									\$65,433
Local Funds	\$76	\$76									\$76
TOTAL	\$87,195	\$87,195							\$7,369	\$2,503	\$77,323

\*\$1.2M of federal DEMO funds included in OWP 34200; \$390K contribution from Chula Vista included in CHV60

#### **COMPLETED**

MPO ID: SAN31 ADOPTION: 23-00

Project Title: Escondido Maintenance Facility SANDAG ID: 1142300

Project Description: Escondido at Washington and Centre City - improvements to maintenance facility

including electronic gates, surveillance systems, video cameras, security

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Const of new bus or rail storage/maint facilities excluded

in 23 CFR part 771

Est Total Cost: \$7,516

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$2,233	\$2,233									\$2,233
FTA 5307	\$3,183	\$3,183							\$411		\$2,772
FTA 5309 (Bus)	\$902	\$902									\$902
Local Funds	\$1,198	\$1,198							\$107		\$1,091
TOTAL	\$7,516	\$7,516							\$518		\$6,998

\*STIP-TransNet swap

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

**COMPLETED** 

MPO ID: SAN57ADOPTION: 23-00Project Title:Fixed Guideway Transitways/Lines 122-00SANDAG ID: 1128100

Project Description: MTS service area - provide for work on transitways and transit lines including but

not limited to, drainage work, tie replacement, grade crossing improvements,

switches, rail straightening and grinding

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$9,969

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$100	\$100									\$100
FTA 5307	\$7,795	\$7,795									\$7,795
FTA 5309 (FG)	\$100	\$100									\$100
Local Funds	\$893	\$893									\$893
TDA	\$1,081	\$1,081									\$1,081
TOTAL	\$9,969	\$9,969									\$9,969

#### **COMPLETED**

MPO ID: SAN79 ADOPTION: 23-00

Project Title: Centralized Train Control (CTC) SANDAG ID: 1142500

Project Description: MTS service area - develop modern operation center which combines elements of

train location, switch control, and fire/life and safety monitoring, to control passenger information signs and public address systems; procure both a back-end computer system, as well as deploy the necessary field equipment to

safely and efficiently control the train network

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Construction or renovation of power, signal, and

communications systems

Est Total Cost: \$14,491

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$8,041	\$8,041									\$8,041
FTA 5307	\$5,145	\$5,145									\$5,145
Local Funds	\$1,305	\$1,305									\$1,305
TOTAL	\$14,491	\$14,491									\$14,491
*o=:D =											

\*STIP-*TransNet* swap

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

COMPLETED

MPO ID: SAN130									ADOPTIO	ON: 23-0	0
Project Title:	Carlsbad Villag	je Double T	rack (part of Lun	np Sum SAI	N114)			SANDAG	G ID: 1239	810	
Project Description:	near Carlsbad Station - Condu enviornmental	Boulevard a uct feasibilit document a	m Mile Post (MP across Buena Vi y study of two ra and 30 percent d Vista Lagoon, ar	sta Lagoon ail trench alto lesign for 1.0	and near ( ernatives; point of of the contraction o	Carlsbad Vil orepare fina	lage al				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Category	y: Other - E	ngineering	studies					
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON

**COMPLETED** 

MPO ID: SAN131 ADOPTION: 23-00

Project Title: Mira Mesa Blvd. Bus Rapid Transit Priority Treatments SANDAG ID: 1201511

Project Description: On Mira Mesa Boulevard from I-15 to UC San Diego - Traffic Signal Priority

measures and preliminary engineering for queue jumpers and new bus shelters.

Signage and communications plan for Park and Ride

Change Notes:

TOTAL

Capacity Status: NCI Exempt Category: Other - Traffic signal synchronization projects

Est Total Cost: \$3,402

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$3,402	\$3,402							\$1,386		\$2,016
TOTAL	\$3,402	\$3,402							\$1,386		\$2,016

MPO ID: SAN144								A	ADOPTIO	ON: 23-0	0			
Project Title:	Bayshore Bikev	way Segme	nts 4 and 5 (part	of Lump S	um SAN14	7)		RTP REF	: T-2 (20	21)				
Project Description:	miles of new bike path with project design and construction separated into two phases consisting of Segment 4 from 32nd Street in San Diego to Vesta Street and Segment 5 from Vesta Street to National City Marina. Toll Credits will be used to match federal funds for the CON phase								SANDAG ID: 1143700					
Change Notes:														
Ca	apacity Status: N	ICI E	Exempt Category	: Air Qualit	y - Bicycle	and pedes	trian facilit	ies						
Est Total Cost: \$0														
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON			
TOTAL														

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

**COMPLETED** 

MPO ID: SAN	164	ADOPTION: 23-00
Project Title:	N. Green Beach Bridge	SANDAG ID: 1144900

Project Description: Bridge 208.7 - replacement of this bridge span is necessary to maintain a state of

good repair, provide safety to riding public and to allow freight trains to use the

corridor at normal speeds

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$933

MDO ID. SANIA

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - MC	\$25	\$25							\$25		
FTA 5307	\$726	\$726							\$726		
TDA	\$182	\$182							\$182		
TOTAL	\$933	\$933							\$933		

### **COMPLETED**

MPO ID: SAN173 **ADOPTION: 23-00** 

BL Rail Infrastructure (part of Lump Sum SAN66) SANDAG ID: 1210040 Project Title:

Project Description: Blue Line: from America Plaza to San Ysidro, Orange Line: from Santa Fe Depot to Grossmont, Green Line: from Old Town to 12th & Imperial. - purchase and install

17 traction power substations (TPSS) and ROW as needed; includes fencing,

new power feeds and access development

Capacity Status: NCI Exempt Category: Mass Transit - Reconstruction or renovation of transit structures

Est Total Cost: \$0

Change Notes:

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

### **COMPLETED**

MPO ID: SAN18	5	ADOPTION: 23-00
Project Title:	FACT - RideFact (part of Lump Sum V16)	SANDAG ID: 3321400, 1270800

Project Description: Provide a "one stop" transportation solution for seniors and persons with

disabilities to reach medical appointments and other related services through

operating trip reimbursement

Change Notes:

Capacity Status: NCI Exempt Category: Mass Transit - Transit operating assistance

Est Total Cost:

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

**DELAYED** 

MPO ID: SAN197 **ADOPTION: 23-00** San Diego River Trail - Stadium Segment (part of Lump Sum SAN196)

Project Title: RTP REF: AT141 (2021) SANDAG ID: 1223052 Project Description: Along the north side of the San Diego River on SDSU West site from Fenton

Parkway to Rancho Mission Road - design and construct one mile of new bike

path

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### **COMPLETED**

MPO ID: SAN226 **ADOPTION: 23-00** 

Del Mar Bluffs Stabilization IV Project Title: SANDAG ID: 1146100

Project Description: In the City of Del Mar from Mile Post (MP) 244.1 near Coast Boulevard to MP 245.7

> at Carmel Valley Road - stabilization of portions of the coastal bluff, including repairing deteriorating drainage structures, installing piling to stabilize eroded areas of the bluff, installing piles to support existing sea walls, and repairing existing slope failures. FTA funds of \$1,087K from FY2014 appropriations are

included

Capacity Status: NCI Exempt Category: Mass Transit - Track rehabilitation in existing right of way

Est Total Cost: \$18,685

Change Notes:

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
FTA 5307	\$1,887	\$1,887							\$800		\$1,087
STIP-IIP AC	\$12,500	\$12,500									\$12,500
Local Funds	\$4,098	\$4,098							\$141		\$3,957
TDA	\$200	\$200							\$200		
TOTAL	\$18,685	\$18,685							\$1,141		\$17,544

#### **DELAYED**

MPO ID: SAN238 **ADOPTION: 23-00** 

North Park/Mid-City Bikeways: Monroe Bikeway (part of Lump Sum SAN227) RTP REF: AT013 (2021) Project Title:

SANDAG ID: 1223080

Meade Avenue and Monroe Avenue, and Monroe Avenue from 44th Street to Collwood Boulevard (1.3 miles) - complete Environmental Clearance for 1.3 miles

of urban bikeways, including traffic calming improvements

Project Description: In the City of San Diego community of Talmadge along 44th Street between

Change Notes:

Capacity Status: NCI Exempt Category: Air Quality - Bicycle and pedestrian facilities

Est Total Cost: \$0

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

COMPLETED

MPO ID: SAN25	I							A	DOPTIO	ON: 23-0	0
Project Title:	The ARC of Sa	an Diego (part	of Lump Sum	SAN213)							
Project Description:	contracted trar	nsportation									
Change Notes:											
C	apacity Status: N	NCI Exe	empt Categor	y: Mass Tra	nsit - Trans	sit operating	assistan	ce			
Est Total Cost:											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

### **DELETED**

MPO ID: SAN273								A	ADOPTIO	ON: 23-0	0
Project Title:	Del Mar Bluffs	VI						SANDAG	ID: 1147	600	
Project Description:	Road - complete miles of coasta minor grading,	te environn Il bluff. Stat erosion co	n MP 244.1 near mental document bilization measur ntrol, and repair of atch federal funds	to maintain es includinç of localized	stability of bluff toe s areas of er	trackbed o tabilization osionToll	n 1.6				
Change Notes:											
Ca	pacity Status: N	ICI	Exempt Category	y: Mass Tra	nsit - Track	rehabilitat	ion in exis	ting right of w	/ay		
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: SAN274			ADOPTION: 23-00								
Project Title:	Carlsbad Villag	ge Double Trac	k Trench (pa	rt of Lump S	Sum SAN1	14)		SANDAG	ID: 1239	819	
Project Description:	Preliminary en coastal rail cor city's downtow	ridor in Carlsba			•	•					
Change Notes:											
Ca	apacity Status: N	NCI Exe	mpt Categor	y: Mass Tra	nsit - Track	rehabilitati	ion in exis	ting right of w	ay ay		
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
			·	·							
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego Association of Governments

MPO ID: SAN276	·								ADOPTIO	ON: 23-0	00
Project Title:	Peninsula She	pherd Cente	r (part of Lump	Sum SAN2	14)			SANDAG	D: 3321	400	
Project Description:	Not Location S	pecific - puro	chase PSC clas	ss D paratra	nsit vehicle	)					
Change Notes:											
C	apacity Status: N		xempt Categor			nase new b	uses and	rail cars to re	eplace exi	sting	
		Ve	enicies of milito	гехранышт	S OI IIEEL						
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Diego County

## COMPLETED

MPO ID: CNTY93	•							A	DOPTIO	ON: 23-0	0
Project Title:	Rock Springs F	Road SRTS Si	dewalks and I	Bike Lanes	(part of Lur	mp Sum V1	4)				
Project Description:  Change Notes:	Rock Springs F project propose side of Rock S School. The pr project include and drainage for of Rock Spring	es to construct prings Road froposed walkw s modifying the facilities. The p	t walkway and rom Highland l vays will be co e pedestrian r	d class II bic Heights to Fonstructed of ramps to AD	cycle lane a Rock Spring f asphalt co DA Standare	llong the no gs Elementa oncrete. The ds Traffic si	orth ary e ignal				
Change Notes.											
Ca	apacity Status: N	ICI Ex	empt Category	y: Air Qualit	y - Bicycle	and pedes	trian facil	ities			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL								1			

### **DELETED**

MPO ID: CNTY94								A	DOPTIO	ON: 23-0	)0
Project Title:	Camino San B	ernardo at	Deer Ridge Rd T	raffic Signa	I						
Project Description:	Intersection at signal with ass		an Bernardo and rk	Deer Ridge	Rd - const	ruct new tra	affic				
Change Notes:											
Ca	apacity Status: N		Exempt Category	y: All Projec	ts - Interse	ction signal	ization pr	ojects at indiv	ridual		
			intersections								
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											
*construction funds bev	ond 5 year RTIP	1	1					1			

## **DELETED**

				DLLL							
MPO ID: CNTY10	0							Į.	ADOPTIO	ON: 23-0	0
Project Title:	Proctor Valley I	Road									
Project Description:	Meadows Lane Median from th 2.2E to a Modif Vista boundary Roundabout #4	e (1 miles) - e Chula Vis fied 2.2A Liq to Roundal to Street A	Eastern Terminu Proctor Valley F sta City limits to ght Collector wit bout #4, a Modit AA/EE, and a mo E to Echo Valley	Road is a 2.2 the SR-94. I h Raised Mo fied Light Co odified Light	2E Light Co It has been edian from ollector with	ollector with revised fro the City of No Media	n No om a Chula n from				
Change Notes:											
C	Capacity Status: 0	CI E	Exempt Categor	y: Non-Exer	npt						
Est Total Cost: <b>\$0</b>		Open to T	raffic: Jan 2024								
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$0										
TOTAL											

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### San Diego Unified Port District

### **COMPLETED**

MPO ID: PORT03 **ADOPTION: 23-00** TAMT Beyond Compliance Environmental Enhancement Project

Project Title:

Project Description: In the city of San Diego, Tenth Avenue Marine Terminal - The Port will expand the

existing shore power system and implement an Advanced Marine Emission Control System, also known as a bonnet system, at the Tenth Avenue Marine

Terminal.

Change Notes:

Capacity Status: NCI Exempt Category: Other - Noise attenuation

Est Total Cost: \$8,000

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
SB1 - TCEP	\$5,600	\$5,600									\$5,600
Local Funds	\$2,400	\$2,400									\$2,400
TOTAL	\$8,000	\$8,000									\$8,000

\*This project is included in the RTIP for programming purposes only and is not included in air quality conformity determination for SANDAG

### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego, City of

**DELAYED** 

MPO ID: SD51 **ADOPTION: 23-00** 

North Torrey Pines Road Bridge Project Title: RAS (M - 48) TransNet - LSI: CR

Project Description: North Torrey Pines Road from Carmel Valley Road to Torrey Pines Park Road (.2

miles) - in San Diego, replace North Torrey Pines Road bridge over Los Penasquitos Creek (CIP 53-050.0/ S-00935).

Change Notes:

Capacity Status: NCI Exempt Category: Safety - Non capacity widening or bridge reconstruction

Est Total Cost: \$3,098

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$1,035	\$1,035							\$100		\$935
TransNet - L (Cash)	\$150	\$150									\$150
TransNet - LSI	\$427	\$427									\$427
TransNet - LSI Carry Over	\$1,243	\$1,243									\$1,243
Local Funds	\$243	\$243									\$243
TOTAL	\$3,098	\$3,098							\$100		\$2,998

### **DELAYED**

MPO ID: SD164 **ADOPTION: 23-00** 

Miramar Road/I-805 Easterly Ramps RAS (M-44) Project Title: TransNet - LSI: CR Project Description: Intersection at I 805 and Eastgate Mall - in San Diego, add right turn lane at

intersection; roadway design includes Class II bike lane and sidewalks (CIP

52-679.0/CIP # S-00880)

Change Notes:

Capacity Status: NCI Exempt Category: Other - Interchange reconfiguration projects

Est Total Cost: \$1,886

	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - L	\$925	\$925								\$925	
TransNet - LSI	\$34	\$34									\$34
TransNet - LSI Carry Over	\$98	\$98									\$98
Local Funds	\$800	\$800									\$800
Local RTCIP	\$29	\$29									\$29
TOTAL	\$1,886	\$1,886								\$925	\$961

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego, City of

## **DELAYED**

MPO ID: SD189									<b>ADOPTIO</b>	ON: 23-0	0
Project Title:	Sea World Driv	e Widening a	nd I- 5 Intercha	ange Impro	vements			RTP RE	F: A-34		
Project Description:	Sea World Driv this project pro the off-ramp int widen the eastl on the overcros on-ramp. In ad- northbound Inte westbound app entire interchar accommodate funding is ident World Way and	poses to realistersection to establishment bound approassing for the edition, this alterstate 5 from proaches wounge would be phased consistified, Sea Wo	gn and widen to be liminate the front to the south eastbound to not be renative proposed a eastbound Seld be modified relocated approposed to the south self and brive will be self and	the southboomee right turn abound on-rothbound loses to provide a World Drovide roximately 3 w overcrosse widened to the southern about the southe	und off-rar onto Sea ramp, and eft turn at t de a loop o ive. The ea equired sto 0-feet to the sing. In add	mp, reconfig World Drive increase ste he northbor on ramp to astbound are prage and to he south to dition, wher	gure e, orage und nd he	RAS (TA	A 4-73)		
Change Notes:			,								
	apacity Status:	CI Ex	empt Category	: Non-Exen	npt						
Est Total Cost: \$120,	163		affic: Jul 2019		·····						
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$9,263	\$9,263							\$9,263		

### DELAYED

MPO ID: SD200									ADOPTIO	ON: 23-0	00
Project Title:	SR94/Euclid Av	venue Intercha	ange Improve	ments				RAS (M-	43)		
	Intersection at interchange is a rates. The Euclimost important improvements and the optimizes. (CIP S-140	an uncontrolle lid Avenue ove east-west cor to the intercha cation of the le	ed intersection erpass crosse nnections. The ange to enhan	with higher s State Rou e City of Sa ace safety fe	-than-aver te 94, one n Diego is atures thro	age accider of the region considering ough this co	nt ons I orridor	TransNe	t - LSI: CF	R	
Change Notes:											
Car	acity Status: N	ICI Exe	empt Categor	y: Other - Ir	nterchange	reconfigura	ation proje	ects			
Est Total Cost: \$6,456											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$713	\$713									\$713
TransNet - LSI Carry Ov	er \$2,367	\$2,367									\$2,367
Local RTCIP	\$3,376	\$3,376							\$825		\$2,551
TOTAL	\$6,456	\$6,456							\$825		\$5,631

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

San Diego, City of

TOTAL

COMPLETED

MPO ID: SD246									ADOPTIO	ON: 23-0	0
Project Title:	Chollas Creek,	Oak Park E	Branch Trail (part								
Project Description:	miles) - Prelimi	nary Engine active trans	Branch Trail from eering and Const sportation trail wit ere needed	truction for	a 2.3 mile ı	multi-use	`				
Change Notes:											
Ca	apacity Status: N	ICI E	Exempt Category	: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$0										

## COMPLETED

MPO ID: SD259								-	ADOPTIO	ON: 23-0	0
Project Title:	Move Free SD Lump Sum V17	of	SANDAG	ID: 1223	091						
Project Description:	In San Diego - Awareness Ca the City of San	mpaign to in			*	J					
Change Notes:		-									
Ca	apacity Status: N	ICI E	xempt Category	y: Air Qualit	y - Bicycle	and pedes	trian facilit	ies			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: SD260									ADOPTIO	ON: 23-0	0
Project Title:	Downtown Mot	oility Cycle	Way Improveme	nt Phase I a	and II (part	of Lump Su	um V10)	SANDAG	3 ID: 1224	063	
Project Description:  Change Notes:	Island Av (7th A Harbor Dr), Be (Date St and B San Diego. The construction of	Av to 17th Sech St (Pac St) - This pe project sc 2.67 miles	(1st Av to 17th S St). Phase II: 7th Hwy to 6th Av), project will impro ope includes str of Class IV (Cyo king conversion	Av (Ash St 2nd Av (Ce ve bicycle ir eet resurfac cle Track) w	to K St), 6 edar St to A nfrastructur ing, traffic hich includ	Av (Beech A St), and 3 re in downto striping, e curb ramp	St to rd Av own				
	apacity Status: N		Evennt Categor	u: Othor T	rananartat	ion onbono	omont ool	ivition			
	apacity Status. I	101	Exempt Categor	y. Other - I	ransportat	on ennance	emem aci	ivilles			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
Local Funds	\$0										

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### San Marcos, City of

## COMPLETED

MPO ID: SM63									ADOPTIO	ON: 23-0	0
Project Title:	Rancho Santa	Fe & Grando	on Traffic Signa	I Modification	on #TR001			RAS (M-4	14)		
Project Description:	signals at the is signal poles ar crosswalk, an	ntersection of nd mast arms APS system,	ta Fe and Gran of Rancho Santa s. ADA improve pedestrian sign nicle detection lo	a Fe and Gr ments includenal heads, p	andon by r	eplacing tra	affic	TransNet	- LSI: CF	₹	
Change Notes:											
Ca	pacity Status: N	ICI E	xempt Category	y: Other - Ir	ntersection	signalizatio	on projects	3			
Est Total Cost: \$191											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI Carry O	ver \$191	\$191							\$55		\$136
TOTAL	\$191	\$191						\$55			

				OOMI E							
MPO ID: SM71									ADOPTIO	ON: 23-0	0
Project Title:	Cycle Track on	Twin Oaks	Valley Rd. near	Double Pe	ak K-8 Sch	ool #TR00	6	TransNet	- LSI: Ma	aint	
Project Description:	Construction of Double Peak K	a Class IV -8. This pro	Peak School to protected one-voject will enhance or cyclists and p	vay cycle tra e roadway s	ack within t	he school z					
Change Notes:											
Ca	apacity Status: N	CI I	Exempt Categor	y: Air Qualit	y - Bicycle	and pedes	trian facilit	ies			
Est Total Cost: <b>\$14</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$14	\$14							\$14		
TOTAL	\$14	\$14							\$14		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Santee, City of

MPO ID: SNT28				ADOPTIO	ON: 23-0	10					
Project Title:	Pavement Con	dition Report						TransNet	- LSI: CF	₹	
Project Description:	All local streets assets manage and propose repavement cond	ement consultate pair and fund	ant to conduct	t a complete	survey of	all city stre	ets,				
Change Notes:											
Ca	apacity Status: N	ICI Ex	empt Categor	y: Other - E	ngineering	studies					
Est Total Cost: \$70											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TransNet - LSI	\$70	\$70							\$70		
TOTAL	\$70	\$70							\$70		

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

### Solana Beach, City of

MPO ID: SB19								Δ	DOPTIO	ON: 23-0	0
Project Title:	Lomas Santa F	e Active Trar	17)	SANDAG TransNet							
Project Description:	In Solana Bead Drive - The pro- improvements crosswalks, sic roundabouts, b landscaped me	ject provides including: bull lewalks, pede ouffered bicycl	enhanced bicy b-outs, ADA po strian scale lig e lanes, green	cle, pedest ush buttons hting, pock bike lanes	rian, and tr , curb ramp et park, mu through co	raffic calminos, high visi os, high visi olti-use pathonflict zones	ng ibility n,				
Change Notes:											
Ca	apacity Status: N	ICI Ex	empt Category	: Air Qualit	y - Bicycle	and pedes	trian facili	ties			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

**Various Agencies** 

COMPLETED

MPO ID: CAL550								<b>A</b>	DOPTIO	ON: 23-0	0
Project Title:	Comprehensive (SR 52) (part o			(CMCP) - C	oast, Cany	ons and Tra	ails	SANDAG	ID: 1605	201	
Project Description:	In the San Dieg increasing tran times in the SF from I-8 to Map corridor - highv (bus, bus rapid used to match	sportation opt R-52/SR-67 Co bleview Street vays and freev transit, light r	ions, decreasi orridor on SR ( A CMCP incl ways, parallel ail, intercity ra	ng congesti 52 from I-5 t udes all trav and connec il) and bikev	on, and im to Sr 67 an vel modes tion roadw	proving trav d along SR in a defined ays, public	67 transit				
Change Notes:											
Ca	apacity Status: N	ICI Exe	empt Category	/: Other - E	ngineering	studies					
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

## **DELETED**

MPO ID: CAL554								P	ADOPTIO	ON: 23-0	0
Project Title:	Corridor Syste Sum V20)	m Managem	nent Plan - Blue	ımp	SANDAG	ID: 1600	502				
Project Description:	In the San Diegincreasing trantime in the Blurincludes all trand connecting rail) and bikew	esportation of the Line/I-5 Sovel modes in groadways,									
Change Notes:											
С	apacity Status: N	NCI E	xempt Categor	y: Other - Ei	ngineering	to assess s	ocial, eco	nomic, and e	nvironme	ntal	
		e	ffects of the pro	posed actio	n or alterna	atives to the	at action				
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

MPO ID: V21				A	DOPTIO	ON: 23-0	0				
Project Title:	FACT Mobility	Manageme	nt (part of Lump	Sum SAN2	13)						
Project Description:		•	T's existing mob edits will be use	, ,		J					
Change Notes:											
Ca	apacity Status: N	<del>.</del>	Exempt Categor existing facilities	y: Mass Tra	nsit - Purch	nase of offic	ce, shop a	and operating	equipme	nt for	
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

# 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **Various Agencies**

MPO ID: V22								A	DOPTIO	ON: 23-0	0	
Project Title:	CMCP - San Vicente Corridor (SR 67) (part of Lump Sum V20)								SANDAG ID: 1606701			
Project Description:	miles) - A Com integrated mar congestion, an SR 67 from Ma all travel mode connecting roa and bikeways	prehensive I nagement pla d improving apleview Stre s in a defined dways, publi Toll Credits v	tet to SR 78 Mile Multimodal Corr In for increasing travel times in the et in the City of d corridor - high c transit (bus, b will be used to match federal fu	idor Plan (C transporta he SR 67 tr Lakeside to ways and fo bus rapid tra natch federa	CMCP) is a tion option ansportation o SR 78. A reeways, p nsit, light r al funds for	comprehers, decreasing corridor a CMCP includer arallel and ail, intercity the PE phases.	nsive, ng along ludes rail)					
Change Notes:												
RT:67 C	apacity Status: N	ICI E	xempt Category	: Other - E	ngineering	studies						
Est Total Cost: \$0												
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON	
TOTAL												

#### Table B-1

#### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

Vista, City of

#### COMPLETED

MPO ID: VISTA54									ADOPTIO	ON: 23-0	0
Project Title:	Paseo Santa F	aseo Santa Fe Phase II (part of Lump Sum V10)					SANDAG	SANDAG ID: 1224035			
Project Description:	will reduce the and enhanced install decorative	street width sidewalks; ve elements	eets revitalization from five lanes construction of re s such as landsca DAG approved To	to two lane oundabouts aping, stree	s; install ne s at key inte et lights, str	ew curbs, go ersections; a eet signs, a	utters, and, and	TransNet	- LSI: CF	₹	
Change Notes:					·						
Ca	pacity Status: N	ICI I	Exempt Category	: Other - T	ransportat	ion enhance	ement act	vities			
Est Total Cost: <b>\$0</b>											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### COMPLETED

MPO ID: VISTA58								A	ADOPTIO	ON: 23-0	0
Project Title:	Paseo Santa F	e Phase III	(part of Lump S	um V10)				SANDAG	ID: 1224	066	
Project Description:	an infrastructur Santa Fe Aven includes a road multi-modal mo	e and stree ue. It is a co I diet remov obility with e	Fe to Civic Cent t scape project I omplete and liva ing 3 lanes of tranhanced sidewan n elements such	ocated in Value ocated in Valu	ista's Town revitalization ce speeds w curbs and	Center on on project th and improved gutters; a	South nat re				
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Categor	y: Other - T	ransportati	on enhance	ement act	ivities			
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### DELETED

MPO ID: VISTA61								A	DOPTIO	N: 23-0	0
Project Title:	Storm Drain Re	elining/Repla	acement								
Project Description:	or selected from are being clear have reached to drain inventory	Multiple locations citywide, selected from streets that are planned for rehabilitation or selected from a list developed by Maintenance personnel when storm drains are being cleaned repair or replace storm drain conduits throughout the City that have reached the end of their useful life, have failed as identified by the storm drain inventory, or where needed prior to overlay or slurry seal pavement ehabilitation work being performed									
Change Notes:											
Ca	pacity Status: N	ICI E	Exempt Category	y: Safety - F	lazard elim	ination pro	gram				
Est Total Cost: \$0											
	TOTAL	PRIOR	22/23	23/24	24/25	25/26	26/27	FUTURE	PE	RW	CON
TOTAL											

#### Table B-1

#### 2023 Regional Transportation Improvement Program San Diego Region (in \$000s)

#### **RTIP Fund Types**

Federal Funding	
BIP/CBI	Border Infrastructure Program/Corridors and Borders Infrastructure Program
EARREPU	Earmark Repurposing
FTA Section 5307	Federal Transit Administration Urbanized Area Formula Program
FTA Section 5309 (Bus)	Federal Transit Administration Discretionary Program
FTA Section 5309 (FG)	Federal Transit Administration Fixed Guideway Modernization Formula Program
FTA Section 5339	Federal Transit Administration Bus and Bus Facilities Formula Grant Program
HPP	High Priority Program under SAFETEA-LU
HSIP	Highway Safety Improvement Program
State Funding	
CMIA	Corridor Mobility Improvement Account (State Prop. 1B)
SB1 - TCEP	Senate Bill 1 - Trade Corridor Enhancement Program
SHOPP (AC)	State Highway Operation & Protection Program
STIP-IIP	State Transportation Improvement Program - Interregional Program
TCIF	Trade Corridor Improvement Fund (State Prop. 1B)
TCRP	Traffic Congestion Relief Program
Local Funding	
Local Funds AC	Local Funds - Advanced Construction; mechanism to advance local funds to be reimbursed at a later fiscal year with federal/state funds
RTCIP	Regional Transportation Congestion Improvement Program
TDA	Transportation Development Act
TransNet-Border	Prop. A Extension Local Transportation Sales Tax - Border
TransNet-L	Prop. A Local Transportation Sales Tax - Local Streets & Roads
TransNet-L (Cash)	TransNet - L funds which agencies have received payment, but have not spent
TransNet-LSI	Prop. A Extension Local Transportation Sales Tax - Local System Improvements
TransNet-LSI Carry Over	TransNet - LSI funds previously programmed but not requested/paid in year of allocation
TransNet-LSI (Cash)	TransNet - LSI funds which agencies have received payment, but have not spent
TransNet-MC	Prop. A Extension Local Transportation Sales Tax - Major Corridors

# Appendix C Expedited Project Selection Process



2023 Regional Transportation Improvement Program FY 2023-2027

### **Appendix C Expedited Project Selection Process**

Federal Regulations 23 CFR 450.332 and Title 23 of the United State Code allow for the movement of projects within the quadrennial element of the Federal Transportation Improvement Program (FTIP), subject to the procedures agreed to by the cooperating parties. SANDAG, as the Metropolitan Planning Organization for the San Diego region, has in place a formal project-selection process agreed to by all of the region's partners, including the two transit districts.

SANDAG developed the project-selection process through numerous consultations and cooperation of our region's partners—Caltrans, North County Transit District, Metropolitan Transit System, and local agencies. The SANDAG Board of Directors formally adopted the process and criteria as part of the San Diego Forward: the 2021 Regional Plan (2021 Regional Plan) in December 2021; the 2021 Regional Plan is SANDAG's Regional Transportation Plan (RTP). The projects included in the 2023 Regional Transportation Improvement Program (RTIP) reflect the projects prioritized in the 2021 RTP via the project-selection process, and projects from the first four years of the 2023 RTIP (2023 FSTIP) have been selected using the approved project-selection procedures as outlined in Appendix I of this document. Projects in the quadrennial element are either already in construction or identified as ready to deliver. The project-selection criteria for these projects are derived from Appendix T from the boar RTP. This appendix describes the process for developing evaluation criteria for prioritizing transportation projects included in the 2021 RTP and the draft 2023 RTIP.

For projects within the State Transportation Improvement Program, SANDAG would advance projects subject to amendments or allocations approved by the California Transportation Commission.

For projects in which the State acts as the program manager, the decision for priority lies with the State. These programs include, among others, the State Highway Operation and Protection Program, Highway Bridge Program, Active Transportation Program, High-Risk Rural Roads Program, and Highway Safety Improvement Program.

San Diego Forward:
The 2021 Regional Plan
Appendix T
Transportation Project Evaluation
Criteria and Rankings (pages T6-T13)

#### Project Bundle Evaluation Criteria

An extensive effort to update the transportation project evaluation criteria was undertaken during the development of the 2021 Regional Plan, which involved a different approach than those developed for prior RTPs. In the past, SANDAG used transportation project evaluation criteria to prioritize projects by modal category (e.g., individual criteria for highway, transit service, active transportation, etc.). For the 2021 Regional Plan, multimodal bundles of projects were created to better reflect choices travelers face when traveling to and from regional destinations. For example, projects along the I-5 North Coast Corridor were grouped and included both transit and Managed Lane improvements. Evaluation criteria were developed to reflect plan goals and applied to each project bundle in the Vision network.

#### **Background**

Evaluation criteria were developed in three key areas:

- 1. Mobility and Safety
- 2. Environment and Quality of Life
- 3. Economy

The categories align with 2021 Regional Plan goals, which are:

- Fast: The efficient movement of people and goods
- Fair: Access to affordable, reliable, and safe mobility options
- Clean: Healthier air and reduced GHG emissions

#### Methodology

Travelers are increasingly making travel decisions based on a suite of transportation choices and linking these transportation modes together to improve trip experience (e.g., biking to the transit station or driving to the Park & Ride). The traditional approach of evaluating projects by modal category does not take the multimodal nature of the transportation system into account. For the 2021 Regional Plan, SANDAG developed a new methodology with multimodal evaluation criteria and projects.

Following the 5 Big Moves data-driven approach to develop a comprehensive and integrated transportation system, the project-evaluation criteria methodology relied on regional data and information analyzed with geospatial tools (ArcGIS) and spreadsheets (Excel).

#### Development of Project Bundles

The first step was to bundle the Unconstrained Transportation Network projects into project bundles that captured multimodal travel choices for regional routes. A two-phase process was followed first for the creation of the bundles and then for validation.

Murrieta Cahuilt leme cula an Clemente Riverside San Diego Fallbrook Pole Camp Pendieton Warire Corps Base Valley Center condido Ramona Santee Alpine La Presa 2021 Regional Plan Project Evaluation June 2020 O Transit Leap Stations 8-1 Transit Leap Network 8-1 Complete Corridors Managed Lanes Tijuana Mobility Hubs SanGIS, Bureau of Land Management, Esri, HERE, Garmin, USGS, NGA, 8 Miles 4 EPA, USDA, NPS

Figure T.1: Initial Evaluation Criteria Bundle Analysis

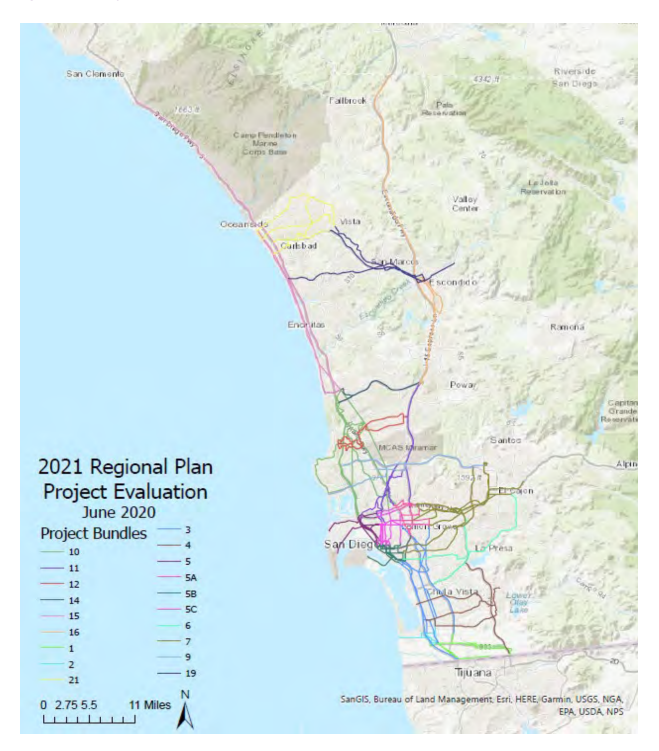
During the first phase, the following steps were followed to generate the project bundles:

- 1. With the understanding that the 2021 Regional Plan Vision was developed to connect key origins and destinations, the work began by overlaying the highway network (Managed Lanes projects), Transit Leap, and Mobility Hub layers from the layer. See Table T3.1 in Attachment 3 to this appendix for further detail on data sources.
- 2. The network was then divided by major north–south (e.g., I-5 corridor, I-15 corridor, etc.) and east–west connections (e.g., SR 56, SR 52, SR 78, etc.).
- 3. Longer routes were separated at key regional destinations and Mobility Hubs, such as Sorrento Valley, Downtown, and El Cajon.
- 4. Parallel transit and arterial routes serving a similar north-south and east-west movement were grouped together to create bundles.
- 5. Areas with unique internal travel patterns and characteristics were separated (e.g., border crossing area, Imperial Beach, Downtown, and Oceanside).
- 6. Transit routes were separated at major station locations.
- 7. Complete Corridor Managed Lanes were separated in alignment with transit or at the point where they crossed into a different geography.
- 8. Although not reflected in Figure T.2, regional arterial projects within the bundle area are part of each bundle.
- 9. The project bundles were reviewed by staff and refined into the final GIS layer (for a total of 19 bundles). See Attachment 3.

In the second phase, regional origin and destination trip data acquired from Teralytics was used to validate travel patterns for each bundle. Teralytics determines origins and destinations based on cell tower data. These data are aggregated to Census tract geography and determine a trip to be completed when dwell time is longer than 30 minutes (no intermediate destinations or linked trips).

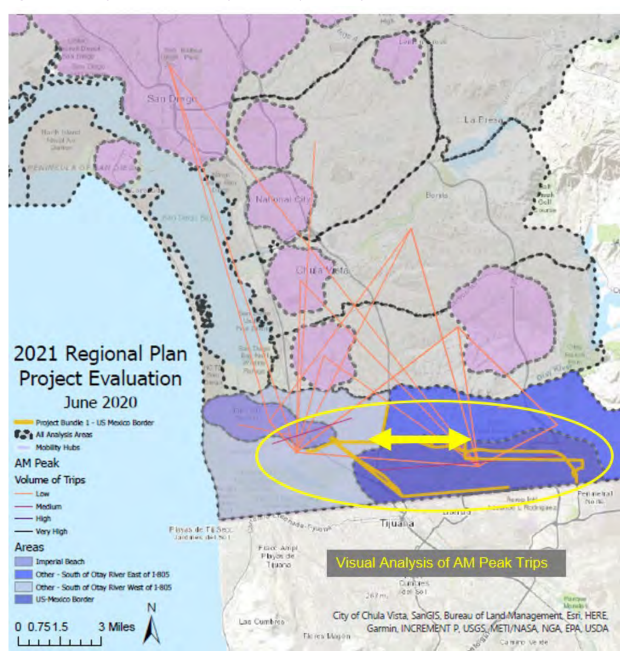
For processing feasibility, Teralytics data was filtered to weekday a.m. peak trip volumes, 6 a.m. to 9 a.m. Teralytics data was aggregated by Mobility Hub. The remaining trips were aggregated into larger "other" geographies delineated at Census tract boundaries to represent similar areas such as a jurisdiction. Natural breaks in the trip data (as identified by ArcGIS software) were used to aggregate trips into five trip-volume thresholds. For clarity, the lowest threshold (very low) is not displayed on the maps (sample shown in Figure T.3).

Figure T.2: Project Bundle Evaluation Corridors



For each bundle, trip data were filtered to show only trips that begin and end within each bundle area. A visual analysis was performed for each bundle. Most of the bundles clearly align with high volume travel patterns. Some of the bundles have lower trip volumes in general but are supporting routes or communities that are affected by regional travel patterns, including trips that have origins and destinations outside of the bundle area but use the corridor identified in the bundle. An example of this analysis is shown in Figure T.3.

Figure T.3: Project Bundle Analysis Example – Project Bundle #1 – U.S.–Mexico Border



#### Project Bundle Evaluation

The evaluation criteria were developed in parallel to the project bundles. Once project bundles were finalized and validated, the evaluation criteria were applied to each project bundle.

#### **Evaluation Criteria**

Indicators were developed for three categories: Environment and Quality of Life (EQL), Mobility and Safety (MS), and Economy (EC). Seventeen separate measures were defined. A weighting was assigned to each indicator (see Table T.2) based on the contribution and alignment of the criteria to the category along with a recognition of evaluation criteria weightings from prior efforts.

Table T.2: Evaluation Criteria

	Evaluation Criteria	
Criteria	Description	Weighting
Environment and Qua	ality of Life	35
EQL1 Access to Transit	People and jobs within a half mile of a transit station or within a Mobility Hub <sup>1</sup>	10
EQL2 Activity Centers	Activity Centers within a quarter mile of a transit station	3
EQL3 Network Connectivity	Number of direct connectors and direct access ramps	2
EQL4 Mode Availability	Measure of mode availability (in miles) for transit, Managed Lanes, and general-purpose lanes	2
EQL5 Bike and Pedestrian Access	Portion of projects that are located within a Mobility Hub <sup>2</sup>	3
EQL6 Communities of Concern	Communities of concern (seniors, minorities, low- income residents) within a half mile of a transit station or within a Mobility Hub	10
EQL7 Transit Access to Future Density	Number of transit stations located within Mobility Hubs <sup>3</sup>	5
Mobility and Safety		30
MS1 Person Peak Throughput Capacity (PTC)	Transit PTC (MS2) + Vehicle PTC (MS3) times vehicle occupancy	5
MS2 Transit PTC	Peak transit capacity (transit rider capacity per number of vehicles/headways per hour)	3
MS3 Vehicle PTC	Peak vehicle capacity (vehicles per lane per hour)	2

<sup>1</sup> Mobility Hubs offer increased services and infrastructure improvements to access transit.

<sup>&</sup>lt;sup>2</sup> Captures concentration of bicycle and pedestrian improvements focused in Mobility Hub areas.

Mobility Hub areas are used as a proxy for future density.

	Evaluation Criteria	
Criteria	Description	Weighting
MS4 Congestion	Travel time reliability and average peak hour of excessive delay per lane (NPMRDS data)	10
MS5 Safety	Safety incidents (fatalities, serious injuries, and visible injuries)	5
MS6 Transit Reliability	Transit reliability measured by miles of dedicated guideway and transit priority investments	5
Economy		15
EC1 Transportation Affordability	Estimated cost of travel	5
EC2 Jobs	Access to employment center	5
EC3 Freight	Relevance to National Highway Freight Network and other freight corridors; proximity to land uses relevant to freight movements (agriculture, industrial, commercial, etc.)	5
Cost-Benefit (Cost E	ffectiveness)	20
	Total	100

#### Evaluation Methodology

The evaluation of the bundles was performed over two phases. First, a geospatial analysis was performed for each indicator. Data results were exported to an Excel evaluation matrix that scored and ranked each bundle per the criteria in Table T.2. Detailed methodology performed for each indicator is found in Attachment 4. Results of this analysis are shown in Table T.3. The scores in Table T.3 represent the cumulative totals assigned per the criteria weightings shown in Table T.2. The highest possible score was 100 points, and the project bundles scored between 23.53 and 65.41. Since cost effectiveness (the measure of all the criteria divided by the cost of the projects in the bundle) can represent a significant weighting, scores are displayed both with and without the cost-effectiveness criteria.

Table T.3: Evaluation Results

	Evaluatio	n Desu	ltc						
	Evaluation Results								
Project Bundle	Name	Name		With Effective					
		Score	Rank	Score	Rank				
1	U.S.–Mexico Border	36.00	16	30.80	17				
2	Imperial Beach	26.91	18	23.53	19				
3	Border to Urban Core North–South	73.64	4	60.91	6				
4	Otay Ranch–Chula Vista	41.82	13	53.46	10				
5	Urban Core	67.37	5	57.90	8				
<b>5A</b>	Urban Core	58.18	9	58.54	7				
5B	Urban Core	74.26	3	65.41	1				
5C	Urban Core	64.33	6	55.47	9				
6	El Cajon–National City	31.28	17	35.03	16				
<b>7</b> <sup>4</sup>	El Cajon–Urban Core	76.30	2	65.04	3				
9	El Cajon-Pacific Beach	41.94	12	49.55	11				
10	Urban Core–Del Mar	79.21	1	65.37	2				
11	Urban Core–Sabre Springs	63.98	7	61.18	5				
12	Mira Mesa–University Community	51.92	11	41.54	13				
14	Poway–Carmel Valley	19.67	19	23.74	18				
15	Del Mar–Oceanside	54.63	10	45.70	12				
16	Sabre Springs–Escondido	41.42	14	41.13	14				
19	Escondido–Vista	60.23	8	62.19	4				
21	Oceanside–Vista	38.74	15	40.99	15				

<sup>&</sup>lt;sup>4</sup> During bundle refinement, bundles 8, 13, 17, 18, and 20 were combined with other bundles. Bundle 5 was split into four (5, 5A, 5B, and 5C).

