#### Memorandum

To: CHAIR AND COMMISSIONERS

CTC Meeting: March 13-14, 2019

CALIFORNIA TRANSPORTATION COMMISSION

Reference No.: 3.9

**Information Item** 

From: STEVEN KECK

Chief Financial Officer

#### Subject: PROPOSITION 1B FISCAL YEAR 2018-19 SECOND QUARTER REPORTS

#### **SUMMARY:**

The attached package includes the California Department of Transportation's quarterly reports for the Proposition 1B Bond Program. These reports have been discussed with the California Transportation Commission's (Commission) staff, and will be presented as an informational item at the March 13-14, 2019 Commission meeting.

The Proposition 1B Fiscal Year 2018-19 Second Quarter Reports are in the following order:

- Corridor Mobility Improvement Account
- State Route 99 Corridor Program
- ❖ Local Bridge Seismic Retrofit Program
- State-Local Partnership Program
- ❖ Traffic Light Synchronization Program
- Highway Railroad Crossing Safety Account
- ❖ Intercity Rail Improvement Program
- Trade Corridors Improvement Fund

#### **BACKGROUND:**

As approved by the voters in the November 2006 general election, Proposition 1B enacts the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 to authorize \$19.925 billion of state general obligation bonds for specified purposes, including: high-priority transportation corridor improvements, State Route 99 corridor enhancements, trade infrastructure and port security projects, school bus retrofit and replacement purposes, State Transportation Improvement Program augmentation, transit and passenger rail improvements, state-local partnership transportation projects, transit security projects, local bridge seismic retrofit projects, highway-railroad grade separation and crossing improvement projects, state highway safety and rehabilitation projects, local street and road improvement projects, congestion relief, and traffic safety. The attached reports are submitted in compliance of the Bond Accountability Plan as outlined by the California Transportation Commission in the Program Guidelines, requiring status report at least semi-annually.

Attachments



# FY 2018-19 Second Quarter Report Corridor Mobility Improvement Account

# Quarterly Report to the California Transportation Commission



#### **CMIA Bond Program Summary** (1)

#### Second Quarter FY 2018-19

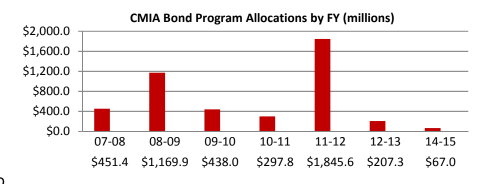
#### (1a) CMIA Bond Program Funding

CMIA bond funds initially allocated to projects:

CMIA bond funds revised allocation due to administration savings:

#Contracts Project Allocated Funds % Allocated 129 \$4,410 million 100% 129 \$4,477 million 100%

In the CMIA bond program, \$4,410 million was allocated for projects that commenced construction prior to December 31, 2012, and \$90 million was set aside for program administration costs. Subsequently, administration costs have been reduced. Administration savings totaling \$67 million were allocated to



ongoing projects. A revised total of \$4,477 million of CMIA program funds have been allocated to projects, and \$23 million is set aside for program administration costs.

#### (1b) CMIA Bond Program Funding and Contributor Funds

CMIA bond program funds expended to date:

CMIA bond program funds expended reported last guarter:

**Program Expenditures Percent Expended** \$4,358 million \$4,352 million

97% 97%

In the CMIA bond program's \$4,500 million dollar budget, \$4,477 million has been allocated to projects from the CMIA bond program funds. In addition, \$7,886 million has been committed from other contributor funds to increase the total value of projects in the CMIA bond program to \$12,363 million. The table below shows how CMIA bond program funds and contributor funds were distributed by project components as well as expenditures to date for CMIA bond program funds.