## Appendix D Regional Arterial System



2023 Regional Transportation Improvement Program FY 2023-2027

## San Diego Forward: The 2021 Regional Plan Appendix T, Attachment 2 Regional Arterials by Jurisdiction

### Appendix T Attachment 2: Regional Arterials by Jurisdiction

Table T2.1: Regional Arterials by Jurisdiction

rable	Table 12.1: Regional Arterials by Jurisdiction						
	Reg	ional Arterials by Jurisdiction					
	Arterial	Limits	Jurisdiction				
1	Alga Road	El Camino Real to Melrose Drive	Carlsbad				
2	Aviara Parkway	Palomar Airport Road to El Camino Real	Carlsbad				
3	Cannon Road	Carlsbad Boulevard to College Boulevard	Carlsbad				
4	Carlsbad Boulevard	Eaton Street to La Costa Avenue	Carlsbad				
5	Carlsbad Village Drive	I-5 to Coast Boulevard/Coast Highway	Carlsbad				
6	College Boulevard	City of Oceanside city limits to Palomar Airport Road	Carlsbad				
7	El Camino Real (S-11)	SR 78 to Olivenhain	Carlsbad				
8	Faraday Avenue	Melrose Drive to College Boulevard	Carlsbad				
9	La Costa Avenue	I-5 to El Camino Real	Carlsbad				
10	Melrose Drive	City of Vista city limits to Rancho Santa Fe Road	Carlsbad				
11	Olivenhain Road	Los Pinos Circle to Rancho Santa Fe Road	Carlsbad				
12	Palomar Airport Road	Carlsbad Boulevard to Business Park Drive	Carlsbad				
13	Poinsettia Lane	Carlsbad Boulevard to Melrose Drive	Carlsbad				
14	Rancho Santa Fe Road	Melrose Drive to Olivenhain Road	Carlsbad				
15	Bay Boulevard	E Street to Stella Street	Chula Vista				
16	Beyer Way	Main Street to City of San Diego city limits	Chula Vista				
17	Bonita Road	1st Avenue to I-805	Chula Vista				
18	Broadway	C Street to Main Street	Chula Vista				
19	E Street	H Street to Bonita Road	Chula Vista				
20	East H Street	Hilltop Drive to Mount Miguel Road	Chula Vista				
21	H Street	E Street to Hilltop Drive	Chula Vista				
22	Hunte Parkway	Proctor Valley Road to Eastlake Parkway	Chula Vista				
23	J Street	Marina Parkway to Broadway	Chula Vista				
24	L Street	Bay Boulevard to I-805	Chula Vista				
25	La Media Road	Telegraph Canyon Road to Main Street	Chula Vista				
26	Main Street	West city limits to Eastlake Parkway	Chula Vista				
27	Marina Parkway	H Street to J Street	Chula Vista				
28	Olympic Parkway	I-805 to Hunte Parkway	Chula Vista				
29	Orange Avenue	Palomar Street to I-805	Chula Vista				
30	Otay Lakes Road	Bonita Road to Wueste Road	Chula Vista				
31	Otay Valley Road	Main Street to East of SR 125	Chula Vista				
32	Palomar Street	Bay Boulevard to Orange Avenue	Chula Vista				

ArterialLimitsJurisdiction33Paseo Ranchero (Heritage Road)East H Street to City of San Diego city limits (Heritage Road)Chula Vista34Proctor Valley RoadMt. Miguel Road to Hunte ParkwayChula Vista35Telegraph Canyon RoadI-805 to Otay Lakes RoadChula Vista36Willow StreetSweetwater Road to Bonita RoadChula Vista37SR 75City of San Diego city limits to City of Imperial Beach city limitsCoronado38Via de la ValleHighway 101 to Jimmy Durante BoulevardDel Mar392nd StreetGreenfield Drive to Main StreetEl Cajon40Avocado BoulevardChase AvenueEl Cajon41Avocado BoulevardChase Avenue to Dewitt CourtEl Cajon42Ballantyne StreetBroadway to Main StreetEl Cajon43Bradley AvenueCuyamaca Street to County of San Diego limitsEl Cajon44BroadwaySR 67 to East Main StreetEl Cajon45Chase AvenueEl Cajon Boulevard to Rancho Valle CourtEl Cajon46Cuyamaca StreetCity of Santee city limits to Marshall AvenueEl Cajon47E Main StreetBroadway to Lavala LaneEl Cajon48El Cajon BoulevardChase Avenue to West Main StreetEl Cajon49Fletcher ParkwayChase Avenue to West Main StreetEl Cajon50Greenfield DriveBallantyne Street to I-8El Cajon51Jamacha RoadMain Street to Grove Road		Reg	ional Arterials by Jurisdiction	
(Heritage Road)  34 Proctor Valley Road Mt. Miguel Road to Hunte Parkway Chula Vista  35 Telegraph Canyon Road  36 Willow Street Sweetwater Road to Bonita Road Chula Vista  37 SR 75 City of San Diego city limits to City of Coronado Imperial Beach city limits  38 Via de la Valle Highway 101 to Jimmy Durante Boulevard Del Mar  39 2nd Street Greenfield Drive to Main Street El Cajon  40 Avocado Avenue Main Street to Chase Avenue El Cajon  41 Avocado Boulevard Chase Avenue to Dewitt Court El Cajon  42 Ballantyne Street Broadway to Main Street El Cajon  43 Bradley Avenue Cuyamaca Street to County of San Diego limits El Cajon  44 Broadway SR 67 to East Main Street El Cajon  45 Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon  46 Cuyamaca Street City of Santee city limits to Marshall Avenue El Cajon  47 E Main Street Broadway to Lavala Lane El Cajon  48 El Cajon Boulevard Chase Avenue to West Main Street El Cajon  49 Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  50 Greenfield Drive Ballantyne Street to I-8 El Cajon  51 Jamacha Road Main Street to Fletcher Parkway El Cajon  52 Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  53 Marshall Avenue West Main Street El Cajon  54 Marshall Avenue West Main Street to Fletcher Parkway El Cajon  55 Navajo Road SR 125 to Fletcher Parkway El Cajon  56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  57 West Main Street I-8 to Marshall Avenue El Cajon  58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas  59 El Camino Real Olivenhain to Manchester Avenue Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  62 Encinitas Boulevard Coast Highway 101 to El Camino Road Escondido  63 Barham Drive City of San Marcos city limits to Mission Road Escondido  64 Citracado Parkway Centre City Parkway to SR 78		Arterial	Limits	Jurisdiction
Telegraph Canyon Road Road Willow Street Sweetwater Road to Bonita Road Chula Vista Willow Street Sweetwater Road to Bonita Road Chula Vista City of San Diego city limits to City of Imperial Beach city limits Coronado Road Road Via de la Valle Highway 101 to Jimmy Durante Boulevard Del Mar  Avocado Avenue Main Street to Chase Avenue El Cajon Avocado Boulevard Chase Avenue to Dewitt Court El Cajon Chase Avenue Broadway to Main Street Broadway to Main Street Broadway to Main Street Broadway SR 67 to East Main Street El Cajon El Cajon Cuyamaca Street to County of San Diego limits El Cajon El Cajon El Cajon El Cajon Cuyamaca Street to County of San Diego limits El Cajon El Cajon El Cajon El Cajon El Cajon Cuyamaca Street to County of San Diego limits El Cajon El Cajon El Cajon El Cajon Cuyamaca Street county of San Diego limits El Cajon El Cajon El Cajon Cuyamaca Street county of San Diego limits El Cajon El Cajon El Main Street El Cajon Cuyamaca Street county of San Diego limits El Cajon El Main Street El Cajon El Cajon Cuyamaca Street City of Santee city limits to Marshall Avenue El Cajon El Main Street El Cajon El Cajon El Cajon El Cajon El Main Street El Cajon Creenfield Drive Ballantyne Street to I-8 El Cajon Greenfield Drive Ballantyne Street to I-8 El Cajon Damacha Road Main Street to Grove Road El Cajon Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon Marshall Avenue El Cajon Santania Street El Cajon El Cajon Santania Street El Cajon Santania Street El Cajon Cuyamaca Street to Fletcher Parkway El Cajon El Cajon Coast Highway City of Carlsbad to City of Solana Beach Encinitas El Cajon El Camino Real Olivenhain to Manchester Avenue El Cajon El Cajon El Camino Real Coast Highway 101 to El Camino Real Encinitas El Cajon Encinitas El Camino Real to I-5 Encinitas El Carcinitas El Camino Real to I-5 Encinitas Country Club Lane (IT) to South Escondido Escondido Centre City Parkway Centre City Parkway Centre City Parkway to SR 78 Escondido	33		East H Street to City of San Diego city limits	Chula Vista
Road  Willow Street  Sweetwater Road to Bonita Road  Chula Vista  City of San Diego city limits to City of  Coronado  Branch Beach city limits  Road  Via de la Valle  Highway 101 to Jimmy Durante Boulevard  Del Mar  Via de la Valle  Highway 101 to Jimmy Durante Boulevard  Del Mar  Via de la Valle  Highway 101 to Jimmy Durante Boulevard  Del Mar  Creenfield Drive to Main Street  El Cajon  Avocado Avenue  Main Street to Chase Avenue  El Cajon  Avocado Boulevard  Chase Avenue to Dewitt Court  El Cajon  Bradley Avenue  Cuyamaca Street to County of San Diego limits  El Cajon  El Cajon  El Cajon  Chase Avenue  El Cajon  El Cajon  El Cajon  El Cajon  Chase Avenue  El Cajon  El Cajon  Chase Avenue  El Cajon  El Cajon  Chase Avenue  El Cajon  Chase Avenue to West Main Street  El Cajon  Creenfield Drive  Ballantyne Street to I-8  El Cajon  Creenfield Drive  Ballantyne Street to Grove Road  El Cajon  Jamacha Road  Main Street to Grove Road  El Cajon  Marshall Avenue  Cuyamaca Street to Fletcher Parkway  El Cajon  Marshall Avenue  Fletcher Parkway to West Main Street  El Cajon  SA Marshall Avenue  Fletcher Parkway to West Main Street  El Cajon  SA Navajo Road  SR 125 to Fletcher Parkway  El Cajon  SR 125 to Fletcher Parkway  El Cajon  SR 125 to Fletcher Parkway  El Cajon  Coast Highway  City of Carlsbad to City of Solana Beach  Encinitas  Coast Highway City of Carlsbad to City of Solana Beach  Encinitas  Coast Highway 101 to El Camino Real  Encinitas  Coast Highway 101 to El Camino Real  Encinitas  Amanchester Avenue  El Cajon  Coast Highway 101 to El Camino Real  Encinitas  Amanchester Avenue  El Cajon  Coast Highway 101 to El Camino Real  Encinitas  Country Club Lane (I-15) to South Escondido  Escondido  Country Club Lane (I-15) to South Escondido  Escondido	34	Proctor Valley Road	Mt. Miguel Road to Hunte Parkway	Chula Vista
SR 75   City of San Diego city limits to City of Imperial Beach city limits	35		I-805 to Otay Lakes Road	Chula Vista
Imperial Beach city limits  38 Via de la Valle Highway 101 to Jimmy Durante Boulevard Del Mar  39 2nd Street Greenfield Drive to Main Street El Cajon  40 Avocado Avonue Main Street to Chase Avenue El Cajon  41 Avocado Boulevard Chase Avenue to Dewitt Court El Cajon  42 Ballantyne Street Broadway to Main Street El Cajon  43 Bradley Avenue Cuyamaca Street to County of San Diego limits El Cajon  44 Broadway SR 67 to East Main Street El Cajon  45 Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon  46 Cuyamaca Street City of Santee city limits to Marshall Avenue El Cajon  47 E Main Street Broadway to Lavala Lane El Cajon  48 El Cajon Boulevard Chase Avenue to West Main Street El Cajon  49 Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  50 Greenfield Drive Ballantyne Street to I-8 El Cajon  51 Jamacha Road Main Street to Grove Road El Cajon  52 Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  53 Marshall Avenue Fletcher Parkway to West Main Street El Cajon  54 Marshall Avenue West Main Street to West Main Street El Cajon  55 Navajo Road SR 125 to Fletcher Parkway El Cajon  56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  57 West Main Street I-8 to Marshall Avenue El Cajon  58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  63 Manchester Avenue El Camino Real Encinitas  64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway  Centre City Parkway (-15) to South Escondido  Boulevard/South Centre City Parkway (-15)	36	Willow Street	Sweetwater Road to Bonita Road	Chula Vista
392nd StreetGreenfield Drive to Main StreetEl Cajon40Avocado AvenueMain Street to Chase AvenueEl Cajon41Avocado BoulevardChase Avenue to Dewitt CourtEl Cajon42Ballantyne StreetBroadway to Main StreetEl Cajon43Bradley AvenueCuyamaca Street to County of San Diego limitsEl Cajon44BroadwaySR 67 to East Main StreetEl Cajon45Chase AvenueEl Cajon Boulevard to Rancho Valle CourtEl Cajon46Cuyamaca StreetCity of Santee city limits to Marshall AvenueEl Cajon47E Main StreetBroadway to Lavala LaneEl Cajon48El Cajon BoulevardChase Avenue to West Main StreetEl Cajon49Fletcher ParkwayCity of La Mesa city limits to SR 67El Cajon50Greenfield DriveBallantyne Street to I-BEl Cajon51Jamacha RoadMain Street to Grove RoadEl Cajon52Marshall AvenueCuyamaca Street to Fletcher ParkwayEl Cajon53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas60 </td <td>37</td> <td>SR 75</td> <td></td> <td>Coronado</td>	37	SR 75		Coronado
40Avocado AvenueMain Street to Chase AvenueEl Cajon41Avocado BoulevardChase Avenue to Dewitt CourtEl Cajon42Ballantyne StreetBroadway to Main StreetEl Cajon43Bradley AvenueCuyamaca Street to County of San Diego limitsEl Cajon44BroadwaySR 67 to East Main StreetEl Cajon45Chase AvenueEl Cajon Boulevard to Rancho Valle CourtEl Cajon46Cuyamaca StreetCity of Santee city limits to Marshall AvenueEl Cajon47E Main StreetBroadway to Lavala LaneEl Cajon48El Cajon BoulevardChase Avenue to West Main StreetEl Cajon49Fletcher ParkwayCity of La Mesa city limits to SR 67El Cajon50Greenfield DriveBallantyne Street to I-8El Cajon51Jamacha RoadMain Street to Grove RoadEl Cajon52Marshall AvenueCuyamaca Street to Fletcher ParkwayEl Cajon53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas <td>38</td> <td>Via de la Valle</td> <td>Highway 101 to Jimmy Durante Boulevard</td> <td>Del Mar</td>	38	Via de la Valle	Highway 101 to Jimmy Durante Boulevard	Del Mar
Avocado Boulevard Chase Avenue to Dewitt Court El Cajon  42 Ballantyne Street Broadway to Main Street El Cajon  43 Bradley Avenue Cuyamaca Street to County of San Diego limits El Cajon  44 Broadway SR 67 to East Main Street El Cajon  45 Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon  46 Cuyamaca Street City of Santee city limits to Marshall Avenue El Cajon  47 E Main Street Broadway to Lavala Lane El Cajon  48 El Cajon Boulevard Chase Avenue to West Main Street El Cajon  49 Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  50 Greenfield Drive Ballantyne Street to I-8 El Cajon  51 Jamacha Road Main Street to Grove Road El Cajon  52 Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  53 Marshall Avenue Fletcher Parkway to West Main Street El Cajon  54 Marshall Avenue West Main Street to Washington Avenue El Cajon  55 Navajo Road SR 125 to Fletcher Parkway El Cajon  56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  57 West Main Street I-8 to Marshall Avenue El Cajon  58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  63 Manchester Avenue El Camino Real to Los Pinos Circle Encinitas  64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway Centre City Parkway (I-15)  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	39	2nd Street	Greenfield Drive to Main Street	El Cajon
Ballantyne Street Broadway to Main Street Broadway to Main Street Broadway Bradley Avenue Cuyamaca Street to County of San Diego limits El Cajon SR 67 to East Main Street El Cajon Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon El Cajon Broadway to Lavala Lane El Cajon El Cajon Britante El Cajon Britante El Cajon El Cajon Britante El Cajon Britante El Cajon El Cajon Britante Britan	40	Avocado Avenue	Main Street to Chase Avenue	El Cajon
Bradley Avenue Cuyamaca Street to County of San Diego limits El Cajon  44 Broadway SR 67 to East Main Street El Cajon  45 Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon  46 Cuyamaca Street City of Santee city limits to Marshall Avenue El Cajon  47 E Main Street Broadway to Lavala Lane El Cajon  48 El Cajon Boulevard Chase Avenue to West Main Street El Cajon  49 Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  50 Greenfield Drive Ballantyne Street to I-8 El Cajon  51 Jamacha Road Main Street to Grove Road El Cajon  52 Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  53 Marshall Avenue Fletcher Parkway to West Main Street El Cajon  54 Marshall Avenue West Main Street to Washington Avenue El Cajon  55 Navajo Road SR 125 to Fletcher Parkway El Cajon  56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  57 West Main Street I-8 to Marshall Avenue El Cajon  58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas  59 El Camino Real Olivenhain to Manchester Avenue Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  63 Manchester Avenue El Camino Real to I-5 Encinitas  64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway Centre City Parkway (I-15)	41	Avocado Boulevard	Chase Avenue to Dewitt Court	El Cajon
44BroadwaySR 67 to East Main StreetEl Cajon45Chase AvenueEl Cajon Boulevard to Rancho Valle CourtEl Cajon46Cuyamaca StreetCity of Santee city limits to Marshall AvenueEl Cajon47E Main StreetBroadway to Lavala LaneEl Cajon48El Cajon BoulevardChase Avenue to West Main StreetEl Cajon49Fletcher ParkwayCity of La Mesa city limits to SR 67El Cajon50Greenfield DriveBallantyne Street to I-8El Cajon51Jamacha RoadMain Street to Grove RoadEl Cajon52Marshall AvenueCuyamaca Street to Fletcher ParkwayEl Cajon53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to El Camino RealEncinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to Los Pinos Circle <td< td=""><td>42</td><td>Ballantyne Street</td><td>Broadway to Main Street</td><td>El Cajon</td></td<>	42	Ballantyne Street	Broadway to Main Street	El Cajon
Chase Avenue El Cajon Boulevard to Rancho Valle Court El Cajon  46 Cuyarnaca Street City of Santee city limits to Marshall Avenue El Cajon  47 E Main Street Broadway to Lavala Lane El Cajon  48 El Cajon Boulevard Chase Avenue to West Main Street El Cajon  49 Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  50 Greenfield Drive Ballantyne Street to I-8 El Cajon  51 Jamacha Road Main Street to Grove Road El Cajon  52 Marshall Avenue Cuyarnaca Street to Fletcher Parkway El Cajon  53 Marshall Avenue Fletcher Parkway to West Main Street El Cajon  54 Marshall Avenue West Main Street to Washington Avenue El Cajon  55 Navajo Road SR 125 to Fletcher Parkway El Cajon  56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  57 West Main Street I-8 to Marshall Avenue El Cajon  58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas  59 El Camino Real Olivenhain to Manchester Avenue Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  63 Manchester Avenue El Camino Real to Los Pinos Circle Encinitas  64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway Centre City Parkway (I-15) Escondido  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	43	Bradley Avenue	Cuyamaca Street to County of San Diego limits	El Cajon
46Cuyamaca StreetCity of Santee city limits to Marshall AvenueEl Cajon47E Main StreetBroadway to Lavala LaneEl Cajon48El Cajon BoulevardChase Avenue to West Main StreetEl Cajon49Fletcher ParkwayCity of La Mesa city limits to SR 67El Cajon50Greenfield DriveBallantyne Street to I-8El Cajon51Jamacha RoadMain Street to Grove RoadEl Cajon52Marshall AvenueCuyamaca Street to Fletcher ParkwayEl Cajon53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to El Camino RealEncinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission R	44	Broadway	SR 67 to East Main Street	El Cajon
El Cajon Boulevard Chase Avenue to West Main Street El Cajon  Pletcher Parkway City of La Mesa city limits to SR 67 El Cajon  Greenfield Drive Ballantyne Street to I-8 El Cajon  Main Street to Grove Road El Cajon  Main Street to Grove Road El Cajon  Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  Marshall Avenue Fletcher Parkway to West Main Street El Cajon  Marshall Avenue West Main Street to Washington Avenue El Cajon  Navajo Road SR 125 to Fletcher Parkway El Cajon  Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  West Main Street I-8 to Marshall Avenue El Cajon  Coast Highway City of Carlsbad to City of Solana Beach Encinitas  El Cajon Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  La Costa Avenue Coast Highway 101 to I-5 Encinitas  La Costa Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to Los Pinos Circle Encinitas  Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)  Escondido	45	Chase Avenue	El Cajon Boulevard to Rancho Valle Court	El Cajon
El Cajon Boulevard Chase Avenue to West Main Street El Cajon Fletcher Parkway City of La Mesa city limits to SR 67 El Cajon  Greenfield Drive Ballantyne Street to I-8 El Cajon  Jamacha Road Main Street to Grove Road El Cajon  Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  Marshall Avenue Fletcher Parkway to West Main Street  Marshall Avenue West Main Street to Washington Avenue El Cajon  Navajo Road SR 125 to Fletcher Parkway El Cajon  West Main Street to Grove Road  El Cajon  Marshall Avenue West Main Street to Washington Avenue El Cajon  Marshall Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  Mashington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  West Main Street I-8 to Marshall Avenue El Cajon  Coast Highway City of Carlsbad to City of Solana Beach Encinitas  Coast Highway City of Carlsbad to City of Solana Beach Encinitas  El Camino Real Olivenhain to Manchester Avenue Encinitas  Coast Highway 101 to El Camino Real Encinitas  La Costa Avenue Coast Highway 101 to El Camino Real Encinitas  La Costa Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to Los Pinos Circle Encinitas  Manchester Avenue City of San Marcos city limits to Mission Road Escondido  Centre City Parkway Country Club Lane (I-15) to South Escondido  Boulevard/South Centre City Parkway (I-15)	46	Cuyamaca Street	City of Santee city limits to Marshall Avenue	El Cajon
Fletcher Parkway  City of La Mesa city limits to SR 67  El Cajon  Greenfield Drive  Ballantyne Street to I-8  El Cajon  Jamacha Road  Main Street to Grove Road  El Cajon  Marshall Avenue  Cuyamaca Street to Fletcher Parkway  El Cajon  Marshall Avenue  Fletcher Parkway to West Main Street  El Cajon  Marshall Avenue  West Main Street to Washington Avenue  El Cajon  Navajo Road  SR 125 to Fletcher Parkway  El Cajon  Mashington Avenue  El Cajon  Mest Main Street  El Cajon  Mest Main Street  I-8 to Marshall Avenue  El Cajon  Coast Highway  City of Carlsbad to City of Solana Beach  Encinitas  Encinitas  Coast Highway  City of Carlsbad to City of Solana Beach  Encinitas  Encinitas  La Costa Avenue  Coast Highway 101 to El Camino Real  Encinitas  La Costa Avenue  Coast Highway 101 to El Camino Real  Encinitas  Manchester Avenue  El Camino Real to I-5  Encinitas  Amachester Avenue  El Camino Real to Los Pinos Circle  Encinitas  Coentre City Parkway  Country Club Lane (I-15) to South Escondido  Boulevard/South Centre City Parkway (I-15)  Escondido  Cotracado Parkway  Centre City Parkway to SR 78  Escondido	47	E Main Street	Broadway to Lavala Lane	El Cajon
50 Greenfield Drive Ballantyne Street to I-8 El Cajon 51 Jamacha Road Main Street to Grove Road El Cajon 52 Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon 53 Marshall Avenue Fletcher Parkway to West Main Street El Cajon 54 Marshall Avenue West Main Street to Washington Avenue El Cajon 55 Navajo Road SR 125 to Fletcher Parkway El Cajon 56 Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon 57 West Main Street I-8 to Marshall Avenue El Cajon 58 Coast Highway City of Carlsbad to City of Solana Beach Encinitas 59 El Camino Real Olivenhain to Manchester Avenue Encinitas 60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas 61 La Costa Avenue Coast Highway 101 to El Camino Real Encinitas 62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas 63 Manchester Avenue El Camino Real to I-5 Encinitas 64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Centre City Parkway (I-15) 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	48	El Cajon Boulevard	Chase Avenue to West Main Street	El Cajon
51Jamacha RoadMain Street to Grove RoadEl Cajon52Marshall AvenueCuyamaca Street to Fletcher ParkwayEl Cajon53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to El Camino RealEncinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission RoadEscondido66Centre City ParkwayCountry Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)Escondido67Citracado ParkwayCentre City Parkway to SR 78Escondido	49	Fletcher Parkway	City of La Mesa city limits to SR 67	El Cajon
Marshall Avenue Cuyamaca Street to Fletcher Parkway El Cajon  Marshall Avenue Fletcher Parkway to West Main Street El Cajon  Marshall Avenue West Main Street to Washington Avenue El Cajon  Navajo Road SR 125 to Fletcher Parkway El Cajon  Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  West Main Street I-8 to Marshall Avenue El Cajon  Coast Highway City of Carlsbad to City of Solana Beach Encinitas  El Camino Real Olivenhain to Manchester Avenue Encinitas  Encinitas  Coast Highway 101 to El Camino Real Encinitas  La Costa Avenue Coast Highway 101 to I-5 Encinitas  Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to Los Pinos Circle Encinitas  City of San Marcos city limits to Mission Road Escondido  Centre City Parkway Centre City Parkway (I-15)  Citracado Parkway Centre City Parkway to SR 78 Escondido	50	Greenfield Drive	Ballantyne Street to I-8	El Cajon
53Marshall AvenueFletcher Parkway to West Main StreetEl Cajon54Marshall AvenueWest Main Street to Washington AvenueEl Cajon55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to El Camino RealEncinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission RoadEscondido66Centre City ParkwayCountry Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)Escondido	51	Jamacha Road	Main Street to Grove Road	El Cajon
Marshall Avenue West Main Street to Washington Avenue El Cajon  SR 125 to Fletcher Parkway El Cajon  Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon  West Main Street I-8 to Marshall Avenue El Cajon  El Cajon  Coast Highway City of Carlsbad to City of Solana Beach Encinitas  El Camino Real Olivenhain to Manchester Avenue Encinitas  Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  La Costa Avenue Coast Highway 101 to I-5 Encinitas  Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Manchester Avenue El Camino Real to I-5 Encinitas  Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  Barham Drive City of San Marcos city limits to Mission Road Escondido  Centre City Parkway Country Club Lane (I-15) to South Escondido Escondido  Citracado Parkway Centre City Parkway to SR 78 Escondido	52	Marshall Avenue	Cuyamaca Street to Fletcher Parkway	El Cajon
55Navajo RoadSR 125 to Fletcher ParkwayEl Cajon56Washington AvenueEl Cajon Boulevard to Granite Hills DriveEl Cajon57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to I-5Encinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission RoadEscondido66Centre City ParkwayCountry Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)Escondido67Citracado ParkwayCentre City Parkway to SR 78Escondido	53	Marshall Avenue	Fletcher Parkway to West Main Street	El Cajon
Washington Avenue El Cajon Boulevard to Granite Hills Drive El Cajon West Main Street I-8 to Marshall Avenue El Cajon El Cajon El Cajon Coast Highway City of Carlsbad to City of Solana Beach Encinitas El Camino Real Olivenhain to Manchester Avenue Encinitas Encinitas Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas La Costa Avenue Coast Highway 101 to I-5 Encinitas Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas Amanchester Avenue El Camino Real to I-5 Encinitas Amanchester Avenue El Camino Real to I-5 Encinitas Amanchester Avenue El Camino Real to Los Pinos Circle Encinitas Encinitas Encinitas Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15) Escondido Citracado Parkway Centre City Parkway to SR 78 Escondido	54	Marshall Avenue	West Main Street to Washington Avenue	El Cajon
57West Main StreetI-8 to Marshall AvenueEl Cajon58Coast HighwayCity of Carlsbad to City of Solana BeachEncinitas59El Camino RealOlivenhain to Manchester AvenueEncinitas60Encinitas BoulevardCoast Highway 101 to El Camino RealEncinitas61La Costa AvenueCoast Highway 101 to I-5Encinitas62Leucadia BoulevardCoast Highway 101 to El Camino RealEncinitas63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission RoadEscondido66Centre City ParkwayCountry Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)Escondido67Citracado ParkwayCentre City Parkway to SR 78Escondido	55	Navajo Road	SR 125 to Fletcher Parkway	El Cajon
City of Carlsbad to City of Solana Beach Encinitas  59 El Camino Real Olivenhain to Manchester Avenue Encinitas  60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas  61 La Costa Avenue Coast Highway 101 to I-5 Encinitas  62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas  63 Manchester Avenue El Camino Real to I-5 Encinitas  64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas  65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	56	Washington Avenue	El Cajon Boulevard to Granite Hills Drive	El Cajon
59 El Camino Real Olivenhain to Manchester Avenue Encinitas 60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas 61 La Costa Avenue Coast Highway 101 to I-5 Encinitas 62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas 63 Manchester Avenue El Camino Real to I-5 Encinitas 64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Country Club Lane (I-15) to South Escondido 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	57	West Main Street	I-8 to Marshall Avenue	El Cajon
60 Encinitas Boulevard Coast Highway 101 to El Camino Real Encinitas 61 La Costa Avenue Coast Highway 101 to I-5 Encinitas 62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas 63 Manchester Avenue El Camino Real to I-5 Encinitas 64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15) 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	58	Coast Highway	City of Carlsbad to City of Solana Beach	Encinitas
61 La Costa Avenue Coast Highway 101 to I-5 Encinitas 62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas 63 Manchester Avenue El Camino Real to I-5 Encinitas 64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Country Club Lane (I-15) to South Escondido 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	59	El Camino Real	Olivenhain to Manchester Avenue	Encinitas
62 Leucadia Boulevard Coast Highway 101 to El Camino Real Encinitas 63 Manchester Avenue El Camino Real to I-5 Encinitas 64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15) 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	60	Encinitas Boulevard	Coast Highway 101 to El Camino Real	Encinitas
63Manchester AvenueEl Camino Real to I-5Encinitas64Olivenhain RoadEl Camino Real to Los Pinos CircleEncinitas65Barham DriveCity of San Marcos city limits to Mission RoadEscondido66Centre City ParkwayCountry Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)Escondido67Citracado ParkwayCentre City Parkway to SR 78Escondido	61	La Costa Avenue	Coast Highway 101 to I-5	Encinitas
64 Olivenhain Road El Camino Real to Los Pinos Circle Encinitas 65 Barham Drive City of San Marcos city limits to Mission Road Escondido 66 Centre City Parkway Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15) 67 Citracado Parkway Centre City Parkway to SR 78 Escondido	62	Leucadia Boulevard	Coast Highway 101 to El Camino Real	Encinitas
65 Barham Drive City of San Marcos city limits to Mission Road Escondido  66 Centre City Parkway Country Club Lane (I-15) to South Escondido  Boulevard/South Centre City Parkway (I-15)  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	63	Manchester Avenue	El Camino Real to I-5	Encinitas
66 Centre City Parkway Country Club Lane (I-15) to South Escondido Boulevard/South Centre City Parkway (I-15)  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	64	Olivenhain Road	El Camino Real to Los Pinos Circle	Encinitas
Boulevard/South Centre City Parkway (I-15)  67 Citracado Parkway Centre City Parkway to SR 78 Escondido	65	Barham Drive	City of San Marcos city limits to Mission Road	Escondido
	66	Centre City Parkway		Escondido
68 East Valley Parkway Broadway to Valley Center Road Escondido	67	Citracado Parkway	Centre City Parkway to SR 78	Escondido
	68	East Valley Parkway	Broadway to Valley Center Road	Escondido

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
69	East Via Rancho Parkway/Bear Valley Parkway	East Valley Parkway to Sunset Drive	Escondido
70	El Norte Parkway	Nordahl Road to East Valley Parkway	Escondido
71	El Norte Parkway	Woodland Parkway to Rees Road	Escondido
72	Felicita/17th Avenue	I-15 to SR 78	Escondido
73	Grand Avenue/ 2nd Avenue/ Valley Boulevard	West Valley Parkway to East Valley Parkway	Escondido
74	Hale Avenue	Washington Avenue to I-15	Escondido
75	Lincoln/Ash Parkway	Broadway to Washington Avenue	Escondido
76	Mission Avenue	Andreason Drive to Centre City Parkway	Escondido
77	Mission Road	Barham Drive to Andreason Drive	Escondido
78	Via Rancho Parkway	Del Dios Highway to Sunset Drive	Escondido
79	Washington Avenue	Mission Road to East Valley Parkway	Escondido
80	West Valley Parkway	Claudan Road to Broadway	Escondido
81	Valley Center Road	East Valley Parkway to County of San Diego limits	
82	SR 75	City of Coronado city limits to City of San Diego city limits	Imperial Beach
83	70th Street	University Avenue to Colony Road	La Mesa
84	70th Street	Saranac Street to I-8	La Mesa
85	El Cajon Boulevard	73rd Street to I-8	La Mesa
86	Fletcher Parkway	I-8 to City of El Cajon city limits	La Mesa
87	Grossmont Center Drive	I-8 to Fletcher Parkway	La Mesa
88	Jackson Drive	La Mesa Boulevard to north city limits	La Mesa
89	La Mesa Boulevard	University Avenue to I-8	La Mesa
90	Lake Murray	I-8 to Dallas Street	La Mesa
91	Massachusetts Avenue	SR 94 to University Avenue	La Mesa
92	Spring Street	I-8 to SR 125	La Mesa
93	University Avenue	69th Street to La Mesa Boulevard	La Mesa
94	Broadway	Spring Street to Lemon Grove Avenue	Lemon Grove
95	College Avenue	Livingston Street to Federal Boulevard	Lemon Grove
96	Federal Boulevard	College Avenue to SR 94	Lemon Grove
97	Lemon Grove Avenue	Viewcrest Drive to SR 94	Lemon Grove
98	Massachusetts Avenue	Broadway to SR 94	Lemon Grove
99	Massachusetts Avenue	Lemon Grove Avenue to Broadway	Lemon Grove
100	Sweetwater Road	Broadway to Troy Street	Lemon Grove

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
101	30th Street	National City Boulevard to 2nd Street	National City
102	Euclid Avenue	Cervantes Avenue to Sweetwater Road	National City
103	Harbor Drive	City of San Diego city limits to I-5	National City
104	National City Boulevard	Division Street to 30th Street	National City
105	Palm Avenue	I-805 to 18th Street	National City
106	Paradise Valley Road	8th Street to Plaza Boulevard	National City
107	Plaza Boulevard	National City Boulevard to 8th Street	National City
108	Sweetwater Road	2nd Street to Plaza Bonita Center Way	National City
109	Coast Highway	I-5 to Eaton Street	Oceanside
110	College Boulevard	North River Road to City of Carlsbad city limits	Oceanside
111	El Camino Real	Douglas Drive to SR 78	Oceanside
112	Melrose Drive	SR 76 to W. Bobier Drive	Oceanside
113	Mission Avenue	Coast Highway to Frazee Road	Oceanside
114	North River Road	Douglas Drive to SR 76	Oceanside
115	North Santa Fe Avenue	SR 76 to Melrose Drive	Oceanside
116	Oceanside Boulevard	Coast Highway to Melrose Drive	Oceanside
117	Rancho del Oro Drive	SR 78 to SR 76	Oceanside
118	Vandegrift Boulevard	North River Road to Camp Pendleton	Oceanside
119	West Vista Way	Jefferson Street to Thunder Drive	Oceanside
120	Camino del Norte	World Trade Drive to Pomerado Road	Poway
121	Community Road	Twin Peaks Road to Scripps Poway Parkway	Poway
122	Espola Road	Summerfield Lane to Poway Road	Poway
123	Pomerado Road	Stonemill Drive to Gateway Park Road	Poway
124	Poway Road	Springhurst Drive to SR 67	Poway
125	Scripps Poway Parkway	Springbrook Drive to Sycamore Canyon Road	Poway
126	Ted Williams Parkway	Pomerado Road to Twin Peaks Road	Poway
127	Twin Peaks Road	Pomerado Road to Espola Road	Poway
128	1st Avenue	Harbor Drive to I-5	San Diego City
129	4th Avenue	Market Street to Washington Street	San Diego City
130	5th Avenue	Market Street to Washington Street	San Diego City
131	6th Avenue	Ash Street to SR 163	San Diego City
132	10th Avenue	SR 163 to Park Boulevard	San Diego City
133	11th Avenue	G Street to SR 163	San Diego City
134	28th Street	I-5 to Harbor Drive	San Diego City
135	32nd Street	Harbor Drive to Wabash Boulevard	San Diego City
136	43rd Street	Meade Avenue to Thorn Street	San Diego City

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
137	47th Street	Fairmont Avenue to I-805	San Diego City
138	54th Street	Collwood Boulevard to Euclid Avenue	San Diego City
139	70th Street	Colony Road to Saranac Street	San Diego City
140	A Street	11th Avenue to Kettner Boulevard	San Diego City
141	Adams Avenue	Park Boulevard to I-15	San Diego City
142	Aero Drive	Heritage Road to SR 905	San Diego City
143	Airway Road	Caliente Avenue to SR 125	San Diego City
144	Ash Street	Harbor Drive to 10th Avenue	San Diego City
145	Auto Circle	Camino del Rio North to Camino del Rio South	San Diego City
146	Balboa Avenue	Mission Bay Drive to I-15	San Diego City
147	Balboa Avenue	Grand Avenue to Garnet Avenue	San Diego City
148	Barnett Avenue	Lytton Street to Pacific Highway	San Diego City
149	Bernardo Center Drive	Dove Canyon Road to I-15	San Diego City
150	Beyer Boulevard	City of Chula Vista city limits to East Beyer Boulevard	San Diego City
151	Beyer Way	4th Avenue to Picador Boulevard	San Diego City
152	Britannia Boulevard	Otay Mesa Road to Siempre Viva Road	San Diego City
153	Black Mountain Road	Carmel Valley Road to Carroll Canyon Road	San Diego City
154	Broadway	Harbor Drive to 11th Avenue	San Diego City
155	Cabrillo Memorial Drive	Cochran Street to Cabrillo National Monument	San Diego City
156	Camino del Norte	Rancho Bernardo Road to World Trade Drive	San Diego City
157	Camino de la Reina	Mission Center Road to Qualcomm Way	San Diego City
158	Camino del Rio North	Mission Center Road to Mission Gorge Road	San Diego City
159	Camino de Rio West	Rosecrans Street to I-8	San Diego City
160	Camino Ruiz	Mira Mesa Boulevard to Miramar Road	San Diego City
161	Camino Ruiz	SR 56 to Camino del Norte	San Diego City
162	Camino Santa Fe	Sorrento Valley Boulevard to Miramar Road	San Diego City
163	Canon Street	Rosecrans Street to Catalina Boulevard	San Diego City
164	Carmel Mountain Road	Camino del Norte to Rancho Peñasquitos Boulevard	San Diego City
165	Carmel Mountain Road	Sorrento Valley Road to El Camino Real	San Diego City
166	Carmel Valley Road	Del Mar Heights Road to Dove Canyon Road	San Diego City
167	Carmel Valley Road	Del Mar Heights Road to Dove Canyon Road	San Diego City
168	Carroll Canyon Road	I-805 to I-15	San Diego City
169	Catalina Boulevard	Canon Street to Cochran Street	San Diego City
170	Clairemont Drive	Clairemont Mesa Boulevard to West Mission Bay Drive	San Diego City

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
171	Clairemont Mesa Boulevard	I-15 to Regents Road	San Diego City
172	College Avenue	Navajo Road to Livingston Street	San Diego City
173	Collwood Boulevard	Montezuma Road to 54th Street	San Diego City
174	Convoy Street	Linda Vista Road to SR 52	San Diego City
175	Cesar E. Chavez Parkway	I-5 to Harbor Drive	San Diego City
176	Dairy Mart Road	SR 905 to I-5	San Diego City
177	Del Mar Heights Road	I-5 to Carmel Valley Road	San Diego City
178	El Cajon Boulevard	Park Boulevard to 73rd Street	San Diego City
179	El Camino Real	Via de la Valle to Carmel Mountain Road	San Diego City
180	Euclid Avenue	54th Street to Cervantes Avenue	San Diego City
181	F Street	SR 94 to 10th Avenue	San Diego City
182	Fairmount Avenue	Mission Gorge Road to 47th Street	San Diego City
183	Friars Road	Sea World Drive to Mission Gorge Road	San Diego City
184	Front Street	I-5 to Market Street	San Diego City
185	G Street	SR 94 to 10th Avenue	San Diego City
186	Garnet Avenue	Balboa Avenue to I-5	San Diego City
187	Genesee Avenue	North Torrey Pines Road to SR 163	San Diego City
188	Gilman Drive	La Jolla Village Drive to I-5	San Diego City
189	Girard Avenue	Pearly Street to Torrey Pines Road	San Diego City
190	Grand Avenue	Mission Boulevard to Mission Bay Drive	San Diego City
191	Governor Drive	I-805 to Regents Road	San Diego City
192	Grape Street	North Harbor Drive to I-5	San Diego City
193	Harbor Drive	Pacific Highway to City of National City	San Diego City
194	Hawthorn Street	I-5 to North Harbor Drive	San Diego City
195	Heritage Road	Otay Mesa Road to Siempre Viva Road	San Diego City
196	India Street	Laurel Street to I-5	San Diego City
197	Imperial Avenue	Park Boulevard to Lemon Grove Avenue	San Diego City
198	Ingraham Street	West Mission Bay Drive to Grand Avenue	San Diego City
199	Jackson Drive	Mission Gorge Road to Dallas Road	San Diego City
200	Kearny Villa Road	Carrol Canyon Road to I-805	San Diego City
201	Kettner Boulevard	I-5 to India Street	San Diego City
202	La Jolla Boulevard	Pearl Street to Turquoise Street	San Diego City
203	La Jolla Parkway	Torrey Pines Road to I-5	San Diego City
204	La Jolla Shores Drive	Torrey Pines Road to North Torrey Pines Road	San Diego City
205	La Jolla Village Drive	North Torrey Pines Road to I-805	San Diego City
206	La Media Road	Lone Star Road to Siempre Viva Road	San Diego City

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
207	Lake Murray Boulevard	Dallas Street to Navajo Road	San Diego City
208	Laurel Street	North Harbor Drive to India Street	San Diego City
209	Lemon Grove Avenue	Lisbon Street to Viewcrest Drive	San Diego City
210	Linda Vista Road	Morena Boulevard to Convoy Street	San Diego City
211	Lone Star Road	La Media Road to City of San Diego/ county boundary	San Diego City
212	Lytton Street	Rosecrans Street to Barnett Avenue	San Diego City
213	Market Street	Harbor Drive to Euclid Avenue	San Diego City
214	Mercy Road	Black Mountain Road to I-15	San Diego City
215	Mesa College Drive	I-805 to Armstrong Drive	San Diego City
216	Midway Drive	West Point Loma Boulevard to Barnett Avenue	San Diego City
217	Mira Mesa Boulevard	I-805 to I-15	San Diego City
218	Miramar Road	I-805 to I-15	San Diego City
219	Mission Boulevard	Loring Street to West Mission Bay Drive	San Diego City
220	Mission Bay Drive	Grand Avenue to I-5	San Diego City
221	Mission Center Road	Camino del Rio North to Friars Road	San Diego City
222	Mission Gorge Road	Fairmont Avenue to Highridge Road	San Diego City
223	Montezuma Road	Fairmount Avenue to El Cajon Boulevard	San Diego City
224	Morena Boulevard	Balboa Avenue to West Morena Boulevard (north split)	San Diego City
225	Morena Boulevard	West Morena Boulevard (south split) to Taylor Street	San Diego City
226	Navajo Road	Waring Road to SR 125 San Diego	
227	Nimitz Boulevard	I-8 to Harbor Drive	San Diego City
228	Nobel Drive	I-5 to Miramar Road	San Diego City
229	Normal Street	Polk Avenue to Park Boulevard	San Diego City
230	North Harbor Drive	Rosecrans Street to Grape Street	San Diego City
231	North Torrey Pines Road (S-21)	Carmel Valley Road to La Jolla Village Drive	San Diego City
232	Ocean View Hills Parkway	I-805 to Dennery Road to Otay Mesa Road	San Diego City
233	Otay Mesa Road	Ocean View Hills Parkway to City of San Diego/ county boundary	San Diego City
234	Otay Valley Road	Heritage Road to Datsono Road	San Diego City
235	Pacific Highway	Sea World Drive to Harbor Drive	San Diego City
236	Palm Avenue	13th Street to Dennery Road	San Diego City
237	Paradise Valley Road	Munda Road to Meadowbrook Drive	San Diego City
238	Park Boulevard	Imperial Avenue to Adams Avenue	San Diego City
239	Pearl Street	La Jolla Boulevard to Girard Avenue	San Diego City
240	Picador Boulevard	Beyer Way to I-905	San Diego City

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
241	Pomerado Road	I-15 (north) to Bernardo Heights Parkway	San Diego City
242	Pomerado Road	Stonemill Drive to I-15 (south)	San Diego City
243	Poway Road	I-15 to Springhurst Drive	San Diego City
244	Qualcomm Way	I-8 to Friars Road	San Diego City
245	Rancho Bernardo Road	Camino Del Sur to Summerfield Lane	San Diego City
246	Rancho Carmel Drive	Carmel Mountain Road to Ted Williams Parkway	San Diego City
247	Rancho Peñasquitos Boulevard	SR 56 to I-15	San Diego City
248	Regents Road	Genesee Avenue to Rose Canyon	San Diego City
249	Regents Road	Rose Canyon to Clairemont Mesa Boulevard	San Diego City
250	Rosecrans Street	Pacific Highway to Canon Street	San Diego City
251	Ruffin Road	Kearny Villa Road to Aero Drive	San Diego City
252	Sabre Springs Parkway	Ted Williams Parkway to Poway Road	San Diego City
253	San Diego Mission Road	Mission Village Drive to Fairmount Avenue	San Diego City
254	San Ysidro Boulevard	Dairy Mart Road to East Beyer Boulevard	San Diego City
255	Scripps Poway Parkway	I-15 to Springbrook Drive	San Diego City
256	Sea World Drive	West Mission Bay Drive to Morena Boulevard	San Diego City
257	Siempre Viva Road	Heritage Road to Enrico Fermi Drive	San Diego City
258	Sorrento Valley Boulevard	Sorrento Valley Road to Camino Santa Fe	San Diego City
259	Sorrento Valley Road	Carmel Mountain Road to Sorrento Valley Boulevard	San Diego City
260	Sports Arena Boulevard	I-8 to Rosecrans Street	San Diego City
261	Sunset Cliffs Boulevard	I-8 to West Mission Bay Drive	San Diego City
262	Taylor Street	Pacific Highway to Morena Boulevard	San Diego City
263	Ted Williams Parkway	I-15 to Pomerado Road	San Diego City
264	Texas Street	I-8 to University Avenue	San Diego City
265	Torrey Pines Road	Girard Avenue to La Jolla Parkway	San Diego City
266	Twain Avenue	Fairmount Avenue to Mission Gorge Road	San Diego City
267	University Avenue	SR 163 to City of La Mesa	San Diego City
268	Valencia Parkway	Market Street to Imperial Avenue	San Diego City
269	Via de la Valle	Jimmy Durante Boulevard to El Camino Real	San Diego City
270	Vista Sorrento Parkway	Mira Mesa Boulevard to Carmel Mountain Road	San Diego City
271	Washington Street	Pacific Highway to Park Boulevard	San Diego City

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
272	Waring Road	College Avenue to I-8	San Diego City
273	West Bernardo Drive	I-15 to Bernardo Center Drive	San Diego City
274	West Mission Bay Drive	Mission Boulevard to I-8	San Diego City
275	West Morena Boulevard	Morena Boulevard (north split) to Morena Boulevard (south split)	San Diego City
276	Woodman Street	SR 54 to Imperial Avenue	San Diego City
277	Alpine Boulevard	I-8/Dunbar Lane to I-8/Willows Road	San Diego County
278	Ashwood Street	Lake Jennings Park Road to Willow Road/ Wildcat Canyon Road	San Diego County
279	Avocado Boulevard	Dewitt Court to SR 94	San Diego County
280	Bear Valley Parkway	City of Escondido (north) city limits to City of Escondido (south) city limits	San Diego County
281	Bonita Road	I-805 to San Miguel Road	San Diego County
282	Borrego Springs/ Yaqui Pass Road (S-3)	Palm Canyon Drive (S-22) to SR 78	San Diego County
283	Bradley Avenue	Wing Avenue to Winter Garden Boulevard	San Diego County
284	Buckman Springs/ Sunrise Highway (S-1)	SR 94 to SR 79	San Diego County
285	Buena Creek Road	South Santa Fe Avenue to Twin Oaks Valley Road	San Diego County
286	Camino del Norte	Rancho Bernardo Road to City of San Diego city limits	San Diego County
287	Campo Road	Spring Street to Sweetwater Springs/SR 54	San Diego County
288	Citracado Parkway	Greenwood Place to I-15	San Diego County
289	Cole Grade Road	SR 76 to Valley Center Road	San Diego County
290	Deer Springs Road	Twin Oaks Valley Road to I-15	San Diego County
291	Dehesa Road	Jamacha Road to Harbison Canyon Road	San Diego County
292	Dehesa Road*	Harbison Canyon Road to Sycuan Road	San Diego County
293	Del Dios Highway	Via Rancho Parkway to Paseo de Delicias	San Diego County
294	Dye Road	SR 67 to San Vicente Road	San Diego County
295	Dye Street	SR 67 to Dye Road	San Diego County
296	East Vista Way	SR 76 to City of Vista city limits	San Diego County
297	El Norte Parkway	Rees Road to Nordahl Road	San Diego County
298	Euclid Avenue	City of National City limits to City of National City limits	San Diego County
299	Gamble Lane	Eucalyptus Avenue to City of Escondido city limits	San Diego County
300	Gopher Canyon Road	East Vista Way to Old Highway 395	San Diego County
301	Jamacha Road	City of El Cajon city limits to SR 94	San Diego County
302	Jamacha Road	SR 125 to SR 94	San Diego County

	Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction	
302	Keyes Road (southern traffic bypass)	Dye Road to SR 78 (Julian Road)	San Diego County	
303	Lake Jennings Park Road	SR 67 to I-8	San Diego County	
304	Lake Wohlford Road	Valley Center Road (north) to Valley Center Road (south)	San Diego County	
305	Las Posas Road	City of San Marcos city limits to Buena Creek Road	San Diego County	
306	Lone Star Road	City of San Diego city limits to Siempre Viva Road	San Diego County	
307	Mapleview Street	SR 67 to Lake Jennings Road	San Diego County	
308	Mar Vista Drive	City of Oceanside city limits to City of Vista city limits	San Diego County	
309	Melrose Drive	City of Oceanside city limits to City of Vista city limits	San Diego County	
310	Mission Road (S-13)	I-15 to SR 76	San Diego County	
311	Mountain Meadow Road	I-15/Deer Springs Road to Valley Center Road	San Diego County	
312	Montezuma Valley/ Palm Canyon (S-22)	SR 79 to Imperial County line	San Diego County	
313	Nordahl Road	El Norte Parkway to City of San Marcos city limits	San Diego County	
314	Old Highway 80	Buckman Springs Road to I-8 (In-ko-pah)	San Diego County	
315	Old Highway 80	SR 79 to Sunrise Highway	San Diego County	
316	Old Highway 395/ Champagne/ North Centre City	East Mission Road to City of Escondido	San Diego County	
317	Otay Lakes Road	Wueste Road to SR 94	San Diego County	
318	Otay Mesa Road	City of San Diego city limits to Lone Star Road	San Diego County	
319	Pala Temecula Road	SR 76 to Riverside County limits	San Diego County	
320	Paradise Valley Road	City of San Diego city limits to Sweetwater Road	San Diego County	
321	Paseo Delicias	El Camino del Norte to Via de la Valle	San Diego County	
322	Rancho Bernardo Road	City of San Diego (west) city limits to City of San Diego (east) city limits	San Diego County	
323	San Felipe Road/ Overland Route (S-2)	County Route S-22 to Imperial County Line	San Diego County	
324	San Vicente Road/ 10th Street	SR 67 (Main Street) to Wildcat Canyon Road	San Diego County	
325	Scripps Poway Parkway	Sycamore Canyon Road to SR 67	San Diego County	
326	Siempre Viva Road	City of San Diego city limits to Lone Star Road	San Diego County	
327	South Santa Fe Avenue	City of Vista city limits to City of San Marcos city limits	San Diego County	
328	Sunrise Highway	SR 79 to I-8	San Diego County	

Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction
329	Sweetwater Road (Bonita)	Willow Street to City of National City limits	San Diego County
330	Sweetwater Road (Spring Valley)	Jamacha Boulevard to Broadway	San Diego County
331	Sweetwater Springs Boulevard	Jamacha Boulevard to SR 94	San Diego County
332	Valley Center Road	SR 76 to City of Escondido city limits	San Diego County
333	Valley Center New Northern E to W Road	Cole Grade Road to Old Highway 395	San Diego County
334	Via de la Valle	City of San Diego city limits to Paseo Delicias	San Diego County
335	Via Rancho Parkway	Del Dios Highway to City of Escondido city limits	San Diego County
336	Wildcat Canyon Road*	Ashwood Street to San Vicente Road	San Diego County
337	Willow Glen Drive	Jamacha Road to Dehesa Road	San Diego County
338	Willows Road	I-8 to Viejas Casino	San Diego County
339	Winter Gardens Boulevard	SR 67 to 2nd Street	San Diego County
340	Barham Drive	Twin Oaks Valley Road to Los Amigos	San Marcos
341	Borden Road	Las Posas Road to Woodland Parkway	San Marcos
342	Buena Creek Road	Twin Oaks Valley Road to Sunny Vista Lane	San Marcos
343	Discovery Street	San Marcos Boulevard to Twin Oaks Valley Road	San Marcos
344	Las Posas Road	West San Marcos Boulevard to North City Limits	San Marcos
345	Mission Road	Pacific Street to Barham Drive	San Marcos
346	San Elijo Road	Twin Oaks Valley Road to Rancho Santa Fe Road	San Marcos
347	Rancho Santa Fe Road	Mission Road to Melrose Drive	San Marcos
348	San Marcos Boulevard	Business Park Drive to Mission Road	San Marcos
349	South Santa Fe Avenue	Smilax Road to Pacific Street	San Marcos
350	Twin Oaks Valley Road	Deer Springs Road to Questhaven Road	San Marcos
351	Woodland Parkway	Barham Drive to El Norte Parkway	San Marcos
352	Cuyamaca Street	Mission Gorge Road to City of El Cajon city limits	Santee
353	Magnolia Avenue	Mast Boulevard to Prospect Avenue/SR 67	Santee
354	Mast Boulevard	SR 52 to Magnolia Avenue	Santee
355	Mission Gorge Road	City of San Diego city limits to Magnolia Avenue	Santee
356	Woodside Avenue	Magnolia Avenue to SR 67	Santee
357	Coast Highway	City of Encinitas city limits to City of Del Mar city limits	Solana Beach
358	Lomas Santa Fe Avenue	I-5 to Coast Highway	Solana Beach

San Diego Forward: The 2021 Regional Plan

	Regional Arterials by Jurisdiction			
	Arterial	Limits	Jurisdiction	
359	Bobier Drive	North Melrose Drive to East Vista Way (S-13)	Vista	
360	Branding Iron Drive	South Melrose Drive to SR 78	Vista	
361	Business Park Drive	Sycamore Avenue to Palomar Airport Drive/ San Marcos Boulevard	Vista	
362	Cannon Road (Mar Vista Drive)	County of San Diego limits to SR 78	Vista	
363	Civic Center Drive	SR 78 to East Vista Way (S-13)	Vista	
364	East Vista Way	Civic Center Drive to County of San Diego limits	Vista	
365	Emerald Drive	Hacienda Drive to SR 78	Vista	
366	Emerald Drive	SR 78 to Olive Avenue	Vista	
367	Hacienda Drive	City of Oceanside city limits to Vista Village Drive	Vista	
368	North Melrose Drive	SR 78 to Bobier Drive	Vista	
369	North Santa Fe Avenue (S-14)	Main Street to North Melrose Drive	Vista	
370	Olive Avenue	Emerald Drive to Vista Village Drive (S-13)	Vista	
371	Shadowridge Drive	City of Oceanside city limits/Cannon Road to Sycamore Avenue	Vista	
372	South Melrose Drive	City of Carlsbad to SR 78	Vista	
373	South Santa Fe Avenue	Main Street to County of San Diego	Vista	
374	Sycamore Avenue	South Santa Fe Avenue to South Melrose Drive	Vista	
375	Thibodo Road	Mar Vista Drive (Cannon Road) to Sycamore Avenue	Vista	
376	Vista Village Drive	SR 78 to Escondido Avenue	Vista	
377	Vista Village Drive (S-13)	Hacienda Drive to SR 78	Vista	
378	West Vista Way	Thunder Drive to Vista Village Drive	Vista	

<sup>\*</sup>Included in the Regional Arterial System contingent upon being designated as a four-lane arterial by the County of San Diego.

Pauma and Yuima Reservation Pala Reservation Camp Pendleton Reservation La Jolla Reservation Oceanside Vista San Pasqual Reservation County of San Diego San Marcos Escondido Santa Ysabel Reservation Carlsbad Mesa Grande Reservation 73 Encinitas Solana Beach Poway Del Mar Barona Reservation Capitan Grande Reservation Santee San Diego Sycuan El Cajon Reservation Lemor Grove 125 Figure T2.1 **Regional Arterial** Jamul Indian System Village Coronado - Freeways and Highways Regional Arterials Chula Vista MILES Imperial Beach UNITED STATES MEXICO SANDAG San Diego Tijuana, B.C.

Figure T2.1 Regional Arterial System

# Appendix E Projects Exempt from Air Quality Conformity Determination



## Appendix E Projects Exempt from Air Quality Conformity Determination

Exempt Projects				
Project/Program Description	Project/Program Description			
Bikeway, Rail Trail, and Pedestrian Projects				
Bayshore Bikeway	San Diego River Trail: Stadium Segment			
Bay-to-Ranch Bikeway	I-805 Bicycle Corridor			
Border to Bayshore Bikeway	Kearny Mesa – Beaches Bicycle Corridor			
Camp Pendleton Trail	Mid-County Bikeway			
Carlsbad – San Marcos Bicycle Corridor	Mira Mesa Bicycle Corridor			
Central Avenue Bikeway	Uptown Bikeways: Washington Street and Mission Valley Bikeways			
Central Coast Bicycle Corridor	National City – Highland Avenue Community Corridor			
Central Mobility Bikeway (Coastal Rail Trail: Pacific Highway)	North Park/Mid-City Bikeways			
Chula Vista Greenbelt	Oceanside – Bicycle Master Plan			
Downtown to Imperial Avenue Bikeway	Otay Mesa Port of Entry Pedestrian/Bicycle Facilities			
North Park/Mid-City Bikeway: Howard – Orange Bikeway	Park Boulevard – Downtown Mobility Plan			
Clairemont – Centre City Bicycle Corridor	Pershing Bikeway			
Coastal Rail Trail	San Diego Regional Bicycle Plan			
East County Northern Bicycle Loop	San Diego River Trail			
East County Southern Bicycle Loop	San Luis Rey River Trail			
El Camino Real Bicycle Corridor	Santee – El Cajon Bicycle Corridor			
El Portal Pedestrian and Bicycle Underpass	SR 15 Bikeway			
Encinitas – San Marcos Bicycle Corridor	SR 52 Bikeway			
Escondido Creek Bike Path Bridge and Bikeway	SR 125 Bicycle Corridor			
Coastal Rail Trail: Rose Creek	SR 905 Bicycle Corridor			
North Park/Mid-City Bikeways: University Bikeway	Tecate International Border Crossing Pedestrian Facilities			
Inland Rail Trail	Vista Way Bicycle Connector			
Safety Improvement Program	Transportation Systems and Demand Management			
Bridge Rehabilitation/Preservation/Retrofit	Traveler Information System			
Collision Reduction	Bus on Shoulder Service			
Emergency Response	Compass Card			
Hazard Elimination/Safe Routes to School	FasTrak <sup>®</sup>			
Highway Maintenance	Freeway Service Patrol			
Safety Improvement Program	Vehicle Automation			

Exempt Projects	
Project/Program Description	Project/Program Description
Roadway/Roadside Preservation	Regional Rideshare Program
Smart Growth Incentive Program	Multimodal Integration and Performance-Based Management
Safe Routes to Transit	Intelligent Transportation System (ITS) for Transit
Safe Routes to School	ITS Operations
Transit Terminals	Joint Transportation Operations Center
Central Mobility Hub/Airport Intermodal Transit Center/Terminal	Trolley Fiber Communication Network
San Ysidro Intermodal Transit Center/Terminal	Electronic Payment Systems and Universal Transportation Account
	Various Traffic Signal Optimization/Prioritization
	Transit Infrastructure Electrification
	Employer Services and Outreach
	Flexible Fleet Pilots
	Regional Electric Vehicle Charging Incentive Program
	Commuter Services and Bike Program
	Mobility Hubs
	Active Traffic and Demand Management
	Shared Mobility Services

# Appendix F Regional Emissions Analysis and Modeling Procedures



# Appendix F Regional Emissions Analysis and Modeling Procedures

# **Background**

The federal Clean Air Act (CAA), which was last amended in 1990, requires the U.S. Environmental Protection Agency (U.S. EPA) to set National Ambient Air Quality Standards (NAAQS) for pollutants considered harmful to public health and the environment. California has adopted state air quality standards that are more stringent than the NAAQS.<sup>1</sup> Areas with levels that violate the standard for specified pollutants are designated as nonattainment areas.

The U.S. EPA requires that each state containing nonattainment areas develop and adopt plans to attain the NAAQS by a specified attainment deadline. These attainment plans are called State Implementation Plans (SIPs). The San Diego County Air Pollution Control District (SDAPCD), in collaboration with the California Air Resources Board (CARB), prepares the San Diego portion of the California SIP. Once the standards are attained, further plans—called Maintenance Plans—demonstrate maintenance of the NAAQS and are required for the area to be redesignated to attainment.

SANDAG and the U.S. Department of Transportation (U.S. DOT) must make a determination that the Regional Transportation Improvement Program (RTIP) and Regional Plan<sup>2</sup> conform to the SIP for air quality. Conformity to the SIP means that transportation activities will not create new air quality violations, worsen existing violations, or delay the attainment of the NAAQS. Conformity determinations are guided by U.S. EPA's Transportation Conformity rule (40 CFR 93.100 et seq.).

This document demonstrates regional transportation conformity to the 2020 San Diego Ozone SIP (2020 SIP) for both the 2008 and 2015 ozone NAAQS. The year of the SIP corresponds to the year SDAPCD developed the document.

On November 19, 2020, CARB adopted the San Diego Eight-Hour Ozone Attainment Plan SIP submittal, which addresses both the 2008 and 2015 ozone standards. Included in the San Diego 2020 SIP is a request for a voluntary reclassification from Serious to Severe nonattainment for the 2008 ozone standard and a voluntary reclassification from Moderate to Severe nonattainment for the 2015 ozone standard as permitted under Section 181(b)(3) of the CAA. The reclassification extends the timeline to meet the standards and aligns with air quality modeling. Effective July 2, 2021, U.S. EPA approved the request from the State of California to reclassify San Diego County ozone nonattainment area from Serious to Severe for the 2008 ozone standard and Moderate to Severe for the 2015 ozone standard.

<sup>&</sup>lt;sup>1</sup> While most California air quality standards are more stringent than those developed by U.S. EPA, the 2015 Eight-Hour Ozone Standards are the same.

<sup>&</sup>lt;sup>2</sup>SANDAG's Regional Plan consists of the federally required Regional Transportation Plan and state required planning elements.

On June 4, 2021, U.S. EPA posted on the Office of Transportation and Air Quality website the adequacy review and public comment on the 2008 and 2015 Eight-Hour Ozone Attainment Plan budgets. On October 4, 2021, U.S. EPA published in the Federal Register the adequacy finding for the on-road transportation air quality budgets in the 2008 and 2015 Eight-Hour Ozone Attainment Plans with an effective date of October 19, 2021.

On July 12, 2021, the San Diego 2020 SIP was found complete by U.S. EPA by operation of law six months after the submittal date. Under the CAA, U.S. EPA has twelve months from the completeness date to take a final action on the 2020 SIP.

#### 2008 Ozone Standard

On May 21, 2012, the U.S. EPA designated the San Diego air basin as a nonattainment area for the 2008 Eight-Hour Ozone Standard and classified it as a Marginal area with an attainment date of July 20, 2015. This designation became effective on July 20, 2012. SANDAG demonstrated conformity of the 2011 Regional Plan and 2012 RTIP to the 2008 ozone standard on May 24, 2013, using the applicable model approved by the U.S. EPA to forecast regional emissions (EMFAC2011). The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on June 28, 2013.

Effective June 3, 2016, the U.S. EPA determined that 11 areas, including the San Diego air basin, failed to attain the 2008 ozone NAAQS by the applicable attainment date of July 20, 2015, and thus were reclassified by operation of law as Moderate for the 2008 ozone NAAQS (81 FR 26697). States containing these new Moderate areas were required to submit SIP revisions that met the statutory and regulatory requirements that apply to 2008 ozone nonattainment areas classified as Moderate by January 1, 2017. The 2016 SIP addressed the required SIP revisions.

On August 23, 2019, U.S. EPA published a final rule in the Federal Register reclassifying the San Diego air basin by operation of law from a Moderate nonattainment area for the 2008 ozone NAAQS to Serious, effective September 23, 2019 (84 FR 44238). This rulemaking changed the 2008 ozone NAAQS attainment deadline to July 20, 2021, with an attainment year of 2020.

Effective July 2, 2021, U.S. EPA approved the request from the State of California to reclassify San Diego County ozone nonattainment area from Serious to Severe for the 2008 Eight-Hour Ozone Standard. The reclassification of the 2008 Eight-Hour Ozone Standard from Serious to Severe changed the attainment date from July 20, 2021, (as a Serious area) to July 20, 2027, (as a Severe area) and the attainment demonstration year from 2020 to 2026. Effective October 19, 2021, U.S. EPA found the emissions budgets from the 2020 SIP adequate for transportation conformity purposes for Ozone in San Diego County.

#### 2015 Ozone Standard

On October 26, 2015, the U.S. EPA announced a revised ozone standard, referred to as the 2015 ozone standard (80 FR 65292). The new standard revised the allowable ozone level to 0.070 parts per million (ppm). The 2015 ozone standard became effective on December 28, 2015. On June 4, 2018, U.S. EPA published a final rule that designated the San Diego air basin as nonattainment, with a classification of Moderate, for the 2015 ozone NAAQS with an attainment deadline of August 3, 2024, and an attainment year of 2023 (83 FR 25776, effective August 3, 2018).

On May 24, 2019, the Board of Directors adopted the 2015 Ozone National Ambient Air Quality Standard Conformity Demonstration for San Diego Forward: The 2015 Regional Plan (2015 Regional Plan) and the 2018 RTIP. The conformity demonstration found the 2015 Regional Plan and 2018 RTIP, as amended, in conformity with the requirements of the federal CAA and applicable SIP. The U.S. DOT, in consultation with U.S. EPA, made its conformity determination on June 21, 2019, indicating that all air quality conformity requirements have been met, including those for the 2015 ozone standard.

Effective July 2, 2021, U.S. EPA approved the request from the State of California to reclassify San Diego County ozone nonattainment area from Moderate to Severe for the 2015 Eight-Hour Ozone Standard. The reclassification of the 2015 Eight-Hour Ozone Standard from Moderate to Severe changed the attainment date from August 3, 2024, (as a Moderate area) to August 3, 2033, (as a Severe area) and the attainment demonstration year from 2023 to 2032. Effective October 19, 2021, U.S. EPA found the emissions budgets from the 2020 SIP adequate for transportation conformity purposes for Ozone in San Diego County.

#### **Carbon Monoxide Standard**

The San Diego region had been designated by the U.S. EPA as a federal maintenance area for the Carbon Monoxide (CO) standard. On November 8, 2004, ARB submitted the 2004 revision to the California SIP for CO to the U.S. EPA, which extended the maintenance plan demonstration to 2018. Effective January 30, 2006, the U.S. EPA approved this maintenance plan as a SIP revision. On March 21, 2018, the U.S. EPA documented in a letter that transportation conformity requirements for CO would cease to apply after June 1, 2018. Therefore, this appendix does not include a CO conformity analysis.

## **Conformity Determinations**

At its December 10, 2021, meeting, the Board adopted San Diego Forward: The 2021 Regional Plan (2021 Regional Plan) and found the 2021 Regional Plan and 2021 RTIP, as amended, in conformity with the requirements of the federal CAA and applicable SIP. The U.S. DOT, in consultation with the U.S. EPA, made its conformity determination on January 28, 2022.

# **Transportation Conformity: Modeling Procedures**

#### Introduction

The 2023 RTIP is consistent with the 2021 Regional Plan. As a financially constrained program, the 2023 RTIP only contains major transportation projects listed in the Revenue Constrained 2021 Regional Plan that are being implemented in the five-year 2023 RTIP period. Chapter 4 of the 2023 RTIP includes a detailed discussion on fiscal constraint. Table F-9 includes the conformity analysis for both the 2023 RTIP and the conformity redetermination for the 2021 Regional Plan.

The following sections provide an overview of models, modeling inputs, and processes used in transportation conformity. For additional details on can be found in the 2021 Regional Plan appendices. For population, employment, and land use, refer to Appendix F: Regional Growth Forecast and Sustainable Communities Strategy Land Use Pattern. Appendix S: Travel Demand Modeling Tools provides additional modeling documentation and Appendix T, Attachment 5: Strategies Applied in ABM2+ provides details on strategy applications within modeling structure.

#### **Growth Forecasts**

Every three to five years, SANDAG produces a long-range forecast of population, housing, and employment growth for the San Diego region. On December 10, 2021, the Board approved the Series 14 Regional Growth Forecast, SCS land use pattern, which was used in development of the 2023 RTIP and 2021 Regional Plan.

The forecast process relies upon three integrated forecasting models. The first element is the San Diego Demographic and Economic model, which provides a detailed socioeconomic forecast for the region. Next, the regionwide data are allocated to the parcel level based upon the current plans and policies of the jurisdictions. The parcel-level forecast data can be aggregated up to larger sub-regional areas of interest.

On January 6, 2021, SANDAG consulted with the San Diego Region Conformity Working Group (CWG) on the use of the Series 14 Regional Growth Forecast, SCS land use pattern, for the air quality conformity analysis of the 2023 RTIP conformity determination and 2021 Regional Plan conformity redetermination. Previously, both the U.S. DOT and the U.S. EPA concurred that approved plans should be used as input in the air quality conformity process. Figure F-1 and Table F-1 show the regional population, jobs, and housing growth forecast for the San Diego region through 2050.

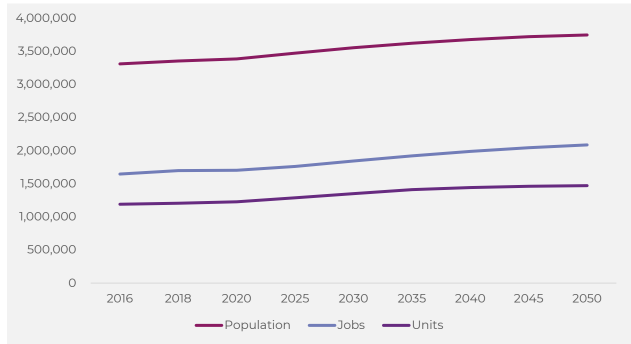


Figure F-1: San Diego Regional Population, Jobs, and Housing Forecast

Source: Series 14 Regional Growth Forecast, SCS land use pattern, SANDAG

Table F-1: San Diego Regional Population and Employment Forecast

Year	Population	Employment
2016	3,309,510	1,646,419
2025	3,470,848	1,761,747
2035	3,620,348	1,921,475
2050	3,746,073	2,086,318

Source: Series 14 Regional Growth Forecast, SCS land use pattern, SANDAG

The Series 14 Regional Growth Forecast, SCS land use pattern, uses planning assumptions from the adopted general plans and community plans and policies of the 18 cities and the county.<sup>3</sup> Because many of the local general plans have horizon years of 2030—20 years before the Series 14 Regional Growth Forecast horizon year—the later part of the forecast was developed in collaboration with each of the local jurisdictions through an iterative process that allowed each city to provide their projections for land uses in those later years. The Series 14 Regional Growth Forecast, SCS land use pattern, thus represents in compliance with 40 CFR 93.110(a), the "latest planning assumptions" in force at the time this conformity analysis began.

### **Travel Modeling**

The following sections provide an overview of the SANDAG travel model and the travel model flow, spatial and temporal resolution, residents travel model, special market models, trip assignment, model inputs, data sources, and emissions modeling.

SANDAG uses an updated second-generation activity-based model (ABM2+) that incorporates the latest planning assumptions at the time the conformity analysis began per 40 CFR 93.110 to support the development of the RTIP and Regional Plan and its conformity demonstration. An Activity-Based Model (ABM) simulates individual and household transportation decisions that comprise their daily travel itinerary. It predicts whether, where, when, and how people travel outside their home for activities such as work, school, shopping, healthcare, and recreation.

The SANDAG ABM2+ includes a number of methodological strengths. It predicts the travel decisions of San Diego residents at a detailed level, taking into account the way people schedule their day, their behavioral patterns, and the need to cooperate with other household members. When simulating a person's travel patterns, the ABM takes into consideration a multitude of personal and household attributes like age, income, gender, and employment status. The model's fine temporal and spatial resolution ensures that it is able to capture subtle aspects of travel behavior.

To support the 2021 Regional Plan, SANDAG enhanced the ABM2+ functionality for application to the 5 Big Moves planning efforts. These enhancements included functions to address new trends in teleworking, use of micromobility modes and transportation network companies (TNC), and new mobility options for Flexible Fleets and microtransit within Mobility Hubs.

<sup>&</sup>lt;sup>3</sup>The Series 14 Regional Growth Forecast assumptions were presented to the Board May 25, 2018 (sandag.org/uploads/meetingid/meetingid\_4785\_23865.pdf). On July 10, 2020, the Board also adopted the 6th Cycle Regional Housing Needs Assessment Plan, which allocated the regional housing need at the subregional level (sandag.org/uploads/meetingid/meetingid\_5410\_27706.pdf).

ABM2+ outputs are used as inputs for regional emissions forecasts. The estimates of regional transportation-related emissions analyses conducted for the 2023 RTIP and 2021 Regional Plan conformity analysis meet the requirements established in the Transportation Conformity Regulation (40 CFR §93.122[b] and §93.122[c]). These requirements relate to the procedures to determine regional transportation-related emissions, including the use of network-based travel models, methods to estimate traffic speeds and delays, and the estimation of vehicle miles traveled (VMT).

The ABM2+ accounts for a variety of different weekday travel markets in the region, including San Diego region resident travel, travel by Mexico residents and other travelers crossing San Diego County's borders, visitor travel, airport passengers at both the San Diego International Airport and the Cross Border Xpress (CBX) bridge to the Tijuana International Airport, and commercial travel. Many of the models used to represent demand are simulation-based models, such as activity-based or tour-based approaches, while others use an aggregate three- or four-step representations of travel. Table F-2 lists the SANDAG travel markets along several key dimensions.

There are two broad types of models and three specific types of models identified in Table F-2. Disaggregate models refer to models whose demand is generated via a stochastic simulation paradigm. Both activity-based and tour-based models are simulation-based. They rely upon a synthetic population to generate travel and stochastic processes to choose alternatives. The models output disaggregate demand in the form of tour and trip lists.

The resident travel model is an ABM, in which all tours and activities are scheduled into available time windows across the entire day. The approach recognizes that a person can be in only one place at one time, and their entire day is accounted for in the model. A tour-based treatment is used for other special travel markets, such as Mexico resident crossborder travel, visitor travel, airport passenger travel, and commercial vehicle travel. Tour-based models do not attempt to model all travel throughout the day for each person; rather, once tours are generated, they are modeled independently of each other. A tour-based model does not attempt to schedule all travel into available time windows.

Aggregate models rely upon probability accumulation processes to produce travel demand and output trip tables. The external heavy-duty truck model and certain external travel models are aggregate.

Table F-2: SANDAG ABM2+ Travel Markets

	SANDAG ABI	M2+ Travel	Markets	
Travel Market	Description	Model Type	Temporal Resolution	Spatial Resolution
San Diego resident travel (internal)	Average weekday travel made by San Diego residents within San Diego County	Disaggregate activity-based	30-minute	MGRA <sup>4</sup>
San Diego resident travel (internal– external)	Average weekday travel by San Diego residents between San Diego County and another county (Mexico)	Disaggregate tour-based	30-minute	Internal MGRA – external cordon TAZ <sup>5</sup>
Mexico resident crossborder travel (external- internal and internal-internal)	Average weekday travel by Mexico residents into, out of, and within San Diego County	Disaggregate tour-based	30-minute	Internal MGRA – external cordon TAZ
Overnight visitor	Average weekday travel made by overnight visitors in San Diego County	Disaggregate tour-based	30-minute	MGRA
Airport passenger (San Diego Airport and CBX)	Average weekday travel made by air passengers and related trips such as taxis to/from airport	Disaggregate trip-based	30-minute	MGRA
External-external	Average weekday travel with neither origin nor destination in San Diego County	Aggregate trip-based	5 time periods	External cordon TAZ
Other U.S.– internal travel	Average weekday external-internal trips made by non-San Diego and non-Mexico residents	Aggregate trip-based	5 time periods	External cordon TAZ – internal TAZ
Commercial vehicle model	Average weekday vehicle trips made for commercial purposes (in addition to heavy trucks, includes light truck goods movements and service vehicles)	Disaggregate tour-based	5 time periods	TAZ
External heavy- duty truck model	Average weekday vehicle trips for 3 weight classes for external truck travel	Aggregate trip-based	5 time periods	External cordon TAZ – external cordon TAZ; external cordon TAZ – internal TAZ

<sup>&</sup>lt;sup>4</sup> MGRA = Master Geographic Reference Area; 23,002 MGRAs in the region.

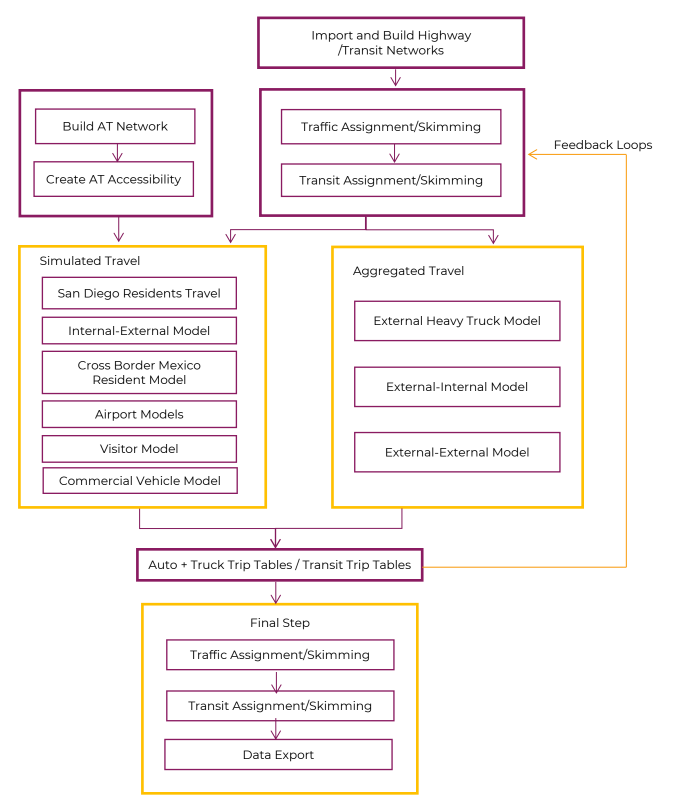
 $<sup>^{5}</sup>$  TAZ = Traffic Analysis Zone; 4,996 TAZs in the region.

#### **ABM2+ Model Flow**

To simulate how San Diego residents, non-residents, and freight travel in the region, ABM2+ includes several models and steps. Figure F-2 outlines the overall flow of ABM2+. It starts with building an all-street-based active transportation network and creating Master Geographic Reference Area (MGRA) to MGRA and MGRA to Transit Access Point (TAP) walk, micromobility, or microtransit equivalent accessibility files; highway and transit network building and importing into Emme (traffic modeling software licensed from INRO); then traffic and transit assignment with warm start trip tables to get the congested highway and transit skims.

After the network skims and walk access files are created, the resident travel model is executed, followed by the other disaggregate models (visitor, San Diego International Airport, CBX terminal, crossborder, and commercial vehicle) and aggregate models (external heavy truck, external–external, and external–internal). The trip tables from all the models are summed up by vehicle classes, time of day (TOD), and value of time (VOT) and are used by traffic assignment. The skims after the traffic assignment are used for the subsequent iteration in a three-feedback-loop model run. The final traffic and transit assignment and data export concludes the ABM2+ modeling procedure. The outputs from the final step are used to generate input for Emission Factors (EMFAC) emissions modeling.

Figure F-2: SANDAG ABM2+ Flow Chart



# **Spatial and Temporal Resolution**

As indicated in Table F-2, different travel markets are operated in different model types with different spatial and temporal resolutions. The following section describes the treatment of space and time in ABM2+.

ABM2+ utilizes the SANDAG MGRA zone system, which is one of the most disaggregate zonal systems used in travel demand models in the United States. The MGRA system used in ABM2+ consists of 23,002 zones, which are roughly equivalent to Census blocks. To avoid computational burden, SANDAG relies on a 4,996 Traffic Analysis Zone (TAZ) system for roadway skims and assignment but performs transit calculations at the more detailed MGRA level. All activity locations are tracked at the MGRA level. The MGRA geography offers both the advantage of fine spatial resolution and consistency with network levels of service that make it ideal for tracking activity locations.

The disaggregated models function at a temporal resolution of one-half hour. These one-half hour increments begin with 3 a.m. and end with 3 a.m. the next day, though the hours between 1 and 5 a.m. are aggregated to reduce computational burden. Temporal integrity is ensured so that no activities are scheduled with conflicting time windows except for short activities/tours that are completed within a one-half hour increment. For example, a person may have a very short tour that begins and ends within the 8 to 8:30 a.m. period as well as a second, longer tour that begins within this time period but ends later in the day.

Time periods are typically defined by their midpoint in the scheduling software. For example, in a model system using one-half hour temporal resolution, the 9 a.m. time period would capture activities of travel between 8:45 and 9:15 a.m. If there is a desire to break time periods at "round" half-hourly intervals, either the estimation data must be processed to reflect the aggregation of activity and travel data into these discrete half-hourly bins or a more detailed temporal resolution must be used, such as half hours (which could then potentially be aggregated to "round" half hours).

A critical aspect of the model system is the relationship between the temporal resolution used for scheduling activities and the temporal resolution of the network simulation periods. Although each activity generated by the model system is identified with a start time and end time in one-half hour increments, level-of-service matrices are only created for five aggregate time periods: (1) early a.m.; (2) a.m.; (3) midday; (4) p.m.; and (5) evening. The trips occurring in each time period reference the appropriate transport network depending on their trip mode and the midpoint trip time. All aggregated models operate on the five aggregated time periods. Table F-3 lists the definition of time periods for level-of-service matrices.

Table F-3: Time Periods for Level-of-Service Skims and Assignment

Time Per	Time Period for Level-of-Service Skims and Assignment			
Number	Description	Begin Time	End Time	
1	Early	3 a.m.	5:59 a.m.	
2	A.M. Peak	6 a.m.	8:59 a.m.	
3	Midday	9 a.m.	3:29 p.m.	
4	P.M. Peak	3:30 p.m.	6:59 p.m.	
5	Evening	7 p.m.	2:59 a.m.	

#### **Resident Travel Model**

The resident travel model is based on the Coordinated Travel Regional Activity-Based Modeling Platform family of ABMs. This model system is an advanced, but operational, ABM that fits the needs and planning processes of SANDAG.

The resident travel model has its roots in a wide array of analytical developments. They include discrete choice forms (multinomial and nested logit), activity duration models, time-use models, models of individual microsimulation with constraints, entropy-maximization models, etc. These advanced modeling tools are combined to ensure maximum behavioral realism, replication of the observed activity-travel patterns, and model sensitivity to key projects and policies. The model is implemented in a microsimulation framework. Microsimulation methods capture aggregate behavior through the representation of the behavior of individual decision-makers. In travel demand modeling, these decision-makers are typically households and persons.

# **Decision Modeling Units**

Decision-makers in the model system include both persons and households. These decision-makers are created (synthesized) for each simulation year based on tables of households and persons from Census data and forecasted TAZ-level distributions of households and persons by key socioeconomic categories. These decision-makers are used in the subsequent discrete-choice models to select a single alternative from a list of available alternatives according to a probability distribution. The probability distribution is generated from a logit model that takes into account the attributes of the decision-maker and the attributes of the various alternatives. The decision-making unit is an important element of model estimation and implementation and is explicitly identified for each model specified in the following sections.

To simulate trips and tours made by individuals and households, the ABM2+ includes a total of eight person types (shown in Table F-4). The person types are mutually exclusive with respect to age, work status, and school status.

Table F-4: Person Types

Person Types				
Number	Person-Type	Age	Work Status	School Status
1	Full-time worker 6	18+	Full-time	None
2	Part-time worker	18+	Part-time	None
3	College student	18+	Any	College+
4	Non-working adult	18–64	Unemployed	None
5	Non-working senior	65+	Unemployed	None
6	Driving-age student	16–17	Any	Pre-college
7	Non-driving student	6–15	None	Pre-college
8	Preschooler	0–5	None	None

<sup>&</sup>lt;sup>6</sup> Full-time employment is defined in the SANDAG 2016 household survey as at least 30 hours/week. Part-time is less than 30 hours/week on a regular basis.

Further, workers are stratified by their occupation to take full advantage of information provided by the land use and demographic models. Table F-5 outlines the worker categories. These models are used to segment destination choice attractiveness for work location choice based on the occupation of the worker.

Table F-5: Occupation Types

Occupation Types		
Number	Description	
1	Management, Business, Science, and Arts	
2	Services	
3	Sales and Office	
4	Natural Resources, Construction, and Maintenance	
5	Production, Transportation, and Material Moving	
6	Military	

ABM2+ assigns one of the activity types to each out-of-home location that a person travels to in the simulation (shown in Table F-6). The activity types are grouped according to whether the activity is mandatory, maintenance, or discretionary. The classification scheme of activities into the three categories helps differentiate the importance of the activities. "Mandatory" includes work and school activities. "Maintenance" includes household-related activities, such as drop-off and pick-up of children, shopping, and medical appointments. "Discretionary" includes social and recreational activities. To determine which person types can be used for generating each activity type, the model assigns eligibility requirements. For example, a full-time worker will generate mandatory work activities, while a non-working adult or senior is eligible for non-mandatory activities. The classification scheme of each activity type reflects the relative importance or natural hierarchy of the activity, where work and school activities are typically the most inflexible in the person's daily travel itinerary.

Table F-6: Activity Types

		Activity Types		
Туре	Purpose	Description	Classification	Eligibility
1	Work	Working at regular workplace or work-related activities outside the home	Mandatory	Workers and students
2	University	College+	Mandatory	Age 18+
3	High School	Grades 9–12	Mandatory	Age 14–17
4	Grade School	Grades K–8	Mandatory	Age 5–13
5	Escorting	Pick-up/drop-off passengers	Maintenance	Age 16+
6	Shopping	(auto trips only)	Maintenance	5+ (if joint travel, all persons)
7	Other Maintenance	Shopping away from home	Maintenance	5+ (if joint travel, all persons)
8	Social/ Recreational	Personal business/services and medical appointments	Discretionary	5+ (if joint travel, all persons)
9	Eat Out	Recreation, visiting friends/family	Discretionary	5+ (if joint travel, all persons)
10	Other Discretionary	Eating outside of home	Discretionary	5+ (if joint travel, all persons)

ABM2+ includes 22 modes available to residents, including auto by occupancy by VOT; walk; micromobility and bike modes; and walk and drive access to local, premium, or local and premium transit modes. All auto modes are included in traffic assignment, with Kiss & Ride to transit and TNC and taxi as shared ride modes and Park & Ride to transit as drive-alone mode. All transit modes are included in transit assignment, with TNC to transit as Kiss & Ride to transit. Table F-7 lists the trip modes defined in the resident travel model.

To model transit flow, ABM2+ uses three transit modes of local bus only, premium transit only, and local bus plus premium modes. Each mode is by three access modes of walk, Park & Ride, Kiss & Ride (including TNC) to transit, resulting in total of nine transit trip TAP–TAP matrices. The premium modes include any non-local bus modes: Tier 1 heavy rail; commuter rail (COASTER); hybrid rail (SPRINTER); light rail transit (LRT) (including Trolley and Streetcar); Bus Rapid Transit (Rapid); and Express Bus. The local bus plus premium mode includes transfer between local bus and premium modes.

Table F-7: Trip Modes

	Trip Modes
Number	Mode
1	Drive-Alone Non-Transponder
2	Drive-Alone Transponder
3	Shared Ride 2 Person
4	Shared Ride 3+ Person (non-toll)
5	Walk – Local Bus Only
6	Walk – Premium Transit Only
7	Walk – Local Bus and Premium Transit
8	Park & Ride – Local Bus Only
9	Park & Ride – Premium Transit Only
10	Park & Ride – Local Bus and Premium Transit
11	Kiss & Ride – Local Bus Only
12	Kiss & Ride – Premium Transit Only
13	Kiss & Ride – Local Bus and Premium Transit
14	TNC to Transit – Local Bus Only
15	TNC to Transit – Premium Transit Only
16	TNC to Transit – Local and Premium Transit
17	Walk (walk, micromobility, and microtransit modes)
18	Bike
19	Taxi
20	TNC Single
21	TNC Pooled
22	School Bus (only available for school purpose)

The resident travel model comprises numerous interacting components, called "submodules." It starts with generating a representative population for the San Diego region. Once a representative population is created, the model predicts long-term and mediumterm decisions such as a choice of work or school location and a household's choice of number of cars to own. Next, each person's day is scheduled, taking into account the priority of various activities and interaction among the household members. Once all journeys to and from home have been scheduled, the model predicts specific travel details such as mode, the number of stops to make, where to stop, and when to depart from each stop to continue the tour. A tour is a journey that begins and ends at home, and it can include stops at other destinations on the way to or from the primary destination. The results of resident travel model are a list of trips and tours by person by household by TOD.

The following section discusses the submodules in the order that each submodule is taken within the resident travel model.

# Step 1: Population Synthesis (Build a Representative Population That Looks Like San Diego)

The first step is to create a "synthetic" population of San Diego County. A synthetic population is a table that has a record for every individual and household with the individual's and the household's characteristics. For example, if there are 41,000 18-year-old males in the region in 2050, there would be approximately 41,000 records in the table for males age 18, with each record also having other characteristics, such as school enrollment and labor force participation status. Taken as a whole, this synthetic population represents the decision-makers whose travel choices the model will simulate in later steps. For each simulation year, a full population is synthesized to match the forecasted socioeconomic and housing characteristics of each part of the region at the zonal level. These forecasts, a key ABM2+input, come from the land use model. Synthesis works by replicating a sample of Census records (each containing complete household and individual characteristics) and placing them around the region in such a way that the forecasted characteristics of each zone are matched.

# Step 2: Work and School Location (Assign a Work Location to Workers and a School Location to Students)

The second step predicts if a worker works from home, or where each worker will go to work and where each student will go to school, if applicable. Before workplace/university/ school location choice, a car ownership submodule is run to select a preliminary car ownership level for calculation of accessibilities for location choice. The submodule uses the same variables as the full car-ownership submodule except for the work/university/ school-specific accessibilities that are used in the full car-ownership submodule. The work and school location submodule simulates each worker's choice of work location, taking into account many factors, including ease of travel and the number of employees by occupation type in each location. The submodule also simulates each student's choice of school, taking into account factors that include the distance from home to school, school enrollment, and district boundaries. The results from this step affect later travel choices significantly because of the prominent role that workplace and school usually play in the itinerary of workers and students.

# Step 3: Determine Certain Mobility Characteristics of Individuals and Households

This step includes a few submodules. The full car-ownership submodule predicts the number of automobiles each household owns; the toll transponder ownership submodule predicts whether each household owns a toll transponder based on the aggregate characteristics of the zone and household car ownership (given NextOS and other technology advancements and policies, the ownership could be ubiquitous in future years); the free parking eligibility submodule predicts whether worker parking costs are employer reimbursed; and the telework frequency submodule predicts a worker's occasional telework frequency. The car ownership submodule assigns each household zero cars, one car, two cars, three cars, or four or more cars, taking into account a number of criteria, including household size, income, number of drivers, and how easy it is to reach destinations from the household's place of residence. ABM2+ includes two types of telework: permanent and occasional telework. Permanent telework is modeled in the work-from-home submodule, while the impact of occasional telework is reflected in daily activity pattern, non-mandatory tour frequency, and non-mandatory tour stop frequency submodules mentioned in the following sections. This step sets certain mobility characteristics that influence how people travel.

#### **Step 4: Schedule the Day**

The fourth step begins by predicting a "daily activity" pattern for each individual. A daily activity pattern is a theme that dictates an individual's schedule. A "mandatory" pattern means that an individual travels to work and/or school, then schedules other activities around work/school. An "at-home" pattern means that an individual's daily schedule involves no travel in the region. A "nonmandatory" pattern means that an individual's daily schedule involves traveling, but only to destinations other than work or school. The pattern type of other household members influences an individual's daily pattern type. For example, if a child stays home from school, a working parent might be more likely to stay home from work as well.

Once the submodule selects an individual's daily activity pattern, it schedules the tours that he or she will take. ABM2+ deals with three main categories of tours: (1) mandatory tours; (2) joint tours; and (3) non-mandatory tours. Mandatory tours have work or school as the primary destination. Joint tours involve out-of-home activities that multiple members of a household partake in together. Non-mandatory tours involve purposes other than work or school that an individual undertakes independent of other members of his or her household. The submodule schedules each tour type by predicting how many tours of that type there are, who will participate in the tour, where the main destination is, and when to depart and arrive (see Figure F-3).

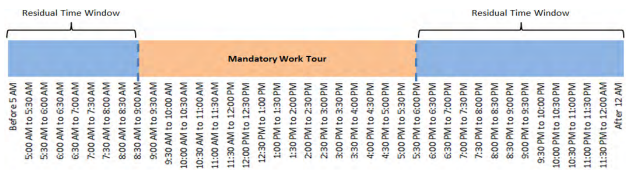
Figure F-3: Predicting Tour Type Scheduling Details



For individuals assigned a "mandatory" activity pattern, the submodule first assigns the number of work tours and/or school tours they will make. After the number of these mandatory tours has been determined, the submodule selects the time of departure from and arrival back home for each tour.

After scheduling the mandatory tours, the submodule calculates time remaining for other tours. Remaining intervals of time are called "residual time windows," and other tours can only be scheduled in these open slots (see Figure F-4 for an example) to guarantee temporal consistency.

Figure F-4: Tour Scheduling Windows



In the time remaining after mandatory tours are scheduled, the submodule determines the number of joint tours to be made for each household. It only schedules joint tours in the time windows that overlap between individuals after it accounts for mandatory activities. After the number and purpose of these joint tours has been determined, the submodule decides which household members will participate in each joint tour and whether the joint tour must involve a combination of children and adults. The submodule then chooses a specific destination for the tour and the specific times when tour participants will depart from and arrive back home together. Next, "nonmandatory" tours are scheduled. For each household, the submodule decides what other tours need to be made for the purpose of household "maintenance" activities such as shopping. These tours are assigned to specific household members to carry out individually. For the person who is assigned each maintenance tour, the model selects a specific destination and schedules the tour to take place in a time window that mandatory tours and joint tours have left open. Finally, in what time remains, the model decides whether each individual will take non-mandatory "discretionary" tours. These low-priority tours involve activities related to recreation, eating out, and social functions. Discretionary tours can only take place in time windows that remain after all other tours have been scheduled. The submodule chooses a specific destination and departure/arrival combination for each discretionary tour a person makes.

#### **Step 5: Make Tour- and Trip-Level Decisions**

ABM2+ then selects more detailed characteristics of each tour for every traveler. This step fills in travel details after the major aspects of the day have been scheduled. Tour characteristics that need to be determined include: primary mode of the tour, how many times to stop, where to stop, and when to depart from each stop to continue the tour. Figure F-5 includes the available modes and mode hierarchy. After tour characteristics are set, the submodule determines the mode of each trip (conditional upon tour mode). Recall that trips are segments of tours that have a given origin and destination. If the trip mode involves an automobile and the destination is a parking-constrained area, then the model chooses a parking location for the traveler at the trip destination.

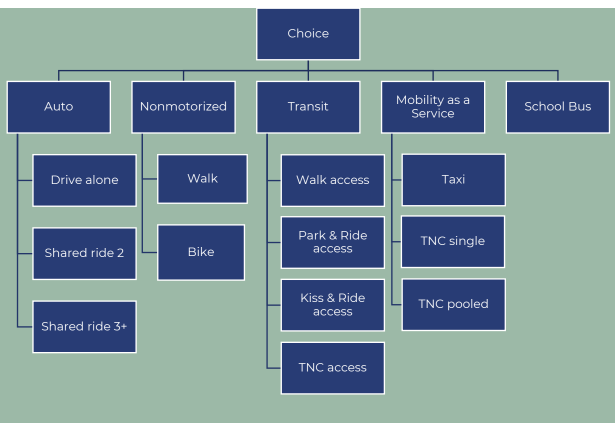


Figure F-5: Tour and Trip Modes

ABM2+ has three access modes to transit (walk, Park & Ride, and Kiss & Ride including TNC to transit) and three transit sets (local bus only, premium transit only, and local bus and premium transit sets), for nine total demand classes by five TOD. These classes are assigned by slices, one at a time, to produce the total transit passenger flows on the network and total transit ridership forecasts.

# **Special Market Models**

Besides the resident travel model, ABM2+ includes a few special market models: crossborder model, San Diego airport ground access model, CBX terminal model, visitor model, external models, commercial vehicle model, and external heavy truck model.

#### **Crossborder Model**

The model measures the impact of Mexico resident travel on the San Diego transport network. The model accounts for Mexico resident demand (such as auto volume, transit boarding, and toll usage) for transportation infrastructure in San Diego County. It also forecasts border crossings at each current and potential future border-crossing station. The model is based on the 2010 SANDAG Cross-Border Survey, Mexico resident border crossings into the United States, and their travel patterns within the United States. Data were collected at the three border-crossing stations: San Ysidro, Otay Mesa, and Tecate.

#### San Diego Airport Ground Access Model

The model captures the demand of airport travel on transportation facilities in San Diego County, a model of travel to and from the airport for arriving and departing passengers. It allows SANDAG to test the impacts of various parking price and supply scenarios at the airport. The model is based on the 2008 San Diego International Airport survey of airport passengers in which data were collected on their travel to the airport prior to their departure.

#### **Cross Border Xpress Terminal Model**

The CBX terminal is a unique facility that provides access to Tijuana International Airport from the United States via a pedestrian bridge. The terminal provides a much faster border crossing than is available at either San Ysidro or Otay Mesa, especially for returning passengers. In order to use the facility, each traveler must have a Tijuana International Airport boarding pass and pay a fee to cross each direction. The terminal offers parking, rental car services, airline check-in services, duty-free shopping, and dining. CBX opened in December 2015.

#### **Visitor Model**

The visitor model captures the demand of visitor travel on transportation facilities in San Diego County. The model is estimated based on the 2011 SANDAG Visitor Survey of airport passengers and hotel guests in which data were collected on their travel while visiting San Diego.

#### **External Models**

The external travel models predict characteristics of all vehicle trips and selected transit trips crossing the San Diego County border. This includes both trips that travel through the region without stopping and trips that are destined for locations within the region.

The external–external, external–internal, and internal–external trips in San Diego County were segmented into the following trip types:

- **US-US:** External–external trips whose production and attraction are both in the United States, but not in San Diego County
- **US-MX:** External–external trips with one trip end in the United States and the other in Mexico
- **US-SD:** External-internal trips with a production elsewhere in the United States and an attraction in San Diego County
- **MX-SD:** External–internal trips with a production in Mexico and an attraction in San Diego County (covered by the Mexico resident crossborder model)

- **SD-US:** Internal–external trips with a production in San Diego and an attraction elsewhere in the United States
- **SD-MX:** Internal–external trips with a production in San Diego County and an attraction in Mexico

#### **External Heavy Truck Model**

The external heavy truck model predicts truck flows into, out of, and through San Diego County. The model is based upon a dataset created by the Bureau of Transportation Statistics and the Federal Highway Administration known as the Freight Analysis Framework (FAF). The FAF integrates data from a variety of sources to create a comprehensive picture of freight movement among states and major metropolitan areas by all modes of transportation. The model utilizes FAF4 data, which is based on the 2012 Commodify Flow Survey, and provides forecasts through 2045.

#### **Commercial Vehicle Model**

Commercial vehicle model is a disaggregated tour-based model developed in 2014. This model was based upon a local commercial vehicle survey and replaces the aggregate intraregional Heavy-Duty Truck Model (HDTM) and nonfreight commercial vehicle components of the original aggregate commercial vehicle model. The internal/external component of the HDTM was retained in the new model system but was updated to FAF4 data.

## **Trip Assignment**

The final steps of ABM2+ are to assign the trip demand onto the roadway and transit networks. Assignments are run for the five time periods identified in Table F-3.

#### **Traffic Assignment**

The traffic assignment for ABM2+ is a 15-class assignment with generalized cost by five times of day. Auto vehicle classes are broken out by VOT for low-, medium-, and high-income groups, respectively. The 15 classes are drive-alone non-transponder, drive-alone transponder, shared ride 2, and shared ride 3+ by three VOT bins and heavy truck by three weight classes: light-heavy, medium-heavy, and heavy-heavy.

The traffic assignment model works by finding roads that provide the shortest travel impedance between each zone pair. Trips between zone pairs are then accumulated on road segments making up minimum paths. Highway impedances consider posted speed limits, signal delays, congestion delays, and costs. The model computes congestion delays for each segment based on the ratio of the traffic volume to roadway capacity. Motorists may choose different paths during peak hours, when congestion can be heavy, and off-peak hours, when roadways are typically free flowing. For this reason, traffic is assigned separately for five time periods (as defined in the Spatial and Temporal Resolution section). Vehicle trip tables for each scenario reflect increased trip-making due to population growth and variations in travel patterns due to the alternative transportation facilities/networks proposed. Customized programs process outputs from traffic assignment and generate total VMTs by vehicle class, and percentage of VMTs by speed bin and by vehicle class. This information is input to the EMFAC program to generate emissions summaries.