#### CMIA Bond Program Funding and Contributor Funds by Component (millions)\*

	To	tal Funds	Ot	her Funds		CMIA B	ond	Program Fu	nds
					Α	Allocated	E	xpended	Percent
Construction									
Support	\$	1,140.7	\$	694.7	\$	446.0	\$	418.6	94%
Capital	\$	7,914.0	\$	3,893.0	\$	4,021.0	\$	3,912.8	97%
Right of Way									
Support	\$	142.9	\$	142.9					
Capital	\$	1,916.8	\$	1,916.7	\$	0.2	\$	-	0%
Preliminary Engineering									
Support	\$	1,248.5	\$	1,238.7	\$	9.8	\$	9.8	100%
Committed Subtotal	\$	12,362.9	\$	7,885.9	\$	4,477.0	\$	4,341.2	97%
Uncommitted			•		\$	-			
Percent Uncommitted						0%			
Administration					\$	23.0	\$	17.1	74%
Program Total					\$	4,500.0	\$	4,358.3	97%

<sup>\*</sup>Numbers may not add due to rounding.

#### (1c) CMIA Bond Program Project Completions

# Contracts Completed

Percent Completed

CMIA bond program construction contracts completed to date:

118

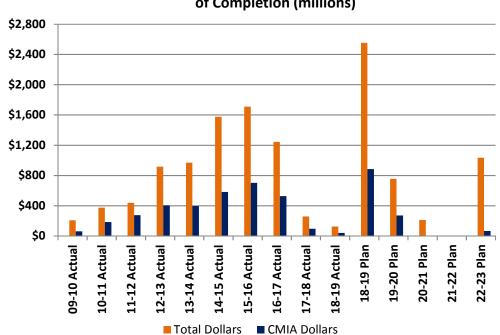
92%

CMIA bond program construction contracts completed reported last quarter: | 117

91%

# CMIA Bond Program Construction Expenditures by Fiscal Year of Completion (millions)

A total of 90 corridor projects received CMIA bond program funds. Some corridor projects were constructed in stages, resulting in a total of 129 construction contracts being administered.



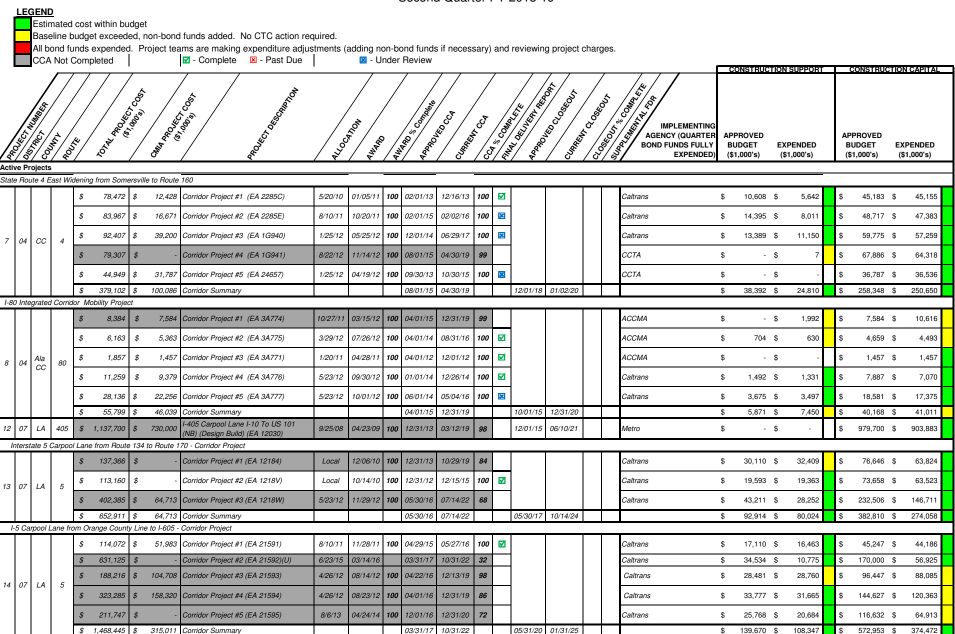
#### CMIA Bond Program Completions - Projects and Dollars (millions)\*

			Contract	s Ac	cepted		Cor	ntrac	ts Under (	Cons	truction	A	AII C	MIA Bond Contrac	_	ram
	#	Tota	al Funds	СМ	IIA Funds	# FDR's	#	Tot	al Funds	СМ	IA Funds	#	Tot	al Funds	СМІ	A Funds
FY 09-10	4	\$	206	\$	60	4						4	\$	206	\$	60
FY 10-11	8	\$	374	\$	183	8						8	\$	374	\$	183
FY 11-12	8	\$	437	\$	274	8						8	\$	437	\$	274
FY 12-13	19	\$	916	\$	403	18						19	\$	916	\$	403
FY 13-14	19	\$	969	\$	395	18						19	\$	969	\$	395
FY 14-15	19	\$	1,576	\$	581	16						19	\$	1,576	\$	581
FY 15-16	27	\$	1,709	\$	702	14						27	\$	1,709	\$	702
FY 16-17	11	\$	1,243	\$	527	6						11	\$	1,243	\$	527
FY 17-18	2	\$	258	\$	94	0						2	\$	258	\$	94
FY 18-19	1	\$	124	\$	39	0	3	\$	2,553	\$	884	4	\$	2,677	\$	922
FY 19-20							5	\$	755	\$	271	5	\$	755	\$	271
FY 20-21							1	\$	212	\$	-	1	\$	212	\$	-
FY 22-23							2	\$	1,034	\$	65	2	\$	1,034	\$	65
Total Value	118	\$	7,810	\$	3,258	92	11	\$	4,553	\$	1,219	129	\$	12,363	\$	4,477

<sup>\*</sup>Numbers may not add due to rounding.

The status of Final Delivery Reports (FDR), to be completed within six months after construction contracts are accepted, is outlined in the table above.