#### **Transit Assignment**

The transit assignment uses a headway-based approach, where the average headway between vehicle arrivals for each transit line is known, but exact schedules are not. Passengers and vehicles arrive at stops randomly, and passengers choose their travel itineraries considering the expected average waiting time.

The Emme extended transit assignment is based on the concept of optimal strategy but extended to support a number of behavioral variants. The optimal strategy is a set of rules that define sequence(s) of walking links and boarding and alighting stops, producing the minimum expected travel time (generalized cost) to a destination. At each boarding point, the strategy may include multiple possible attractive transit lines with different itineraries. A transit strategy will often be a tree of options, not just a single path. A line is considered attractive if it reduces the total expected travel time by its inclusion. The demand is assigned to the attractive lines in proportion to their relative frequencies.

#### **Model Inputs**

ABM2+ utilizes a variety of data as inputs. Besides the Series 14 Regional Growth Forecast, SCS land use pattern, inputs (used to provide existing and planned land use and demographic characteristics), there are three major inputs: highway networks used to describe existing and planned roadway facilities, transit networks used to describe existing and planned public transit service, and an active transportation network used to describe nonmotorized bicycle and pedestrian facilities.

The regionally significant projects and the years they are expected to open to traffic for each analysis year are documented in Tables F- 11 through F-14. The design concept and scope of projects allow adequate model representation to determine intersections with regionally significant facilities, route options, travel times, transit ridership, and land use. The VMT for federal projects that are not regionally significant is also accounted for in the regional emissions analysis.

#### **Highway Networks**

The regional highway networks in the 2021 Regional Plan include all roads classified by local jurisdictions in their general plan circulation elements. These roads include freeways, expressways, and the Regional Arterial System (RAS). The RAS consists of all conventional state highways, prime arterials, and selected major streets. In addition, some local streets are included in the networks for connectivity between TAZs.

The route improvements and additions in the 2021 Regional Plan and the 2023 RTIP are developed to provide adequate travel service that is compatible with adopted regional policies for land use and population growth. All regionally significant projects are included in the quantitative emissions analysis. These include all state highways, all proposed national highway system routes, all regionally significant arterials, and all "other principal arterials" functionally classified by the Federal Highway Administration. These include both federal and non-federal regionally significant projects.

The networks also account for programs intended to improve the operation of the highway system, including high-occupancy vehicle (HOV) lanes, Managed Lanes, and ramp metering. Existing and proposed toll facilities also are modeled to reflect time, cost, and capacity effects of these facilities.

In addition, several Managed/HOV lanes are included in the 2021 Regional Plan (Tables F-11 through F-14). Managed Lanes offer priority access to people using transit, carpooling, motorcycles, or vanpooling along with emergency vehicles and some low-emission vehicles with appropriate decals. Additionally, one-lane HOV facilities that operate as two-person carpool lanes in the earlier years of the 2021 Regional Plan transition to Managed Lanes by 2035. It is assumed that the excess capacity not utilized by carpools and transit on these facilities would be managed so that single-occupant vehicles could use these lanes under a pricing mechanism. Traffic flows would be managed so that the facility would operate at level of service D (LOS D) or better.

SANDAG maintains a master transportation network from which a specific year network, between the years 2010 and 2050, can be built.

For air quality conformity analyses of the 2023 RTIP and 2021 Regional Plan using emissions budgets from the 2020 SIP, SANDAG built and verified six highway networks (2023, 2026, 2029, 2032, 2040, and 2050) from the master transportation network.

A list of the major highway and near-term regional arterial projects included in the conformity analysis, along with information on phasing for their implementation, are included in Tables F-11 through F-14. Locally funded, regionally significant projects have also been or are included in the air quality conformity analysis. These projects are funded with TransNet Extension funds—a 40-year, half-cent local sales tax extension approved by voters in 2004 that expires in 2048—and other local revenue sources.

#### **Transit Networks**

SANDAG also maintains transit network datasets for existing and proposed transit systems. Most transit routes run over the same streets, freeways, HOV lanes, and ramps used in the highway networks. The only additional facilities that are added to the master transportation network for transit modeling purposes are as follows:

- Rail lines used by commuter rail, Trolleys, and streetcars
- Streets used by buses that are not part of local general plan circulation elements

Rapid service has stop spacing similar to commuter (Freeway Rapid) or light rail (Arterial Rapid) rail stations and operating characteristics midway between rail and bus service. Rapid service is provided by advanced design buses operating on HOV lanes or Managed Lanes, some at-grade transit ways, and surface streets with priority transit systems.

Bus speeds assumed in the transit networks are derived from modeled highway speeds and reflect the effects of congestion. Higher bus speeds may result for transit vehicles operating on highways with HOV lanes and HOV bypass lanes at ramp meters compared to those routes that operate on highways where these facilities do not exist.

In addition to transit travel times, transit fares are required as input to the mode choice model. A customized procedure using the traffic assignment software replicates the San Diego region's fare policies for riders (seniors, disabled, students), which differ among:

- Local buses, which collect a flat fare of \$2.50 (COASTER Connection buses are free, and some future shuttle routes charge \$1)
- Trolleys and SPRINTER, which charge \$2.50 for all trips

- Commuter rail (COASTER), which has a zone-based fare of between \$5 and \$6.50 currently and an assumed flat fare (along with a future Tier 1 high-speed commuter rail mode) of \$6
- Express Freeway Rapid routes, which are assumed to charge \$5
- Rapid Bus routes, which are assumed to charge \$2.50

Transit fares reflect ridership costs at the time the transportation model was developed. Fares are expressed in 2010 dollars and are held constant in inflation-adjusted dollars over the forecast period.

Near-term transit route changes are drawn from the Coordinated Plan, which was produced in cooperation with the region's transit agencies. Longer-range improvements are proposed as a part of the 2021 Regional Plan development and other transit corridor studies. In addition to federal- and state-funded projects, locally funded transit projects that are regionally significant have been included in the air quality conformity analysis of the 2023 RTIP and 2021 Regional Plan.

#### **Active Transportation Networks**

SANDAG maintains an all-street active transportation network including existing and planned bike projects to support bike project evaluation and impact analysis. Based on the proposed bike projects in the regional bikeway system developed through Riding to 2050: San Diego Regional Bike Plan, SANDAG generates year-specific active transportation networks and uses these networks to create accessibility measures from MGRA to MGRA for walking and biking and from TAZ to TAZ for biking modes. These active transportation accessibility measures are inputs to ABM2+ to simulate people's choice of travel mode and choice of bike routes.

The active transportation network has unique characteristics that account for facility type, bike treatments, and elevation change. The active transportation networks include five classification types for bike facilities in the regional bikeway system: Class I: bike paths, Class II: bike lanes, Class III: bike routes, Class IV: cycle tracks, and "Class V": bike boulevards. "Class V" is an internal designation and not a California vehicle code facility type.

Once network coding is completed, the ABM2+ is run for the applicable scenarios: 2023, 2026, 2029, 2032, 2040, and 2050 for the 2020 SIP.

#### **Data Sources**

Aside from network inputs, SANDAG relies on several survey datasets to estimate and calibrate the model parameters. The most important survey data are household travel survey data. The latest household travel survey conducted for SANDAG was the 2016–2017 Household Travel Behavior Survey (HTS2016) with smartphone-based travel diaries as the primary means of travel data collection. Since 1966, consistent with the state of the practice for the California Household Travel Survey and National Household Travel Survey, SANDAG and Caltrans conduct a comprehensive travel survey of San Diego County every ten years. HTS2016 surveyed 6,139 households in San Diego County. The survey asked all households with smartphones to participate using the smartphone-based GPS travel diary and survey app (rMove) for one week and accommodated participating households without smartphones by allowing them to complete their one-day travel diary online or by calling the study call center.

As part of a joint survey effort with the Metropolitan Transportation Commission and the Southern California Association of Governments funded by California Senate Bill 1 (Beall, 2017) (SB 1), SANDAG conducted a TNC survey in 2019 to better understand the TNC usage in San Diego region. The TNC survey includes 2,800 complete persons, 7 17,340 completed person-days, and 1,578 TNC trips. SANDAG used the 2019 TNC survey data to estimate TNC single and pooled use in the mode choice model.

Additional data needed for the mode choice components of the ABM2+ come from a transit on-board survey. The most recent SANDAG survey of this kind is the 2015 Transit On-Board Survey (OBS2015). OBS2015 collected data on transit trip purpose, origin and destination address, access and egress mode to and from transit stops, the on/off stop for surveyed transit routes, number of transit routes used, and demographic information.

Population synthesis requires two types of data: individual household and person Census records from San Diego County and aggregate data pertaining to the sociodemographic characteristics of each zone in the region. The first type of data is available from the Public Use Microdata Sample (PUMS), a representative sample of complete household and person records that is released with the Census and American Communities Survey. The second type of data is from the Census for the base year and from land use forecasts for future years.

Table F-8 lists data sources mentioned above along with other necessary sources of data. Modeling parking location choice and employer reimbursement of parking cost depends on parking survey data collected from 2010 into early 2011 as well as a parking supply inventory. The transponder-ownership sub-model requires data on transponder users. Data needed for model validation and calibration include traffic counts, transit-boarding data, Census Transportation Planning Package (CTPP) data, Caltrans Performance Measurement System (PeMS), and Highway Performance Monitoring System (HPMS) data.

<sup>&</sup>lt;sup>7</sup> A complete person-day is when a person completes all trip surveys and the daily survey for a given travel day. A person is considered complete if they have at least one complete person-day.

Table F-8: ABM2+ Input Data

ABM2+ Input Data			
SANDAG Surveys	Outside Data Sources		
Household Travel Behavior Survey (2016)	San Diego International Airport Air Passenger Survey (2009)		
Transit On-Board Survey (2015) SB 1 TNC Survey (2019)	San Diego International Airport Passenger Forecasts – Airport Development Plan:		
Commute Behavior Survey (2018)	San Diego International Airport (2013)		
Taxi Passenger Survey (2009)	Decennial Census Summary File-1 tabulation (2010)		
Parking Inventory Survey (2010)	СТРР		
Parking Behavior Survey (2010)	PUMS		
Border Crossing Survey (2011)	American Community Survey (2015, 2016,		
Visitor Survey (2011)	2017)		
Establishment Survey (2012)	Bicycle counts (2011)		
Tijuana Airport Passenger Survey	Jurisdiction annual traffic counts (2016)		
(2017)	Transponder ownership data (2012)		
Commercial Vehicles Survey (2011)	Caltrans PeMS (2016)		
Vehicle Classification & Occupancy (2006)	Caltrans HPMS (2016)		
Beach Intercept Survey (2017)	FAF 4 (2012)		

# **Motor Vehicle Emissions Modeling**

#### **Emissions Model**

On August 15, 2019, the U.S. EPA approved EMFAC2017 for use in conformity determinations and allowed for a two-year grace period (84 FR 41717). On August 24, 2020, CARB released EMFAC2017 v1.0.3 to the public. Consistent with 40 CFR 93.111, EMFAC2017 v1.0.3, as the latest emissions model was used to project the regional emissions for the 2023 RTIP conformity determination and 2021 Regional Plan conformity redetermination.

Projections of daily regional emissions were prepared for reactive organic gases (ROG) and nitrogen oxides (NOx).

The following process emissions are generated for each pollutant:

- All Pollutants Running Exhaust, Idling Exhaust, Starting Exhaust, Total Exhaust
- ROG and total organic gasses Diurnal Losses, Hot-Soak Losses, Running Losses, Resting Losses, Total Losses

EMFAC2017 models multiple vehicle categories, including the following:

Passenger cars Motorcycles

Motor homes Light-duty trucks

Medium-duty trucks Light-heavy duty trucks

Medium-heavy duty trucks Heavy-heavy duty trucks

School buses Urban buses

Motor coaches Other bus types

EMFAC2017 includes updated motor vehicle fleet information from the California Department of Motor Vehicles for 2013–2016 and a new module which improves the characterization of activity and emissions from transit buses. Additionally, EMFAC2017 allows users to estimate emissions of natural gas–powered vehicles in addition to gasoline- and diesel-powered vehicles.

#### **Regional Emissions Forecasts**

Regional transportation forecasts were initiated in April 2022. Output from the ABM2+ was then reformatted and adjusted to be useful for emissions modeling. Beginning in April 2022, SANDAG prepared countywide forecasts of average weekday ROG and NOx emissions for 2023, 2026, 2029, 2032, 2040, and 2050 using the EMFAC2017 v1.0.3 model. ROG and NOx emissions are based upon the summer season.

#### 2008 Eight-Hour Ozone Standard

Effective October 19, 2021, the U.S. EPA found the motor vehicle emissions budgets from the 2008 Eight-Hour Ozone Attainment Plan for San Diego County (2020 SIP) adequate for transportation conformity purposes for the 2008 ozone NAAQS (86 FR 54692).

Severe nonattainment area classification established 2026 as the attainment year and 2023 as a reasonable further progress demonstration year for the 2008 Eight-Hour Ozone Standard. The analysis years were selected to comply with 40 CFR 93.106(a)(1) and 93.118(a). According to these sections of the Conformity Rule, analysis years must include reasonable further progress demonstration years (2023), attainment year (2026), the horizon year of the plan's forecast period (2050), and no more than ten years between analysis years (2032, 2040). Additionally, the first horizon year (2023) must be within ten years from the base year used to validate the regional transportation model (2016).

#### 2015 Eight-Hour Ozone Standard

Effective October 19, 2021, the U.S. EPA found the motor vehicle emissions budgets from the 2015 Eight-Hour Ozone Attainment Plan for San Diego County (2020 SIP) adequate for transportation conformity purposes for the 2015 ozone NAAQS (86 FR 54692).

Severe nonattainment area classification established 2032 as the attainment year for the 2015 Eight-Hour Ozone Standard. The 2020 SIP established air quality budgets for the 2015 ozone standard. The 2020 included a voluntary nonattainment area classification change from Moderate to Severe nonattainment area for the 2015 Eight-Hour Ozone Standard. The new classification established 2032 as the attainment year and 2023, 2026, and 2029 as reasonable further progress demonstration years. The analysis years were selected to comply with 40 CFR 93.106(a)(1) and 93.118(a). According to these sections of the Conformity Rule, analysis years must include reasonable further progress demonstration years (2023, 2026, 2029), attainment year (2032), the horizon year of the plan's forecast period (2050), and no more than ten years between analysis years (2040).

#### **Emissions Modeling Results**

An emissions budget is the part of the SIP that identifies emissions levels necessary for meeting emissions reduction milestones, attainment, or maintenance demonstrations. To determine conformity of the 2023 RTIP and redetermine conformity of the 2021 Regional Plan, the emission analysis described in the Regional Emissions Forecast section was used. Table F-9 shows that the projected ROG and NOx emissions from the 2023 RTIP and 2021 Regional Plan are below the ROG and NOx budgets.

Table F-9: 2023 RTIP and Revenue Constrained 2021 Regional Plan Conformity Analysis for the 2008 and 2015 Eight-Hour Ozone Standards (EMFAC2017)

	Average	Average	RO	OG .	NO	Ox
Year	Weekday Vehicle Starts (1,000s)	Weekday Vehicle Miles (1,000s)	SIP Emissions Budget Tons/Day	ROG Emissions Tons/Day	SIP Emissions Budget Tons/Day	NOx Emissions Tons/Day
2023	11,266	85,496	13.6	13.4	19.3	17.3
2026	11,534	85,493	12.1	11.5	17.3	14.9
2029	11,891	86,261	11.0	10.3	15.9	13.6
2032	12,107	86,061	10.0	9.1	15.1	12.5
2040	12,820	87,484	10.0	7.2	15.1	11.5
2050	13,493	88,572	10.0	6.6	15.1	11.9

Note: Emissions budgets from the 2020 Plan for Attaining the National Ambient Air Quality Standards for Ozone in San Diego County (October 2020) were found adequate for transportation conformity purposes by U.S. EPA, effective October 19, 2021.

#### **Exempt Projects**

40 CFR Section 93.126 of the Transportation Conformity Rule exempts certain highway and transit projects from the requirement to determine conformity. The categories of exempt projects include safety, mass transit, air quality (ridesharing and bicycle and pedestrian facilities), and other (such as planning studies).

Table F-10 illustrates the exempt projects considered in the 2023 RTIP and 2021 Regional Plan. This table shows short-term exempt projects. Additional unidentified projects could be funded with revenues expected to be available from the continuation of existing state and federal programs.

Table F-10: Exempt Projects

Project/Program Description	Project/Program Description
Bikeway, Rail Trail, an	d Pedestrian Projects
Bayshore Bikeway	San Diego River Trail: Stadium Segment
Bay-to-Ranch Bikeway	I-805 Bicycle Corridor
Border to Bayshore Bikeway	Kearny Mesa – Beaches Bicycle Corridor
Camp Pendleton Trail	Mid-County Bikeway
Carlsbad – San Marcos Bicycle Corridor	Mira Mesa Bicycle Corridor
Central Avenue Bikeway	Uptown Bikeways: Washington Street and Mission Valley Bikeways
Central Coast Bicycle Corridor	National City – Highland Avenue Community Corridor
Central Mobility Bikeway (Coastal Rail Trail: Pacific Highway)	North Park/Mid-City Bikeways
Chula Vista Greenbelt	Oceanside – Bicycle Master Plan
Downtown to Imperial Avenue Bikeway	Otay Mesa Port of Entry Pedestrian/Bicycle Facilities
North Park/Mid-City Bikeway: Howard – Orange Bikeway	Park Boulevard – Downtown Mobility Plan
Clairemont – Centre City Bicycle Corridor	Pershing Bikeway
Coastal Rail Trail	San Diego Regional Bicycle Plan
East County Northern Bicycle Loop	San Diego River Trail
East County Southern Bicycle Loop	San Luis Rey River Trail
El Camino Real Bicycle Corridor	Santee – El Cajon Bicycle Corridor
El Portal Pedestrian and Bicycle Underpass	SR 15 Bikeway
Encinitas – San Marcos Bicycle Corridor	SR 52 Bikeway
Escondido Creek Bike Path Bridge and Bikeway	SR 125 Bicycle Corridor
Coastal Rail Trail: Rose Creek	SR 905 Bicycle Corridor
North Park/Mid-City Bikeways: University Bikeway	Tecate International Border Crossing Pedestrian Facilities
Inland Rail Trail	Vista Way Bicycle Connector
Safety Improvement Program	Transportation Systems Management
Bridge Rehabilitation/Preservation/Retrofit	Traveler Information System
Collision Reduction	Bus on Shoulder Service
Emergency Response	Compass Card

Project/Program Description	Project/Program Description
Hazard Elimination/Safe Routes to School	FasTrak®
Highway Maintenance	Freeway Service Patrol
Safety Improvement Program	Vehicle Automation
Roadway/Roadside Preservation	Regional Rideshare Program
Smart Growth Incentive Program	Multimodal Integration and Performance- Based Management
Safe Routes to Transit	Intelligent Transportation System (ITS) for Transit
Safe Routes to School	ITS Operations
Transit Terminals	Joint Transportation Operations Center
Central Mobility Hub/Airport Intermodal Transit Center/Terminal	Trolley Fiber Communication Network
San Ysidro Intermodal Transit Center/Terminal	Electronic Payment Systems and Universal Transportation Account
	Various Traffic Signal Optimization/Prioritization
	Transit Infrastructure Electrification
	Employer Services and Outreach
	Flexible Fleet Pilots
	Regional Electric Vehicle Charging Incentive Program
	Commuter Services and Bike Program
	Mobility Hubs
	Active Traffic and Demand Management
	Shared Mobility Services

#### **Implementation of Transportation Control Measures**

There are four federally approved Transportation Control Measures (TCMs) that must be implemented in San Diego, which the SIP refers to as transportation tactics. They include (1) ridesharing; (2) transit improvements; (3) traffic flow improvements; and (4) bicycle facilities and programs.

These TCMs were established in the 1982 SIP, which identified general objectives and implementing actions for each tactic. The TCMs have been fully implemented. Ridesharing, transit, bicycling, and traffic flow improvements continue to be funded, although the level of implementation established in the SIP has been surpassed.

#### **Interagency Consultation Process and Public Input**

The consultation process followed to prepare the Air Quality Conformity Analysis for the 2023 RTIP and 2021 Regional Plan complies with the San Diego Transportation Conformity Procedures adopted in July 1998. In turn, these procedures comply with federal requirements under 40 CFR 93. Interagency consultation involves SANDAG (as the MPO for San Diego County), SDAPCD, Caltrans, CARB, U.S. DOT, and U.S. EPA.

Consultation is a three-tier process that:

- Formulates and reviews drafts through a conformity working group
- Provides local agencies and the public with opportunities for input through existing regional advisory committees and workshops
- Seeks comments from affected federal and state agencies through participation in the development of draft documents and circulation of supporting materials prior to formal adoption

SANDAG consulted on the development of the Air Quality Conformity Analysis of the 2023 RTIP and 2021 Regional Plan conformity redetermination at meetings of the San Diego Region CWG as follows:

- March 2, 2022: staff presented information about the schedule for the development of the 2023 RTIP, and criteria and procedures for determining conformity were presented to the CWG.
- April 1, 2022: the draft list of projects was distributed to the CWG and the list was discussed at the April 6, 2022 CWG meeting.
- May 20, 2022: the draft results of the quantitative emissions analyses for the 2023 RTIP conformity determination and 2021 Regional Plan redetermination were distributed to the CWG for a 30-day review and comment period. The draft air quality analysis was reviewed at the June 1, 2022, CWG meeting.
- July 13, 2022: the TransNet Independent Taxpayer Oversight Committee (ITOC) provided input on the draft 2023 RTIP.
- July 15, 2022: the Transportation Committee recommended that the Board release the draft 2023 RTIP and its conformity determination and the 2021 Regional Plan conformity redetermination for public comment.
- July 22, 2022: the Board released the draft 2023 RTIP including its air quality conformity determination for a 35-day public comment period.
- September 9, 2022: the Board held a public hearing to review the proposed final 2023 RTIP, its air quality conformity determination, and the 2021 Regional Plan conformity redetermination.
- September 23, 2022: the Board adopted the 2023 RTIP, its conformity determination and the 2021 Regional Plan conformity redetermination.

Members of the public are welcomed to provide comments at the CWG, ITOC, Transportation Committee, and Board meetings.

Figure F-6: Corridor Geographies

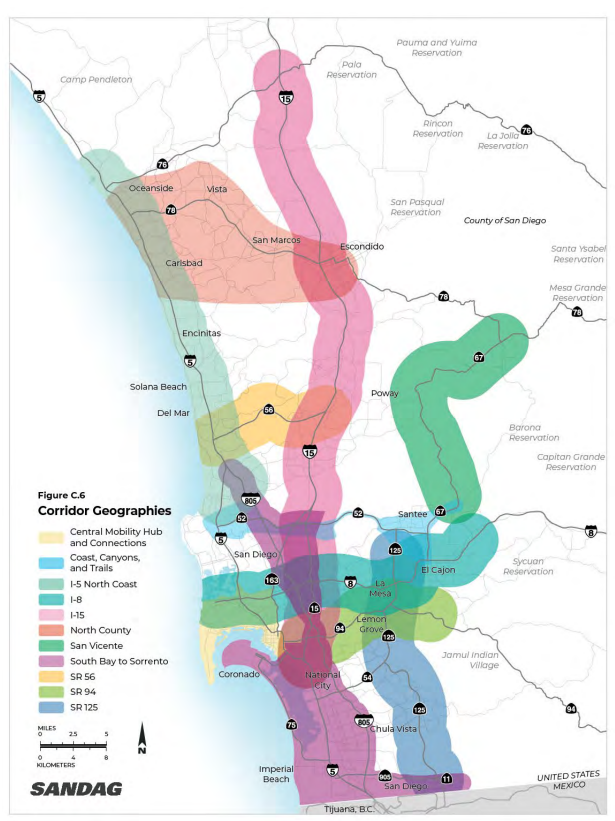


Table F-11: Major Projects by Corridor and Air Quality Phasing

		Major	Projects by Corrid	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
South Bay	to Sorre	nto (SB2S)				
2023	GM01	Goods Movement: Border	Otay Mesa Port of Entry (POE) Commercial Vehicle Enforcement Facility (CVEF) Modernization	Otay Mesa POE CVEF modernization: Improvements to the CVEF to reflect the U.S. General Services Administration's proposed Otay Mesa POE Modernization Project	N/A	\$6
2026	CC045	Complete Corridor: Managed Lane (ML)/ Goods Movement	SR 11/Otay Mesa East (OME) POE (Enrico Fermi to Mexico)	to 4 toll lanes (T) + POE	SR 125	\$482
2026	GM02	Goods Movement: Border	OME POE Pilot Programs	Pilot programs for streamlining commercial vehicle operations for reducing wait times at OME POE	N/A	\$20
2026	GM03	Goods Movement: Border	Otay Mesa Southbound Truck Route	Improvements to the Otay Mesa POE southbound truck route, including Otay Truck Route and La Media Road	N/A	\$49
2026	GM07	Goods Movement: Roadways	Regional Border Management System (RBMS) & Tolling Equipment	Border wait times – SR 11 tolling equipment and RBMS	N/A	\$35
2026	TL21	Transit Leap	Rapid 12 Phase 1	Spring Valley to Downtown via Southeast San Diego (light version of <i>Rapid</i> )	I-15, SR 94, SR 125, Central Mobility Hub (CMH)	\$18
2026	TL44	Transit Leap	Rapid 630	Iris Trolley/Palomar to Kearny Mesa via I-5/SR 163 and City College	I-8; I-15; SR 94; Coast, Canyons, and Trails (CCT); CMH	\$36
2026	TL48	Transit Leap	Rapid 640	San Ysidro to Central Mobility Hub via I-5 and City College	I-8, I-15, SR 94, CMH	\$28
2026	TL53	Transit Leap	Rapid 950 Phase 1	Otay Mesa POE to Imperial Beach via SR 905 (light version of <i>Rapid</i> )	SR 125	\$6
2029	CC001	Complete Corridor: ML/ Goods Movement	I-5 (SR 905 to H Street)	8 freeway lanes (F) to 6F+2ML	N/A	\$51

		Major	Projects by Corrid	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2029	CC002	Complete Corridor: ML/ Goods Movement	I-5 (H Street to Pacific Highway)	8F to 6F+4ML	I-8, I-15, SR 94, CMH	\$378
2029	CC038	Complete Corridor: ML	SR 163 (I-8 to I-805)	8F to 6F+2ML	I-8, CMH	\$36
2029	CC039	Complete Corridor: ML	SR 163 (I-805 to SR 52)	8F to 6F+2ML	I-15, CCT	\$27
2029	GM06	Goods Movement: Roadways	Harbor Drive 2.0	Designated Freight Route: Dedicated lanes (where feasible) and signal priority for truck freight along Harbor Drive between the Tenth Avenue Marine Terminal/Cesar Chavez Parkway, National City Marine Terminal, and connections to I-5; includes freight signal prioritization, queue jumps, delineators, and signage; generally aligned in the #1 lanes and median	СМН	\$32
2029	GM08	Goods Movement: Roadways	I-5 Working Waterfront Access	I-5 Working Waterfront Access Bottleneck Relief between SR 94 and SR 54	N/A	\$50
2029	GM09	Goods Movement: Roadways	Vesta Bridge – Phase 1	Vesta Bridge Phase 1 and operational improvements SR 15, Main, Harbor, and 32nd Streets	N/A	\$55
2029	TL12	Transit Leap/ Goods Movement	LRT 510	Blue Line (San Ysidro to University Town Center [UTC], grade separations at 28th Street, 32nd Street, E Street, H Street, Palomar Street, and Blue/Orange track connections at 12th/Imperial)	I-8, I-15, SR 94, CCT, CMH	\$510
2029	TL22	Transit Leap	Rapid 12 Phase 2	Spring Valley to Downtown via Southeast San Diego (full version of <i>Rapid</i> )	I-15, SR 94, SR 125, CMH	\$73
2029	TL25	Transit Leap	Rapid 41	Fashion Valley to UTC/UC San Diego via Linda Vista and Clairemont	I-8, CCT, CMH	\$58
2029	TL28	Transit Leap	Rapid 120	Kearny Mesa to Downtown via Mission Valley	I-8, I-15, CCT, CMH	\$109
2029	TL35	Transit Leap	Rapid 295	Spring Valley to Clairemont via La Mesa and Kearny Mesa	I-8, I-15, SR 94, SR 125, CCT	\$91
2029	TL43	Transit Leap	Rapid 625	San Diego State University (SDSU) to Palomar Station via East San Diego, Southeast San Diego, National City	I-8, I-15, SR 94	\$197

<sup>&</sup>lt;sup>8</sup> SANDAG will conduct a Blue Line Express Feasibility and Conceptual Engineering Study as a Near-Term Implementation Action (included in Appendix B: Implementation Actions).

		Major	Projects by Corrid	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2029	TL46	Transit Leap	Rapid 637	North Park to 32nd Street Trolley Station via Golden Hill	I-8, I-15, SR 94	\$103
2029	TL49	Transit Leap	Rapid 709	H Street Trolley Station to Millennia via H Street Corridor, Southwestern College	SR 125	\$99
2029	TL59	Transit Leap	Rapid 950 Phase 2	Otay Mesa POE to Imperial Beach via SR 905 (full version of <i>Rapid</i> )	SR 125	\$22
2032	CC005	Complete Corridor: ML/ Goods Movement	I-5 (I-805 to SR 56)	8F/14F+2HOV to 6F/12F+4ML	I-5 North Coast Corridor (NCC), SR 56	\$25
2032	CC017	Complete Corridor: ML/ Goods Movement	I-805 (Palm Avenue to H Street)	8F/8F+2ML to 6F+4ML	N/A	\$46
2032	CC018	Complete Corridor: ML/ Goods Movement	I-805 (H Street to I-15)	8F+2ML to 6F+4ML	I-15, SR 94	\$163
2032	CC019	Complete Corridor: ML/ Goods Movement	I-805 (SR 15 to I-8)	8F to 6F+4ML	I-8, I-15, SR 94	\$96
2032	CC020	Complete Corridor: ML/ Goods Movement	I-805 (I-8 to Mesa College Drive)	10F to 6F+4ML	I-8, I-15	\$56
2032	CC021	Complete Corridor: ML/ Goods Movement	I-805 (Mesa College Drive to Balboa Avenue)	8F to 6F+4ML	ССТ	\$58
2032	CC022	Complete Corridor: ML/ Goods Movement	I-805 (Balboa Avenue. to Northbound Bypass Lane)	8F+2ML to 6F+4ML	CCT	\$149
2032	CC063	Complete Corridor: Managed Lane Connector (MLC)	I-5 (I-805)	North to North and South to South	N/A	\$84
2032	CC085	Complete Corridor: MLC	I-805 (SR 52)	West to North and South to East	ССТ	\$149
2032	CC114	Complete Corridor: Transit Operational Improvement	I-805 (Nobel Drive)	North and South	CCT	\$49
2040	CC069	Complete Corridor: MLC	I-5 (SR 15)	North to North and South to South	I-15, SR 94	\$274
2040	CC070	Complete Corridor: MLC	I-5 (SR 15)	South to North and South to North	I-15, SR 94	\$274

		Major	Projects by Corrid	dor and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2040	CC084	Complete Corridor: MLC	I-805 (SR 94)	North to West and East to South	I-15, SR 94	\$140
2040	CC087	Complete Corridor: MLC	I-805 (SR 163)	North to North and South to South	N/A	\$267
2040	CC090	Complete Corridor: MLC	I-805 (I-8)	North to East and West to South	I-8, I-15	\$202
2040	CC092	Complete Corridor: MLC	I-805 (I-8)	South to East and West to North	I-8, I-15	\$202
2040	TL02	Transit Leap	Commuter Rail 582	Sorrento Mesa to National City via UTC, Kearny Mesa, and University Heights	I-8, I-15, SR 94, CCT	\$12,660
2040	TL34	Transit Leap	Rapid 293	Imperial Beach to Otay Ranch via Palomar Street	SR 125	\$111
2040	TL45	Transit Leap	Rapid 635	Eastlake to Palomar Trolley via Main Street Corridor	SR 125	\$116
2040	TL47	Transit Leap	Rapid 638	Iris Trolley to Otay Mesa via Otay, Airway Drive, SR 905 Corridor	SR 125	\$91
2050	CC016	Complete Corridor: ML/ Goods Movement	I-805 (SR 905 to Palm Avenue)	8F to 6F+4ML	N/A	\$60
2050	CC040	Complete Corridor: ML	SR 54 (I-805 to SR 125)	6F to 4F+2ML	SR 125	\$48
2050	CC041	Complete Corridor: ML/ Goods Movement	SR 905 (I-5 to Border)	6F to 4F+2ML	SR 125	\$193
2050	CC071	Complete Corridor: MLC	I-5 (SR 905)	South to East and West to North	N/A	\$202
2050	CC086	Complete Corridor: MLC	I-805 (SR 52)	North to West and East to South	CCT	\$126
2050	CC089	Complete Corridor: MLC	I-805 (I-8)	North to West and East to South	I-8, I-15	\$202
2050	CC091	Complete Corridor: MLC	I-805 (I-8)	South to West and East to North	I-8, I-15	\$202

<sup>&</sup>lt;sup>9</sup> The SB2S Comprehensive Multimodal Corridor Plan is completing a more detailed ridership analysis of the Purple Commuter Rail alignment (Route 582). The analysis is studying an alignment that would include stations in City Heights and at SDSU (west campus).

Major Projects by Corridor and Air Quality Phasing							
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions	
2050	CC093	Complete Corridor: MLC	I-805 (SR 54)	South to East and West to North	N/A	\$219	
2050	CC094	Complete Corridor: MLC	I-805 (SR 54)	North to East and West to South	N/A	\$219	
2050	CC095	Complete Corridor: MLC	I-805 (SR 905)	South to West and East to North	N/A	\$202	
2050	CC096	Complete Corridor: MLC	I-805 (SR 905)	South to East and West to North	N/A	\$202	
2050	CC115	Complete Corridor: Direct Access Ramp (DAR)	SR 905 (Beyer Boulevard)	East	N/A	\$42	
2050	CC116	Complete Corridor: DAR	SR 905 (Siempre Viva Road)	North	SR 125	\$42	
2050	GM04	Goods Movement: Border	Otay Mesa POE Truck Bridge to CVEF	Otay Mesa POE: Bridge between POE and CVEF to coincide with improvements at both facilities	N/A	\$50	
2050	GM05	Goods Movement: Roadways	Harbor Drive Multimodal Corridor Improvements	Harbor Drive Multimodal Corridor Improvements, including but not limited to: ITS systems expanding the Designated Freight Route, removing height and weight conflicts along the truck route, improvements at 28th Street and 32nd Street, pedestrian crossings and bridges, various truck improvements, bikeway accommodations, streetscape, safety, and parking improvements	СМН	\$192	
2050	TL03	Transit Leap	Commuter Rail 582	National City to U.S. Border <sup>10</sup>	I-15, SR 94	\$2,977	
2050	TL04	Transit Leap	Commuter Rail 583	Central Mobility Hub to U.S. Border via Downtown San Diego	I-8, I-15, SR 94, CMH	\$7,581	
2050	TL13	Transit Leap	LRT 510	Blue Line (San Ysidro to UTC, grade separations at Taylor/Ash) $^{\rm II}$	I-8, I-15, SR 94, CCT, CMH	\$510	

<sup>&</sup>lt;sup>10</sup> The SB2S Comprehensive Multimodal Corridor Plan is completing a more detailed ridership analysis of the Purple Commuter Rail alignment (Route 582). The analysis is studying an alignment that would include stations in City Heights and at SDSU (west campus).

<sup>&</sup>lt;sup>11</sup> SANDAG will conduct a Blue Line Express Feasibility and Conceptual Engineering Study as a Near-Term Implementation Action (included in Appendix B: Implementation Actions).

		Major	Projects by Corric	dor and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
Central M	obility Hu	ıb (CMH)				
2029	CC003	Complete Corridor: ML/ Goods Movement	I-5 (Pacific Highway to SR 52)	8F to 6F+4ML	I-8, CCT	\$353
2029	TL23	Transit Leap	Rapid 28	Point Loma to Kearny Mesa via Central Mobility Hub, Linda Vista	I-8, I-15, CCT, SB2S	\$105
2029	TL52	Transit Leap	Rapid 910	Coronado to Downtown via Coronado Bridge	I-15, SR 94, SB2S	\$51
2029	TL56	Transit Leap	Airport Connection Automated People Mover	Central Mobility Hub to Airport via Car Rental Lot and Harbor Island East Basin	I-8	\$1,398
2040	CC117	Complete Corridor: AIRC	Complete Corridor Elements	Airport connectivity including Laurel Street airport entrance, Laurel Street modifications (Pacific Highway to I-15), and new I-5 freeway ramps at Laurel Street and Redwood	N/A	\$836
2040	MHLAI	Mobility Hubs	Central Mobility Hub	Transit station construction and site acquisition	N/A	\$2,420
2040	TL18	Transit Leap	Tram 555	Tram: Downtown to Logan Heights, Golden Hill, South Park, North Park, University Heights, Hillcrest	I-8, I-15, SB2S	\$1,175
State Rou	te 125 (SR	R 125)				
2029	CC042	Complete Corridor: ML	SR 125 (SR 54 to Amaya Drive)	6F/8F to 4F/6F+2ML	I-8, SR 94	\$59
2029	CC112	Complete Corridor: DAR	SR 125 (Spring Street/ SR 94)	South	I-8, SR 94	\$42
2029	TL33	Transit Leap	Rapid 292 Phase 2	Pacific Beach to Otay Mesa via Kearny Mesa, El Cajon, Jamacha, and Otay Lakes (full version of <i>Rapid</i> )	I-8, I-15, SR 94, CCT, SB2S	\$96
2040	CC097	Complete Corridor: MLC	SR 125 (I-8)	North to West and East to South	I-8, SR 94	\$202
2040	CC098	Complete Corridor: MLC	SR 125 (I-8)	North to East and West to South	I-8, SR 94	\$202
2040	CC099	Complete Corridor: MLC	SR 125 (SR 94)	North to West and East to South	SR 94	\$203

	Major Projects by Corridor and Air Quality Phasing							
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions		
2050	CC043	Complete Corridor: ML	SR 125 (Amaya Drive to Mission Gorge Road)	6F to 4F+2ML	I-8, CCT	\$40		
2050	CC044	Complete Corridor: ML	SR 125 (SR 905 to SR 54)	4T to 4F+2ML	SB2S	\$227		
2050	CC100	Complete Corridor: MLC	SR 125 (SR 52)	North to West and East to South	CCT	\$202		
2050	CC101	Complete Corridor: MLC	SR 125 (SR 54)	South to South and North to North	N/A	\$202		
2050	CC102	Complete Corridor: MLC	SR 125 (SR 54)	North to West and East to South	N/A	\$202		
2050	CC113	Complete Corridor: DAR	SR 125 (Jamacha Boulevard)	North and South	N/A	\$49		
Interstate	-15 (I-15)							
2029	CC073	Complete Corridor: MLC	I-15 (SR 78)	East to South and North to West	North County Corridor	\$147		
2032	TL31	Transit Leap	Rapid 238	UC San Diego to Rancho Bernardo via Sorrento Valley and Carroll Canyon	SR 56, CCT, SB2S	\$78		
2040	CC011	Complete Corridor: ML/ Goods Movement	I-15 (I-5 to I-805)	6F to 6F+2ML	SR 94, SB2S	\$103		
2040	CC012	Complete Corridor: ML/ Goods Movement	I-15 (I-805 to I-8)	8F+2TL to 6F+2TL+2ML	I-8, SR 94, SB2S	\$115		
2040	CC013	Complete Corridor: ML/ Goods Movement	I-15 (I-8 to SR 163)	8F to 6F+4ML	I-8, CCT, SB2S	\$241		
2040	CC074	Complete Corridor: MLC	I-15 (SR 52)	West to North and South to East	CCT, SB2S	\$181		
2040	CC075	Complete Corridor: MLC	I-15 (SR 52)	North to West and East to South	CCT, SB2S	\$196		
2040	CC076	Complete Corridor: MLC	I-15 (SR 52)	North to East and West to South	CCT, SB2S	\$196		
2040	CC077	Complete Corridor: MLC	I-15 (SR 52)	South to West and East to North	CCT, SB2S	\$196		

		Major	Projects by Corri	dor and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2040	CC079	Complete Corridor: MLC	I-15 (I-8)	North to West and East to South	I-8, SB2S	\$202
2040	CC080	Complete Corridor: MLC	I-15 (I-8)	North to East and West to South	I-8, SB2S	\$202
2040	CC081	Complete Corridor: MLC	I-15 (I-8)	South to West and East to North	I-8, SB2S	\$202
2040	CC082	Complete Corridor: MLC	I-15 (I-8)	South to East and West to North	I-8, SB2S	\$202
2040	CC083	Complete Corridor: MLC	I-805 (SR 15)	North to North and South to South	SR 94, SB2S	\$112
2040	CC110	Complete Corridor: DAR	I-15 (Clairemont Mesa Boulevard)	North and South	N/A	\$49
2040	TL29	Transit Leap	Rapid 235	Escondido to Downtown San Diego via I-15 (DAR stations)	I-8, SR 56, SR 94, CCT, North County Corridor, SB2S	\$34
2040	TL30	Transit Leap	Rapid 237	UC San Diego to Rancho Bernardo via Sorrento Valley and Mira Mesa	SR 56, CCT, SB2S	\$54
2050	CC014	Complete Corridor: ML/ Goods Movement	I-15 (Valley Parkway to SR 76)	8F to 6F+3ML	N/A	\$408
2050	CC015	Complete Corridor: ML/ Goods Movement	I-15 (SR 76 to County Line)	8F to 6F+3ML	North County Corridor	\$199
2050	CC072	Complete Corridor: MLC	I-15 (SR 78)	South to West and East to North	North County Corridor	\$147
2050	CC078	Complete Corridor: MLC	I-15 (SR 56)	South to West and East to North	SR 56	\$239
Interstate	5 North	Coast Corridor (I-5	NCC)			
2026	CC046	Complete Corridor: ML	I-5 (Manchester to Vandegrift)	8F to 8F+2HOV/high-occupancy toll (HOT) 12	North County Corridor	\$171

<sup>&</sup>lt;sup>12</sup> Project is consistent with the Caltrans North Coast Corridor (Build NCC) project.