# (2) CMIA Bond Program Project Delivery and Expenditure Report Second Quarter FY 2018-19



	C	alif	orni	ia D	epartn	nen	t of T	ransportation											-	FY 20	18-19 Seco	nd C	Quarter	Report
/ <u>*</u>	N. C.   N. C		Tun of	, su /	A A A A A A A A A A A A A A A A A A A	1802/8000	or o	S. Tour de la constitue de la	200	NOU STRING	/	99000 % Quanto 10000	PO CO MAIN		No. The	3/4/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	Tuy Co	10 40 10 10 10 10 10 10 10 10 10 10 10 10 10	IMPLEMENTING AGENCY (QUARTER BOND FUNDS FULLY EXPENDED)	APPROVED BUDGET (\$1,000's)	EXPENDED (\$1,000's)	APP BU	ROVED DGET	EXPENDED (\$1,000's)
И	'iden	Ala 8	4 Expre	esswaj	y - Corridor	Projec	t		0/10/11	00/04/40									1	A 0.700		I.	05.005 #	04.005
62	04	Ala	84	\$	41,065		16,057	Corridor Project #1 (EA 29761)	8/10/11	03/21/12		07/31/13	09/24/15		M				Caltrans	\$ 3,780		\$	25,085 \$	
02	04	7114	04	\$	97,402	\$	-	Corridor Project #2 (EA 29762)	3/26/15	09/30/15	100		01/15/20	70		07/04/40	07/00/04		Caltrans	\$ 8,005		\$	48,000 \$	
0.4	20	D:	045	\$	138,467	\$		Corridor Summary 215 Widening Scortt to Nuevo (EA	5/00/40	44/44/40	400	10/01/15	01/15/20	400		07/01/18	07/30/21		DOTO	\$ 11,785		\$	73,085 \$	
84	08	Riv	215	\$	123,502	\$	38,779	0F162) Gorald Doemand Bridge	5/23/12	11/14/12	100	12/31/15	10/03/18			07/01/19	11/19/20		RCTC	\$ -	\$ -	\$	98,500 \$	90,649
89	07	LA	710	\$	1,336,061	\$	153,657	Gerald Desmond Bridge (Design Build) (EA 22830)	10/24/12	10/1/12 6/11/13*	100	03/22/19	11/05/19	88		05/21/21	05/21/21		Port of Long Beach	\$ 97,000	\$ 96,845	\$	864,260 \$	5 543,399
Proje		b Tota			5,291,987 leted FDR/S		464,342 Past Due																	
_								- Corridor Project																
				\$	59,280	\$	29,037	Corridor Project #1 (EA 29084)	3/13/08	07/28/08	100	12/01/11	02/04/10	100	☑				Caltrans	\$ 5,700	\$ 5,555	\$	47,410 \$	42,413
	04	Δla	580	\$	45,630	\$	4,904	Corridor Project #2 (EA 29083)	10/30/08	07/22/09	100	12/01/11	09/30/11	100	☑				Caltrans	\$ 4,458	\$ 4,928	\$	34,342 \$	43,242
,	04	Ala	300	\$	43,145	\$	20,400	Corridor Project #3 (EA 2908V)	5/23/12	08/23/12	100	11/01/14	05/20/16	100	X					\$ 4,132	\$ 4,889	\$	35,468 \$	35,132
				\$	148,055	\$		Corridor Summary				11/01/14	05/20/16			11/01/15	08/01/19			\$ 14,290		\$	117,220 \$	
1-:	580 V	Vestb	ound H	IOV La	ane - Green	ville to	Foothill -	Corridor Project	•	•		•			•						•			•
				\$	91,677	\$	41,860	Corridor Project #1 (EA 2908C)	5/23/12	11/20/12	100	11/01/14	06/30/16	100	120				Caltrans	\$ 9,795	\$ 10,212	\$	73,769 \$	73,471
2	04	Ala	580	\$	68,700	\$	40,481	Corridor Project #2 (EA 2908E)	4/26/12	10/29/12	100	11/01/14	04/18/16	100	<u> </u>				Caltrans	\$ 7,820	\$ 10,427	\$	53,010 \$	50,764
				\$	160,377	\$	82,341	Corridor Summary				11/01/14	06/30/16			11/01/15	08/01/19			\$ 17,615	\$ 20,639	\$	126,779 \$	124,234
1-:	580 /	Isabe	el Interc	change	e - Corridor F	Project			1						1	1 1			•					
				\$	43,495	\$	18,375	Corridor Project #1 (EA 17131)	12/11/08	06/22/09	100	03/01/12	04/09/12	100	✓				Livermore	\$ -	\$ 535	\$	26,495 \$	17,666
3	04	Ala	580	\$	6,810	\$	1,770	Corridor Project #2 (EA 17132)	12/11/08	06/22/09	100	01/01/12	10/31/11	100	✓				Livermore	\$ -	\$ -	\$	3,210 \$	1,770
	-			\$	73,181	\$	24,982	Corridor Project #3 (EA 17133)	10/30/08	07/23/09	100	01/01/12	11/23/11	100	☑				Caltrans	\$ 8,000	\$ 7,006	\$	37,682 \$	28,032
				\$	123,486	\$	45,127	Corridor Summary				03/01/12	04/09/12			03/01/13	12/01/18			\$ 8,000	\$ 7,541	\$	67,387 \$	47,468
1-	380 S	SB HC	OV Ln E	Extensi	ion - Hegent	berger	to Marina	a Blvd - Corridor Project	1										T-					
				\$	67,934	\$	52,846	Corridor Project #1 (EA 3A921)	4/26/12	09/14/12	100	01/01/16	04/04/16	100	×				Caltrans	\$ 7,415	\$ 8,070	\$	50,607 \$	49,817
4	04	Ala	880	\$	35,052	\$	29,765	Corridor Project #2 (EA 3A922)	5/23/12	11/08/12	100	02/01/16	11/19/15	100	×				Caltrans	\$ 4,000	\$ 4,000	\$	25,765 \$	24,609
Ц		D 1	04.0	\$	102,986	\$		Corridor Summary				02/01/16	04/04/16			02/01/17	05/25/18	100		\$ 11,415	\$ 12,070	\$	76,372 \$	74,426
	ate F	noute	24 Cal	uecott	Tunnel - Fo 399,211			,	5/14/00	11/10/09	100	05/01/14	03/12/15	100	✓				Caltrans	¢ 51.010	\$ 55,998	\$	293,775 \$	286,737
				, p		\$	84,482	Corridor Project #1 (EA 29491)	5/14/09										Caltrans	\$ 51,218				
5	04	Ala CC	24	\$		\$	-	Corridor Project #2 (EA 29492)	Local	12/22/09		03/01/11	04/20/11	-					Caltrans	\$ 400	\$ 492	\$	4,300 \$	2,809
				\$	642	\$	-	Corridor Project #3 (EA 29493)	Local	12/23/09	100	07/01/10	07/19/10		☑				Caltrans	\$ 100		\$	500 \$	
Н				\$	,,,,,,	\$		Corridor Summary				05/01/14	03/12/15	1		03/01/15		100		\$ 51,718			298,575 \$	
	10		4	\$	60,688	\$	3,574	Angels Camp Bypass (EA 36250)	9/20/07	08/11/07	100	09/01/10	09/24/09	100	☑	03/01/12	03/16/20		Caltrans	\$ 3,600	\$ 4,350	\$	31,101 \$	25,939
U	S 50	HOV	Lanes	1	idor Project	•	40		0/05/55		465	00/6::::	44/6=***		_			1	50.0.007			I.	07.0=: :	
	00	ED	FO	\$	44,434			Corridor Project #1 ( EA 3A711 )	9/25/08	11/18/08		06/01/10	11/07/12						ED Co DOT	\$ 3,560		\$	37,674 \$	
9	03	ED	50	\$	10,454	\$		Corridor Project #2 ( EA 3A712 )	12/15/11	04/01/12	100		06/17/13		☑				ED Co DOT		\$ 1,407	\$	8,794 \$	
$\vdash$				\$	54,888			Corridor Summary Route 46 Expressway -				10/01/13	06/17/13	+	_	10/01/14	07/01/19	= :		\$ 3,560		\$	46,468 \$	
10	06	Ker	46	\$	73,024	\$	30,375	Segment 3 (EA 44252)	5/20/10	01/26/11	100	07/01/14	01/16/13	100	☑	01/01/16	10/30/14	100 🗹	Caltrans	\$ 9,900	\$ 4,178	\$	47,449 \$	45,510