		Major	Projects by Corri	dor and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2026	TL05	Transit Leap/ Goods Movement	Commuter Rail 398	Oceanside to Downtown San Diego (includes upgrades to Pacific Surfliner/COASTER/Metrolink/Freight LOSSAN services from Orange County to Downtown San Diego, wooden bridge replacements, add station at Downtown San Diego)	СМН	\$1,203
2029	TL40	Transit Leap	Rapid 473	Oceanside to Solana Beach to UTC/UC San Diego via Highway 101 Coastal Communities, Carmel Valley	SR 56, CCT, North County Corridor, SB2S	\$156
2032	CC004	Complete Corridor: ML/ Goods Movement	I-5 (SR 52 to I-805)	8F to 6F+4ML	CCT, SB2S	\$190
2032	CC111	Complete Corridor: DAR	I-5 (Voigt)	North and South	N/A	\$49
2040	CC007	Complete Corridor: ML/ Goods Movement	I-5 (Via de La Valle to La Costa)	8F to 6F+4ML	N/A	\$316
2040	CC008	Complete Corridor: ML/ Goods Movement	I-5 (La Costa to Cassidy Street)	8F to 6F+4ML	North County Corridor	\$302
2040	CC009	Complete Corridor: ML/ Goods Movement	I-5 (Cassidy Street to Harbor Drive)	8F to 6F+4ML	North County Corridor	\$121
2040	CC010	Complete Corridor: ML/ Goods Movement	I-5 (Harbor Drive to County Line)	8F to 6F+2ML	N/A	\$197
2040	TL06	Transit Leap/ Goods Movement	Commuter Rail 398	Oceanside to Downtown San Diego (build Del Mar tunnel, add stations at Central Mobility Hub and Camp Pendleton, and grade separation at Leucadia Boulevard)	North County Corridor	\$2,875
2050	CC104	Complete Corridor: Interchange and Arterial Operational Improvements	I-5 (SR 56)	West to North and South to East	SR 56	\$379
2050	TL07	Transit Leap/ Goods Movement	Commuter Rail 398	Oceanside to Downtown San Diego (build Sorrento Mesa and UTC tunnels, add station at Balboa Avenue)	SR 56, CCT	\$3,171
State Rou	te 94 (SR	94)				
2026	CC108	Complete Corridor: Interchange and Arterial Operational Improvements	SR 94 (SR 125)	South to East, including auxiliary lane to Lemon Avenue	I-8, SR 125	\$137

		Major	Projects by Corric	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2040	CC032	Complete Corridor: ML	SR 94 (I-5 to I-15)	8F to 6F+3ML	I-15, SB2S	\$39
2040	CC033	Complete Corridor: ML	SR 94 (I-15 to I-805)	8F to 6F+3ML	I-15, SB2S	\$23
2040	CC034	Complete Corridor: ML	SR 94 (I-805 to SR 125)	8F to 6F+3ML	I-8, I-15, SR 125, SB2S	\$162
2040	TL14	Transit Leap	LRT 520	Orange Line (El Cajon to Downtown, double/third- tracking and grade separations at Euclid Avenue, Broadway/Lemon Grove Avenue, Allison Avenue/ University Avenue, and Severin Drive)	I-8, I-15, SR 125, CMH, SB2S	\$274
2050	TL15	Transit Leap	LRT 520	Orange Line (El Cajon to Downtown, double/third- tracking)	I-8, I-15, SR 125, CCT, CMH	\$274
Interstate	8 (I-8)					
2023	TL19	Transit Leap	Rapid 10 Phase 1	La Mesa to Ocean Beach via Mid-City, Hillcrest, Old Town (light version of <i>Rapid</i> )	I-15, SR 94, SR 125, CMH, SB2S	\$36
2029	TL20	Transit Leap	Rapid 10 Phase 2	La Mesa to Ocean Beach via Mid-City, Hillcrest, Central Mobility Hub (full version of <i>Rapid</i> )	I-15, SR 94, SR 125, CMH, S2BS	\$146
2040	CC024	Complete Corridor: ML/ Goods Movement	I-8 (I-805 to College Avenue)	8F to 6F+4ML	I-15, SB2S	\$161
2040	CC025	Complete Corridor: ML/ Goods Movement	I-8 (College Avenue to Johnson Avenue)	8F to 6F+4ML	SR 94, SR 125	\$281
2040	CC026	Complete Corridor: ML/ Goods Movement	I-8 (Johnson Avenue to Mollison Avenue)	6F to 4F+4ML	SR 125, CCT	\$48
2040	CC027	Complete Corridor: ML/ Goods Movement	I-8 (Mollison Avenue to Greenfield Drive)	4F/6F to 4F+4ML	N/A	\$106
2040	TL16	Transit Leap	LRT 530	Green Line (Santee to Downtown, double/third-tracking and grade separations)	I-15, SR 94, SR 125, CCT, CMH, SB2S	\$384
2050	CC023	Complete Corridor: ML/ Goods Movement	I-8 (I-5 to I-805)	8F to 6F+4ML	I-15, SB2S	\$179
2050	CC067	Complete Corridor: MLC	I-5 (I-8)	South to East and West to North	СМН	\$202

		Majoi	Projects by Corrid	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2050	CC068	Complete Corridor: MLC	I-5 (I-8)	North to East and West to South	СМН	\$202
2050	TL01	Transit Leap	Commuter Rail 581	581: Downtown to El Cajon via SDSU and La Mesa 581B: Central Mobility Hub to El Cajon via SDSU and La Mesa	I-15, SR 94, SR 125, CMH, SB2S	\$9,774
2050	TL17	Transit Leap	LRT 530	Green Line (Santee to Downtown, double/third-tracking and grade separations)	I-15, SR 94, SR 125, CCT, CMH, SB2S	\$384
Coast, Car	yons, an	d Trails (CCT)				
2023	TL32	Transit Leap	Rapid 292 Phase 1	Pacific Beach to Kearny Mesa (light version of <i>Rapid</i> )	I-15, SB2S	\$7
2029	TL24	Transit Leap	Rapid 30	Balboa Station to Sorrento Mesa via Pacific Beach, La Jolla, UTC	SB2S	\$189
2029	TL50	Transit Leap	Rapid 870	El Cajon to UTC via Santee, SR 52, I-805	I-8, I-15, SR 125, SB2S	\$62
2029	TL51	Transit Leap	Rapid 890	El Cajon to Sorrento Mesa via Santee, SR 52, I-805	I-5 NCC, I-8, I-15, SR 125, SB2S	\$107
2032	CC029	Complete Corridor: ML	SR 52 (I-805 to I-15)	6F to 4F+3ML	I-15	\$92
2032	CC030	Complete Corridor: ML	SR 52 (I-15 to Mast Boulevard)	6F to 4F+3ML	I-15	\$153
2032	CC031	Complete Corridor: ML	SR 52 (Mast Boulevard to SR 125)	4F to 4F+3ML	N/A	\$103
2050	CC028	Complete Corridor: ML	SR 52 (I-5 to I-805)	4F to 4F+3ML	SB2S	\$214
2050	CC065	Complete Corridor: MLC	I-5 (SR 52)	South to East and West to North	N/A	\$202
2050	CC066	Complete Corridor: MLC	I-5 (SR 52)	North to East and West to South	N/A	\$202

		Major	Projects by Corrid	or and Air Quality Phasing		
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions
2040	CC006	Complete Corridor: ML/ Goods Movement	I-5 (SR 56 to Via de La Valle)	8F/10F+2HOV to 6F/8F+4ML	I-5 NCC	\$37
2040	TL26	Transit Leap	Rapid 103	Solana Beach to Sabre Springs via Del Mar Heights and SR 56	I-15	\$53
2040	TL27	Transit Leap	Rapid 104	Sorrento Valley to Sabre Springs via SR 56	I-15, SB2S	\$11
2050	CC035	Complete Corridor: ML	SR 56 (I-5 to I-15)	4F to 4F+3ML	I-15	\$549
San Vicen	te					
2040	CC050	Complete Corridor: Rural	SR 67 (Mapleview to Dye Road)	Shoulder widening/straightening	N/A	\$206
2050	CC061	Complete Corridor: Rural	SR 78 (Deer Canyon Drive to Santa Ysabel)	Intersection improvements	N/A	\$4
North Cou	nty Corri	dor				
2023	TL37	Transit Leap	Rapid 450 Phase 1	Oceanside to Escondido via Palomar Airport Road and SR 78 (light version of <i>Rapid</i> )	I-5 NCC, I-15	\$8
2029	CC036	Complete Corridor: ML	SR 78 (I-5 to Twin Oaks)	6F to 4F+4ML+Connectors	N/A	\$507
2029	CC037	Complete Corridor: ML	SR 78 (Twin Oaks to I-15)	6F to 4F+4ML	I-15	\$145
2029	CC064	Complete Corridor: MLC	I-5 (SR 78)	South to East and West to North, North to East and West to South	N/A	\$352
2029	TL36	Transit Leap	Rapid 440	Carlsbad to Escondido Transit Center via Palomar Airport Road	I-5 NCC, I-15	\$71
2029	TL39	Transit Leap	Rapid 471	Downtown Escondido to East Escondido	I-15	\$85
2029	TL41	Transit Leap	Rapid 474	Oceanside to Vista via Mission Avenue/Santa Fe Road Corridor	I-5 NCC	\$71
2029	TL42	Transit Leap	Rapid 477	Carlsbad Village to SR 76 via College Boulevard, Plaza Camino Real	I-5 NCC	\$108

	Major Projects by Corridor and Air Quality Phasing							
Conformity Analysis Year	Project ID	Category	Project Name	Description	Connecting Corridor(s)	Cost (\$2020) Millions		
2040	CC105	Complete Corridor: Interchange and Arterial Operational Improvements	I-5 (SR 78)	South to East and West to South	I-5 NCC	\$379		
2040	TL10	Transit Leap	LRT 399	SPRINTER (Oceanside to Escondido, double-tracking and grade separations at El Camino Real, Melrose Drive, Vista Village Drive/Main Street, North Drive, Civic Center, Auto Parkway, and Mission Avenue)	I-15	\$376		
2040	TL38	Transit Leap	Rapid 450 Phase 2	Oceanside to Escondido via Palomar Airport Road and SR 78 (full version of <i>Rapid</i> )	I-5 NCC, I-15	\$31		
2050	TLII	Transit Leap	LRT 399	SPRINTER (Oceanside to Escondido, extension to North County Fair)	I-5 NCC, I-15	\$376		

Table F-12: Rural Corridor Projects Air Quality Phasing

		1	Rural Corridor Projects Air Quality Pl	hasing	
Conformity Analysis Year	Project ID	Category	Project Name	Description	Cost (\$2020) Millions
2040	CC047	Complete Corridor: Rural	I-8 (I-8 to West Willows Road)	Interchange improvements	\$11
2040	CC049	Complete Corridor: Rural	SR 94 (SR 94 to Melody Road/Daisy Drive)	Intersection improvements	\$8
2040	CC052	Complete Corridor: Rural	SR 76 (Rice Canyon Road to Pala Reservation)	Straightening	\$60
2040	CC055	Complete Corridor: Rural	SR 76 (SR 76 to Cole Grade Road)	Intersection improvements	\$1
2040	CC057	Complete Corridor: Rural	SR 76 (SR 76 to Pauma Reservation Road)	Intersection improvements	\$1
2040	CC058	Complete Corridor: Rural	SR 76 (Pala Casino to Rice Canyon Road)	Facility improvements	\$1
2040	CC060	Complete Corridor: Rural	SR 79 (SR 79 to Schoolhouse Canyon Road)	Intersection improvements	\$1
2050	CC048	Complete Corridor: Rural	I-8 (I-8 to East Willows Road)	Interchange improvements	\$11
2050	CC051	Complete Corridor: Rural	SR 76 (SR 79 to Valley Center Road)	Facility improvements	\$693
2050	CC053	Complete Corridor: Rural	SR 76 (Harolds Road to Pauma Rancho)	Straightening	\$21
2050	CC054	Complete Corridor: Rural	SR 76 (SR 76 to Pala Mission Road)	Intersection improvements	\$1
2050	CC056	Complete Corridor: Rural	SR 76 (West Reservation Boundary to East Reservation Boundary)	Shoulder widening	\$40
2050	CC059	Complete Corridor: Rural	SR 79 (Deer Canyon Road to San Felipe Road)	Shoulder widening	\$226
2050	CC062	Complete Corridor: Rural	SR 94 (Jamul Reservation to Tecate Road)	Shoulder widening/straightening	\$252

Table F-13: Arterial Projects Air Quality Phasing

			Arterial Projects Ai	r Quality Phasing
Conformity Analysis Year	TIP ID	Lead Agency	Project Name	Description
2023	CB04B	Carlsbad	El Camino Real and Cannon Road	In Carlsbad, along the east side of El Camino Real just south of Cannon Road, widen to prime arterial standards with three through lanes, a right turn lane, and a sidewalk approaching the intersection.
2023	CB32	Carlsbad	El Camino Real Widening – Poinsettia to Camino Vida Roble	In Carlsbad, widen El Camino Real from 900 feet north of Cassia Road to Camino Vida Roble, along the northbound side of the roadway to provide three travel lanes and a bike lane in accordance with prime arterial standards.
2023	CB59	Carlsbad	El Camino Real Widening – Sunny Creek to Jackspar	In Carlsbad, on El Camino Real from Sunny Creek to Jackspar, widen along the northbound side of the El Camino Real to provide three travel lanes (currently two lanes northbound), sidewalk, and a bike lane.
2023	ESC08	Escondido	Felicita Avenue/Juniper Street	Phase I: Widen from two to four lanes with left turn pockets, raised medians on Felicita; new traffic signals at Juniper and Chestnut, Juniper and 13 <sup>th</sup> Avenue, Juniper and 15 <sup>th</sup> Avenue; modify traffic signal at Juniper and Felicita.
2023	O22	Oceanside	College Boulevard Improvements from Avenida de la Plata to Waring Road	In Oceanside, widen from the existing four lanes to six lanes with bike lanes and raised median.
2023	SD70	San Diego	West Mission Bay Drive Bridge	In San Diego, replace bridge and increase from four- to six-lane bridge including Class II bike lane (52-643/S00871).
2023	SM19	San Marcos	Grand Avenue Bridge and Street Improvements	From Discovery Street to San Marcos Boulevard, construct four-lane arterial bridge and a six-lane arterial street from Craven to Grand Avenue.
2023	SM31	San Marcos	San Marcos Creek Specific Plan – Discovery Street Widening and Flood Control Improvements #88265	From Via Vera Cruz to Bent Avenue/Craven Road, widen roadway to four-lane secondary arterial.
2023	SM32	San Marcos	Via Vera Cruz Bridge and Street Improvements #88264	From San Marcos Boulevard to Discovery Street, widen to four-lane secondary arterial and construct a bridge at San Marcos Creek.
2023	SM42	San Marcos	Discovery Street from Craven to Twin Oaks #ST007	In the City of San Marcos, on Discovery Street from Craven Road to west of Twin Oaks Valley Road, construct approximately 5,100 lineal feet of a new six-lane roadway.
2023	SM48	San Marcos	San Marcos Creek Specific Plan: Creekside Drive and Pad Grading #88505	Construct approximately 3,000 feet of a two-lane collector road from Via Vera Cruz to Grand Avenue in the City of San Marcos. The road will include two 12-foot lanes, diagonal parking on the north side, and parallel parking on the south side. In addition, the project also will include a 10-foot bike trail meandering along the south side.
2023	SM69	San Marcos	Twin Oaks Valley Road & Barham Drive Improvements #ST008	This project involves surface improvements including asphalt, concrete, medians, sidewalks, signage, and traffic lights. Underground improvements include utility and drainage improvements, relocations and water treatment within the public right of way to accommodate the construction of additional lanes.

			Arterial Projects Ai	r Quality Phasing
Conformity Analysis Year	TIP ID	Lead Agency	Project Name	Description
2026	CB22	Carlsbad	Avenida Encinas Coastal Rail Trail and Pedestrian Improvements - Roadway segment between Palomar Airport Road and Carlsbad Boulevard	In Carlsbad, project will construct a portion of the Coastal Rail Trail and connect to the existing Coastal Rail Trail along Avenida Encinas. Proposed improvements include expansion of the existing bicycle facilities to buffered bike lanes throughout the corridor. New sidewalks and pedestrian ramps where there are missing gaps. Enhanced intersection treatments for pedestrian and bicyclists. Pedestrian access improvements to the Poinsettia COASTER station.
2026	CB31	Carlsbad	El Camino Real Widening – La Costa Avenue to Arenal Road	In Carlsbad, along El Camino Real from 700 feet north of La Costa Avenue to Arenal Road, widening along the southbound side of the roadway to provide three travel lanes and a bike lane in accordance with prime arterial standards.
2026	CHV69	Chula Vista	Heritage Road Bridge	Heritage Road from Main Street/Nirvana Avenue to Entertainment Circle, widen and lengthen bridge over Otay River from a four-lane to a six-lane bridge that accommodates shoulders, sidewalk, and median; project is on Heritage Road from the intersection of Main Street and Nirvana Avenue to Entertainment Circle.
2026	CHV87	Chula Vista	E Street Extension from Bay Boulevard to H Street	Extension of E Street and F Street west of Bay Boulevard, and the realignment of Gun Powder Point Drive for Chula Vista Bayfront redevelopment. Project includes construction of a roundabout at E Street, F Street, and Gunpowder Point Drive; Class I and II bike paths; and sidewalks.
2026	CNTY14A	San Diego County	South Santa Fe Avenue South	South Santa Fe from 700 feet south of Woodland Drive to Smilax Road, widening of South Santa Fe Avenue to a five-lane major road with a center left turn lane, curb, gutter, sidewalk, bike lanes, and drainage improvements from 700 feet south of Woodland Drive to Smilax Road.
2026	CNTY21	San Diego County	Bradley Avenue Widening and Overpass at SR 67	Widen Bradley Avenue from Magnolia Avenue to Mollison Avenue; widen from two lanes to four lanes plus sidewalks. Replace two-lane bridge over SR 67 with a six-lane bridge which accommodates turn pockets.
2026	CNTY34	San Diego County	Dye Road Extension	Dye Road to San Vicente Road – in Ramona, study, design, and construct a two-lane community collector road with intermittent turn lanes, bike lanes, curb, gutter, and pathway/walkway.
2026	CNTY98	San Diego County	Otay Lakes Road	Four-lane boulevard with raised median from the city/county boundary to Strada Piazza, and two-lane community collector with intermittent turn lanes to the east.
2026	ESC04	Escondido	Citracado Parkway II	West Valley to Harmony Grove, widen from two to four lanes with raised medians; construct bridge over Escondido Creek.
2026	ESC24	Escondido	Centre City Parkway	Mission Road to SR 78, widen four lanes to six lanes with intersection improvements.
2026	NC01	National City	Plaza Boulevard Widening	Phase II of Plaza Boulevard from Highland Avenue to N Avenue, widen from two to three lanes, including a new traffic lane in each direction, new sidewalks, sidewalk widening, traffic signal upgrades, and interconnection at Plaza Boulevard.

			Arterial Projects Air	r Quality Phasing
Conformity Analysis Year	TIP ID	Lead Agency	Project Name	Description
2026	NC01	National City	Plaza Boulevard Widening	Phase III of Plaza Boulevard from I-805 to Euclid Avenue, widen from two to three lanes, including a new traffic lane in each direction, new sidewalks, sidewalk widening, traffic signal upgrades, and interconnection at Plaza Boulevard.
2026	SD102A	San Diego	Otay Truck Route Widening (Phase 4)	Phase II (from Britannia to La Media Road) of Otay Truck Route in San Diego from Drucker Lane to La Media, add one lane (total three lanes) for trucks; from Britannia to La Media, add one lane for trucks and one lane for emergency vehicles (border patrol/fire department access); add one lane for trucks along Britannia from Britannia Court to the Otay Truck Route.
2026	SD190	San Diego	Palm Avenue/I-805 Interchange	Improvements to the Palm Avenue Bridge over I-805, including repairs to the bridge approaches; a new Project Study Report and Preliminary Environmental Assessment Report. Phase II of the project will include widening of the bridge, realignment of existing ramps, possible addition of northbound looping entrance ramp, restriping of traffic lanes, and signal modifications.
2026	SD250	San Diego	La Media Road Improvements	In San Diego, on La Media Road from SR 905 to Siempre Viva Road, widen La Media Road to a six-lane primary arterial from SR 905 to Airway Road, and to a five-lane major road between Airway Road and Siempre Viva Road with three southbound lanes and two northbound lanes. This project will also improve drainage at the intersection of La Media Road and Airway Road (S-15018).
2026	SD34	San Diego	El Camino Real	In San Diego on El Camino Real from San Dieguito Road to Via de la Valle, reconstruct and widen from two to four lanes and extend transition lane and additional grading to avoid biological impacts (CIP 52-479.0).
2026	SM24	San Marcos	Woodland Parkway Interchange and Barham Drive Widening & Street Improvements #88005	From La Moree Road to Rancheros Drive, modify existing ramps at Woodland Parkway and Barham Drive; widen and realign SR 78 undercrossing and associated work.
2029	CB12	Carlsbad	College Boulevard Reach A	In Carlsbad, from Badger Lane to Cannon Road, construct a new segment of College Boulevard to provide a four-lane roadway with raised median, bike lanes, and sidewalks/trails in accordance with major arterial standards.
2029	CNTY35	San Diego County	Ramona Street Extension	From Boundary Avenue to Warnock Drive – in the community of Ramona, construct new road extension, two lanes with intermittent turn lanes, bike lanes, and walkway/pathway.
2032	ESC08	Escondido	Felicita Avenue/Juniper Street	Phase II: Project split into two phases. This second phase covers improvements on Felicita between and Escondido and Juniper.
2032	SD190	San Diego	Palm Avenue/I-805 Interchange	Improvements to the Palm Avenue Bridge over I-805, including repairs to the bridge approaches; a new Project Study Report and Preliminary Environmental Assessment Report. Phase III will provide the ultimate build-out of the project which will incorporate improvements of Phase II plus the northbound and southbound entrance ramps (CIP 52-640.0).
2032	SM10	San Marcos	SR 78/Smilax Interchange Improvements	Construct new interchange at Smilax Road interchange and SR 78 improvements.

Table F-14: Other Transit Projects Air Quality Phasing

	Other Transit Projects Air Quality Phasing						
Conformity Analysis Year	Project ID	Category	Project Name	Cost (\$2020) Millions			
2026		Transit Leap	Systemwide Operations Costs	\$2,172			
2026	TL60	Transit Leap	Vehicle Purchases and Replacements (including spares)	\$395			
2026	TL63	Transit Leap	Local Bus Route Enhanced Frequencies – Ten minutes in key corridors	Included with operations costs			
2040		Transit Leap	Systemwide Operations Costs	\$5,433			
2040	TL61	Transit Leap	Vehicle Purchases and Replacements (including spares)	\$1,033			
2040	TL64	Transit Leap	Local Bus Route Enhanced Frequencies – Ten minutes in key corridors	Included with operations costs			
2040	TL66	Transit Leap	Transit Fare Subsidies	\$982			
2050		Transit Leap	Systemwide Operations Costs	\$12,021			
2050	TL62	Transit Leap	Vehicle Purchases and Replacements (including spares)	\$2,196			
2050	TL65	Transit Leap	Local Bus Route Enhanced Frequencies – Ten minutes in key corridors	Included with operations costs			
2050	TL67	Transit Leap	Transit Fare Subsidies	\$4,041			

# Appendix G Social Equity Analysis



2023 Regional Transportation Improvement Program FY 2023-2027

## Appendix G Social Equity Analysis

### **Social Equity and Environmental Justice**

### Introduction

Transportation projects have a significant effect on the quality of life for a region's residents by shaping access to jobs, education, housing, services, and recreational opportunities. Without proper planning and development, transportation systems can have a negative impact on the quality of life in communities. The construction of roads, freeways, and rail transit systems have historically placed health burdens on many low-income communities and communities of color. Transportation projects may also physically divide communities, resulting in long-lasting social and economic costs.

Therefore, it is important to understand the impacts of transportation investments on our most vulnerable communities, including low-income communities and communities of color. A social equity analysis for the Regional Transportation Improvement Program was proposed to provide an understanding of whether the short-term investments were contributing to equitable transportation outcomes in the region.

### **Purpose**

This appendix aims to identify which projects in both the 2021 and 2023 Regional Transportation Improvement Program (RTIP) proportionately allocate investments towards social equity focus/vulnerable communities and the overall proportion of total project funding dedicated to these communities.

We will examine the comparative investment made in disadvantaged communities and also examine the comparative investment between the 2021 and 2023 RTIP. The findings in the comparison analysis will also be examined to create a starting point for future iterations of RTIP social equity analyses.

### **Background**

Through feedback from the 2021 Regional Plan Social Equity Working Group and other stakeholders, SANDAG developed this appendix to pilot one of the key recommendations in the U.S. Department of Transportation's (DOT) Equity Action Plan. More specifically, the DOT recommends developing a quantitative social equity screening process for their long-term and short-term improvement plans to uplift the power of community involvement.<sup>1</sup>

A social equity analysis for the RTIP was proposed to provide an understanding of whether short-term investments were contributing to equitable transportation outcomes in the region.

<sup>&</sup>lt;sup>1</sup> U.S. Department of Transportation (DOT). (2022). Equity Action Plan. Washington, DC: U.S. DOT Equity Action Plan.

The social equity analysis performed for the 2021 Regional Plan transportation network models projected levels of transportation access for vulnerable populations to key destinations through the build-out horizon year of 2050.

The RTIP itself is the short-term five-year program of projects in the San Diego region, which incrementally implements the 2021 Regional Plan. The RTIP includes investments from SANDAG, Caltrans, the transit agencies, all 18 member agencies, and the County of San Diego. As most projects are not completed during the development of each RTIP, the metrics examined in this analysis are based only on information we can collect and measure in a five-year timeframe.

### **Legal Framework**

### • Title VI and California Government Code Section 65040.12(e)

Throughout the last several decades, federal law and guidance have been written to ensure that the spirit and intent of the Civil Rights Act are incorporated into the guiding principles and missions of federal, state, and local public agencies. Title VI of the Civil Rights Act of 1964 states that:

"No person in the United States, shall, on the grounds of race, color or national origin be excluded from participation in, be denied the benefits of, or be subject to discrimination under any program or activity receiving federal financial assistance."

As a recipient of federal funding, SANDAG follows the Caltrans environmental justice guidelines for its transportation planning. The guidelines derive from California Government Code Section 65040.12(e), which defines environmental justice as fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income in respect to the development, implementation, and enforcement of environmental laws, regulations, and policies.<sup>2</sup>

### SANDAG Commitment to Equity Statement and Regional Social Equity Planning Framework

The Board of Directors adopted a Commitment to Equity Statement to address systemic racism in all its forms and establish a meaningful and relevant equity action plan that will guide SANDAG as it carries out its multifaceted functions. As a component to the agency's early action plan, SANDAG developed a Social Equity Planning Framework composed of five inter-reliant actions geared towards continuous learning, meaningful involvement, and long-term investment in communities that have been and continue to be impacted by systemic inequities.

To learn more about the Commitment to Equity Statement and the Social Equity Planning Framework, please see Appendix H: Social Equity Engagement and Analysis of the 2021 Regional Plan.<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> "Deskguide: Environmental Justice and Transportation Planning Investments," Caltrans, accessed March 2021.

<sup>&</sup>lt;sup>3</sup> 2021 Regional Plan: Appendix H: Social Equity: Engagement and Analysis.

### **Methodology Development**

To prepare for this analysis, SANDAG formed a cross-discipline team with staff from programming, planning, modeling, geographic information systems, and diversity and equity. Staff began best practice research of other metropolitan planning organizations (MPOs) that had published an equity analysis of a TIP. Staff also participated in a nationwide MPO working group to discuss environmental topics and share best practices, analysis tools, and social equity methodologies.

Staff chose an investment analysis based on project location methodology, given the data available at the time. For each RTIP project that located in a vulnerable census tract, the percent its total area found within the vulnerable census tracts was multiplied by the project costs as defined in the RTIP.

Staff then compared the sum of these investments in vulnerable census tracts as a percent of the total of the projects evaluated. That yielded a social equity investment percentage that was then compared to the overall percentage of those census tracts and population in the county.

In addition to the location-based analysis, additional data relating to social equity was collected for each project through the project database input screens. This data was meant to help shape the analysis by providing a more in-depth view of the project's equity.

### **Selection of Projects to Analyze**

The RTIP includes a variety of projects, which are funded with federal, state, and local dollars. The projects programmed in the RTIP include projects from the Regional Transportation Plan as well as operational improvements, maintenance, safety, and operating projects. Because the TransNet Extension Ordinance requires TransNet funds to be programmed in the RTIP, the RTIP includes many projects funded by local agencies, which ordinarily would not be programmed in a Transportation Improvement Program.

Many of these projects come from local agency Capital Improvement Programs (CIPs) to fund annual transportation maintenance and improvement projects such as street overlay, sidewalk repair, and streetlight and drainage improvements. Additionally, the transit agencies program their operations and maintenance dollars. A great many of these projects cannot be assigned to a specific location and therefore the analysis of where the investment is, and which populations are impacted is not possible. Some cities aggregate their similar CIP projects together on one project ID. For instance, a city may program streetlight upgrades as "various locations throughout the city." Many cities only develop a firm location plan for projects one year at a time, so we often do not have a complete picture of the locations that will be impacted. Some projects are planning in nature and impact an entire city or region, not a specific site. Finally, the RTIP includes programming for project operations, which connect and cross jurisdictions, such as signal interconnections, transit operations, and operations of toll roads. Below are the representative types of projects programmed in the RTIP:

- Projects from the 2021 Regional Plan
  - o Capacity Increasing & Regional Arterial
  - o Bicycle and Pedestrian
  - Transit (Rail and Bus Rapid Transit)

- Operational Improvements
  - o Traffic Calming
  - Signals
  - Streetlights
- Programs
  - Vanpool/Carpool
  - Youth Opportunity Passes
  - Signal Interconnect
- Operating and Maintenance Projects
  - o Pavement and Bridge Rehab
  - Drainage Improvements
  - o Highway Culvert/Railing/Signage
  - Transit Operations and Maintenance
    - Rideshare
    - Senior Services
    - Transit Equity Pilot (14 mos.)

Table G-1: Types of projects in the 2023 RTIP

Project Types	# of Projects	% of Total
Projects from the 2021 Regional Plan	166	39%
Operational Improvements	101	24%
Programs	35	8%
Operating and Maintenance Projects	123	29%
Total Projects	425	100%

This table illustrates the different types of projects and the incidence of those projects in the 2023 RTIP. Only projects with identifiable locations could be analyzed

Projects that staff can assign to a specific location have been mapped in ProjectTrak, the RTIP database software, based on the route and limits indicated in the project description. The analysis for social equity has been limited to those projects which staff can identify to a specific location. This figure represents approximately 38% of total projects and 35% of total dollars programmed in the RTIP.

The mapping data for projects in the database with a defined location was imported to SANDAG's geographic information system (GIS).

### Methodology

The methodology for this analysis is performed in three steps:

- Define vulnerable and most vulnerable communities in the San Diego region
- Geospatially identify project locations and social equity areas
- Calculate overall RTIP social equity investment with social equity multiplier

Below is a list of key terms and their definitions to better understand the RTIP social equity analysis.

- Social equity census tract: a census tract that scores within at least the top 50% of CalEnviroScreen 4.0 scores.
- Vulnerable communities: census tracts scoring in the top 50% of CalEnviroScreen 4.0 scores
- Most vulnerable communities: census tracts scoring in the top 25% of CalEnviroScreen 4.0 scores
- Geographical Information System (GIS): a database system that connects location based geographic data to illustrative mapping software for data visualization and analysis<sup>4</sup>
- Total project area: the entire area of a project that is geospatially populated into mapping software and its area of influence (illustrated by a 1/2-mile buffer)
- Area of influence: describes the area within the 1/2-mile buffer of a project boundary where its access and benefits are most impacted
- Total social equity area: the total area of social equity census tracts found within the project's 1/2-mile buffer
- Social equity ratio: the ratio of total social equity area to the total project area
- Social equity investment ratio: the ratio of project dollars allocated towards vulnerable communities to the total five-year RTIP programming project dollars
- Total five-year RTIP programming investment: total project dollars
- Total social equity investment: total project dollars allocated towards vulnerable communities to the total to the total five-year RTIP programming project dollars

### **Defining Disadvantaged Communities with CalEnviroScreen 4.0**

CalEnviroScreen 4.0 (CES 4.0) was used to identify and overlay vulnerable and most vulnerable communities throughout the region with RTIP project locations.

Developed by the California Office of Environmental Health Hazard Assessment (OEHHA), CalEnviroScreen 4.0 evaluates multiple pollutants and stressors, in addition to low-income status, at the census tract level to evaluate socioeconomic and health factors that may exacerbate adverse impacts and vulnerability. As a cumulative index based on a scale of 100, CalEnviroScreen 4.0 identifies and maps the communities in the state that meet the pollution exposure and demographic characteristics of disadvantaged communities.

Figure G-1 shows the distribution of CalEnviroScreen 4.0 scores in the San Diego region.

<sup>&</sup>lt;sup>4</sup> Chang, K.-t. (2016). Introduction to Geographic Information Systems. New York City, NY: McGraw Hill.

<sup>&</sup>lt;sup>5</sup> California OEHHA. (2021). California Communities Environmental Health Screening Tool: CalEnviroScreen 4.0. Sacramento, CA: OEHHA.

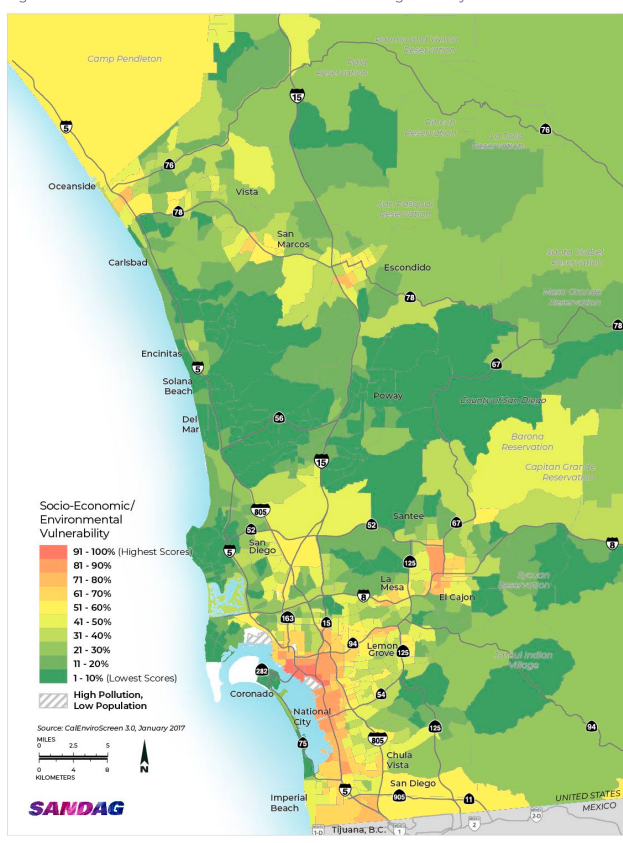


Figure G-1: CalEnviroScreen 4.0 Census Tracts in San Diego County

While the OEHHA considers the top 25% of CES 4.0 scores to be the most vulnerable, it is important to note that for programs and projects such as the 2021 Regional Plan, SANDAG identifies communities in the top 50% of CalEnviroScreen scores as vulnerable or disadvantaged.

The rationale for using the top 50% of CalEnviroScreen scores as a disadvantaged community comes in two parts:

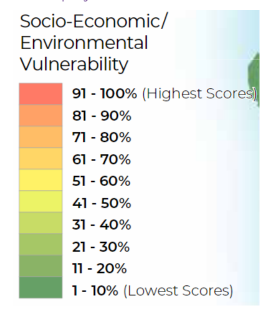
- 1. Statewide, out of the 1,984 Census tracts that are considered most vulnerable, only 50 of them are in San Diego County. That is only 3%; therefore, making the 25% cutoff overly limiting.
- Using a more extensive range will account for varying levels of vulnerability throughout the region and hold SANDAG to a higher standard in addressing environmental and social inequities.

Therefore, for this analysis, a Census tract in the top 50% of CalEnviroScreen 4.0 scores will qualify as social equity (SE) Census tract. Census tracts that score in the top 50% of CalEnviroScreen 4.0 scores will be referred to as vulnerable communities, while tracts that score in the top 25% will be referred to as the region's most vulnerable communities.

Figure G-2 shows a closer look at the color grading of each CalEnviroScreen 4.0 percentage range, with yellow marking the top 50% and the dark red indicating the highest of scores and vulnerability.

Throughout San Diego, 230,904 San Diego County residents reside the region's most vulnerable census tracts – which is

Figure G-2: Social Equity Investments in 2021 RTIP



approximately 7% of the total population while 28% reside in vulnerable census tracts.

Table G-2: San Diego County Population Distribution per CalEnviroScreen

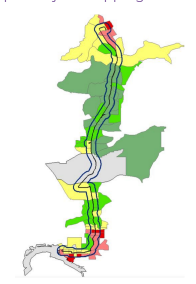
CalEnviroScreen 4.0 Percent	# of SE Census Tracts in CA	% of SE Tracts in San Dieg o	Total Disadvantaged Population in San Diego	% of Disadvantaged Population
Top 50%	184	30%	946,325	28%
Ton 25%	50	8%	270 90/	7%

### **Identifying Project Locations and Social Equity Areas**

Having identified the criteria for vulnerable and most vulnerable communities, the next step was to map and overlay these with RTIP project locations. Beginning by locating a project in GIS and placing a 1/2-mile buffer drawn around its project boundary to represent its area of influence. This buffer accounts for the impact a project has on its surroundings, including access to services and other benefits provided by key amenities. In other words, people found within the buffer will have the most access to and are more likely receive greater project benefits.

Figure G-3 provides an example of a sample project, illustrated by the black line, with a 1/2-mile buffer and the census tracts it runs through. The entire area found within the 1/2-mile buffer of a project is the total project area. The portions of social equity census tracts that fall within a total project area are called social equity areas. The sum of all social equity areas in any given project is its total social equity area.

Figure G-3: Sample Project Mapping



Next, staff calculated the social equity ratio – which serves as a multiplier in determining the proportion of vulnerable communities found in a project's total area.

This calculation is done by dividing the total social equity area by the total project area.

$$\frac{Total\ social\ equity\ area}{Total\ project\ area} = Social\ equity\ ratio$$

Once this social equity ratio is identified, the same ratio can be applied to a project's five-year RTIP funding as the social equity investment ratio.

Note that a key assumption of this methodology is that the social equity ratio will equal the social equity investment ratio. In other words, the proportion of a project that encompasses social equity areas is the same proportion of funding going towards these communities.

In terms of project dollars, the total social equity investment of a project is found by multiplying the social equity ratio by the total five-year RTIP programming project dollars.

Social equity ratio  $\times$  5 yr RTIP programming project dollars (USD)

= Total 5 yr RTIP social equity investment (USD)

For example, if the social equity ratio for Project A is 40%, meaning 40% of a project's total area are planned to be expended in social equity areas, then we assumed 40% of its total five-year RTIP project dollars are invested in these areas. Therefore, it is assumed that 40% of Project A's benefits are going towards vulnerable communities. An example of how this would be applied is described below:

If Project A's total five-year RTIP investment is \$10 million, the sum would be multiplied by the social equity ratio – which was identified to be .4, or 40%.

As a result, \$4 million, or 40% of Project A's total five-year RTIP investment goes towards vulnerable communities.

### **Analyzing San Diego's Most Vulnerable Communities (Top 25%)**

The same method can be applied to identify the proportion of five-year RTIP project dollars allocated towards San Diego's most vulnerable communities, or census tracts that score in the top 25% of CalEnviroScreen 4.0 scores. Rather than calculating areas in the top 50%, and therefore into the multiplier, we limited the ratio to only include the top 25%. This is considered the top 25% investment ratio.

### **Results Analysis**

### **2021 RTIP**

Of the 185 projects in the 2021 RTIP which were analyzed as a proof concept for the methodology, 54 were found in most vulnerable communities and 107, inclusive of the 54, were found to be in vulnerable communities. These projects represent 40% of the 459 projects in the 2021 RTIP and account for 40% of the five-year programmed amount of \$5.8 billion.

The Social Equity Area ratio for these projects multiplied by the five-year investments of the projects provides \$117 million dollar investment in the most vulnerable areas or 5% of the investments for the projects evaluated. For the vulnerable census tracts, the investment was \$523 million or 23%.

Table G-3: Social Equity Investments in 2021 RTIP

2021 RTIP CalEnviroScreen 4.0	Total # of SE Projects	County Census Tracts	County Population	2021 SE RTIP Investments
Vulnerable	107	30%	28%	23%
Most Vulnerable	54	8%	7%	5%

### **2023 RTIP**

For the 2023 RTIP, 160 projects were evaluated. Of those, 47 were found to be in communities considered to be the most vulnerable, and 92, inclusive of the 47, were found to be in vulnerable communities. These projects represent 38% of the 425 projects in the 2023 RTIP and account for 35% of the five-year programmed amount of \$4.6 billion.

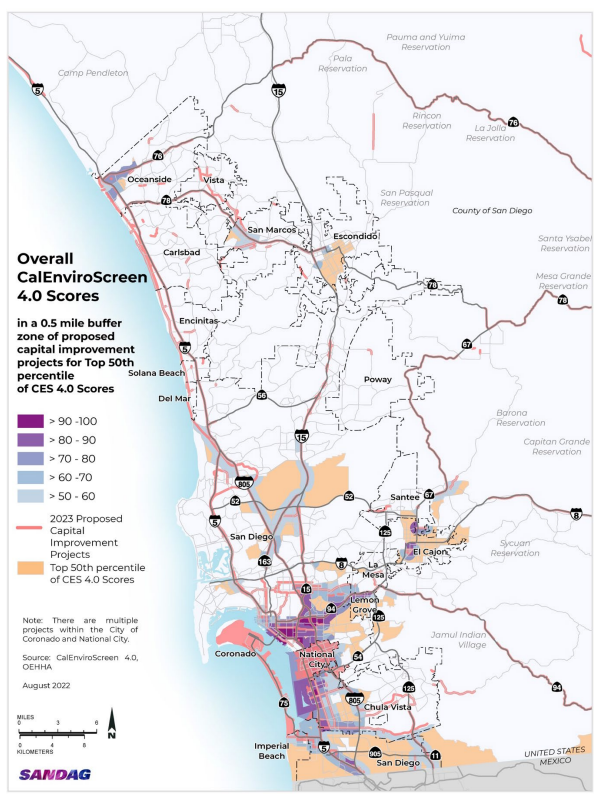
Table G-4: Social Equity Investments in 2023 RTIP

CalEnviroScreen 4.0	Total # of SE Projects	County Census Tracts	County Population	2023 SE RTIP Investments
Vulnerable	92	30%	28%	26%
Most Vulnerable	47	8%	7%	7%

As captured in the table above, the Social Equity Area ratio for these projects multiplied by the five-year investments of the projects provides \$113 million investment in the most vulnerable areas or 7% of the investments of the projects evaluated. For the vulnerable census tracts, the investment was \$413 million or 26%.

Figure G-4 shows mapped projects in the 2023 RTIP found in the top 50% and above of CalEnviroScreen 4.0 scores.

Figure G-4: 2023 RTIP Projects & CalEnviroScreen 4.0 San Diego Region (Top 50% and above)



### 2021 and 2023 RTIP Projects Comparative Analysis

Comparing the social equity investments of the 2021 and 2023 RTIPs to the distribution of vulnerable and most vulnerable census tracts and the population of those census tracts in San Diego County we find that the investments are generally consistent with the distribution of the population within acceptable variances. We also find that the investments in both populations as a percentage of projects evaluated has increased from the 2021 to the 2023 RTIP. While these are positive results, we are still below the actual population distribution based on the 2010 census, so there is room for improvement.

Table G-5: Social Equity Investments in 2021 RTIP and 2023 RTIP

CalEnviroScreen 4.0	County Population	2021 SE RTIP Investments	2023 SE RTIP Investments
Vulnerable	28%	23%	26%
Most Vulnerable	7%	5%	7%

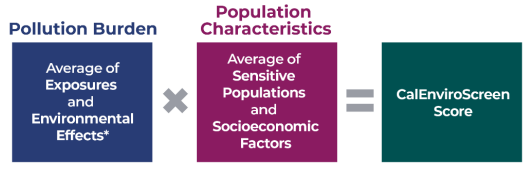
### Additional Analyses: Pollution Burden and Population Characteristics

To provide more insight into each Census tract's cumulative CalEnviroScreen 4.0 score, each tract will be broken down into its pollution burden and population characteristics percentiles.

The rationale for doing so is to identify the varying factors that make up each census tract's CalEnviroScreen 4.0 cumulative score as some components may contribute more to a tract's vulnerability than others.

For instance, a census tract alongside heavy-use freeways for goods movement and freight may have a higher overall pollution burden score and qualify as a disadvantaged community despite possibly scoring less in the population characteristics.

Figure G-5: CalEnviroScreen 4.0 Formula



\*The Environmental Effects score was weighted half as much as the Exposures score.

Each CalEnviroScreen 4.0 cumulative score are modeled after two component groups multiplied together: **Pollution Burden** and **Population Characteristics.** 

Each component group is comprised of two categories each:

• Exposures and Environmental Effects representing Pollution Burden

 Sensitive Populations and Socioeconomic Factors representing Population Characteristics.

Both component groups are weighted equally with a maximum score of 10 and are multiplied to find the cumulative CalEnviroScreen score. Figure G-6 is the full list of indicators in each component group that make up each CalEnviroScreen 4.0 score.

Figure G-6 provides a visual representation of the formula used to identify each CalEnviroScreen 4.0 score.

For more information of the indicators that make up each category, please see the OEHHA's October 2021 CalEnviroScreen 4.0 report.

Figure G-6: CalEnviroScreen 4.0 All Indicators & Component Groups

### **Pollution Burden**

### **Exposures**

- · Ozone Concentrations
- · PM2.5 Concentrations
- · Diesel PM Emissions
- · Drinking Water Contaminants
- · Children's Lead Risk from Housing
- · Pesticide Use
- · Toxic Releases from Facilities
- Traffic Impacts

### **Environmental Effects**

- · Cleanup Sites
- · Groundwater Threats
- · Hazardous Waste
- Impaired Water Bodies
- · Solid Waste Sites and Facilities

### Population Characteristics

### Sensitive Populations

- Asthma Emergency Department Visits
- Cardiovascular Disease (Emergency Department visits for Heart Attacks)
- · Low Birth-Weight Infants

### Socioeconomic Factors

- · Educational Attainment
- Housing-Burdened Low-Income Households
- · Linguistic Isolation
- Poverty
- Unemployment

As with the CalEnviroScreen 4.0 scores, we analyzed the top 25 and 50% of both Pollution Burden scores and Population Characteristics scores in the San Diego region to identify census tracts that are vulnerable and most vulnerable to these component groups.

Figures G-7 and G-8 shows the 2023 RTIP project locations in the region that are in the top 50% of Pollution Burden scores and Population Characteristics scores, respectively.

Figure G-7: Pollution Burden Top 50% Scores and 2023 RTIP Project Locations Pauma and Yuima Reservation Pala Reservation Camp Pendleton 15 Rincon Reservation Reservation Oceanside Vista 5 San Pasqual Reservation County of San Diego San Marcos Escondido **Pollution** Santa Ysabel Reservation Carlsbad **Burden** Mesa Grande Percentile Reservation **Scores** in a 0.5 mile buffer **Encinitas** zone of proposed capital improvement **1** projects for Top 50th percentile Solana Beach Poway of CES 4.0 Pollution **Burden Scores** Del Mar Barona > 90 -100 Reservation > 80 - 90 Capitan Grande Reservation > 70 - 80 > 60 - 70 805 Santee 3 > 50 - 60 3 2023 Proposed Capital San Diego Improvement Sycuan El Cajon Projects Reservation Top 50th percentile Mesa of CES 4.0 Pollution 1 Burden Grove Note: There are multiple projects within the City of Coronado and National City. Jamul Indiar Coronado National Ø Source: CalEnviroScreen 4.0, OEHHA August 2022 Chula Vista MILES T Imperial UNITED STATES

Beach

San Diego

KILOMETERS

SANDAG

MEXICO

Pauma and Yuima Reservation Reservation Camp Pendleton 15 Rincon Reservation La Jolla Reservation Oceanside San Pasqual Reservation County of San Diego San Marcos **Population** Escondido Santa Ysabel Reservation Characteristics Carlsbad Percentile Mesa Grande Reservation **Scores** in a 0.5 mile buffer **Encinitas** zone of proposed capital improvement ⊕′ projects for Top 50th percentile of Solana Beach Poway **CES 4.0 Population Characteristics Scores** Del Mar Barona > 90 -100 Reservation > 80 - 90 15 Capitan Grande Reservation > 70 - 80 > 60 - 70 805 Santee 🙃 > 50 - 60 0 2023 Proposed Capital San Diego Improvement Sycuan El Cajon Reservation Projects 63 Top 50th percentile Mesa of CES 4.0 Œ Population Characteristics Note: There are multiple projects within the City of Coronado and National City. Jamul Indiar Village Coronado National 6 Source: CalEnviroScreen 4.0. ОЕННА August 2022 Chula Vista MILES Imperial UNITED STATES 0 4 KILOMETERS Beach MEXICO San Diego SANDAG

Figure G-8: Population Characteristics Top 50% Scores and 2023 RTIP Project Locations

### Additional Social Equity Data from ProjectTrak

As the RTIP implements projects within the first five years of the 2021 Regional Plan, two questions were added into ProjectTrak for the 2023 RTIP to gauge local planning agencies' understanding of social equity best practices. In doing so, we hope to prompt planning agencies to center social equity in the development of their projects and programs.

### **Questions Asked**

- 3. Was a Title VI analysis performed? Answer choices were either (Yes, No, or Not Required/Not Applicable)
- 4. Who will this project benefit? Answer choices were the following: People of Color, Low-Income Households; People with Disabilities; Limited English Proficiency; All of the Above; None of the Above

### **Agency Responses**

Table G-6: Question Responses

Social Equity Questions Agency Responses					
Question	# Projects	Agencies Responding	Responses		
Has a Title VI Analysis been performed	164	8	44 - Yes 53 - No 67 - Not Required		
Who Will This Project Benefit?	171	8	<ul> <li>2 - Low Income Households</li> <li>2 - People with Disabilities</li> <li>0 - Limited English Proficiency</li> <li>155 - All of the Above</li> <li>12 - None of the Above</li> </ul>		

Source: 23 CFR 490

Table G-6 shows the question responses, the number of projects, and the number of agencies responding to each respective question.

### What does this tell us?

- Most project managers answered Not Required when asked if their project had performed a Title VI analysis.
- Most project managers answered All of the Above when asked if their project will benefit low-income households, people with disabilities, and those with limited English Proficiency.

### Limitations

- Answers are self-reported and therefore there is no way to confirm accuracy.
- Whether a Title VI analysis resulted in compliance or violation of Title VI legislation.

The current interface in the project tracker does not allow the respondent to select multiple answers – for some projects, only two or three of the listed demographics may apply. In this case, selecting All of the Above would be inaccurate.

Staff will be identifying ways to utilize data captured and explore ways to improve its usefulness.

### **Methodology Challenges**

Although the methodology used was a good start on an otherwise untried analysis, certain challenges presented themselves as opportunities for improvement during future iterations.

### **Project Location**

Using project location to evaluate a project meant that we could evaluate less than 40% of projects included in both the 2021 and 2023 RTIP which could be mapped.

Finding ways to identify location information on more projects will provide more comprehensive results. This can be accomplished through more training of local agencies and more follow up as they enter projects. There is also an opportunity to identify location information through a second level of project information which is not currently housed in the RTIP database. A dedicated GIS system for projects and additional staff support to enter information would be beneficial.

### **Five-Year Investments in RTIP**

Due to the nature of the five-year RTIP, there will be variations in the dollars programmed as projects proceed through development cycles. Projects which are in development have less funds committed than projects in construction. This example of the MidCoast Trolley Extension project shows how the Social Equity investment decreased greatly after the project opened in 2021. Remaining costs accounted for in the RTIP are for closeout and debt repayment.

Table G-7: MidCoast Trolley Extension Social Equity Investments in 2021 RTIP and 2023 RTIP

Social Equity Area	2021 SE RTIP Investments	2023 SE RTIP Investments	
11%	\$119.4	\$16.7	

In addition, programming rules do not allow construction to be programmed until it is fully funded. Therefore, while we are seeking funding for construction, major project costs are not included in the RTIP until the project is fully funded.

Conversely, since the RTIP is a tool for the federal government to approve funding, once the funds have been provided to a project, it no longer needs to be programmed. An example of this is the Flexible Fleets Pilot project. Funds were obligated in 2020 for the pilot. While the project is ongoing and in the agency budget, the project is no longer in the RTIP and will not be until the pilot is completed and additional projects are funded.

### CalEnviroScreen 4.0 and Race

Due to the repeal of California's 1996 Proposition 209 on Affirmative Action in 2020, CalEnviroScreen 4.0 does not incorporate race and ethnicity into its cumulative impact scores. However, a report released by the OEHHA found that areas with the highest percentages of people of color received the highest pollution burden scores.<sup>5</sup>

### **Measuring Beneficial and Negative Impacts**

This analysis does not account for the social, economic, and environmental impacts of a project on a particular area or specific populations.

Another key assumption within the current methodology is that the project dollars in a specific location is synonymous with a project's benefits. As a result, negative impacts like increased pollution, housing displacement, and overall community disruption are not captured in this analysis. Conversely, this method does not measure the potential benefits of projects which may not fall primarily in a vulnerable community, but nonetheless provide access for vulnerable populations to further destinations, jobs, education, and healthcare.

### **Next Steps**

Throughout the development and execution of this process, opportunities for improvement became apparent. In future iterations of this analysis, it is recommended to provide more nuanced understandings of a project's impacts on vulnerable communities beyond solely relying on location and project dollars.

As forementioned, the social, economic, and environmental costs and benefits are not captured through this methodology.

Future goals for this analysis include but are not limited to:

- 1. Identify factors to measure positive and negative impacts of projects which cannot be assigned to a specific location
- 2. Provide local agencies assistance and incentive to provide better location information
- 3. Establish criteria for qualifying social-equity focused projects meaning a project's benefits are expected to benefit vulnerable communities more proportionately than their counterparts
- 4. Measure positive and negative impacts of projects in terms of social, economic, and environmental outcomes
- 5. Delineate project locations and investments by vulnerable populations/demographics both regionally and sub-regionally
- 6. Secure funding and resources to improve methodology, automate, and improve data collection in future cycles of analyses.

<sup>&</sup>lt;sup>5</sup> California Office of Environmental Health Hazard Assessment. (2021). Analysis of Race/Ethnicity and CalEnviroScreen 4.0. Sacramento, CA: California Office of Environmental Health Hazard Assessment.

### Conclusion

The results of this analysis connected location-based data, planning principles, and financial programming to provide baseline knowledge of investments in our vulnerable communities within a 5-year programming window. More importantly, the results provide insight into the implementation of the 2021 Regional Plan and its strides towards social equity in the San Diego region. As its first iteration, this analysis laid the foundations for a standardized equity-focused best practice in SANDAG's RTIP programming. It is recommended to continuously refine this process in the years to come through meaningful stakeholder engagement and cross-departmental collaboration.

# Appendix H Federal Performance Management



## Appendix H Federal Performance Management

### **Transportation Performance Management**

### Introduction

Signed into law in 2012, the federal surface transportation bill Moving Ahead for Progress in the 21st Century Act (MAP-21) included provisions for the establishment of a performance-and outcome-based program that includes national performance goals for the Federal-Aid Highway Program in seven areas: safety, infrastructure condition, congestion reduction, system reliability, freight movement and economic vitality, environmental sustainability, and reduced project delivery delays (23 USC 150[b]). This act significantly advanced the application of performance-based planning and programming in the field of transportation. It established a system to further inform transportation planning and programming with the unified application of observed data, performance measures, and performance targets in the areas of safety, asset condition, and system performance.

The subsequent surface transportation bills, Fixing America's Surface Transportation (FAST) Act and Bipartisan Infrastructure Law (BIL), continued these performance provisions. Starting in 2016, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) issued a series of Final Rules to implement the performance provisions of MAP-21 and FAST Act. These rules establish the protocols, including the timelines, processes, data, and reporting requirements, to comply with the performance provisions. The rules were designed to be applicable nationwide and to provide meaningful information at regional scales and larger. FHWA released three rules that are commonly referred to as Performance Management (PM) 1 for safety, PM 2 for asset condition, and PM 3 for system performance, freight movement, and Congestion Mitigation and Air Quality (CMAQ) (23 CFR Part 490). FTA released a transit asset management (TAM) rule establishing procedures to help maintain key transit assets in a state of good repair and a public transportation safety rule. A separate transportation planning rule (23 CFR Parts 450 and 771 and 49 CFR Part 613), jointly released by FHWA and FTA, guides how performance is integrated into planning and programming processes and documents. This rule states that the regional Transportation Improvement Program (TIP) shall be designed such that it "makes progress towards achieving performance targets" and that it includes, "to the maximum extent practicable, a description of the anticipated effect of the TIP towards achieving the performance targets."

In support of these rules, SANDAG has entered into data-sharing and target-setting coordination agreements with Caltrans, San Diego Metropolitan Transit System (MTS), and North County Transit District (NCTD). In March 2018, SANDAG and Caltrans signed an addendum to the Memorandum of Understanding (MOU) on Planning and Programming to meet the performance-based planning and programming requirements established in MAP-21. In April 2018, SANDAG and Caltrans entered into a data concurrence agreement to enable the use of mutually agreed-upon datasets for target-setting purposes. In May 2018, SANDAG, MTS, and NCTD signed an addendum to the master MOU adding coordination efforts on data collection and data sharing to support transit asset management regional targets. In February 2021, SANDAG, MTS, and NCTD finalized an MOU addendum on safety data, planning, and programming.

As the Metropolitan Planning Organization (MPO) for the San Diego region, SANDAG is required to set targets for the performance measures in these rules. This appendix includes the targets for each federal performance measure, target-setting process details, and regional investments that help support achievement of the targets. Progress on targets and observed conditions are include in San Diego Forward: the 2021 Regional Plan (2021 Regional Plan), Appendix O: Federal System Performance Report.

### **PM 1: Transportation Safety**

### **Target Setting Process**

The target-setting process consists of Caltrans, in consultation with California MPOs and the Office of Traffic Safety, establishing statewide safety targets. The statewide safety target-setting process is informed by safety plans including the Caltrans Strategic Highway Safety Plan (SHSP) and Office of Traffic Safety Highway Safety Plan (HSP). Once Caltrans has established statewide targets, SANDAG has 180 days to take action to support the statewide targets or develop and support regional targets. PM 1 requires annual target updates.

The Board of Directors approved supporting the statewide targets on the following dates:

- January 26, 2018, for the 2018 statewide safety targets
- January 25, 2019, for the 2019 statewide safety targets
- January 24, 2020, for the 2020 statewide safety targets
- December 18, 2020, for the 2021 statewide safety targets
- January 28, 2022, for the 2022 statewide safety targets

To support the statewide safety targets, SANDAG will plan and program projects that contribute to achieving the statewide safety targets. The 2018, 2019, 2020, 2021, and 2022 statewide safety targets for the PM 1 performance measures are shown in Table H-1.

Table H-1: Statewide Performance Management 1 Safety Targets

Statewide PM 1 Safety Targets					
Performance Measure	2018	2019	2020	2021	2022
Number of Fatalities	3,590.8	3,445.4	3,518.0	3,624.8	3,491.8
Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT)	1.029	0.995	1.023	1.044	1.042
Number of Serious Injuries	12,823.4	12,688.1	13,740.4	15,419.4	16,704.2
Rate of Serious Injuries per 100 Million VMT	3.831	3.661	3.994	4.423	4.879
Number of Nonmotorized Fatalities and Serious Injuries	4,271.1	3,929.8	4,147.4	4,340.8	4,684.4

Source: Caltrans, 2017, 2018, 2019, 2020, and 2021

### **Measures and Methodology**

The performance measures included in PM 1 are applicable to all public roads regardless of ownership or maintenance responsibility. Table H-2 provides an overview of the calculations and data sources for each performance measure included in PM 1.

Table H-2: PM 1 Performance Measure Methodology

	PM 1 Performance Measure Methodology			
Per	formance Measure	Calculation	Data Source	
1.	Number of Fatalities	Five-year rolling average	<ul> <li>Fatality Analysis         Reporting System         (FARS)     </li> </ul>	
2.	Rate of Fatalities per 100 Million VMT	Five-year rolling average of annual fatality rate	<ul> <li>FARS</li> <li>Highway         Performance             Monitoring System             (HPMS)     </li> </ul>	
3.	Number of Serious Injuries	Five-year rolling average	<ul> <li>Statewide Integrated Traffic Records System (SWITRS)</li> </ul>	
4.	Rate of Serious Injuries per 100 Million VMT	Five-year rolling average of annual serious injury rate	<ul><li>SWITRS</li><li>HPMS</li></ul>	
5.	Number of Non- motorized Fatalities and Non-motorized Serious Injuries	Five-year rolling average of the annual sum of non-motorized fatalities and non-motorized serious injuries	<ul><li>FARS</li><li>SWITRS</li></ul>	

Source: 23 CFR 490

### 2021 Regional Plan and 2023 RTIP Investments

The 2021 Regional Plan includes as a policy objective the provision of safe and secure travel choices. This policy is supported by the Regional Plan's Active Transportation Implementation Strategy and Urban Area Transit Study which include safety strategies for active transportation. The RTIP Database (ProjectTrak) includes a Performance Management section wherein project sponsors provide project information related to investments in safety. The 2023 RTIP includes 265 safety-related projects. These projects were identified by the project sponsors and include more than \$1.3 billion dollars in investments for the four-year RTIP program (FY 2023–FY 2026). Just under half of these projects are considered categorical safety projects under the conformity rule, with safety improvements being the main project goal. These safety category projects account for approximately 75% of the programmed safety dollars. The remaining projects include a variety of project categories and include projects where only a portion of the overall investment includes safety-related elements such as the addition of bike lanes as part of a roadway widening project. Table H-3 summarizes the 2023 RTIP safety investments by project category.

Table H-3: 2023 RTIP Safety Program Summary by Project Category

2023 RTIP Safety Program Summary by Project Area (FY 23–FY 26)			
Project Category	Safety Programming (\$000)		
Safety-Focused Projects <sup>1</sup>	\$975,622		
Intersection and Interchange Projects <sup>2</sup>	\$28,747		
Studies, Landscaping, and Enhancement Projects <sup>3</sup>	\$31,821		
Additional Safety Improvements included in other projects <sup>4</sup>	\$73,083		
Public Transit <sup>5</sup>	\$23,606		
Bicycle and Pedestrian Improvements <sup>6</sup>	\$170,947		
Total	\$1,303,827		

Source: ProjectTrak, June 2022

Notes: <sup>1</sup>Examples of projects in this category include Safety Improvement Program projects, railroad/highway crossings, pavement resurfacing and/or rehabilitation, non-signalization traffic control, lighting improvements, increasing sight distance, hazard-elimination program, guardrails, median barriers, crash cushions, and adding medians.

### **Illustrative Projects**

- Regionwide, Caltrans District 11 is delivering the grouped projects for Highway Safety Improvements Program, CAL105. Activities include installation of median barriers, streetlights, traffic signals with signage, guard rails, and continental crosswalk striping. This project will also construct sidewalks, bike lanes, and implement Complete Streets measures.
- Regionwide, Caltrans District 11 is delivering the Grouped Projects for Safety
  Improvements State Highway Operation and Protection Program (SHOPP) Mobility
  Program, CAL46A. Activities include shoulder improvements, intersection signalization
  projects, pavement marking demonstration, lighting improvements, truck climbing
  lanes, and emergency truck pullovers.
- Regionwide, Caltrans District 11 is delivering the Grouped Projects for Safety
  Improvements SHOPP Collision Reduction Program, CAL46B, which upgrades and
  installs crash cushions, guardrail barriers, and curve warning signs.

<sup>&</sup>lt;sup>2</sup> Projects in this category include, traffic signal synchronization projects, intersection signalization, interchange channelization, and interchange reconfiguration.

<sup>&</sup>lt;sup>3</sup> Some examples of projects contained within this category include engineering studies, landscaping, and transportation-enhancement projects.

<sup>&</sup>lt;sup>4</sup> This category includes safety elements that are part of a larger project.

<sup>&</sup>lt;sup>5</sup> This category includes safety elements related to public transit.

<sup>&</sup>lt;sup>6</sup> This category includes bicycle and pedestrian projects.

### **Interagency Coordination**

SANDAG coordinates and collaborates on safety-related concerns and projects with local jurisdictions, Caltrans, public transit providers, public safety agencies, and the public through various working groups and committees. The following committees and working groups were involved in the development of the 2018, 2019, 2020, 2021, and 2022 safety target-setting processes<sup>1</sup>:

### **Public Safety Committee**

Composed of both elected officials and public safety representatives, the goals of the Public Safety Committee include improving the quality of life in the region by promoting public safety and justice through collaboration, information sharing, effective technology, and objective monitoring and assessment.

### **Transportation Committee**

Composed of elected officials and partner agencies, the Transportation Committee provides oversight for the preparation and implementation of 2021 Regional Plan, which merges the Regional Transportation Plan, Sustainable Communities Strategy, and Regional Comprehensive Plan, and assists with other regional transportation planning and programming efforts. It provides oversight for the major highway, transit, regional arterial, and regional bikeway projects funded under the RTIP, including the TransNet Program of Projects.

### **Active Transportation Working Group**

This group provides input on regional active transportation policy, planning, and implementation activities. The Active Transportation Working Group makes recommendations and fosters cooperation among the jurisdictions, agencies, and stakeholders within the San Diego region to plan for and support the development of local and regional improvements for active transportation modes (bicycling and walking), including Safe Routes to Transit, Safe Routes to School, facility development, operation and maintenance, education, encouragement, and evaluation.

### **Cities/County Transportation Advisory Committee**

Composed of local jurisdiction public works directors, the Cities/County Transportation Advisory Committee (CTAC) reviews and advises on the development and maintenance of the regional road system. The CTAC prioritizes project funding requests and makes recommendations to the Transportation Committee.

### Interagency Technical Working Group on Tribal Transportation Issues

This group serves as a forum for regional tribal governments to discuss and coordinate transportation issues of mutual concern with the various public planning agencies in the region, including SANDAG, Caltrans, the County of San Diego, and the transit operators.

### **Regional Planning Technical Working Group**

This group provides advice to the Regional Planning Committee and the Board on the development and implementation of the Regional Plan. The Regional Planning Technical Working Group consists of the planning or community development director from each member agency and representatives from other single-purpose regional agencies. The working group also provides coordination on regional growth management issues among member agencies.

<sup>&</sup>lt;sup>1</sup>The specific committees and working groups involved in each annual setting varies slightly by year.

### San Diego Regional Traffic Engineers Council

This group serves as the agency's technical advisory committee on regional traffic engineering matters. Membership consists of a traffic engineering representative from each of the region's cities, the County of San Diego, and Caltrans.

SANDAG also provides guidance and funding to local jurisdictions to improve safety for all roadway users, including a Regional Complete Streets Policy and funding through the Smart Growth Incentive Program and Active Transportation Grant Programs.

### **Target Achievement and Future Target Setting**

Final empirical safety data are available approximately two years after the observation year. These data are currently available through 2019. FHWA reviewed the 2018 – 2019 empirical safety data and Caltrans statewide safety targets and determined that California did not make significant progress toward meeting the established safety targets for both years. Caltrans is developing a Highway Safety Improvement Program Implementation Plan as a result of the FHWA determination.

The Board approved supporting the 2018, 2019, 2020, 2021, and 2022 statewide safety targets established by Caltrans. SANDAG will continue to update annual safety targets and collaborate with Caltrans, FHWA, and other California MPOs on future safety targets.

### PM 2: Pavement and Bridge condition

### **Target-Setting Process**

On May 20, 2018, Caltrans established statewide targets for the PM 2 performance measures, shown in Table H-4. The statewide targets were informed by Caltrans Transportation Asset Management Plan, which considers life-cycle costs, risk, and cost-effectiveness. For this performance management area, MPOs like SANDAG have the option of supporting the state department of transportation's pavement and bridge condition targets or developing and supporting regional targets. On October 5, 2018, the SANDAG Transportation Committee approved supporting the statewide targets for pavement and bridge condition established by Caltrans in accordance with the FAST Act.

Targets for PM 2 are based on a four-year performance period. The current performance period spans from 2018 to 2021. In addition to the four-year target, a midcycle two-year target is established. At the performance period midpoint, agencies can review and update the four-year target. In 2020 Caltrans and MPOs evaluated the progress to the four-year target and elected not to update any of the four-year targets.

Table H-4: Statewide Performance Management 2 Pavement and Bridge Condition Targets

PM 2 Statewide Performance Targets for Pavement and Bridge Condition				
	Two-Year NHS Targets		Four-Year NHS Targets	
Performance Measures	2020		2022	
	Good	Poor	Good	Poor
Pavements on the NHS				
Interstate	45.1%	3.5%	44.5%	3.8%
Non-Interstate	28.2%	7.3%	29.9%	7.2%
Bridges on the NHS	69.1%	4.6%	70.5%	4.4%

Source: Caltrans, 2018

### **Measures and Methodology**

The performance measures included in PM 2 are applicable to the National Highway System (NHS). Pavement condition for PM 2 is based on roughness, cracking, and rutting for asphalt pavement. Faulting is used for concrete pavement. The pavement measures are aggregated to roadway lane miles and based on measurements taken the curb lane conditions.

Bridge condition is based on engineering assessment of the deck and support structures. The bridge measures are aggregated to the bridge deck area. This section, including Tables H-5 and H-6, summarizes the calculation and data sources for each performance measure included in PM 2.

For performance monitoring, pavement is categorized into asphalt, Jointed Concrete Pavement (JCP), and Continuously Reinforced Concrete Pavement (CRCP). Each category of pavement is assessed using various rating systems as listed below. The pavement category rating system is included in Table H-6.

Asphalt: International Roughness Index (IRI), rutting, cracking percent

JCP: IRI, faulting, cracking percent

CRCP: IRI, cracking percent

Table H-5: PM 2 Performance Measure Methodology

	PM 2 Performance Measure Methodology			
P	erformance Measure	Calculation	Data Source	
1.	Pavement on the Interstate in good condition	Lane miles with all metrics rated as good	Highway Performance Monitoring System (HPMS)	
2.	Pavement on the interstate in poor condition	Lane miles with two or more metric rated poor	HPMS	
3.	Pavement on the non- interstate NHS in good condition	Lane miles with all metrics rated as good	HPMS	
4.	Pavement on the non- interstate NHS in poor condition	Lane miles with two or more metric rated poor	HPMS	
5.	Percentage of NHS bridges by deck area in Good condition	Deck area of NHS bridges with condition index of 7 or above (deck, superstructure, and substructure) divided by deck area of all NHS bridges	National Bridge Inventory (NBI)	
6.	Percentage of NHS bridges by deck area in Poor condition	Deck area of NHS bridges with any condition index of below 5 (deck, superstructure, and substructure) divided by deck area of all NHS bridges	NBI	

Source: 23 CFR 490

Table H-6: Pavement Category Rating System

	Good	Fair	Poor
IRI (inches/mile)	<95	95–170	>170
Rutting (inches)	<0.20	0.20-0.40	>0.40
Faulting (inches)	<0.10	0.10-0.15	>0.15
Cracking (%)	<5	5–20 (asphalt) 5–10 (CRCP)	>20 (asphalt) >15 (JCP) >10 (CRCP)

Source: FHWA, Transportation Performance Management (TPM)

### 2021 Regional Plan and 2023 RTIP Investments

The 2021 Regional Plan includes \$163 billion dollars<sup>2</sup> in expenditures; approximately 20% of that is established for maintenance and operations on highways and local streets and roads. As projects transition from the Regional Plan and are programmed into the RTIP, project sponsors provide information that allow summary statistics of investments on the NHS. The 2023 RTIP includes investments that are anticipated to help preserve, maintain, or enhance the condition of NHS facilities. This includes 41 pavement and 15 bridge projects on the NHS totaling over \$497 million dollars in the first four years of the 2023 RTIP. Tables H-7 and H-8 summarize the investments currently programmed in the 2023 RTIP that support the pavement and bridge performance targets, respectively.

Table H-7: 2023 RTIP Pavement Program Summary

2023 RTIP NHS Pavement Investments (FY 23-FY 26)		
Project Phase	Investment (\$000)	
Environmental / Preliminary Engineering / Design	\$54,000	
Right-of-Way	\$12,000	
Construction	\$304,000	
	\$370,000	

Source: ProjectTrak, June 2022

Table H-8: 2023 RTIP Bridge Program Summary

2023 RTIP NHS Bridge Investments (FY 23-FY 26)		
Project Phase	Investment (\$000)	
Environmental / Preliminary Engineering / Design	\$12,000	
Right-of-Way	\$7,000	
Construction	\$108,000	
	\$127,000	
Source: ProjectTrak, June 2022		

<sup>2</sup> Expenditures based on 2020 dollars.

### **Illustrative Projects**

- Regionwide, Caltrans District 11 is delivering the Grouped Projects for Pavement
  Resurfacing and Rehabilitation SHOPP Roadway Preservation Program, CAL46E, which
  makes drainage system restoration, system enhancements, and pavement rehabilitation
  to various parts of the county.
- Regionwide, Caltrans District 11 is delivering the Grouped Highway Bridge Program and SHOPP Bridge Rehabilitation and Reconstruction programs, CAL44 and CAL46D respectively, which upgrade, and reconstruct bridges countywide.

### **Interagency Coordination**

SANDAG coordinates and collaborates on transportation infrastructure–related concerns and projects with local jurisdictions, Caltrans, and the public through several working groups and committees. The PM 2 targets on pavement and bridge conditions were developed in coordination with the Transportation Committee, Cities/County Transportation Advisory Committee, and San Diego Regional Traffic Engineer Council. For more information on these groups, see Interagency Coordination under PM 1: Transportation Safety.

### **Target Achievement and Future Target Setting**

On October 5, 2018, the Transportation Committee approved supporting the two-year and four-year statewide pavement and bridge condition targets established by Caltrans for the first performance period. In consultation with MPOs, Caltrans reviewed the statewide data in 2020 and elected not to change the four-year targets. Once the full performance period has elapsed, FHWA will determine if California has made significant progress toward meeting the pavement and bridge condition targets. SANDAG continues to collaborate with Caltrans, FHWA, and other California MPOs on monitoring progress towards targets.

The second performance period for PM 2 spans from 2022 to 2025. SANDAG has participated in the development of Caltrans' 2022 Transportation Asset Management Plan, which will inform the PM 2 targets for the second performance period.

### PM 3: System Performance, Freight, and Congestion Mitigation and Air Quality

### **Target-Setting Process**

PM 3 consists of six performance measures that support three federal programs: National Highway Performance Program (NHPP), freight movement, and CMAQ. The target-setting process and timeframe are specific to each of these programs. This section summarizes the target-setting timeframes, processes, and performance periods for the performance measures included in PM 3.

Three of the performance measures included in PM 3 allow SANDAG and all MPOs the option of supporting the state department of transportation's targets or developing and supporting regional targets. For these performance measures, SANDAG supported the statewide targets. These measures include percent of reliable person-miles traveled on the interstate, percent of reliable person-miles traveled on the non-interstate NHS, and percent of interstate system mileage providing reliable truck travel time.

The performance measure related to total emissions reductions by applicable pollutants under the CMAQ Program allows MPOs to establish regional targets based on emissions anticipated to be reduced from CMAQ-funded projects.

The following two performance measures require Caltrans and SANDAG to establish a single, unified target for the urbanized area within the SANDAG planning area. Figure H-1 shows Census Urbanized Area.

- Annual Hours of Peak-Hour Excessive Delay per Capita
- Percent of Non-Single-Occupancy Vehicle (SOV) Travel

Map Area San Diego Region Pauma and Yuima Reservation Pala Reservation Camp Pendleton Rincon Reservation La Jolla Reservation 0 Oceanside Vista San Pasqual Reservation San Marcos County of San Diego Santa Ysabel Carlsbad Reservation Escondido Mesa Grande Reservation 0 Encinitas Solana Beach Poway Del Mar Barona Reservation Capitan Grande Reservation Santee 3 Sycuan Diego Reservation El Cajon 1 Lemon Grove 123 2010 Census Jamul Indian **Urbanized Area** Village 200 October 2015 0 Coronado Nation Urbanized Area City 1 Chula Vista San Diego UNITED STATES Imperial MEXICO (SANDAG Beach 2-D 1-D Tijuana, B.C.

Figure H-1: 2010 Census Urbanized Area

Source: US Census Bureau, 2010 Census

The target-setting timeframes for PM 3 performance measures vary by the associated federal program. Table H-9 summarizes the target-setting dates for each of the PM 3 performance measures. On October 5, 2018, the Transportation Committee approved supporting the statewide targets for system performance, freight, and CMAQ established by Caltrans in accordance with the FAST Act.

The CMAQ emissions-reduction measure's four-year performance period follows the federal fiscal year and spans from October 1, 2017, to September 30, 2021. The remaining performance measures follow the calendar year, starting January 1, 2018, and ending December 31, 2021.

Table H-9: Statewide and Regional Performance Management 3 System Performance, Freight and CMAQ Target-Setting Approvals

PM 3 Performance Measures Target Approval Dates for System Performance, Freight, and CMAQ					
Program	Program Performance Measure				
NHPP	Percent of Reliable Person-Miles Traveled on the Interstate				
NUSS	Percent of Reliable Person-Miles Traveled on the Non-Interstate NHS				
Freight Movement on the Interstate System	Percent of Interstate System Mileage Providing Reliable Truck Travel Time (Truck Travel Time Reliability Index)				
	Percent of Non-SOV Travel				
CMAQ	Annual Hours of Peak-Hour Excessive Delay per Capita	May 4, 2018			
	Total Emissions Reductions by Applicable Pollutants under the CMAQ Program	September 15, 2018			

Source: 23 CFR 490, SANDAG

Table H-10 includes the adopted target for each PM 3 performance measure and 2017 baseline data where available. The CMAQ total emission-reduction performance target reflects the anticipated cumulative emission reduction to be reported in the CMAQ Public Access System.

Table H-10: Statewide and Regional Performance Management 3 System Performance, Freight, and CMAQ Targets

PM 3 Statewide and Regional Targets				
Performance Measures	2017 Baseline Data	Two-Year Target 2020	Four-Year Target 2022	
Percent of Reliable Person-Miles Traveled on the Interstate	64.6%	65.1% (+0.5%)	65.6% (+1%)	
Percent of Reliable Person-Miles Traveled on the Non-Interstate NHS	73.0%	N/A	74.0% (+1%)	
Percent of Interstate System Mileage Providing Reliable Truck Travel Time (Truck Travel Time Reliability Index)	1.69	1.68 (-0.01)	1.67 (-0.02)	
Total Emissions Reductions by Applicable Pollutants under the CMAQ Program				
San Diego Urban Area (UA) <sup>1</sup>				
VOC (kg/day)		66	137	
CO (kg/day)		0	0	
NOx (kg/day)		82	168	
Statewide				
VOC (kg/day)	951.83	961.35 (+1%)	970.87 (+2%)	
CO (kg/day)	6,863.26	6,931.90 (+1%)	7,000.54 (+2%)	
NOx (kg/day)	1,753.36	1,770.89 (+1%)	1,788.43 (+2%)	
PM10 (kg/day)	2,431.21	2,455.52 (+1%)	2,479.83 (+2%)	
PM 2.5 (kg/day)	904.25	913.29 (+1%)	922.34 (+2%)	
Annual Hours of Peak-Hour Excessive Delay per Capita <sup>2</sup>				
San Diego UA	18.4 hours	N/A	18.0 (-2.0%)	
Percent of Non-SOV Travel <sup>3</sup>				
San Diego UA	23.8%	24.8% (+1%)	25.2 (1.4%)	

Source: Caltrans, and SANDAG 2018

Notes: <sup>1</sup> The CMAQ targets were established in the CMAQ Performance Plan on September 15, 2018, and include emission reductions from projects reported in the CMAQ Public Access System.

<sup>&</sup>lt;sup>2</sup> Source: NPMRDS Analytics Tool (npmrds.ritis.org/analytics/)

<sup>&</sup>lt;sup>3</sup> Source: U.S. Census Bureau, 2012–2016 American Community Survey 5-Year Estimates

### **Measures and Methodology**

For the reliable person-miles traveled performance measures, the Level of Travel Time Reliability (LOTTR) is first calculated for each applicable roadway segment for four time periods: 6 to 10 a.m., 10 a.m. to 4 p.m., 4 to 8 p.m. on weekdays, and 6 a.m. to 8 p.m. during weekends. The LOTTR is the 80th percentile travel time divided by the 50th percentile travel time. The LOTTR is weighed by the facility segment length, annual traffic volume, and vehicle occupancy value.

Freight movement is assessed by a Truck Travel Time Reliability (TTTR) Index. Reporting is divided into five periods: morning peak (6 to 10 a.m.), midday (10 a.m. to 4 p.m.) and afternoon peak (4 to 8 p.m.) Mondays through Fridays; weekends (6 a.m. to 8 p.m.); and overnights for all days (8 p.m. to 6 a.m.). The TTTR ratio is generated by dividing the 95th percentile time by the normal time (50th percentile) for each segment. Then, the TTTR Index is generated by multiplying each segment's largest ratio of the five periods by its length then dividing the sum of all length-weighted segments by the total length of Interstate.

The Annual Hours of Peak Hour Excessive Delay per Capita is the amount of time spent in congested conditions, which are defined as conditions that result in excess delay at speeds of 20 miles per hour (mph) or 60% of the posted speed limit, whichever is greater. Travel time data is aggregated in 15-minute intervals per vehicle. The morning period is 6 to 10 a.m. on weekdays. The afternoon period is 3 to 7 p.m. or 4 to 8 p.m., providing flexibility to state DOTs and MPOs.

Additional details on the methodology used in calculating the six performance measures included in PM 3 are summarized in Table H-11.

Table H-11: PM 3 Performance Measure Methodology

	PM 3 Performance Measure Methodology				
	Performance Measure	Calculation	Data Source		
7.	Percent of Reliable Person-Miles Traveled on the Interstate	Percent of Interstate by length with an LOTTR less than 1.5	National Performance Measure Research Data Set (NPMRDS)		
8.	Percent of Reliable Person-Miles Traveled on the Non-Interstate NHS	Percent of non-Interstate NHS by length with an LOTTR less than 1.5	NPMRDS		
9.	Percent of Interstate System Mileage Providing Reliable Truck Travel Time (Truck Travel Time Reliability Index)	Weighted sum of reliable segments divided by all segments	NPMRDS		
10.	Total Emissions Reductions by Applicable Pollutants under the CMAQ Program	Daily Kilograms of Emission Reductions	CMAQ Public Access System		
11.	Annual Hours of Peak-Hour Excessive Delay per Capita	Time of excess delay weighted by average vehicle volume and occupancy by vehicle class	NPMRDS, Highway Performance Monitoring System (HPMS)		
12.	Percent of Non-SOV Travel	Commute to work totaled by mode, five-year estimate	American Community Survey (ACS)		

Source: 23 CFR 490

### 2021 Regional Plan and 2023 RTIP Investments

A foundational element of the 2021 Regional Plan is the continued development of a regional transportation system that provides multimodal transportation options to the traveling public. Fostering travel choices between the places where people live, work, and play supports travel time reliability, promotes non-SOV travel, and reduces excessive delay and pollutant emissions. Of the more than \$4.9 billion dollars programmed in the first four years of the 2023 RTIP; approximately 68% is programmed for complete corridors, transit, active transportation, transportation systems, and demand management, including more than \$92 million in the region's rideshare programs.

Table H-12 summarizes the program investments anticipated to support each of the PM 3 performance measures. Supporting projects were identified by their project title, description, and type. Sixteen interstate projects such as safety, pavement, and shoulder improvements support both Reliable Person-Miles Traveled on the Interstate and Truck Travel Time Reliability Index. Reliability on the non-Interstate NHS is supported by four projects. CMAQ emission reductions are supported by three projects aimed at managed lane development. Thirty-five projects support reduction in Annual Hours of Peak-Hour Excessive Delay principally through Intelligent Transportation Systems (ITS) improvement. Percent of Non-SOV Travel is supported by 89 multimodal projects such as pedestrian, bicycle, transit, and managed lane improvements.

Table H-12: 2023 RTIP PM 3 Program Summary

2023 RTIP PM 3 Program Summary (FY 23-FY 26)	
Performance Measures	Investment (\$000)
Percent of Reliable Person-Miles Traveled on the Interstate	\$424,000
Percent of Reliable Person-Miles Traveled on the Non-Interstate NHS	\$123,000
Percent of Interstate System Mileage Providing Reliable Truck Travel Time (Truck Travel Time Reliability Index)	\$424,000
Total Emissions Reductions by Applicable Pollutants under the CMAQ Program	\$118,000
Annual Hours of Peak-Hour Excessive Delay per Capita	\$111,000
Percent of Non-SOV Travel	\$258,000
Total	\$1,463,000

### **Illustrative Projects**

- In San Diego County, CAL571 funds preliminary engineering of transit priority lanes along Interstate 805 between State Routes 15 and 52.
- Regionwide, SAN54 funds the implementation and deployment of ITS projects such as Intermodal Transportation Management System, 511 Advanced Traveler Information System; activities include data collection, dissemination, and software upgrades.
- Regionwide, SAN11A funds Regional Rideshare Program, a component of the regional Transportation Demand Management program.

### **Interagency Coordination**

SANDAG coordinates and collaborates on transportation infrastructure–related concerns and projects with local jurisdictions, Caltrans, and the public through established working groups and committees. The PM 3 targets on System Performance, Freight, and CMAQ were developed in coordination with the Transportation Committee, Cities/County Transportation Advisory Committee, and San Diego Regional Traffic Engineer Council. For more information on these groups, see Interagency Coordination under PM 1: Transportation Safety.

### **Target Achievement and Future Target Setting**

On October 5, 2018, the Transportation Committee approved supporting the statewide targets for system performance, freight, and CMAQ established by Caltrans in accordance with the FAST Act. In consultation with MPOs, Caltrans reviewed the statewide data in 2020 and elected not to change the four-years targets. At the end of the performance period, Caltrans and MPOs will develop new baseline reports.

Following the completion of the performance period, FHWA will determine if California has made significant progress toward meeting the targets established for Interstate and non-Interstate NHS travel time reliability and freight reliability measures. SANDAG continues to collaborate with Caltrans, FHWA, and other California MPOs on the monitoring of progress towards targets. SANDAG and Caltrans have initiated target setting coordination on the second performance period of PM 3, which spans from 2022 to 2025.

### **Regional Transit Asset Management**

### **Target-Setting Process**

TAM focuses on maintaining transit assets in a state of good repair. The SANDAG planning area includes two providers of public transportation subject to the agency target-setting requirement: MTS and NCTD. The provider targets are established by each transit agency separately for their service areas during the development of their four-year TAM Plan. The provider targets are updated annually. MPOs, in coordination with providers, are responsible for developing regional TAM targets. MPOs are required to set TAM targets with each update of their Regional Transportation Plan.

The TAM Final Rule includes four asset categories: equipment, facilities, infrastructure, and rolling stock. There is one performance measure for each asset category. Each asset category may contain several asset types, which are calculated separately. Regional TAM targets are required for each asset type. The performance measures are calculated such that a value of zero indicates that the asset type is in a state of good repair. The 2019 and 2020 regional TAM targets are shown in Table H-13.

Table H-13: Regional TAM Targets

Regi	onal Transit Asset Manager	ment Performance Measu	res and Targ	gets
Asset Category			2019 Regional Targets	2020 Regional Targets
Equipment: Non-revenue support- service and maintenance vehicles	Percentage of nonrevenue vehicles met or exceeded Useful Life Benchmark (ULB) <sup>1</sup>	Automobiles	33.3%	61.7%
		Trucks and other Rubber Tire Vehicles	50.5%	50.0%
		Steel Wheel Vehicles	0.0%	0.0%
Facilities: Maintenance and administrative facilities; and passenger stations (buildings) and parking facilities	Percentage of assets with condition rating below 3.0 on FTA Transit Economic Requirements Model (TERM) Scale <sup>2</sup>	Passenger Facilities	0.0%	0.0%
		Passenger Parking Facilities	0.0%	0.0%
		Maintenance Facilities	0.0%	0.0%
		Administrative Facilities	0.0%	0.0%
Infrastructure: Only rail fixed- guideway, track, signals, and systems	Percentage of track segments with performance restrictions	Commuter Rail	2.0%	1.0%
		Hybrid Rail <sup>3</sup>		0.5%
		Light Rail	1.8%	2.0%
Rolling Stock: Revenue vehicles by mode	Percentage of revenue vehicles met or exceeded Useful Life Benchmark	Articulated bus	0.0%	0.0%
		Over-the-road bus	0.0%	0.0%
		Bus	13.8%	11.7%
		Cutaway Bus	7.2%	3.7%
		Light rail vehicle	0.0%	0.0%
		Minivan	100.0%	100.0%
		Commuter rail locomotive	71.0%	71.4%
		Commuter rail passenger coach	57.0%	57.1%
Source: 40 CED 625: SANI		Vintage trolley/streetcar <sup>4</sup>	0.0%	100.0%

Source: 49 CFR 625; SANDAG, MTS, and NCTD

Notes: <sup>1</sup> Useful Life Benchmark (ULB) is a value used with lifecycle cost to assess when an asset costs more to maintain than to replace. MTS and NCTD used the same ULB.

<sup>&</sup>lt;sup>2</sup> TERM is a five-point scale (1–5) with one signifying poor condition and five excellent.

<sup>&</sup>lt;sup>3</sup>The NCTD SPRINTER rail was reclassified as hybrid rail for 2020. Previously it was classified as light rail.

<sup>&</sup>lt;sup>4</sup>Vintage rolling stock are older vehicles that are not anticipated to improve in their ULB but are used in limited purposes.

To coordinate the development of regional TAM targets, MTS and NCTD provided SANDAG with their respective target values and inventory quantities by asset type. MTS and NCTD target and inventory values were applied in developing regional TAM targets using a weighted average calculation.<sup>3</sup>

### **Measures and Methodology**

The performance measures and their calculations are specified in the TAM Final Rule. Additionally, the asset types that are included in each asset category are established by FTA and detailed in the FTA Asset Inventory Module. The infrastructure asset category assesses performance restrictions on rail segments. A performance restriction exists when the permissible speed is less than the guideway's full-service speed. For more details on infrastructure performance, refer to the FTA Performance Restriction (Slow Zone) Calculation.

### 2021 Regional Plan and 2023 RTIP Investments

The 2021 Regional Plan includes \$163 billion dollars in transportation investments; 26% of that is for operations and 51% for capital, the majority of which are complete corridor investments that support transit. Transit capital investments include construction of transit facilities and procurement of transit fleet vehicles. Transit operations and maintenance include costs associated with running the transit system, repairs, and preventative maintenance. The 2023 RTIP was reviewed for projects sponsored by SANDAG, MTS, and NCTD that include elements that corresponded to a TAM asset category as shown in Table H-14. The 2023 RTIP includes 18 projects totaling approximately \$1.4 billion dollars in support of TAM targets.

Table H-14: 2023 RTIP Regional TAM Programming

2023 RTIP Transit Asset Management Program Summary Category <sup>1</sup> (FY 23–FY 26)								
Project Asset Category	MTS	NCTD	SANDAG	Total TAM Programming (\$000)				
Equipment	<b>\$</b> —	\$—	\$—	\$—				
Facilities	\$156,404	\$128,308	\$12,456	\$297,168				
Infrastructure	\$98,990	\$18,691	\$146,499	\$264,180				
Rolling Stock	\$601,295	\$172,829	\$42,537	\$816,661				
Total	\$856,689	\$319,828	\$201,492	\$1,378,009				

Source: ProjectTrak, June 2022

Notes: <sup>1</sup> Many projects address multiple TAM priority areas, such as rolling stock replacement and infrastructure upgrades. For Table H-14, each qualifying project was assigned one project asset category that best aligned with the project description.

### **Illustrative Projects**

• In University City along Voigt Drive, Genesee Avenue, Nobel Drive, Gilman Drive, and Executive Drive, SAN46 funds new Rapid bus service, traffic signal priority measures, signalized intersections, street modifications, rapid bus vehicles, and enhanced transit stops.

<sup>&</sup>lt;sup>3</sup> The calculation involved multiplying each provider's target by their inventory. The results were added together, divided by the sum of the inventories, and multiplied by 100.

<sup>&</sup>lt;sup>4</sup> Year of expenditure dollars

- In the MTS service area, MTS35 funds bus and rail infrastructure maintenance and upgrades including rail tie replacement, Beyer Blvd. track and slope repair, track/hill work at the Enterprise wall, double crossovers on the blue line at Beech St, Middletown, and a double tracking at Imperial Avenue on the green line.
- In the NCTD service area, NCTD18 funds various District state of good repair projects and programs for the rail right of way, grade crossing replacement, right-of-way (ROW) drainage improvement, programmatic replacement of rail ties and rail grinding, and bridge replacements.

### **Interagency Coordination**

In 2018, SANDAG, MTS, and NCTD updated their master MOU agreements to include provisions on the sharing of TAM and performance data, including targets, inventory, and asset conditions. SANDAG continues to coordinate and collaborate with the MTS, NCTD, and FTA to support TAM objectives.

### **Target Achievement and Future Target Setting**

The Board approved the 2019 regional TAM targets at its September 28, 2018, meeting and the 2020 targets at the February 28, 2020, meeting. As data is shared by MTS and NCTD, in alignment with their annual updates, SANDAG will continue to work with the providers and FTA to monitor progress on achievement of regional TAM targets.

### **Regional Public Transportation Safety**

### **Target-Setting Process**

Regional public transportation safety focuses on transit safety events. The SANDAG planning area includes two providers of public transportation subject to the agency target-setting requirement: MTS and NCTD. The provider targets are established by each transit agency separately for their service areas during the development of their four-year Public Transportation Agency Safety Plan (PTASP). The provider targets are updated annually. MPOs, in coordination with providers, are responsible for developing regional public transportation safety targets. MPOs are required to set regional public transportation safety targets with each update of their Regional Transportation Plan.

Staff from MTS, NCTD, and SANDAG reviewed transit safety data from 2015 to 2019 to develop the regional targets included in Table H-15. Data from the National Transit Database was reviewed with performance measure calculation processes from FTA's PTASP Technical Assistance Center. Historic trends along with the most current observed data informed target development.

Table H-15: Regional Public Transportation Safety Targets

Regional Public Transportation Safety Performance Measures and Targets							
Performance Measure	20: Fixed Route Bus	20 Regional Targe ADA / Paratransit	ts Rail Transit				
Number of fatalities	0	0	0				
Fatality rate by 100 thousand vehicle revenue miles (VRM)	0	0	0				
Number of injuries	150	6	120				
Injury Rate by 100 thousand VRM	0.5	0.1	1.2				
Number of safety events	140	7	130				
Safety event rate by 100 thousand VRM	0.7	0.1	2.3				
System reliability	6,000	20,000	15,000				

Source: SANDAG – In coordination with MTS and NCTD

### **Measures and Methodology**

The performance measures and their calculations are specified by FTA's National Public Transportation Safety Plan. Additional information on calculation processes is included in FTA's PTASP Technical Assistance Center. The data used is from the National Transit Database. Performance measure relating to fatalities, injuries, and safety events include all reportable incidents with the exceptions of trespass and suicide. System reliability is the mean distance between major mechanical failure by mode.

### 2021 Regional Plan and 2023 RTIP Investments

Public transportation safety is embedded into every project that touches the region's transit system. Some projects are explicitly focused on safety outcomes while others include safety benefits through procurement, maintenance, or capital improvements. Procurement of new equipment brings the latest safety features, maintenance extends system reliability and keeps safety features operational, capital improvements include safety elements within project designs. Roadway construction projects that focus on safety or include safety elements will also help public transportation safety where the transit network overlaps with the improvements. Investments in roadway construction projects that benefit safety are summarized in section PM 1: Transportation Safety of this appendix.

Projects included in the 2023 RTIP investment for regional public transportation safety included new equipment procurement, vehicle and public facility maintenance, transit specific facility upgrades, and communications projects. Nearly 20 projects were identified totaling 940 million dollars in investments<sup>5</sup>.

<sup>&</sup>lt;sup>5</sup> Coaster projects were not reviewed for this performance management area for FTA. Federal Rail Administration is the division that oversees the LOSSAN corridor that the NCTD Coaster rail service runs on.

Table H-16: 2023 RTIP Regional Public Transportation Safety Programming

2023 RTIP F	Regional Public	Transportation	Safety¹ (FY 21	I-FY 24) (\$000)
FY23	FY24	FY25	FY26	Total Programming
\$404,192	\$242,231	\$174,113	\$119,849	\$940,385

### **Illustrative Projects**

- In the City of San Diego, along Mira Mesa Boulevard project SAN131 is updating traffic signal priority for bus transit along the corridor.
- In the MTS service area, MTS28 procures fixed route bus and light rail vehicle replacements. Light rail vehicle procurement includes replacements of high-floor vehicles with low-floor vehicles.
- In the NCTD service area, NCTD05 procures fixed route buses, and the programmatic rebuild of fixed route bus engines and transmissions.

### **Interagency Coordination**

In 2020 and 2021, SANDAG, MTS, and NCTD updated their master MOU to include provisions on the sharing of public transportation safety performance data, including targets. SANDAG continues to coordinate and collaborate with the MTS, NCTD, and FTA to support public transportation safety objectives.

### **Target Achievement and Future Target Setting**

The Board approved the 2020 regional public transportation safety targets at its December 18, 2020, meeting. As data is shared by MTS and NCTD, in alignment with their annual updates, SANDAG will continue to work with the providers and FTA to monitor progress on achievement of regional TAM targets.

# Appendix I SANDAG Funding and Project Selection Process



### Appendix I SANDAG Funding and Project Selection Process

### 1.0 Introduction

Federal Guidelines for Congestion Mitigation and Air Quality (CMAQ) funding state Metropolitan Planning Organizations (MPOs), state Departments of Transportation, (DOTs) and transit agencies "should develop CMAQ project selection processes in accordance with the metropolitan and/or statewide planning process under 23 U.S.C. 134 and 135." The project selection process should be transparent, in writing, and publicly available. State DOTs and MPOs should develop an appropriate project list of CMAQ programming priorities that will have the greatest impact on air quality.

This document provides that selection process and describes the agency's strategy for applying Regional Surface Transportation Program (RSTP) also known as Surface Transportation Block Grant (STBG) funding to projects. The process will be updated for new federal formula funding types that will be made available through the Infrastructure Investments and Jobs Act (2021).

### 2.0 Background

Planning and programming actions for federal formula funded projects and programs are guided by the Board-adopted Regional Plan, the SANDAG Capital Improvement Program (CIP) as included in the SANDAG Program Budget, the Regional Transportation Improvement Program (RTIP), and Federal Performance Management Targets.

The Regional Plan provides the long-term vision and goals for how SANDAG will build and support transformative transportation projects for the region. SANDAG's Regional Plan demonstrates how transportation projects and programs in San Diego County conform to State of California and federal air quality mandates for funding eligibility. It identifies strategies to reduce regional greenhouse gas (GHG) and criteria air pollutant emissions (including ozone, CO, and PM2.5).

Unlike many MPOs, SANDAG funds and builds regional capital projects identified in the long-range transportation plan. SANDAG is governed by a Board composed of mayors, councilmembers, and county supervisors from each of the region's 19 local governments. Supplementing these voting members are advisory representatives from Imperial County, the U.S. Department of Defense, Caltrans, San Diego Unified Port District, Metropolitan Transit System, North County Transit District, San Diego County Water Authority, Southern California Tribal Chairmen's Association, Mexico, and the San Diego County Regional Airport Authority. The CIP is a ten-year action plan for the investments, policies, and system improvements and capital projects needed to advance the Regional Plan vision. The CIP addresses regional economic growth, while improving regional mobility, air quality, economic resilience, and access to opportunity such as jobs, education, health care and recreation.

The RTIP lists the projects, programs and activities that will be funded during the next five years after receiving federal approval. It includes those projects selected for federal formula funds from both the CIP and the Overall Work Program as approved by the Board. SANDAG must adopt a financially constrained RTIP, which also meets other federal requirements, to remain eligible to receive federal and state funding.

Federal Performance Management Targets, adopted by the Board, provide near and midterm anticipated outcomes for the transportation network. These inform and are informed by planning and programming actions.

### 3.0 Funding Principles

The following are the funding principles of SANDAG regarding federal formula funds:

- SANDAG's long-established practice for project funding is to spend outside funds before local funds and to spend the least flexible funds first with the objective of providing maximum flexibility to complete more transportation projects sooner and more costeffectively. All projects in the SANDAG budget, which are eligible for federal funding, will be considered for federal formula funds.
  - a) Priority for new CMAQ and RSTP allocations will be given in the following order:
    - i) Previously approved and underway project phases will be funded to completion with RSTP and CMAQ funds unless additional funds are obtained through a competitive process.
    - ii) Future phases of projects already funded with CMAQ and RSTP will be prioritized for funding in the order needed based on project schedules to complete project delivery milestones.
    - iii) Other on-going project phases (not currently funded with RSTP or CMAQ) that are eligible for CMAQ and RSTP funding will be evaluated and ranked. Funding will depend on project readiness and ability to timely expend the funds.
    - iv) Unfunded and new candidate projects will be evaluated for consideration following project readiness, network connectivity, Board priorities, and evaluation criteria from the adopted Regional Transportation Plan.
- 2) SANDAG also endeavors to expend as much of its annual appropriation of federal formula funds as possible by obligating funds early and competing for additional Obligation Authority (OA) from the state. If possible, SANDAG will request to obligate more than the annual OA to support California in obtaining additional funds in the August redistribution. SANDAG does not, as a matter of practice, attempt to carry over a reserve of federal formula funds.
- 3) Program five years of federal formula funds in the RTIP based on estimated apportionment amounts provided by Caltrans, consistent with how they will be obligated and expended as shown in the CIP.

### 4.0 Project Selection and Funding Process

1) The Board prioritizes the projects, which it will implement through the annual budget process. The budget is guided by the projects in the Regional Plan, which are regional priorities, as well as projects in the TransNet Extension Ordinance, approved by voters in 2004, and amended as needed by the Board.

- 2) Since SANDAG does not conduct a call for projects for federal formula funds, SANDAG applies regional funds to projects which SANDAG implements for the benefit of the region. These projects are included in the CIP and are selected from projects in the TransNet Ordinance and the Regional Transportation Plan.
  - a) TransNet Ordinance The projects in the TransNet Ordinance can be amended by a 2/3 majority of the Board and the TransNet Ordinance is amended to be consistent with the adopted Regional Plan. The TransNet Ordinance also provides funding to local agencies on a formula basis which is driven by population and maintained miles. Board practice has been to apply 90% of federal formula funds to projects identified in the TransNet Ordinance.
  - b) Regional Transportation Plan Projects are prioritized in the Regional Transportation Plan. The projects in the Regional Plan are evaluated and prioritized in multimodal project bundles using evaluation criteria developed, through a robust public process, to reflect plan goals. The evaluation criteria encompass federal transportation performance management planning objectives for safety, infrastructure condition, congestion reduction, system reliability, freight movement and economic vitality, environmental sustainability, and reduction of delivery delays. The project bundling and evaluation criteria are described in Appendix T of the 2021 Regional Plan in Table T.2. The data sources for the evaluation criteria are included in Attachment 3 of Appendix T and the detailed methodology for each evaluation criteria indicator in included in Attachment 4. Attachment 4 details how federal performance measures, including safety (PM 1) peak delay, congestion, and freight (PM 3) were incorporated in prioritizing projects. The projects selected in the Regional Plan will help the region make progress towards achieving PM targets. Reliability is informed by evaluation criteria Mode Availability and Transit Reliability. Appendix O provides a more detailed discussion of how the Regional Plan is designed to make progress towards achieving PM targets including project selection and funding as well as implementation strategies. This discussion is included for each performance measure.
  - c) CIP The Region's priorities, established in the TransNet Ordinance and the Regional Plan, combined with project phasing, inform the development and inclusion of projects in the annual CIP. Projects are selected to be implemented in the budget based on the Open to Traffic dates modeled for the Regional Plan and the project development plan of the individual project. For instance, if a project needs to open in 2035 and it is expected to take ten years, then it must be included in the budget by 2025. The Board occasionally establishes additional priorities which would give increased weighting to a project.
- 3) During the budget development cycle, all projects will be evaluated for eligibility for federal funds per the SANDAG funding priorities. Those projects that are eligible will be further evaluated for eligibility for each fund type. If the projects can potentially demonstrate emissions reductions, they will be added to the list of potential CMAQ projects. Recommendations to the Board on funding for projects included in the Capital Improvement Program are made by the Financial Planning, Budgets and Grants department, approved by the Executive Committee and adopted by the Board.