1		С	alifo	orni	a De	epartr	nent	of T	ransportation												-	I	FY 201	8-19	Seco	nd (	Quarte	er R	eport
1   1   2   2   3   3   3   4   2   2   3   4   2   2   2   4   2   2   2   2   2	/ <u>&amp;</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sign would be	Tun of		ON SECOND	to Garage	Mark of September 1	to to the state of	ALI O	MOLL SHIP	4M2	890 00 00 00 00 00 00 00 00 00 00 00 00 0	TO QUE NOTE OF THE PROPERTY OF	20/20/20/20/20/20/20/20/20/20/20/20/20/2	Supplied to the supplied to th	App (FF)	Tub Topology The Many	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 / S / S / S / S / S / S / S / S / S /	IMPLEMENTING AGENCY (QUARTER BOND FUNDS FULLY EXPENDED)	APP BUI	ROVED DGET	EXPEN	NDED	API Bl	PROVED JDGET	EXP	PENDED
Fig.			Kin							5/14/09	09/01/09											\$	9,514	\$	8,579	\$	51,516	\$	52,213
	ŀ	lighw	ay 101	Marin-	-Sonon	na Narrows	s - Corrid	lor Proje	ect		1																		
Fig.					\$	85,029	\$ 2	26,523	Corridor Project #1 (EA 26407)	5/23/12	09/14/12	100	06/01/15	05/24/16	100	×					Caltrans	\$	4,873	\$	6,374	\$	26,950	\$	28,327
1					\$	139,369	\$	72,717	Corridor Project #2 (EA 2640U)	5/23/12	11/01/12	100	06/01/15	06/30/17	100	32					Caltrans	\$	17,716	\$ 1	16,255	\$	79,500	\$	78,939
Part					\$	47,977	\$ 2	28,603	Corridor Project #3 (EA 26406)	1/20/11	06/02/11	100	12/02/13	12/17/12	100	<u> </u>					Caltrans	\$	7,000	\$	6,733	\$	26,608	\$	26,608
S   31,677   S   30,720   Centare Propert 6 (EA 26404)   G2772   11/03/12   100   101   102/16   100	15	04		101	\$	3,946	\$	3,530	Corridor Project #4 (EA 2640G)	6/27/12	11/08/12	100	12/01/13	12/24/13	100	<u> </u>					Caltrans (FY 14-15 Q1)	\$	742	\$	742	\$	2,830	\$	2,829
					\$	18,202	\$	17,244	Corridor Project #5 (EA 2640L)	6/27/12	11/01/12	100	06/30/14	12/23/14	100	<u> </u>					Caltrans	\$	2,500	\$	2,458	\$	14,744	\$	14,512
Fig.					\$	31,679	\$ 3	30,729	Corridor Project #6 (EA 2640K)	6/27/12	11/02/12	100	10/01/14	12/20/16	100	<u> </u>					Caltrans	\$	4,800	\$	4,757	\$	25,929	\$	25,591
For   No.   No.   No.   See   S   16,088					\$	326,202	\$ 17	79,346	Corridor Summary				06/01/15	05/30/17			12/30/16	03/15/19				\$	37,631	\$ 3	37,319	\$	176,561	\$	176,804
Str 12 Jameson Caryon Widening Phase 1 - Corridor Project   Str 2, 190   Str 2, 1	16	04	Mrn	580	\$	16,985	\$	16,985	101 Connector Improvements (EA	5/14/09	11/04/09	100	03/01/11	01/27/11	100	V	03/01/12	12/01/12	100	N	Caltrans	\$	2,100	\$	1,858	\$	10,610	\$	10,763
S	17	05	Mon	1	\$	31,691	\$	18,568	Salinas Road Interchange (EA 31592)	5/14/09	10/07/09	100	07/01/11	03/20/14	100	☑	12/01/12	06/30/21			Caltrans	\$	4,598	\$	4,872	\$	15,638	\$	15,418