### 5.0 CMAQ Project Selection

The CMAQ funding program was created under the federal Intermodal Surface Transportation Equity Act (1991) and reauthorized under the Transportation Equity Act for the 21st Century (1998), the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU, 2005), the Moving Ahead for Progress in the 21st Century Act (2012) and the Fixing Americas Surface Transportation Act (FAST Act, 2015) and the Infrastructure Investment and Jobs Act.

The purpose of the CMAQ program is to fund transportation projects/programs, which will contribute to the attainment or maintenance of the National Ambient Air Quality Standards for ozone, carbon monoxide (CO), and particulate matter (both PM 10 and PM 2.5).

According to the latest guidance (Nov 2013) from the Air Quality and Transportation Conformity Team in FHWA's Office of National Environment, in cooperation with the FTA's Office of Planning and Environment, the CMAQ program supports two important goals of the U.S. DOT: improving air quality and relieving congestion – in other words, reducing pollution and adverse environmental effects of transportation projects and transportation system inefficiencies. The CMAQ program provides funding for a broad array of tools to accomplish these goals while ensuring compliance with the transportation conformity provisions of the Clean Air Act Amendments of 1990.

### **Project Screening**

All capital projects in the SANDAG budget will be screened for CMAQ eligibility. This screening will consider the project type from the list below, its current funding levels and project readiness. Projects which are eligible project types will be considered eligible for CMAQ if they can achieve/expect to achieve National Environmental Policy Act.

- 1) Eligibility The following activities are eligible for funding with CMAQ:
  - a) Transportation activities in the approved State Implementation Plan
  - b) Bicycle and pedestrian programs
  - c) Traffic monitoring, management, and control operations
  - d) Emission inspection and maintenance programs
  - e) Planning and air quality monitoring projects that lead directly to construction or new services or programs that have an air quality benefit
  - f) Public-private partnerships which allow limited eligibility for privately owned or operated alternative fuel vehicles and facilities under certain circumstances
  - g) Extreme low temperature cold start programs
  - h) Other transportation projects or programs not listed above may be considered for funding if endorsed by the air quality control district if the project can be shown to help attain federal air quality standards for the region.

i) Specific transportation control measures listed in the federal Clean Air Act, which include:

Programs for improved public transit; restriction of certain roads or lanes to, or construction of such roads or lanes for use by passenger buses or high occupancy vehicles; employer-based transportation management plans, including incentives; trip-reduction ordinances; traffic flow improvement programs that achieve emission reduction; fringe and transportation corridor parking facilities serving multiple occupancy vehicle programs or transit service; programs to limit or restrict vehicle use in downtown areas or other areas of emission concentration particularly during periods of peak use; programs for the provision of all forms of high occupancy, sharedride services; programs to limit portions of road surfaces or certain sections of the urbanized area to the use of non-motorized vehicles or pedestrian use, both as to time and place; programs for secure bicycle storage facilities and other facilities, including bicycle lanes, for the convenience and protection of bicyclists, in both public and private areas; programs to control extending idling of vehicles; employer-sponsored programs to permit flexible work schedules; programs and ordinances to facilitate non-automotive travel, provision and utilization mass transit, and to generally reduce the need for single-occupant vehicle travel, as part of transportation planning and development efforts of a locality, including programs and ordinances applicable to new shopping centers, special events, and other centers of vehicle activity; programs for new construction and major reconstruction of paths, tracks or areas solely for the use by pedestrian or other non-motorized means of transportation when economically feasible and in the public interest.

The guidance document cited above states that MPOs, state DOTs, and transit agencies "should develop CMAQ project selection processes in accordance with the metropolitan and/or statewide planning process under 23 U.S.C. 134 and 135." The project selection process should be transparent, in writing, and publicly available. State DOT's and MPO's should develop an appropriate project list of CMAQ programming priorities that will have the greatest impact on air quality.

### **Ranking Process**

- 1) Each CMAQ eligible project identified in the capital budget will be scored on five factors. A project will be given one point for each factor below:
  - a) provides potential emissions reductions
  - b) reduces SOV travel
  - c) reduces delay
  - d) enhances safety
  - e) advances environmental justice
  - f) Projects which have been determined by the Board the be priority projects will be given an additional point
- 2) Next, the rank of each project in the Regional Plan will be determined and the total score will be weighted by the Regional Plan Cost Effectiveness ranking. Projects previously funded with CMAQ, which either have cost increases or have moved to a new phase of work will be assigned the highest ranking.

As the ranking in the Regional Plan incorporates the impact of a project on achieving federal performance management targets, it is anticipated that by funding the highest priority projects, CMAQ funding will support the region in reducing emissions causing Ozone and reducing traffic congestion.

- 3) Finally, funds will be assigned to the highest-ranking projects based on total project need and appropriation levels.
  - In certain cases, the Board may choose to prioritize different criteria, which may move a project ahead of other projects on the list. In addition, if a project is awarded a discretionary grant which CMAQ is eligible to match, that project may be accelerated in priority to meet the requirements of the grant.
- 4) Once developed, this list will be shared annually with the San Diego Air Pollution Control District (APCD). SANDAG will consult with APCD prior to finalizing the budget to obtain input on the projects selected for CMAQ. This will fulfill SANDAG's requirement to involve the local air quality agency.
  - The final approved list will be included in the RTIP with each biannual update and will be posted on the RTIP's webpage sandag.org/rtip. The programming of CMAQ and the project list will be reviewed by the Transportation Committee with the RTIP. The Transportation Committee will recommend that the Board adopt the RTIP.
- 5) Changes to funding levels or projects on the list will be guided by the policies governing changes to the program budget and will be incorporated in an RTIP amendment as needed. If additional projects are added to the list during an amendment, an updated list will be posted.

### **Cost-effectiveness**

Projects nominated for CMAQ should make effective use of limited state and federal funds. Projects are weighted by the cost effectiveness adjusted ranking in the Regional Plan. Projects which are in the early stages of development, may estimate cost effectiveness based on the cost-effectiveness tables as updated by FHWA in July 2020.

In consultation with the APCD, SANDAG has not set a specific policy for cost effectiveness on the basis of cost/benefit ratio or dollars spent per pound of pollutants reduced, this decision will be revisited in yearly check-ins.

### 6.0 RSTP Project Selection

Under the FAST Act, the long-standing RSTP was converted into the STBG. The STBG promotes flexibility in state and local transportation decisions and provides flexible funding to best address State and local transportation needs. (FAST Act § 1109(a)).

Per SANDAG's funding principles, a project will be funded with RSTP if it is federally eligible per the guidelines, including NEPA clearance. Per the guidance, a project is eligible based on project location and activity. A project must not be undertaken on a local road or rural minor collector unless listed as an exception in the guidance. Eligible activities include:

6) Construction of highways, bridges, and tunnels; ferry boats and terminals; transit capital projects; infrastructure-based intelligent transportation systems capital improvements; truck parking facilities and border infrastructure projects.

- 7) Operational improvements and capital and operating costs for traffic monitoring, management, and control facilities and programs. Operational improvement is defined in 23 U.S.C. 101(a)(18).
- 8) Environmental measures eligible under 23 U.S.C. 119(g), 328, and 329, and transportation control measures listed in Section 108(f)(1)(A) (other than clause (xvi) of that section) of the Clean Air Act (42 U.S.C. 7408(f)(1)(A)).
- 9) Highway and transit safety infrastructure improvements and programs, including railway-highway grade crossings.
- 10) Fringe and corridor parking facilities and programs in accordance with 23 U.S.C. 137 and carpool projects in accordance with 23 U.S.C. 146. Carpool project is defined in 23 U.S.C. 101(a)(3).
- 11) Recreational trails projects eligible under 23 U.S.C. 206, pedestrian and bicycle projects in accordance with 23 U.S.C. 217 (including modifications to comply with accessibility requirements under the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.)), and the Safe Routes to School Program under Section 1404 of SAFETEA-LU (23 U.S.C. 402 note).
- 12) Planning, design, or construction of boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.
- 13) Development and implementation of a state asset management plan for the National Highway System and a performance-based management program for other public roads.
- 14) Protection (including painting, scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) for bridges (including approaches to bridges and other elevated structures) and tunnels on public roads, and inspection and evaluation of bridges and tunnels and other highway assets.
- 15) Surface transportation planning programs, highway and transit research and development and technology transfer programs, and workforce development, training, and education under Chapter 5 of Title 23, United States Code.
- 16) Surface transportation infrastructure modifications to facilitate direct intermodal interchange, transfer, and access into and out of a port terminal.
- 17) Projects and strategies designed to support congestion pricing, including electronic toll collection and travel demand management strategies and programs.
- 18) Upon request of a state and subject to the approval of the Secretary, if Transportation Infrastructure Finance and Innovation Act credit assistance is approved for an STBG-eligible project, then the state may use STBG funds to pay the subsidy and administrative costs associated with providing federal credit assistance for the projects.

- 19) The creation and operation by a state of an office to assist in the design, implementation, and oversight of public-private partnerships eligible to receive funding under Title 23 and Chapter 53 of Title 49, United States Code, and the payment of a stipend to unsuccessful private bidders to offset their proposal development costs, if necessary to encourage robust competition in public-private partnership procurements.
- 20) Any type of project eligible under 23 U.S.C. 133 as in effect on the day before the FAST Act was enacted.

Projects included in the CIP will be eligible for RSTP funding as prioritized in the Regional Plan.

The projects in the Regional Plan were evaluated and prioritized in bundles by corridor. These projects will be implemented in the CIP per project schedules to open within the time frames and conformity windows as established in the Regional Plan. Those projects will then be programmed in the RTIP.

In addition, programs and planning efforts in the Overall Work Program may be eligible for RSTP provided that those planning efforts will lead to surface transportation projects.

RSTP will be applied to projects with available match or if needed to provide required match to state funded projects or projects successfully competing for grant funds where RSTP can be used as a match.

Finally, the Board can choose to supersede the priorities set in the Regional Plan and accelerate a project in the CIP and RTIP based on regional needs.

	SANDAG 2023 RTIP CMAQ Project Prioritization and Selection															
		Proposed Projects				Evaluation Critera and Ranking					CMAQ Funding Programmed					
MPO ID	Project Number	Project Name	Project Type	CMAQ Eligible	CMAQ Project Type	Regional Project Bundle	Regional Plan Rank w/cost effectiven ess	Board Priority	Emissio ns Reducti on	Reduces SOV Travel	Reduces Delay	Social Justice	Safety Project	Total Score	Total Score with RP Rank	CMAQ Amount Programmed 2023-2027
SAN258	1149000	Central Mobility Station	Major Capital	Yes	Transit Improvements	5	8	1	1	1	1	1	0	5	2.89	\$19,400,000
V07	1200200	Project Biological Mitigation Fund	EMP	Yes	Congest Reduct & Traffic Flow imp	No Build	1	0	1	1	1	0	0	3	2.84	\$14,865,149
CAL09	1200504	I-5 HOV: Manchester Avenue to Palomar Airport Drive	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	No Build	1	0	1	1	1	0	0	3	2.84	
CAL09	1200509	I-5 HOV: San Elijo Bridge Replacement	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	No Build	1	0	1	1	1	0	0	3	2.84	
CAL09	1200510	I-5 HOV: Carlsbad	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	No Build	1	0	1	1	1	0	0	3	2.84	\$10,935,000
CAL09D	1200514	I-5 HOV Conversion to Express Lanes	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	15	12	1	1	1	1	0	0	4	1.47	\$5,500,000
CAL09D	1200515	I-5/I-805 Conversion to Express Lanes - Design	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	15	12	1	1	1	1	0	0	4	1.47	
SAN208	1201515	Clairemont Mesa Blvd BRT Stations	BRT/Bus	Yes	Transit Improvements	9	11	0	1	1	1	1	0	4	1.68	
CAL277	1207802	I-15/SR 78 HOV Connectors	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	19	4	0	1	1	1	1	1	5	3.95	\$6,090,000
CAL277A	1207803	SR 78/I-5 Express Lanes Connector	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	21	15	0	1	1	1	1	1	5	1.05	
CAL278	1207804	SR 78 HOV Lanes: I-5 to I-15	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	19	4	0	1	1	1	1	1	5	3.95	
SAN261	1210091	Palomar Street Rail Grade Separation	Rail	Yes	Congest Reduct & Traffic Flow imp	3	6	0	1	0	1	1	1	4	2.74	\$3,450,000
SAN206	1223058	Downtown to Imperial Avenue Bikeway	Bike	Yes	Bicycle/Ped Facilities Programs	5B	1	0	1	1	0	1	1	4	3.79	
	1223080	North Park/Mid-City Bikeways: Monroe Bikeway	Bike	Yes	Bicycle/Ped Facilities Programs	5A	7	0	1	1	0	0	1	3	1.89	
SAN232	1223081	North Park/Mid-City Bikeways: University Bikeway	Bike	Yes	Bicycle/Ped Facilities Programs	5A	7	0	1	1	0	0	1	3	1.89	
SAN233	1223082	North Park/Mid-City Bikeways: Georgia-Meade Bikeway		Yes	Bicycle/Ped Facilities Programs	5A	7	0	1	1	0	0	1	3	1.89	
SAN234	1223083	Uptown Bikeways: Eastern Hillcrest Bikeways	Bike	Yes	Bicycle/Ped Facilities Programs	5C	9	0	1	1	0	0	1	3	1.58	
SAN235	1223084	Uptown Bikeways: Washington Street and Mission Valley		Yes	Bicycle/Ped Facilities Programs	5C	9	0	1	1	0	0	1	3	1.58	
SAN236	1223085	Uptown Bikeways: Mission Hills and Old Town Bikeways		Yes	Bicycle/Ped Facilities Programs	5C	9	0	1	1	0	0	1	3	1.58	
SAN284	1223087	North Park/Mid-City Bikeways: Orange Bikeway	Bike	Yes	Bicycle/Ped Facilities Programs	5A	7	0	1	1	0	0	1	3	1.89	
SAN153	1223094	Inland Rail Trail: Phases 3 &4	Bike	Yes	Bicycle/Ped Facilities Programs	21	15	0	1	1	0	0	1	3	0.63	
SAN64	1239809	Eastbrook to Shell Double Track	Rail	Yes	Transit Improvements	15	12	0	1	1	0	-	1	3	1.11	
SAN29	1239812	Sorrento to Miramar Phase 2	Rail	Yes	Transit Improvements	10	2	0	1	1	0	0	1	3	2.68	
SAN30	1239813	San Dieguito Double Track and Platform	Rail	Yes	Transit Improvements	10	2	0	1	1	0	0	1	3	2.68	
SAN183	1239816	Batiquitos Lagoon Double Track	Rail	Yes	Transit Improvements	15	12	0	1	1	0	0	1	3	1.11	
CAL09D	1280517	I-805 HOV Conversion to Express Lanes	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	15	12	1	1	1	1	0	0	4	1.47	
CAL67	1280518	SR 94 Transit Priority Lanes (I-805 to I-5)	BRT/Bus	Yes	Transit Improvements	6	16	0	1	1	1	0	0	3	0.47	\$15,000,000
CAL571	1280519	I-805 Transit Priority Lanes (SR 15 to SR 52)	BRT/Bus	Yes	Transit Improvements	10	2	0	1	1	1	1	0	4	3.58	\$6,000,000
CAL547	1280520	I-805/SR 94/SR 15 Transit Connection	HOV/ML	Yes	Congest Reduct & Traffic Flow imp	3	6	0	1	1	1	1	0	4	2.74	\$8,800,000
	OWP														0.00	
SAN11A	3310500	TDM/Rideshare	Program	Yes	Travel Demand Management	TCM	1	1	1	1	1	1	0	5	4.74	\$35,000,000
SAN264	3502000	EV Chargers	Program	Yes	Alt Fuels & Vehicles	EIR	1	1	1	0	0	0	0	2	1.89	\$3,000,000
SAN287	3505000	Youth Opportunity Passes	Program/Pilot	Yes	Travel Demand Management	EJ		1	1	1	1	1	0	5	5.00	\$5,870,000
SAN286	3322500	Purple Line Feasibility	Study	Yes	Transit Improvements	3	6		1	1	1	1		4	2.74	
SAN285	3322300	Blue Line Express and San Ysidro Mobility Hub Feas	Study	Yes	Transit Improvements	3	6		1	1	1	1		4	2.74	

## Appendix J Congestion Management Process



### San Diego Forward: The 2021 Regional Plan Appendix N SANDAG Federal Congestion Management Process

## Appendix N: SANDAG Federal Congestion Management Process

#### Introduction

Federal Highway Administration (FHWA) 23 CFR §450.322 requires that each transportation management area (TMA) address congestion management through a process involving an analysis of multimodal metropolitan-wide strategies. These are to be cooperatively developed to foster safety and integrated management of new and existing transportation facilities that are eligible for federal funding. The requirements specifically state that "in TMAs designated as nonattainment for ozone or carbon monoxide, the congestion management process shall provide an appropriate analysis of reasonable (including multimodal) travel demand reduction and operational management strategies for the corridor in which a project that will result in a significant increase in capacity for single-occupancy vehicles (SOVs) is proposed to be advanced with federal funds." Additionally, the guidelines state that "federal funds may not be programmed for any project that will result in a significant increase in the carrying capacity for SOVs (i.e., a new general-purpose highway on a new location or adding general-purpose lanes, with the exception of safety improvements or the elimination of bottlenecks), unless the project is addressed through a congestion management process meeting the requirements of this section."

The San Diego Association of Governments (SANDAG) is the designated TMA for the San Diego region. San Diego Forward: The 2021 Regional Plan (2021 Regional Plan) meets the requirements of 23 CFR §450.322 by incorporating the following federal congestion management process (CMP) key points: (1) performance monitoring and measurement of the regional transportation system; (2) multimodal alternatives and non-SOV analysis; (3) the provision of congestion management tools; and (4) integration with the Regional Transportation Improvement Program (RTIP) process. The 2021 Regional Plan serves as the San Diego region's Regional Transportation Plan (RTP).

The 2021 RTIP, adopted by the SANDAG Board of Directors on February 26, 2021, was reviewed following the CMP procedures detailed in this appendix. The 2021 RTIP did not contain any new projects that required additional multimodal analysis due to increasing SOV capacity on the CMP network.

#### **Background**

California State Proposition 111, passed by voters in 1990, established a requirement that urbanized areas must prepare and regularly update a Congestion Management Program (State CMP). The requirements within the State CMP were developed to monitor the performance of the transportation system, develop programs to address near-term and long-term congestion, and better integrate transportation and land use planning. SANDAG provided regular updates for the State CMP from 1991 through 2008. In October 2009, the San Diego region elected to be exempt from the State CMP. SANDAG continues to follow federal CMP regulations, which consist of a performance monitoring program and required analysis for projects that increase the carrying capacity of SOVs.

#### **Congestion Management Process Elements**

The CMP is cyclical; successive elements inform previous elements in an iterative process. The CMP is reviewed with each update of the Regional Plan for improvements in efficiency, data sources, and strategies. The CMP¹ includes the following elements: regional objectives, multimodal transportation network, performance measures, data collection, analysis of congestion, strategy identification, strategy implementation, and evaluation. Figure N.1 illustrates these elements paired with corresponding SANDAG processes. The following section describes each SANDAG process within the context of the CMP.

Based upon the FHWA Congestion Management Process Guidebook (2011).

Figure N.1: Congestion Management Process Elements – Federal Guidance/ SANDAG Process

Federal Guidance	SANDAG Process
Develop Regional Objectives	RTP Objectives
Define CMP Network	State of the Commute Report Network
Develop Multimodal Performance Measures	State of the Commute Report Performance Measures
Collect Data/ Monitor System Performance	PeMS, Travel Time Data, MTS, NCTD, SANDAG Passenger and Active Transportation Count Programs
Analyze Congestion	State of the Commute Report
Identify and Assess Strategies	ITS, TDM, TSM, AT, ICMS, New Capacity
Program and Implement Strategies	RTP and RTIP Development
Evaluate Strategy Effectiveness	Ongoing Monitoring for Change

#### SANDAG Process Abbreviations Listed in Figure N.1

RTP: Regional Transportation Plan

**CMP:** Congestion Management Process

**PeMS:** Performance Measurement System

MTS: San Diego Metropolitan Transit System (transit operator)

**NCTD:** North County Transit District (transit operator)

ITS: Intelligent Transportation System

**TDM:** Transportation Demand Management

**TSM:** Transportation System Management

AT: Active Transportation

ICMS: Integrated Corridor Management Study

RTIP: Regional Transportation Improvement Program

#### Develop Regional Objectives

SANDAG updates the Regional Plan every four years, and the SANDAG Board of Directors discusses the Regional Plan's vision, goals, objectives, and challenges (introduced in Chapter 1).

Given the challenges, anticipated growth, and opportunities that technology can provide to transform our region, the 2021 Regional Plan is guided by a Vision and three primary goals:

Vision: A fast, fair, and clean transportation system and a resilient region

Goals: The efficient movement of people and goods

Access to affordable, reliable, and safe mobility options Healthier air and reduced greenhouse gas emissions

#### Define the Congestion Management Process Network

The CMP requires a multimodal transportation network that is developed regionally to monitor and analyze performance. The CMP multimodal network of freeways, highways, railways, and select bus routes, illustrated in Figure N.2, was updated with the 2019 Federal RTP and continues in this form for the 2021 Regional Plan. This network was developed with input from Caltrans, the County of San Diego, and the 18 cities in the SANDAG planning area.

The freeway and highway corridors are instrumented with equipment that monitors system performance. Caltrans operates this equipment within its Performance Measurement System (PeMS). This system enables SANDAG to monitor and analyze observed data. More than half of the region's vehicle miles traveled are carried by this network of freeways and highway corridors. All railways and select bus routes that are on or closely parallel to highway corridors are also included. Bus routes include *Rapid* Routes 215, 225, and 235, and *Rapid Express* 280.

Figure N.2: Congestion Management Process Network



#### Develop Multimodal Performance Measures

The CMP network matches the SANDAG State of the Commute (SOC) network. The SOC is a monitoring program that monitors the performance of the transportation network and provides information on freeway, transit, and local roadway use and performance data collected annually. The SOC includes multimodal performance measures that use observed data to monitor the system's performance over time. These measures were developed with input from Caltrans, local jurisdictions, and transit operators. As new data become available, they are evaluated for new performance measures across this network. Current performance measures that are being monitored include:

- Average Travel Time
- Screenline Average Annual Daily Traffic
- Average Weekday Transit Ridership (screenline, select routes)
- Transit Passengers per Revenue Mile (select routes)
- Active Transportation Counts

#### Collect Data/Monitor System Performance

Data collected to support the SANDAG CMP include PeMS, transit operations, SANDAG count programs, and travel time data. Routine review of performance measures on the CMP network allows SANDAG to determine if there has been a reduction of service. Early stages of the SOC reporting program compile these datasets and organize them for comparison over time. This enables high-level system monitoring.

#### Analyze Congestion

SOC reporting presents an in-depth analysis of congestion for the CMP network in addition to larger trends that impact travel demand. The SOC includes economic and demographic data, and it provides context for changes to the San Diego region relative to peer cities across the nation. Detailed reports are generated biennially or as needed. These reports help inform the region's planning and programming processes.

The SOC analysis includes the CMP multimodal performance measures. Each major roadway corridor is evaluated by morning and afternoon peak-period delay, as well as travel time reliability over successive years. Transit is analyzed by load factor and passengers per revenue mile, among other metrics. The regional analysis includes a summary of significant changes in performance, operations, and investments.

The 2020 State of the Commute Report reviews ten years of data to establish regionwide trends in freeway travel, delay, and transit ridership on multiple modes. These and other transportation performance metrics are presented in the context of population, employment, and economic activity growth values. Past SOC reports are available on the SANDAG State of the Commute webpage.

#### Identify and Assess Strategies

Facilities within the CMP network are guided by comprehensive multimodal corridor plans. These plans help identify strategies appropriate for the corridor. This process begins with understanding the characteristics and performance of the corridor and surrounding network. Land use and future growth are also considered when identifying appropriate strategies. SANDAG has developed a suite of strategies to possibly include in each corridor plan.

Strategies for addressing congestion can focus on transportation system development, transportation system management (TSM), or transportation demand management (TDM) strategies. Improvements that focus on transportation system development are those that focus on improving access, providing priority treatments, or providing dedicated lanes that support and increase the use of multimodal travel options. TSM improvements aim to use the existing or future transportation system more efficiently. TDM reduces congestion by decreasing SOV trips and shifting trips to other modes or off-peak travel periods.

SANDAG has identified several proposed strategies that address congestion that include transportation system development, TSM, and TDM that are foundational to the 5 Big Moves (see Chapter 2 for more details on the 5 Big Moves). These strategies focus on leveraging existing and emerging technologies to optimize system management and operations for the multimodal transportation system while also considering advancements in transportation services to improve TDM services. Historically, the implementation of these strategies was carried out independently and only addressed project-specific needs; rarely were these systems or services designed and operated to meet the needs of multimodal networks and travelers, and rarely were they integrated to make the entire transportation system work optimally.

SANDAG's undertaking of the 5 Big Moves directly addresses the implementation of these strategies as an integrated and multimodal transportation system that offers improved access to transportation alternatives for meeting the need for all transportation users to help address congestion, improve system performance, and increase safety. Together, proposed strategies under the 5 Big Moves will result in a transportation system that is greater than the sum of its parts. Each strategy will tackle an aspect of the total system, but the success of each will rely on the success of the others.

At the heart of the proposed 5 Big Moves congestion management strategies is the implementation of the Next Operating System (Next OS). Next OS will knit together the region's numerous transportation management systems and will enable Complete Corridors, Transit Leap, Mobility Hubs, and Flexible Fleets to work seamlessly and optimize the transportation system for all users. Next OS will be the digital network that analyzes data in real time from the region's physical networks, making them all work better—more integrated, more efficient, and most of all, more responsive to help address congestion.

A menu of proposed strategies that will be considered under the 5 Big Moves is detailed below. This list is not meant to be exhaustive. These strategies are regularly reviewed for updates and improvements.

#### Transportation System Development Strategies

- Advance traffic signal systems and equipment to provide for advance operations during typical commuting periods; provide priority access for transit services and first responders, and priority treatment to commuters during times of emergency evacuations
- Communications infrastructure to provide fast and reliable access to transportation services, improve and address digital equity, and improve regional communications redundancy
- Curb management to dynamically manage and accommodate different users throughout the day
- Public charging facilities for electric vehicles and hydrogen-fueled vehicles
- Active lane management systems that will improve the convenience, efficiency, and travel speeds for high-occupancy vehicles including transit services
- Transit services that will improve transit in more areas and offer new service types designed to attract new riders to transit
- Transit customer experience to make transit easier, safer, and more enjoyable to use; enhancements can include increased station amenities and low-floor vehicles to improve accessibility
- Active transportation infrastructure such as bike and pedestrian facilities, secure and convenient micromobility parking options, and implementation of the adopted Regional Bike Plan
- Safe Routes to School plans and strategies, including the San Diego Regional Safe Routes to School Strategic Plan<sup>2</sup>
- Electronic payment services including Compass Card, FasTrak® Open Road Tolling, and smart parking systems
- Next OS app providing an integrated platform to plan, book, and pay for a variety of travel options
- Transit infrastructure electrification/regional charger program
- Smart parking solutions at Transit Leap stations and along Complete Corridors

In 2012, the SANDAG Transportation Committee accepted the San Diego Regional Safe Routes to School Strategic Plan to support local communities in establishing new Safe Routes to School programs as well as sustaining and enhancing existing efforts. Regional efforts to implement this strategy are funded as part of the Active Transportation Program.

#### Transportation System Management Strategies

- Traveler information programs aim to increase awareness and the information available on travel choice and impact so that travelers can actively participate in reducing both network demand and personal trip impact. The program delivers systems and education outreach campaigns to raise awareness of the direct relationship that route choice, personal driving habits, and trip timing have on fuel consumption, vehicle operating expenses, and vehicle emissions.
- Smart arterial management focuses on managing arterial roadways (major streets) to reduce delays, resulting in quicker trips and lower vehicle emissions. Improvements to arterial detection and signal interconnect will provide the ability to create a traffic signal system that is dynamic and coordinated throughout the region. Improving the flow of traffic on arterial roadways is among the most cost-effective TSM strategies for reducing stop-and-go traffic, cutting overall travel times, and lowering fuel consumption and pollution.
- Freeway management is responsible for deploying systems that improve the operational efficiency of freeway control infrastructure; enabling freeway managers to have greater control over vehicle operating speeds; and facilitating the freeway managers' ability to communicate the impact of events, incidents, and congestion to the traveling public. It also provides freeway managers with greater operational visibility of conditions on and off network. Some of the systems included in this program include traffic detection technologies, closed-circuit television cameras, ramp meters, electronic message signs, and the Advanced Transportation Management System, which provides central monitoring and sign control for managing incidents.
- Active Traffic and Demand Management (ATDM) builds on Integrated Corridor
  Management to dynamically monitor, control, and influence travel demand, traffic
  demand, and traffic flow of key corridors. ATDM facilitates the use of transportation
  alternatives through various approaches, including dynamic ridesharing, dynamic
  speed limits, dynamically priced parking, and predictive traveler information to
  improve overall highway efficiency.
- The Regional Border Management System serves as the transportation management tool that will manage crossborder traffic and will include border-specific congestion management strategies, including congestion pricing, an approach to lane management, and traveler information strategies.
- Transit management refers to bus and light rail and includes a regional scheduling system, a regional transit management system, positive train control, and centralized train control.

#### Transportation Demand Management Strategies

- iCommute is the regional TDM program. iCommute coordinates services that increase the number of commuters who carpool, vanpool, take transit, bike, walk, and telework. This includes the SANDAG Vanpool Program, carpool incentive program, employer outreach program, support for teleworking, bike encouragement and education programs, and regional campaigns like Rideshare Week and Bike Month.
- Mobility Hubs are communities with a high concentration of people, destinations, and travel choices. They offer on-demand travel options and supporting infrastructure to enhance connections to high-quality Transit Leap services while helping people make short trips around the community on Flexible Fleets. Mobility Hubs can span one, two, or a few miles based on community characteristics and are uniquely designed to fulfill a variety of travel needs while strengthening a sense of place.
- Flexible Fleets are shared, on-demand transportation services that provide convenient and personalized travel options. While they build on the popularity of services such as rideshare, bikeshare, and scootershare, fleets can also include neighborhood shuttles and delivery services. These fleets provide services for all types of trips, 24/7, which can reduce the need to own a car.

SANDAG supports these strategies with planning resources for local agencies, developers, and mobility operators. The 2019 Mobility Management Toolbox and 2019 San Diego and Western Riverside Interregional Park & Ride Strategy are two planning products supporting these strategies.<sup>3</sup> SANDAG also plays a role in subsidizing and advising on a wide variety of Mobility Hub and Flexible Fleet pilots.

#### Program and Implementation Strategies

Corridor managers and planning and programming staff review traffic performance data to identify corridors with reduced performance. Strategies to improve the condition must be context-sensitive and fit the corridor's needs. The menu of CMP strategies offers a variety of approaches, and additional strategies are reviewed as requested. Once a strategy is selected, it is programmed through the RTIP. The RTIP is a multi-billion-dollar, five-year program of major highway, transit, arterial, and nonmotorized projects funded by federal and state taxes, *TransNet* local sales tax, and other local and private funding.

The RTIP serves as a prioritized program designed to implement the region's overall strategy for providing mobility and for improving the efficiency and safety of the transportation system while reducing transportation-related air pollution. This supports efforts to attain federal and state air quality standards for the region. SANDAG supports implementation strategies through a variety of programs and tools. These same programs and tools can be used to help select strategies. A list of implementation strategies is included in Appendix B: Implementation Actions, which also establishes the actions' statuses as near-term or continuing.

More SANDAG TDM and TSM planning products can be found at iCommuteSD.com/LocalGov.

#### Evaluate Strategy Effectiveness

Evaluation of strategy effectiveness relies on locally observed data as well as larger professional studies. Where possible, SANDAG reviews observed data prior to and after the implementation of congestion-reduction strategies. The transition to the instrumented PeMS highway network—and continued collaboration with transit operators—will greatly improve this evaluation process. Professional studies are used to evaluate strategies that are more difficult to isolate. This is often the case with small-scale projects and highly complex projects.

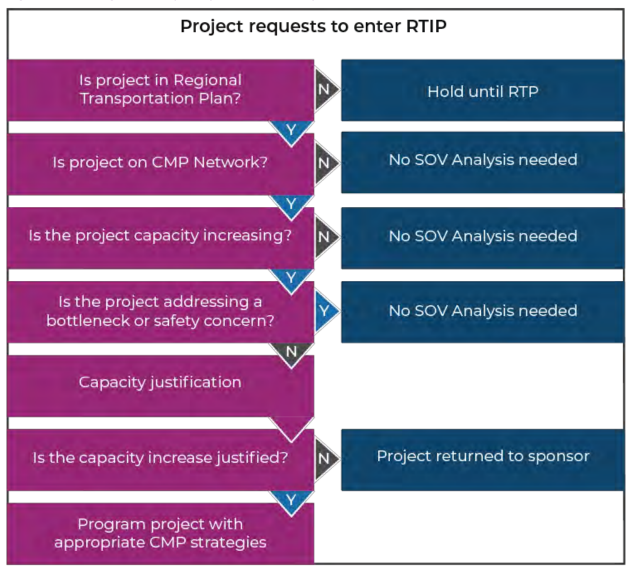
# Multimodal Alternatives and Non-Single-Occupancy Vehicle Analysis

In addition to the CMP elements, TMAs that include a nonattainment or maintenance area for air quality are required to conduct additional analysis for projects that add SOV capacity. The SOV Capacity Analysis is limited to projects that add general-purpose lanes on the CMP network that are not addressing an identified safety or bottleneck concern. Projects subject to this analysis are required to demonstrate that appropriate, non-capacity-increasing strategies were evaluated. If this evaluation finds that the strategies do not meet the needs for additional capacity in the corridor, then the project can proceed with adding SOV capacity. This analysis is a requirement to program a capital phase of the project.

SANDAG has implemented CMP checks in its programming process. Project sponsors enter data in an online data portal, ProjectTrak, to request inclusion in the RTIP. Projects that use federal funds and are capacity increasing are flagged for further review. Figure N.3 shows the process for identifying projects that require SOV analysis.

Corridor plans, following the Caltrans Corridor Planning Process Guide and environmental review documentation, have been identified as appropriate SOV Capacity Analysis for the proposed CMP. These documents are uploaded to ProjectTrak for SANDAG review and archival. Projects that advance through this process are to incorporate, per federal regulation, all reasonable TDM and operational strategies into the project.

Figure N.3: Single-Occupancy Vehicle Analysis Process



# Appendix K Public Participation



2023 Regional Transportation Improvement Program FY 2023-2027

# Appendix K Public Participation

It is the policy of SANDAG to encourage public participation in the transportation planning and programming processes. The public involvement program consists of: (1) participation on various SANDAG working groups; (2) opportunities to comment at Board of Directors meetings and public hearings; (3) through the SANDAG public communications program; and (4) special outreach efforts conducted for the Regional Plan. In an effort to increase the outreach for the Regional Transportation Improvement Plan (RTIP), SANDAG distributed the draft 2023 RTIP to groups in the low-income/minority areas and tribal groups. SANDAG, as an agency plans to incorporate social equity within its business practice including the RTIP. All of these components were used in the development of the 2023 RTIP.

#### **SANDAG Committees and Working Groups**

SANDAG uses policy advisory committees and technical working groups to provide additional opportunities for involvement in SANDAG transportation planning and programming activities by local agency officials and staff, interested groups, and the general public. The following committees and working groups have participated in the development of the RTIP. Meeting notices and agendas are sent to the committee and working group members and other citizen groups and individuals expressing an interest. All committee and working group meetings are open to the public.

#### **Policy Advisory Committee**

#### **Transportation Committee**

This committee of SANDAG Board members has been delegated additional authority for numerous transportation related issues, including holding public hearings and approving RTIP amendments in addition to continuing its advisory role to the full SANDAG Board on matters pertaining to major transportation projects and transportation policy-level matters. The committee provides recommendations to the Board regarding funding of transportation projects included in the RTIP and TransNet Program. The committee includes a subset of the Board, including Metropolitan Transit Systems (MTS) and North County Transit District (NCTD). Additionally, Caltrans and members of the Southern California Tribal Chairmen's Association act as advisory members of the committee.

#### **Working Groups/Advisory Committees**

#### **Active Transportation Working Group**

The Active Transportation Working Group makes recommendations and fosters cooperation among the jurisdictions, agencies, and stakeholders within the San Diego region to plan for and support the development of local and regional improvements for active transportation modes (bicycling and walking), including Safe Routes to Transit, Safe Routes to School, facility development, operation and maintenance, education, encouragement, and evaluation.

#### **Cities/County Transportation Advisory Committee**

Cities/County Transportation Advisory Committee reviews and provides an advisory role in: (1) transportation fund allocations; (2) local streets and road projects included in the Regional Transportation Plan and RTIP; and (3) highway and local streets and road-related SANDAG studies. Membership includes public works directors or engineers from each city and the County, Caltrans, MTS, NCTD, the Port of San Diego, and Air Pollution Control District (APCD).

#### **Independent Taxpayer Oversight Committee**

This advisory committee made up of members of the public was created in FY 2008 with the passage of the TransNet extension. Based upon the provisions of the TransNet Extension Ordinance, the Independent Taxpayer Oversight Committee (ITOC) is responsible for reviewing projects proposed for funding with TransNet funds and providing comments to the Transportation Committee and to the Board for consideration when actions are taken on the RTIP. Specifically, the ITOC's role in the RTIP process is provided below:

"Review and comment on the programming of TransNet revenues in the RTIP. This provides an opportunity for the ITOC to raise concerns regarding the eligibility of projects proposed for funding before any expenditures are made. In addition to a general eligibility review, this effort should focus on significant cost increases and/or scope changes on the major corridor projects identified in the Ordinance and Expenditure Plan."

#### Interagency Technical Working Group on Tribal Transportation Issues

The purpose of the Interagency Technical Working Group on Tribal Transportation Issues is to serve as a forum for regional tribal governments to discuss and coordinate transportation issues of mutual concern with the various public planning agencies in the region, including SANDAG, Caltrans, the County of San Diego, and the transit operators.

#### San Diego Regional Traffic Engineers' Council

San Diego Regional Traffic Engineers' Council serves as SANDAG's technical advisory committee on regional traffic engineering matters. Membership includes a traffic engineering representative from each city, the county, and Caltrans.

#### San Diego Region Conformity Working Group

The San Diego Region Conformity Working Group (CWG) provides federal interagency coordination for the transportation/air quality conformity process and advises on regional and statewide air quality matters. The CWG includes representatives from SANDAG, Caltrans, APCD, the California Air Resources Board, Federal Highway Administration, Federal Transit Administration, and U.S. Environmental Protection Agency.

The Transportation Committee and the various working groups are provided with both written material and staff presentations on the major projects included in the 2023 RTIP. Where appropriate, their comments are noted in staff reports to the Board and may be reflected in the 2023 RTIP or in its subsequent amendments.

#### **SANDAG Board Meetings and Public Hearings**

All SANDAG Board meetings are noticed, open to the public, and held in Americans with Disabilities (ADA) compliant meeting rooms served by public transportation. The public hearing notice is published in local newspapers of general circulation as well as in minority newspapers. The Board accepted and released the draft 2023 RTIP, including its draft air quality conformity analysis, for a 35-day public review and distribution at its meeting on July 22, 2022. A public hearing was held at the Board of Directors meeting on September 9, 2022.

In addition, each city and the County of San Diego are responsible for providing adequate notice and holding public meetings and/or public hearings as part of their process to develop and submit transportation projects for inclusion in the 2023 RTIP. Pursuant to federal law, the requirements to hold public hearings/notices for federally funded transit projects for MTS and NCTD are herein incorporated as part of the public hearing process for the 2023 RTIP. The public meetings/hearings held by each member agency provide further opportunities for public involvement and participation on specific projects and programs.

#### **Public Participation Policy and Public Participation Plan**

While the Public Participation Policy provides the overall guiding principle to ensure public input and involvement, the Public Participation Plan (PPP) establishes a process for obtaining input from and providing information to the public concerning agency policies, programs, projects, and program funding in order to ensure the public is informed and has the opportunity for input so plans can reflect the public's vision. The PPP was developed in response to the requirements set forth in 23 CFR 450.316. A copy of the PPP, as amended, is available on the SANDAG website at sandag.org/ppp.

## BOARD POLICY NO. 025



#### **PUBLIC PARTICIPATION PLAN POLICY**

#### **Purpose**

This policy establishes a process for obtaining input from and providing information to the public concerning agency programs, projects, and program funding in order to ensure the public is informed and has the opportunity to provide SANDAG with input so plans can reflect the public's desire. SANDAG will review and update its Public Participation Plan and this policy periodically as required by law, but no less often than every five years. Various federal and state laws and regulations require that an agency such as SANDAG conduct and establish a Public Participation Plan to ensure that the public is involved and that community concerns are addressed. For example, planning of mass transit capital projects, development of short-range service policies and plans, and fare policy and structure changes to public transportation require public participation. The California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA) also have public information components that require an agency such as SANDAG to conduct public participation programs to ensure that the public is involved and that community concerns are addressed.

A significant component of the SANDAG mission is a strong commitment to public participation and involvement to include all residents and stakeholders in the regional planning process. SANDAG recognizes that the public has a right to expect the business of SANDAG to be conducted with efficiency, fairness, impartiality, and integrity. SANDAG's work carries with it an obligation to the public interest. SANDAG officials and employees are expected to have high standards of honesty and professionalism, as well as a straightforward and transparent communication approach, in order to promote and maintain public confidence and trust.

This policy is consistent with the requirements of Section 450.316(a)(1)(x) of Title 23 in the Code of Federal Regulations and Public Utility Code Section 132360.1, which reads as follows:

(c) The agency shall engage in a public collaborative planning process; recommendations from that process shall be made available and considered for integration into the plan. A procedure to carry out this process including a method of addressing and responding to recommendations from the public shall be adopted.

#### Social Equity and Environmental Justice

Ensuring the meaningful involvement of low income, minority, disabled, senior, and other traditionally underrepresented communities is a key component of SANDAG public participation activities. SANDAG policies, procedures, and programs are consistent with federal and state environmental justice laws, regulations, and requirements, Title VI, related nondiscrimination requirements, and reflect the principles of social equity and environmental justice. Social equity means ensuring that all people are treated fairly and are given equal opportunity to participate in the planning and decision-making process, with an emphasis on ensuring that traditionally disadvantaged groups are not left behind. Environmental justice means ensuring that plans, policies, and actions do not disproportionately affect low income and minority communities.

#### Data Collection

SANDAG collects and uses racial and ethnic data showing the extent to which members of minority groups are beneficiaries of programs receiving Federal financial assistance through SANDAG programs and projects. The agency uses the data to confirm that populations protected by Title VI are not subject to discrimination or disparate impacts by SANDAG.

#### Title VI Training

SANDAG provides training on Title VI, social equity, and environmental justice matters to its employees near the time of hire. Updates to Title VI training are provided periodically thereafter on an as-needed basis.

Complaint Process and Title VI Compliance Officer Contact Information

SANDAG does not discriminate on the basis of race, color, sex, creed, religion, national origin, age, marital status, ancestry, medical condition, disability, veteran status, or sexual orientation in conducting government business. Persons who believe they have been subjected to discrimination or have been denied access to services or accommodations required by law, have the right to use the discrimination complaint procedures in Board Policy No. 009. The SANDAG Office of General Counsel is the Title VI Compliance Officer for this policy and is responsible for administering this complaint procedure. as well as ensuring compliance with applicable laws. The Compliance Officer can be reached at: SANDAG, 401 B Street, Suite 800, San Diego, California 92101; (619) 699-1900. Scope of Public Participation Efforts

The policy addresses public participation policies and public information efforts in the following areas:

- A. Overall Public Participation Plan
- B. Short Range Program Regional Transportation Improvement Program
- C. Development Planning
- D. Design and Construction
- E. Fare Changes
- F. Short Range Transit Planning
- G. Native American Consultation
- A. Overall Public Participation Plan -- Unless otherwise noted or required, the Public Participation Plan provides SANDAG general policies for public participation for major planning initiatives such as the Regional Plan, Regional Short Range Transit Plan, and other planning and programming projects, including any tailored public involvement plans associated with them.
  - 1. The SANDAG Public Participation Plan is designed to inform and involve the region's residents in the decision-making process on issues such as growth, transportation, environmental management, housing, open space, air quality, energy, fiscal management, economic development, and public safety.

- 2. The Public Participation Plan seeks to involve all citizens, including but not limited to low income households, limited English proficient individuals, Hispanic, African American, Asian, Native American, senior, and other communities, persons with disabilities, as well as community and civic organizations, public agencies, business groups and associations, environmental organizations, and other stakeholders.
- 3. SANDAG Board meetings provide the public forum and decision point for significant regional issues. SANDAG Directors usually hold one or two Board meetings each month: a Board Policy Meeting the second Friday of each month and a Board Business Meeting the fourth Friday of each month. Meetings held at the SANDAG office are accessible by public transit. During these meetings, Directors adopt plans, allocate transportation funds, approve transit construction plans, approve transit fare changes, and establish policies and develop programs that are used by local governments as well as other public and private organizations.
- 4. The SANDAG Public Participation/Involvement Program shall comply with the Americans with Disabilities Act (ADA). SANDAG shall hold public meetings in buildings, rooms, or locations that are accessible to persons with disabilities. SANDAG shall provide public meeting information in alternate formats and shall provide special accommodations at public meetings with three business days notice.
- 5. The SANDAG Public Participation Plan is carried out as an integrated work element of the agency's Overall Work Program and Budget and as part of other programming, development, and implementation processes such as the Regional Plan, Regional Short Range Transit Plan, Regional Transportation Improvement Program, Environmental Impact Reports, transit capital project development, project construction, transit fare changes, corridor studies, and other projects.
- 6. SANDAG shall proactively seek and promote public participation in SANDAG workshops and public hearings, as well as participation and attendance at committees, working groups, and task forces. SANDAG shall follow local, state, and federal guidelines for posting public meeting and hearing notices. Depending upon the specific project, SANDAG shall endeavor to hold meetings at times that can attract as many participants as possible, including evenings and weekends and at locations in communities throughout the region. SANDAG shall endeavor to hold these meetings in locations that are accessible by public transit.
- 7. SANDAG shall inform the public in a timely manner about regional issues, actions, and pending decisions through a number of efforts. As needed or required, SANDAG shall post public notices in newspapers of general circulation for publication of legal notices. Other publication and distribution efforts can include mail distribution to residents, agencies, and city/county governments, the SANDAG website, email lists, text messaging, the SANDAG social media channels, and Region the SANDAG monthly electronic newsletter. As needed, SANDAG also shall distribute press releases and media alerts to local, regional, and Mexico border area print and broadcast media.
- 8. SANDAG shall regularly inform local print, online, and broadcast media about SANDAG decisions, events, research, and other issues. SANDAG shall regularly

distribute press releases to news services, Daily Transcript, East County Californian, El Latino, La Prensa, Los Angeles Times, San Diego Business Journal, San Diego Metropolitan, San Diego Union-Tribune, San Diego Voice & Viewpoint, The Star News, and numerous community newspapers. SANDAG shall also distribute information to local and Mexico radio and television stations.