Record   Project #1   Face   Project #1   Early   Early   Early   Project #1   Early   E	ε	SR 12	? James	son Ca	nyon V	Videning - I	Phase 1	- Corrid	or Project																				
18					\$		\$	-								_									-	T .			-
S   12,000   S   3,049   Common Propert #2 (EA 20414)   Part   100   Bell 1713   S   120173   S   100   EA	18	04		12	\$	45,886	\$	18,518	Corridor Project #1 ( EA 26413 )	8/10/11	01/26/12	100	08/01/12	05/05/15	100						Caltrans	\$	4,850	\$	8,651	\$	30,528	\$ ——	30,485
19   03   New   49   \$ 30,019   \$ 8,225   Roller 48 La Bart Meadows Widening   11/3/10   05/28/10   100   12/01/10   04/08/14   100   12/01/16   12/01/1			301					·		8/10/11	01/11/12	100			100	M										\$	-		
19   10   10   10   10   10   10   10		-00	.,	40	7				•	1/10/10	05/00/40					_										Ť			
SR.22   1-405   1-50	19	03	Nev	49	\$	30,019	\$	8,225		1/13/10	05/28/10	100	12/01/14	04/08/14	100	M	12/01/16	12/01/18			Caltrans	\$	3,500	\$	3,415	\$	10,447	\$	10,029
21   12   12   12   13   14   15   15   15   15   15   15   15	20	12	Ora	91	\$	60,759	\$	-		Local	08/29/09	100	09/01/11	05/13/11	100	Ø	09/01/15	03/28/12	100	Ø	Caltrans	\$	7,801	\$	5,900	\$	40,086	\$	39,044
21 12 Ora 22 \$ 119,657 \$ Collidar Project #2 (EA 07162) Local 06/11/10 100 02/01/14 03/18/15 100 \$ Caltrans \$ 18,374 \$ 19,199 \$ 78,637 \$ 78,803 \$ 237,693 \$ 289,103 \$ 135,430 Corridor Summary \$ 0.05/01/14 03/23/15 \$ 0.05/01/15 07/07/17 100 \$ \$ 43,849 \$ 44,668 \$ 207,508 \$ 237,693 \$ 237,693 \$ 24,655 \$ 0.05/01/15 07/07/17 100 \$ \$ 43,849 \$ 44,668 \$ 207,508 \$ 237,693 \$ 24,655 \$ 0.05/01/15 07/01/14 100 \$ Caltrans \$ 8,833 \$ 9,921 \$ 54,045 \$ 0.05/01/15 07/01/14 100 \$ Caltrans \$ 8,833 \$ 9,921 \$ 54,045 \$ 0.05/01/15 07/01/14 100 \$ Caltrans \$ 8,833 \$ 9,921 \$ 54,045 \$ 0.05/01/15 0.05/01/15 07/01/14 100 \$ Caltrans \$ 8,833 \$ 9,921 \$ 54,045 \$ 0.05/01/15 0.05	8	SR-22	? / I-405	7 I-605	5 HOV	Connector	r with ITS		· ·			1			-	-	1		-		1								
S   1/9,657   S   S   Collidor Project #2 (EA 0/162)   Local   66/11/10   100   02/01/14   03/23/15   05/01/15   07/07/17   100	l				\$	169,446	\$ 13	35,430	Corridor Project #1 ( EA 07163 )	4/8/10	10/12/10	100	05/01/14	03/23/15	100	☑					Caltrans	\$	25,475	\$ 2	25,469	\$	128,871	\$	158,890
22   12   Ora   91   \$ 77,302   \$ 54,045   Ora   Orange	21	12	Ora	22	\$	119,657		-		Local	06/11/10	100	02/01/14		100	☑					Caltrans	\$	18,374			\$			
22 12 Ora 91 \$ 77,302 \$ 54,045 Conn to E of Weir Caryon Road (EA OG330)	<b>—</b>				\$	289,103	\$ 13	35,430	·				05/01/14	03/23/15			05/01/15	07/07/17	100	☑		\$	43,849	\$ 4	14,668	\$	207,508	\$	237,693
23   12   Ora   57   \$ 34,428   \$ 24,127   0.3M N of Lincoln Ave (EA 0F040)   \$8/10/11   \$10/26/11	22	12	Ora	91	\$	77,302	\$ 5	54,045	Conn to E of Weir Canyon Road (EA	1/20/11	05/03/11	100	12/01/14	11/01/13	100	Ø	12/01/15	07/01/14	100	☑	Caltrans	\$	8,633	\$	9,921	\$	54,045	\$	54,045