- 9. SANDAG shall use its website and social media channels to provide the public with useful and timely information, including: project updates and construction information; meeting schedules and agendas; plans and environmental documents; reports and other publications; demographic profiles and data downloads; and interactive database and mapping applications.
- 10. As appropriate and as required by local, state, and federal guidelines, SANDAG shall translate into Spanish, and other languages, publications, announcements, and web content. In addition, numerous staff members are bilingual Spanish-English speakers and participate in public outreach and conduct presentations in Spanish. Translators shall be hired as outlined in the SANDAG Language Assistance Plan and as required by local, state, and federal guidelines to provide services in Spanish and other languages as appropriate.
- 11. SANDAG conducts periodic public opinion surveys as part of the outreach and citizen participation component of the SANDAG work program. These surveys shall be designed to include the San Diego region's residents in the regional planning process and to keep SANDAG officials aware of issues that are of concern to the people who live here.
- 12. SANDAG will endeavor to respond to general comments received by phone, fax, letter, or email within five (5) business days of receipt. Comments shall be routed to the SANDAG staff person who is responsible for that issue. Comments may be responded to in writing (email or letter) or may be resolved with the initial phone call. Some comments may need to be resolved by another agency or jurisdiction so the customer is referred to the appropriate entity. When a comment is submitted as part of a public review process (e.g., a plan or environmental report) the comment and response is logged into a database. Comments, concerns, and responses received as part of a public review process shall be included in the final plan or report. Comments received via SANDAG social media channels will be addressed as stated in the SANDAG Social Media Policy.
- **B.** Short Range Program Regional Transportation Improvement Program (RTIP) document updated every two years outlining major transportation projects to be implemented during a five-year period.
  - 1. SANDAG shall follow the latest federal and state regulations regarding participation by interested parties.
  - 2. As the document that implements the long range plan, the RTIP shall be incorporated as part of the Board-adopted public involvement process established for the Regional Plan, including participating in public outreach efforts, providing adequate public notice (legal notice publications), employing visualization techniques, and holding

- public meetings at convenient and accessible locations.
- 3. SANDAG shall respond to any significant public input or comment received during the development of the biennial update and/or during the amendment cycle as part of its report to the Board or Transportation Committee (as appropriate).
- 4. The biennial RTIP update will be noticed in newspapers of general circulation, including in alternate languages, and a public hearing shall be held prior to final adoption by the Board of Directors.
- 5. During the amendment cycle, SANDAG will provide a draft of the amendment to all interested parties for a 15-day comment period.
- **C. Development Planning –** *Planning, environmental, preliminary engineering activities on major capital projects.* 
  - 1. SANDAG shall follow current federal and state regulations regarding public involvement processes and procedures. SANDAG shall develop public involvement programs tailored to meet specific project needs which address the unique challenges presented by each project. Programs shall be developed using the joint Federal Highway Administration and Federal Transit Administration (FHWA/FTA) guidelines titled "Public Involvement Techniques for Transportation Decision-Making."
  - 2. The public involvement program shall set objectives, identify people to be reached, develop public involvement strategy, and define specific outreach techniques.
  - 3. The public involvement program shall be developed so that critical community concerns and technical issues are identified in the study. The issues need to address the engineering, environmental, economic, and financial analyses that respond effectively to community needs and preferences and satisfy local, state, and federal environmental clearance requirements.
  - 4. To facilitate community participation, lists of individuals, agencies, and organizations shall be developed for distribution of agency materials. These lists will include persons who have indicated an interest in transportation planning projects during previous public information efforts and/or focused on the specific project. Project information will be distributed to the persons on this list in conjunction with public meetings and workshops, to solicit comments and recommendations.
  - 5. Environmental documents shall be prepared in accordance with California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA), as appropriate, and in coordination and consultation with various federal, state, and local agencies, and with elected officials, community leaders, organizations, and other individuals from the neighborhoods and communities potentially affected by the proposed action. Coordination and public involvement shall be achieved through a variety of means, such as formal public hearings and meetings, circulation of draft documents, mailings, focus group meetings, workshops, and individual/group contacts.

- 6. Formal scoping meetings, public hearings, and/or other meetings during the comment period and environmental document certification shall be held in accordance with the requisite environmental document. As required, meetings shall be announced in the Federal Register, local publications, and on the SANDAG website. Persons and organizations on the project mailing list and social media channels also will be notified. SANDAG shall endeavor to hold public meetings in locations accessible by public transit.
- 7. SANDAG shall prepare and distribute appropriate notices and communications to comply with CEQA and NEPA requirements.
- 8. A public information program shall be developed to inform the community of factors related to the project. The information program may include briefings for the news media, informational meetings, presentations to include community and professional associations and educational institutions, business groups and associations, environmental organizations, outreach via social media, and other public forums.
- 9. A project working group may be organized to review and comment on the project to build understanding and identify support for feasible alternatives. This group may consist of various elected officials/staff, community and neighborhood organizations, business organizations, property owners, and other stakeholders and interested parties. This group would be formed to provide comment and guidance regarding technical issues, review study alternatives and evaluation results, and provide community input regarding the alternatives. This iterative process would allow for identified issues and concerns to receive follow-up responses. Meeting summaries of project working group activities shall be produced. Meeting notices, agendas, and/or other information shall be posted to the SANDAG website.
- 10. Other public input opportunities include SANDAG Board of Directors meetings and meetings of SANDAG policy committees: Executive, Transportation, Regional Planning, Borders, and Public Safety. Other opportunities for public participation are at working group meetings, general public meetings, and presentations to planning and community groups.

#### **D. Design and Construction –** *Design and construction of capital projects.*

- For all capital improvement projects with significant community impacts, SANDAG shall provide opportunities for members of the public to provide input and express concerns. SANDAG also shall implement a program designed to inform the public of progress, as well as safety and community impacts in the event of construction.
- SANDAG shall hold publicly noticed meetings at key stages of project development and implementation in the area(s) being impacted. The location of the meetings shall depend upon the geographic location of the project. Meetings concerning projects exclusively within the North County Transit District (NCTD) service area shall be held in North County locations, and if appropriate, at SANDAG offices. Meetings concerning projects exclusively within the Metropolitan Transit System (MTS) service area shall be held in MTS service areas affected, and if appropriate, at SANDAG offices. Meetings concerning all other projects shall be held at SANDAG offices or other

locations specified in SANDAG agendas. SANDAG, MTS, and NCTD offices are accessible by public transit. SANDAG shall endeavor to hold off-site public meetings at locations accessible by public transit.

- 3. SANDAG shall solicit input from the representatives of interest groups of the local population, such as community groups, planning groups, business groups and associations, business improvement districts, environmental organizations, neighborhood associations, limited English proficient populations, and senior and disabled riders. These stakeholders will be consulted during the design and construction of capital projects.
- 4. SANDAG shall work to advise the public regarding actual and perceived disruption during construction of capital projects by distributing informational, educational, and public information materials, and by using other traditional community relations tools.
- 5. SANDAG shall endeavor to meet citizen concerns as they arise and attempt to resolve those concerns.
- 6. For all projects requiring environmental review under CEQA and NEPA, such as major capital improvement projects, SANDAG shall provide opportunities for members of the public to provide input and comply with all related legal requirements.
  - 6.1 SANDAG shall solicit input from the representatives of interest groups of the local population, such as community groups, planning groups, business groups and associations, and neighborhood associations.
  - 6.2 SANDAG shall incorporate public input into project planning and development where practical and feasible.
  - 6.3 SANDAG shall hold a public hearing to seek public comment whenever required under CEQA and/or NEPA.
    - 6.3.1 Published notifications for such hearings shall be published in newspapers of general circulation for publication of legal notices. Notices also may be published in regional, community, or Spanishlanguage newspapers to reach the affected area.
    - 6.3.2 Any item subject to a public hearing will be listed and described in the Board's published agenda, which shall be posted at least 72 hours in advance of the meeting at the Board's meeting place and on the SANDAG website.
    - 6.3.3 Public hearings shall be conducted by SANDAG at the published date, time, and place. The public hearing will allow for interested parties to be heard. The Board also will consider any written comments that were forwarded to the Board prior to the hearing.

#### E. Fare Changes

- SANDAG has adopted Board Policy No. 029 to provide policy guidance for fare changes. This section of this policy is designed to inform and involve public transit riders, stakeholders, and the general public about proposed changes in transit fares. It is not intended to apply to transit route changes within the purview of the transit operators.
  - 1.1 Consistent with Board Policy No. 004, SANDAG staff shall hold one or more public meetings to provide the public an opportunity to comment on proposed fare changes. A minimum of two public meetings shall be held prior to the first reading of any proposed fare change that affects services operating in both the MTS and NCTD service areas. At least one public meeting shall be held in the MTS service area, and at least one public meeting shall be held in the NCTD service area. If one or more public meetings are conducted by a public meeting officer pursuant to Board Policy No. 004, at least one of the public meetings shall be held with a starting time no earlier than 6 p.m. A public meeting for proposed fare changes that do not affect the entire region may be held exclusively within the general geographic area that is being affected by the fare change. Such public meeting shall be held at a time convenient for users and potential users of the affected service. Public meetings at which formal public testimony will be taken shall be held at locations that are accessible by users of public transit. An official transcriber or other means of recording all public input received shall be utilized at all public hearings, meetings, workshops or open-houses at which formal public testimony is taken. A record of the input received shall be provided to the Transportation Committee or Board of Directors at the time of the first and second readings of amendments to the fare ordinance for the purpose of adjusting fare prices.
  - 1.2 Public comments on proposed fare changes also shall be accepted at the SANDAG Board or Transportation Committee meeting before any final action is taken.
  - 1.3 Take One, Rider Alerts, or other public notices in both English and Spanish will be posted on all affected public transit vehicles within the affected area at least 15 calendar days prior to the public hearing and will include a description of the proposed fare change, the date, time, intent and location of the public meeting, and the deadline for written, email, and phone comments from the public. The notices will be posted to the SANDAG and Transit Agency website(s).
  - 1.4 Print notice of public meetings at which formal public testimony will be taken will be provided at least 15 calendar days prior to the public meeting date in newspapers of general circulation in the affected area(s), including appropriate minority and community publications. Public notices will be printed in Spanish in Spanish-language newspapers. Such public meeting notices will include a description of proposed fare changes, the date, time,

- intent, and location of the public meeting(s), and the deadline for written, email, and phone comments from the public.
- 1.5 An open phone line will be made available to take public comments at least 15 calendar days prior to adoption of fare changes.
- 1.6 A Transportation Committee and/or Board report (as appropriate) will be completed and available for public review at least 72 hours prior to the public meeting at which the fare changes are proposed for adoption and posted to the SANDAG website(s).
- 2. After a fare change is approved by SANDAG:
  - 2.1. The public will be notified via news release(s)
  - 2.2. Take One, Rider Alerts, or other public notices in both English and Spanish will be posted on all affected transit vehicles at least 15 calendar days prior to changes going into effect and posted to the SANDAG and Transit Agency website(s).
- 3. SANDAG shall follow federal Title VI and environmental justice requirements when implementing transit fare changes.
  - 3.1. Residential, employment, and transportation patterns of low-income, limited English speaking, and minority populations shall be identified so that their needs can be identified and addressed, and the benefits and burdens of transportation investments can be fairly distributed. SANDAG shall endeavor to involve the affected communities in evaluating the benefits and burdens of transportation investments.
  - 3.2. SANDAG shall evaluate and where necessary improve the public involvement processes to eliminate participation barriers and engage minority and low-income populations in transportation decision making.

#### F. Short Range Transit Planning

- 1. Public information and involvement programs for the Regional Short Range Transit Plan and the Coordinated Human Resources and Public Transit Transportation Plan shall be the responsibility of SANDAG.
- 2. Public information and involvement programs for transit service changes will fall under adopted policies of MTS and NCTD.

#### G. Native American Consultation

1. SANDAG shall establish and adhere to government-to-government relationships when interacting with Tribal Governments, acknowledging these tribes as unique and separate governments within the United States.

- 2. SANDAG shall recognize and respect important California Native American rights, sites, traditions, and practices.
- 3. SANDAG engages in "consultation" with Tribal Governments prior to making decisions, taking actions, or implementing programs that may impact their communities.
- 4. To facilitate effective consultation with Tribal Governments, SANDAG has established a Tribal Government Liaison. The Liaison shall serve as an initial contact for Tribal Governments and communicates with tribal governments regarding SANDAG activities.
  - 4.1. "Consultation" is the active, affirmative process of: (1) identifying and seeking input from appropriate American Indian government bodies, community groups, and individuals; and (2) considering their interests as a necessary and integral part of the decision-making process.

Adopted November 2004 Amended March 2005 Amended January 2006 Amended December 2007 Amended December 2008 Amended January 2010 Amended November 2012 Amended September 2017 Amended February 2018

# Appendix L Public Comments and Responses



# 2023 Regional Transportation Improvement Program Public Comments and Responses on Draft RTIP

Comment No.	Agency	Last Name	First Name	Comment	Response	Comment Date	Form
1	Caltrans Federal Programming Group	Bagde	Abhijit	Page 4-1: Inflation Analysis: Please change the reference to the "2022 Fund Estimate (FE)	Reference has been updated to 2022 Fund Estimate (FE)	8/19/2022	Email
2	Caltrans Federal Programming Group	Bagde	Abhijit	Page 4-16: Highway Costs: Please confirm if \$65 million for operations and administrative costs and \$535 million for maintenance costs are correct as they have been edited with "Strikethrough".	Information was updated to \$75 million for operations and administrative costs and \$550 million for maintenance costs	8/19/2022	Email
3	Caltrans Federal Programming Group	Bagde	Abhijit	SHOPP: Update the revenue and programming per attached latest report.	SHOPP revenue and programming has been updated to align with information transmitted on March 7, 2022	8/19/2022	Email
4	Caltrans Federal Programming Group	Bagde	Abhijit	Highway Bridge Program: Revenue and programming information for the FY 2024/25 is not consistent with the information transmitted on March 23, 2022. Please clarify.		8/19/2022	Email
5	Caltrans Federal Programming Group	Bagde	Abhijit	Highway Safety Improvement Program: Revenue and programming information for the FY 2022/23 is not consistent with the information transmitted on March 7, 2022. Please clarify.	to align with information transmitted on March 7,	8/19/2022	Email
6	Caltrans Federal Programming Group	Bagde	Abhijit	Update programming for SHOPP, HSIP and HBP per comments under "Financial Summary" above.	Please see responses to comments 3-5 above	8/19/2022	Email
7	Caltrans Federal Programming Group	Bagde	Abhijit	CAL09: Please confirm if STIP RIP funding programmed in FY 2022/23 is from the 2022 STIP. If part of the funding is from the prior STIP cycle then please use the fund type below for programming prior year STIP funding.	Project was not updated for 2022 STIP. \$50M already allocated moved to prior leaving \$39M in FY23.	8/19/2022	Email
8	Caltrans Federal Programming Group	Bagde	Abhijit	CAL09C: Clarify the purpose of programming \$1000 in FY 2022/23.	Project is in close-out. \$1,000 left in budget to keep project active for any remaining charges. Sales tax ordinance requires measure funds be programmed.	8/19/2022	Email
9	Caltrans Federal Programming Group	Bagde	Abhijit	CAL386: Provide additional details for the project scope.	Project description is updated with location and scope information.	8/19/2022	Email

10	Caltrans Federal Programming Group	Bagde	Abhijit	NCTD05, BIA12: Include the details of the vehicles being acquired.	NCTD05: Updated project description to include vehicle information BIA12: Program information downloaded from Bureau of Indian Affairs CSTIPS system. Vehicle detail not included in system	8/19/2022	Email
11	Caltrans Federal Programming Group	Bagde	Abhijit	SAN115: Since this project received CTC time extension for the STIP IIP funds as part of the 2020 STIP cycle, please use the fund type STIP-IIP Prior to program the STIP funding. Include this funding in the financial summary under "STIP Prior".	STIP Funding has been reprogrammed as STIP prior	8/19/2022	Email
12	Caltrans Federal Programming Group	Bagde	Abhijit	SAN129: Clarify if Transnet funding is being use as match for the STBG funding.	TransNet is being used to match STBG funding. A note is added to the project.	8/19/2022	Email
13	Caltrans Federal Programming Group	Bagde	Abhijit	SAN275: Please clarify if toll credits are being used.	Toll Credits added	8/19/2022	Email
14	Oceanside, City of	Cotter	Teala	MPO ID: CAL277A – this is refencing SR-78/I-5 HOV Connector. However, for clarification, does this encompass the FULL redesign of the SR-78/I-5 interchange including "non-HOV" lanes, as well?	The project is in an environmental phase so the full scope and alternatives have not been defined. Caltrans will provide ample opportunity to comment on the environmental document and alternatives analysis. The project manager at Caltrans District 11 is Kareem Scarlett.	8/26/2022	Email
15	Oceanside, City of	Cotter	Teala	There was no mention of HOV lanes on I-5 from SR-78 to County of San Diego. Why is that? HOV lanes are currently being constructed up to Oceanside, but not through Oceanside to Cristianitos Road (SD County limits). The City would like to request this to be looked into and added to the RTIP list.	Projects and project phases can only be added in the RTIP when funding has been identified. At this time, there is no funding for HOV lanes north of SR 78. The I-5 NCC Environmental document and the 2021 Regional Plan have included HOV lanes to Harbor Drive/Vandergrift Boulevard. Completion of HOV lanes from Harbor Drive to the County Line is included in the 2021 Regional Plan in 2050.	8/26/2022	Email
16	Oceanside, City of	Cotter	Teala	MPO ID: CAL524 – would it be beneficial to note that this is due to a grant?	The project description includes the HSIP Number, but we have clarified to specify that it is an HSIP Grant. Thank you.  "Install pedestrian countdown signal heads, ADA-compliance pedestrian pushbuttons, and upgrade traffic signal improvements (HSIP Grant No: H9-11-013)"	8/26/2022	Email

17	Oceanside, City of	Cotter	Teala	MPO ID: CAL604 – the City has been working with Caltrans on addressing bicycle facility improvements and that was not mentioned. The project also involved crosswalk improvements and changes to signal timing for bicyclists. Whatever came of those plans that were reviewed and comments returned to Caltrans? Does this also include the adaptive signals that were planned to be installed at seven signals on SR 76 from Rancho Del Oro to Melrose Drive?	The project description comes from the CTC adopted SHOPP listing. The descriptions are general and include signal and safety improvements.	8/26/2022	Email
18	Oceanside, City of	Cotter	Teala	MPO ID: CAL606 – Can more clarification be provided as to where the improvements are being proposed? The project description notes I-5 curb ramps and accessible ped signals. Is that at all on and off ramps between Mission and Tamarack?	The project description comes from the CTC adopted SHOPP listing. The Project Programming Request (uploaded in ProjectTrak under documents) includes 28 units from Post mile 49.28 to 53.21. Environmental and Design for the project will take place over the next two years which will define the specific projects.  Detailed location information can be obtained from the Caltrans Project manager – Tonya Carter.	8/26/2022	Email
19	Oceanside, City of	Cotter	Teala	MPO ID: O14 – Since the City has a few bridges going over the SLR River, please clarify that the bridge being referenced is the Coast Highway Bridge.		8/26/2022	Email
20	Oceanside, City of	Cotter	Teala	MPO ID:O22 – The Project Title needs to be corrected to state "College Boulevard Improvements from Vista Way to Old Grove Road (matches the description).		8/26/2022	Email

21	Oceanside, City of	Cotter	Teala	A list of projects was submitted to SANDAG and MPO ID:O25 was not included on the list: i.SANDAG Project Title: Traffic Management Center and Adaptive Traffic Signals ii.Project Name: Downtown Fiber Optic iii.Description: Various locations as attached - Includes traffic signal interconnect in Mission Avenue between Airport Road and Mesa Drive. Also includes reconstruction of the traffic signals at S Coast Hwy and Vista Way, and Mission Ave and Mesa Drive for new pedestrian push buttons and remote camera and signal timing control. This includes 'smart city' fiberoptic cable infrastructure in the downtown coastal area for remote streetlight operation and public internet service.	is no funding programmed beyond FY22. The project shows in Appendix B	8/26/2022	Email
22	Oceanside, City of	Cotter	Teala	MPO ID: SAN153 – Why does this not include the Inland Rail Trail in Oceanside from North Melrose Drive to Pacific Street in Oceanside?	Inland Rail Trail is a long project that is being constructed in phases. Programming rules require that a phase is fully funded to be programmed. Funding for the Oceanside phase has not been identified at this time and is therefore not programmed. The 2021 Regional Plan includes the Oceanside segment in 2035.	8/26/2022	Email
23	Oceanside, City of	Cotter	Teala	Page A-20, CAL561: It is being assumed this is referring to SR-78, but there is no mention of SR-78. Page A-21, CAL604 Page A-22, CAL606	This project is complete and should not be included in the grouped listing. It will be removed. This project has been split into two projects for construction. The SR 78 portion will be constructed under CA612 which is added to the RTIP during the public comment period. We have added the SR 78 information to the Project Description.	8/26/2022	Email
24	Oceanside, City of	Cotter	Teala	Are there any plans to widen SR-76 in Oceanside to address the increase in traffic and congestion?	Planned improvements to SR 76 are included in the rural corridors section of the 2021 Regional Plan.	8/26/2022	Email

25	Oceanside, City of	Cotter	Teala	New addition: To improve signal timing coordination between municipalities, it would be beneficial to add a project to have all municipalities obtain a Network Time Protocol (NTP) server to allow all municipalities with different ATMSs to be on the same time stamp.	This is included in the programming pipeline for those agencies that participate in the RAMS set aside which Oceanside is already programmed thru FY23 (RTIP O35 via their Local TransNet funds). Our longer strategic vision is to refresh this RAMS platform and that is what we are working on over the next years but for now RAMS platform provides the ability to be on the same time stamp for signal coordination across agencies.	8/26/2022	Email
26	N/A	Contreras	Karina	Small commitment to active transportation – active is critical and we need to be better at allocating funds to promote an active transportation program that is comprehensive and focuses on communities of concern. Connection from place to place and active is a critical component. Infrastructure needs to be protected bike lanes, green space, tree canopy, clean stops, stations, and security, drinking fountains and public restrooms.	transportation and also encourages local agencies to invest in active projects.	9/9/2022	Public Hearing
27	N/A	Bullock	Mike	The entries in the RTIP should make it clear what the impact is in terms of VMT and greenhouse gas emissions.	The RTIP is required to provide conformity information on the entire program and does not do project level conformity. That information can be obtained from the project's EIR. Also, at this time, the RTIP is not required to provide greenhouse gas conformity information.  Projects which may increase VMT are indicated in the tables as CI or Capacity Increasing projects under Capacity Status. Again, further analysis of VMT increase will be available in an EIR prepared for an individual project.	9/9/2022	Public Hearing
28	Councilmember, City of Vista	Franklin	John	Are there any new taxes included in the RTIP?	No, the RTIP is based on existing, committed funding sources.	9/9/2022	Public Hearing

### **Richard Radcliffe**

From: Richard Radcliffe

Sent: Thursday, September 1, 2022 5:01 PM

To: Bagde, Abhijit J@DOT Cc: sue.alpert@sandag.org

RE: Review comments on SANDAG's Draft 2023 FTIP **Subject:** 

Hi Abhijit,

Thank you for providing comments on the draft 2023 RTIP. Please see our responses to your comments in blue below. Comments and responses will also be included in the final 2023 RTIP document as Appendix L.

Let me know if you have any questions.

Thanks.

### **Richard Radcliffe**

Associate Financial Analyst

619.595.5649 office 619.288.1840 cell

401 B Street, Suite 800, San Diego, CA 92101





Learn about our commitment to equity

SANDAG office hours are Tuesday - Friday and every other Monday from 8 a.m. - 5 p.m.

From: Bagde, Abhijit J@DOT <abhijit.bagde@dot.ca.gov>

**Sent:** Friday, August 19, 2022 3:17 PM

To: Richard Radcliffe <Richard.Radcliffe@sandag.org>; Sue Alpert <sue.alpert@sandag.org>

Cc: Luna, Alma@DOT <alma.luna@dot.ca.gov>

Subject: Review comments on SANDAG's Draft 2023 FTIP

CAUTION: This email originated from outside of SANDAG. Do not click links or open attachments unless you are expecting the content.

Hello Richard and Sue.

L-6

Thank you very much for providing us an opportunity to review the SANDAG's Draft 2023 FTIP. My compliments to you and staff at SANDAG for preparing an excellent document.

Please include response to the comments below when submitting the final 2023 FTIP to Caltrans.

Let me know of any questions.

Have a wonderful weekend.

### **General Comments:**

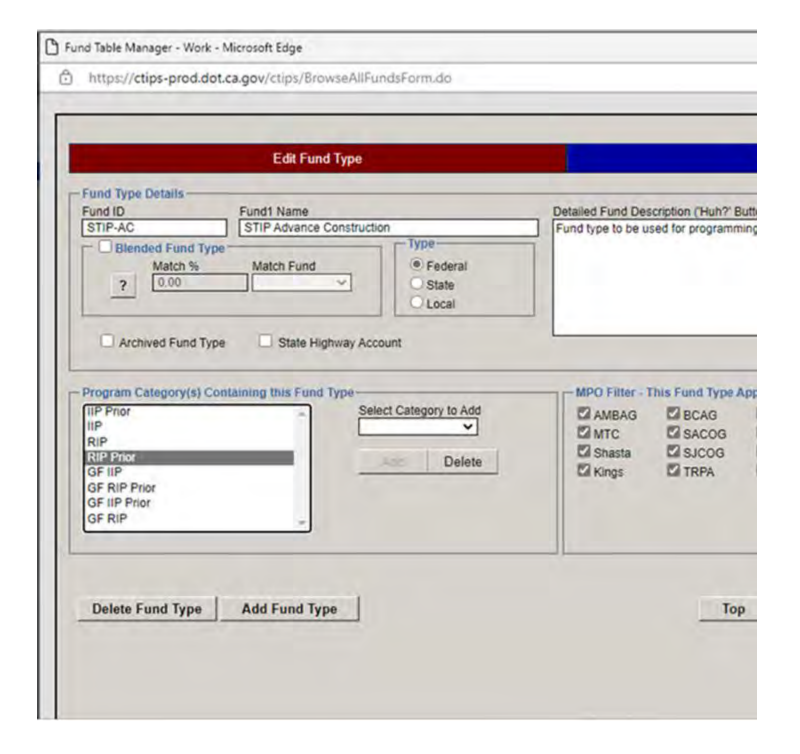
- 1. Page 4-1: Inflation Analysis: Please change the reference to the "2022 Fund Estimate (FE)". Reference has been updated to 2022 Fund Estimate (FE)
- 2. Page 4-16: Highway Costs: Please confirm if \$65 million for operations and administrative costs and \$535 million for maintenance costs are correct as they have been edited with "Strikethrough". Information was updated to \$75 million for operations and administrative costs and \$550 million for maintenance costs

### **Financial Summary:**

- 2. SHOPP: Update the revenue and programming per attached latest report. SHOPP revenue and programming has been updated to align with information transmitted on March 7, 2023
- 3. Highway Bridge Program: Revenue and programming information for the FY 2024/25 is not consistent with the information transmitted on March 23, 2023. Please clarify. Funding on CHV69 has been moved to FY27 as it is shown in Beyond on the HBP listing
- 4. Highway Safety Improvement Program: Revenue and programming information for the FY 2022/23 is not consistent with the information transmitted on March 7, 2023. Please clarify. HSIP revenue and programming has been updated to align with information transmitted on March 7, 2022

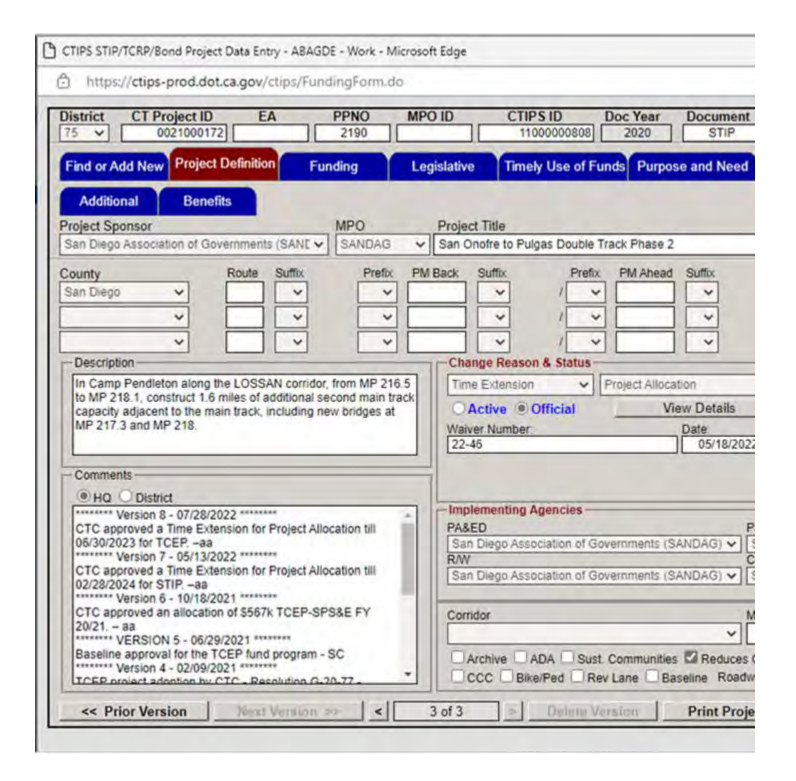
### **Project Listings:**

- 1. Update programming for SHOPP, HSIP and HBP per comments under "Financial Summary" above. Please see responses to comments 2-4 under "Financial Summary"
- 2. CAL09: Please confirm if STIP RIP funding programmed in FY 2022/23 is from the 2022 STIP. If part of the funding is from the prior STIP cycle then please use the fund type below for programming prior year STIP funding. Project was not updated for 2022 STIP. \$50M already allocated moved to prior leaving \$39M in FY23.



- 3. CAL09C: Clarify the purpose of programming \$1000 in FY 2022/23. Project is in close-out. \$1,000 left in budget to keep project active for any remaining charges. Sales tax ordinance requires measure funds be programmed.
- 4. CAL386: Provide additional details for the project scope. Project description is updated with location and scope information.
- 5. NCTD05, BIA12: Include the details of the vehicles being acquired. NCTD05: Updated project description to include vehicle information
- 6. BIA12: Program information downloaded from Bureau of Indian Affairs CSTIPS system. Vehicle detail not included in system.
- 7. SAN115: Since this project received CTC time extension for the STIP IIP funds as part of the 2020 STIP cycle, please use the fund type STIP-IIP Prior to program the STIP

funding. Include this funding in the financial summary under "STIP Prior". STIP Funding has been reprogrammed as STIP prior



- 7. SAN129: Clarify if Transnet funding is being use as match for the STBG funding. TransNet is being used to match STBG funding. A note is added to the project.
- 8. SAN275: Please clarify if toll credits are being used. Toll Credits added

\*

Abhijit J. Bagde, P.E.

Senior Transportation Engineer Division of Financial Programming

Office of Federal Programming and Data Management

Phone: (916) 654-3638 Mobile: (916) 215-9785

### **Richard Radcliffe**

From: Richard Radcliffe

Sent: Friday, September 2, 2022 10:01 AM

To: TCotter@oceansideca.org

Cc: David Toschak; HBahadori@oceansideca.org; Sue Alpert

**Subject:** RE: Draft RTIP comments from City of Oceanside **Attachments:** PIR EA 43091K 1119000198 - Final reduced.pdf

Hi Teala,

Thank you so much for providing comments on the draft 2023 RTIP. Please see our responses in blue below. Comments and responses will also be included in the final 2023 RTIP document as Appendix L.

Thanks,

### Richard Radcliffe

Associate Financial Analyst

619.595.5649 office 619.288.1840 cell

401 B Street, Suite 800, San Diego, CA 92101





Learn about our commitment to equity

SANDAG office hours are Tuesday - Friday and every other Monday from 8 a.m. - 5 p.m.

From: Teala Cotter < TCotter@oceansideca.org> Sent: Thursday, August 25, 2022 5:54 PM

To: Richard Radcliffe < richard.radcliffe@sandag.org>

Subject: Draft RTIP comments from City of Oceanside

CAUTION: This email originated from outside of SANDAG. Do not click links or open attachments unless you are expecting the content.

Dear Mr. Radcliffe,

I appreciate the opportunity to review the draft Regional Transportation Improvement Program (RTIP). The City of Oceanside's comments are as follows:

- 1) Chp 3 RTIP Project Listing
  - a. MPO ID: CAL277A this is refencing SR-78/I-5 HOV Connector. However, for clarification, does this encompass the FULL redesign of the SR-78/I-5 interchange including "non-HOV" lanes, as well?

The project is in an environmental phase so the full scope and alternatives have not been defined. Caltrans will provide ample opportunity to comment on the environmental document and alternatives analysis. The project manager at Caltrans District 11 is Kareem Scarlett.

- b. There was no mention of HOV lanes on I-5 from SR-78 to County of San Diego. Why is that? HOV lanes are currently being constructed <u>up to</u> Oceanside, but not <u>through</u> Oceanside to Cristianitos Road (SD County limits). The City would like to request this to be looked into and added to the RTIP list. Projects and project phases can only be added in the RTIP when funding has been identified. At this time, there is no funding for HOV lanes north of SR 78. The I-5 NCC Environmental document and the 2021 Regional Plan have included HOV lanes to Harbor Drive/Vandergrift Boulevard. Completion of HOV lanes from Harbor Drive to the County Line is included in the 2021 Regional Plan in 2050.
- MPO ID: CAL524 would it be beneficial to note that this is due to a grant?
   The project description includes the HSIP Number, but we have clarified to specify that it is an HSIP Grant:
   Install pedestrian countdown signal heads, ADA-compliance pedestrian pushbuttons, and upgrade traffic
- d. MPO ID: CAL604 the City has been working with Caltrans on addressing bicycle facility improvements and that was not mentioned. The project also involved crosswalk improvements and changes to signal timing for bicyclists. Whatever came of those plans that were reviewed and comments returned to Caltrans? Does this also include the adaptive signals that were planned to be installed at seven signal son SR 76 from Rancho Del Oro to Melrose Drive?
  The project description comes from the CTC adopted SHOPP listing. The descriptions are general and include signal and safety improvements. The adaptive signals are in construction. Jeff Baluyut is the PE and Kareem Scarlett is the PM and can answer more questions.
- e. MPO ID: CAL606 Can more clarification be provided as to where the improvements are being proposed? The project description notes I-5 curb ramps and accessible ped signals. Is that at all on and off ramps between Mission and Tamarack?

  The project description comes from the CTC adopted SHOPP listing. The Project Programming Request (uploaded in ProjectTrak under documents) includes 28 units from Post mile 49.28 to 53.21. Environmental and Design for the project will take place over the next two years which will define the specific projects. Detailed location information can be obtained from the Caltrans Project manager Tonya Carter.
- f. MPO ID: O14 Since the City has a few bridges going over the SLR River, please clarify that the bridge being referenced is the Coast Highway Bridge.
  We have removed the reference to the Douglas Dr. bridge.
- g. MPO ID:O22 The Project Title needs to be corrected to state "College Boulevard Improvements from Vista Way to Old Grove Road (matches the description).
  The project title has been updated. Please note that the City enters its own projects in ProjectTrak and is responsible for project titles and descriptions.
- h. A list of projects was submitted to SANDAG and MPO ID:025 was not included on the list:
  - i. SANDAG Project Title: Traffic Management Center and Adaptive Traffic Signals
  - ii. Project Name: Downtown Fiber Optic

signal improvements (HSIP Grant No: H9-11-013)

iii. Description: Various locations as attached - Includes traffic signal interconnect in Mission Avenue between Airport Road and Mesa Drive. Also includes reconstruction of the traffic signals at S Coast Hwy and Vista Way, and Mission Ave and Mesa Drive for new pedestrian push

buttons and remote camera and signal timing control. This includes 'smart city' fiber-optic cable infrastructure in the downtown coastal area for remote streetlight operation and public internet service.

This project is shown as Completed in the 2023 RTIP as there is no funding programmed beyond FY22. The project shows in Appendix B.

i. MPO ID: SAN153 – Why does this not include the Inland Rail Trail in Oceanside from North Melrose
 Drive to Pacific Street in Oceanside?
 Inland Rail Trail is a long project that is being constructed in phases. Programming rules require that a
 phase is fully funded to be programmed. Funding for the Oceanside phase has not been identified at this

time and is therefore not programmed. The 2021 Regional Plan includes the Oceanside segment in 2035.

- 2) Appx A Grouped Project Listings
  - a. Page A-20, CAL561: It is being assumed this is referring to SR-78, but there is no mention of SR-78.
  - b. Page A-21, CAL604: (same comment as above in 1d.)
  - c. Page A-22, CAL606: (same comments as above in 1e.) This project is complete and should not be included in the grouped listing. It will be removed. This project has been split into two projects for construction. The SR 78 portion will be constructed under CA612 which is added to the RTIP during the public comment period. We have added the SR 78 information to the Project Description.
- 3) Are there any plans to widen SR-76 in Oceanside to address the increase in traffic and congestion?

  Planned improvements to SR 76 are included in the rural corridors section of the 2021 Regional Plan.

Rural Corridors						
Project ID	Year Built	Category	Project Name	Description	Cost (\$2020) Millions	
AT092	2050	Active Transportation	I-8 Corridor – Lake Jennings Park Road to Dunbar Lane	On-Street	\$23	
AT093	2050	Active Transportation	I-8 Corridor - Olde Highway 80 to Willows Road	On-Street	\$55	
AT095	2050	Active Transportation	I-8 Corridor – Willows Road to SR 79	On-Street	\$22	
CC047	2035	Complete Corridor: Rural	I-8 (I-8 to West Willows Road)	Interchange Improvements	\$11	
CC048	2050	Complete Corridor: Rural	I-8 (I-8 to East Willows Road)	Interchange Improvements	\$11	
CC052	2035	Complete Corridor: Rural	SR 76 (Rice Canyon Road to Pala Reservation)	Straightening	\$60	
CC055	2035	Complete Corridor: Rural	SR 76 (SR 76 to Cole Grade Road)	Intersection Improvements	\$1	
CC057	2035	Complete Corridor: Rural	SR 76 (SR 76 to Pauma Reservation Road)	Intersection Improvements	\$1	
CC058	2035	Complete Corridor: Rural	SR 76 (Pala Casino to Rice Canyon Road)	Facility Improvements	\$1	
CC051	2050	Complete Corridor: Rural	SR 76 (SR 79 to Valley Center Road)	Facility Improvements	\$693	
CC053	2050	Complete Corridor: Rural	SR 76 (Harolds Road to Pauma Rancho)	Straightening	\$21	
CC054	2050	Complete Corridor: Rural	SR 76 (SR 76 to Pala Mission Road)	Intersection Improvements	\$1	
CC056	2050	Complete Corridor: Rural	SR 76 (West Reservation Boundary to East Reservation Boundary)	Shoulder Widening	\$40	
CC145	2025	Complete Corridor: ATDM/SIS	SR 76	SIS	\$55	
CC144	2035	Complete Corridor: ATDM/SIS	SR 76	ATDM	\$159	
CC060	2035	Complete Corridor: Rural	SR 79 (SR 79 to Schoolhouse Canyon Road)	Intersection Improvements	\$1	
CC059	2050	Complete Corridor: Rural	SR 79 (Deer Canyon Road to San Felipe Road)	Shoulder Widening	\$226	
CC147	2025	Complete Corridor: ATDM/SIS	SR 79	SIS	\$14	
CC146	2035	Complete Corridor: ATDM/SIS	SR79	ATDM	\$40	
CC049	2035	Complete Corridor: Rural	SR 94 (SR 94 to Melody Road/Daisy Drive)	Intersection Improvements	\$8	
CC062	2050	Complete Corridor: Rural	SR 94 (Jamul Reservation to Tecate Road)	Shoulder Widening/ Straightening	\$252	

4) New addition: To improve signal timing coordination between municipalities, it would be beneficial to add a project to have all municipalities obtain a Network Time Protocol (NTP) server to allow all municipalities with different ATMSs to be on the same time stamp.

This is included in the programming pipeline for those agencies that participate in the RAMS set aside which Oceanside is already programmed thru FY23 (RTIP O35 via their Local TransNet funds). Our longer strategic vision is to refresh this RAMS platform and that is what we are working on over the next years but for now RAMS platform provides the ability to be on the same time stamp for signal coordination across agencies.

Please let me know if you have any questions.

Sincerely,

Teala Cotter, T.E. City Traffic Engineer Public Works 300 North Coast Highway Oceanside CA 92054

Phone: 760-435-3538

PLEASE NOTE NEW EMAIL ADDRESS: tcotter@oceansideca.org

# Appendix M Caltrans 2023 Federal State Transportation Improvement Program Checklist



2023 Regional Transportation Improvement Program FY 2023-2027

### 2023 Federal Transportation Improvement Program (FTIP) Checklist for Caltrans FTIP Coordinator

### I. <u>Timeline:</u>

Ensure each Metropolitan Planning Organization (MPO) submits the following items to Caltrans:

- ✓ The *Draft* 2023 FTIP at the start of the FTIP public review period but not later than **August 30, 2022**.
- ✓ Upload the final 2023 FTIP, along with any amendments and to the 2023 FTIP in the California Transportation Improvement Program System (CTIPS) by September 30, 2022.
- ✓ Email web-link to the Final 2023 FTIP and amendments to Caltrans by **September 30, 2022**.

### II. FTIP Package Submittal:

### Paper copies of the draft or final 2023 FTIPs are not required.

Verify that your draft and final FTIP package includes the following:

- ✓ Project Listings
  - Projects that are Transportation Control Measures (TCMs) are identified
- ✓ Detailed listings for highway and transit grouped projects (back-up listings)
- ✓ Board resolution that addresses the following. Include signed board resolution with your final 2023 FTIP.
  - Consistency with the metropolitan transportation planning regulations per Title 23 Code of Federal Regulations (CFR) Part 450
  - Consistency with the Regional Transportation Plan (RTP) 2021 (e.g. RTP 2030)
  - Financial constraint the enclosed financial summary affirms availability of funding
  - Meets air quality conformity
  - Does not interfere with the timely implementation of the TCMs contained in the State Implementation Plan
  - Compliance with the performance-based planning requirements
  - Completion of the public participation process in accordance with the MPO's Public Participation Plan (PPP)

### ✓ Federal Performance Measures:

- The FTIP must be designed such that once implemented, it makes progress toward achieving the performance targets established under 23 CFR 450.306(d).
- Include description of the anticipated effect of the FTIP toward achieving the performance targets identified in the metropolitan transportation plan/RTP, linking investment priorities to the performance targets.
- Submit FTIP Performance Measures Reporting Workbook in Excel via email.
- ✓ Financial Summary
  - Includes financial information covering the first four years of the FTIP
  - Excel file submitted electronically using template dated 9/30/2022
- ☑ Include analysis of revenues dedicated for maintaining and operating the federal-aid system
- ✓ Air quality conformity analysis and determination
- ✓ PPP/Interagency Consultation
- ✓ Expedited Project Selection Procedures (EPSP) documentation
- ✓ Web link to the CMAQ and STBGP project selection process

## Appendix N Glossary of Terms and Acronyms



2023 Regional Transportation Improvement Program FY 2023-2027

### Appendix N **Glossary of Terms and Acronyms**

۸ D	Assembly Bill
$\wedge$	ACCOMPILE RIII
$\neg$ D	ASSELLIDIV DIII
	, weer nery Em

ABM Activity-Based Model
AC Advanced Construction

ACS American Communities Survey
ADA Americans with Disabilities Act

ADT Average Daily Traffic

APCB San Diego Air Pollution Control Board

APCD San Diego County Air Pollution Control District

ARB Air Resources Board

ARRA American Recovery and Reinvestment Act

ATP Active Transportation Program

### В

BIA Bureau of Indian Affairs

BIL Bipartisan Infrastructure Law

BIP Border Infrastructure Program

BPNS Bicycle, Pedestrian, and Neighborhood Safety Program

BRT Bus Rapid Transit

BTA Bicycle Transportation Account

### С

CAA Clean Air Act

CAAA 1990 Clean Air Act Amendments

Caltrans California Department of Transportation

CARB California Air Resources Board

CARES Coronavirus Aid, Relief, and Economic Security Act

CBI Corridors and Borders Infrastructure
CBO Community-Based Organizations
CFR Code of Federal Regulations

CHP California Highway Patrol
CI Capacity Increasing

CIP Capital Improvement Program

CMAQ Congestion Mitigation and Air Quality Program

CMIA Corridor Mobility Improvement Account

CMP Congestion Management Process

CO Carbon Monoxide
CON Construction Phase
CPI Consumer Price Index

CTAC Cities/County Transportation Advisory Committee

CTC California Transportation Commission
CTPP Census Transportation Planning Package

CWG Conformity Working Group

D

DAR Direct Access Ramp

DEFM Demographic and Economic Forecasting Model

DEMO Federal Demonstration Funding

DOT United States Department of Transportation

Е

EAP Early Action Program
EMFAC Emissions Factors Model

EPA United States Environmental Protection Agency

EPSP Expedited Project Selection Process

F

FAST Act Fixing America's Surface Transportation Act

FE Fund Estimate

FHWA Federal Highway Administration

FR Federal Register

FRA Federal Railroad Administration
FSP Freeway Service Patrol or FSP Act

FSTIP Federal State Transportation Improvement Program

FTA Federal Transit Administration

FTIP Federal Transportation Improvement Program

FWG Freight Working Group

FY Fiscal Year

G

GARVEE Grant Anticipation Revenue Vehicle

GHG Greenhouse Gas

GIS Geographic Information System

Н

HBP Highway Bridge Program

HBRR Highway Bridge Repair and Replacement (TEA-21)

HES Hazard Elimination Safety

HIRE Hiring Incentives to Restore Employment

HOV High-Occupancy Vehicle

HPMS Highway Performance Monitoring System

HPP High-Priority Program

HRCSA Highway-Railroad Crossing Safety Account

HRRR High-Risk Rural Roads

HSIP HUD	Highway Safety Improvement Program Housing and Urban Development
ICMI IIJA IIP IM IRR ITOC ITS	Integrated Corridor Management Initiative Infrastructure Investment and Jobs Act Interregional Improvement Program Interstate Maintenance Indian Reservation Road TransNet Independent Taxpayer Oversight Committee Intelligent Transportation System
JTOC	Joint Transportation Operations Center
KNR	Kiss & Ride (passenger drop-off zone)
L LIM LOS LOSSAN	Local Bridge Seismic Retrofit Account (State Prop. 1B) Low-Income/Minority Level of Service Los Angeles – San Diego – San Luis Obispo Rail Corridor
M MAP-21 MGRA MPO MTS	Moving Ahead for Progress in the 21st Century Master Geographic Reference Areas Metropolitan Planning Organization Metropolitan Transit System
NAAQS NCI NCTD NEPA NHS NOX	National Ambient Air Quality Standards Non–Capacity Increasing North County Transit District National Environmental Protection Act National Highway System Nitrogen Oxide
P/PE PADT PeMS PLH PM PNR	Preliminary Engineering Phase Person Average Daily Traffic Caltrans Performance Measurement System Public Lands Highway Particulate Matter Park & Ride

POF Plan of Finance
POP Program of Projects

PPEI Peak-Period Exposure Index

PPNO Programming Project Number (Caltrans)

PPP Public Participation Plan

PTA Public Transportation Account

PTMISEA Public Transportation Modernization, Improvement, and Service

**Enhancement Account** 

R

RAQS Regional Air Quality Strategy
RAS Regional Arterial System

RCP Regional Comprehensive Plan

RHNA Regional Housing Needs Assessment
RHWG Regional Housing Working Group
RIP Regional Improvement Program

ROG Reactive Organic Gas

ROW Right-of-Way

RSTP Regional Surface Transportation Program
RTC Regional Transportation Commission

RTCIP Regional Transportation Congestion Improvement Program

RTIP Regional Transportation Improvement Program

RTP Regional Transportation Plan or Recreational Trails Program

RTPA Regional Transportation Planning Agency

S

SAFETEA-LU Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A

Legacy for Users

SANDAG San Diego Association of Governments

SANTEC San Diego Regional Traffic Engineers Council

SB Senate Bill

SB 1 The Road Repair and Accountability Act of 2017
SCAT Subcommittee for Accessible Transportation

SD&AE San Diego and Arizona Eastern Railway

SHA State Highway Account

SHOPP State Highway Operation and Protection Program

SIP State Implementation Plan (for air quality)

SLPP State–Local Partnership Program

SOV Single-Occupancy Vehicle

SR State Route (as in SR 52 – State Route 52)
SR2S Safe Routes to School Program (federal)

SS Senior Services

STA State Transit Assistance

STIP State Transportation Improvement Program

STIP-IIP State Transportation Improvement Program - Interregional

Improvement Program

STIP-RIP State Transportation Improvement Program - Regional Improvement

Program

STP Surface Transportation Program

SWG Stakeholders Working Group (Regional Planning)

T-1 Transportation T-tactic: Ridesharing

T-2 Transportation T-tactic: Transit
T-3 Transportation T-tactic: Bicycle

T-4 Transportation T-tactic: Traffic Improvement

TAZ Traffic Analysis Zone
TAP Transit Access Point

TCI Transit Capital Improvement
TCIF Trade Corridor Improvement Fund
TCM Transportation Control Measure
TCRP Traffic Congestion Relief Program

TCSP Transportation, Community, and Systems Preservation

TDA Transportation Development Act

TDM Transportation Demand Management

TE Transportation Enhancement

TEA-21 Transportation Equity Act for the 21st Century

TIF Transportation Investment Fund

TIGER Transportation Investment Generating Economic Recovery

TIP Transportation Improvement Program
TMA Transportation Management Area

TPEC Transportation Project Evaluation Criteria

TransNet San Diego Region Half-Cent Local Transportation Sales Tax Program

TSGP Transit Security Grant Program
TSM Traffic Systems Management
TWG Technical Working Group

U

UCSD University of California San Diego

UTC University Town Center

V

VMT Vehicle Miles Traveled

VOC Volatile Organic Compounds