24 12 Ora 57 \$ \$50,397 \$ 39,513 Corridor Project #1 (EA 0F031)	23	12	Ora	57	\$	34,428	\$ 2	24,127		8/10/11	10/26/11	100	03/01/15	04/21/15	100	V	03/01/16	06/29/16	100	☑	Caltrans	\$	6,256	\$	5,285	\$	21,621	\$	21,501
24 12 Ora 57 \$ 51,609 \$ 41,250 Corridor Project #2 (EA 0F032) 4/8/10 10/13/10 100 07/01/14 11/06/14 05/02/14 100 V Caltrans \$ 9,180 \$ 9,114 \$ 32,670 \$ 32,473 \$ 18,360 \$ 18,256 \$ 63,003 \$ 63,122 \$ Lincoln Bypass - Corridor Project  25 03 Pla 65 \$ 23,099 \$ 20,000 Corridor Project #2 (EA 33382) 10/26/11 05/21/12 100 12/15/14 10/01/14 100 V Caltrans \$ 2,751 \$ 2,639 \$ 19,499 \$ 18,121 \$ 12/15/16 04/09/19 \$ 24,751 \$ 27,123 \$ 183,952 \$ 179,401	V	Vider	NB fro	om 0.4	m N o	f SR-91 to	0.1 m N	of Lamb	pert Road - Corridor Project					-			1				1								
Solution					\$	50,397	\$ 3	39,513	Corridor Project #1 ( EA 0F031 )	4/8/10	10/12/10	100	07/01/14	11/06/14	100	☑					Caltrans	\$	9,180	\$	9,142	\$	30,333	\$	30,648
Lincoln Bypass - Corridor Project    Solid Project   Solid Pro	24	12	Ora	57	\$					4/8/10	10/13/10				100														
25 03 Pla 6 \$\begin{array}{c c c c c c c c c c c c c c c c c c c	1 :	incolr	Rynan	ss = Co	\$ rridor <sup>E</sup>		\$ 8	80,763	Corridor Summary				07/01/14	11/06/14			07/01/15	12/31/15	100	☑		\$	18,360	\$ 1	18,256	\$	63,003	\$	63,122
25 03 Pla 65 \$ 23,099 \$ 20,000 Corridor Project #2 (EA 33382) 10/26/11 05/21/12 100 12/15/14 10/01/14 100 🗹 Caltrans \$ 2,751 \$ 2,639 \$ 19,499 \$ 18,121 \$ 315,302 \$ 68,934 Corridor Summary 12/15/14 10/01/14 12/15/16 04/09/19 \$ 24,751 \$ 27,123 \$ 183,952 \$ 179,401		, 10011	, bypas	.s - 00i			\$ 4	48,934	Corridor Project #1 ( EA 3338U )	2/14/08	06/09/08	100	06/15/13	07/09/13	100	☑					Caltrans	\$	22,000	\$ 2	24,484	\$	164,453	\$	161,281
\$ 315,302 \$ 68,934 Corridor Summary   12/15/14 10/01/14   12/15/16 04/09/19   \$ 24,751 \$ 27,123 \$ 183,952 \$ 179,401	25	03	Pla	65					, , ,																	<u> </u>			
										5,20,11						_	12/15/16	04/09/19											
	26	03	Pla	80	\$		\$			1/10/08	05/01/08	100	10/01/10		100	☑	10/01/12	11/03/16	100	×	Caltrans	\$				\$			29,327

	C	alif	orni	a De	epartr	nent of T	Transportation														FY 201	18-1	9 Sec	ond	Quar	ter I	Report
<u>/å</u>	1.00 Mg/10	Signal Si	Trung to		THE SECOND SECON	Too 's oo, oo, oo, oo, oo, oo, oo, oo, oo, oo	to to to the state of the state	N. P. C.	NOIL MANN	4ms	September 1	TO CO AND STATE OF THE STATE OF	*30.1. *30	Tungo %	App Renter	Tab Table Ta	0,0° (0,0°)	\$ 100 mg	IMPLEMENTING AGENCY (QUARTER BOND FUNDS FULLY EXPENDED)	APF BL	PROVED DGET ,000's)	EXPI	ENDED 000's)	A	PPROVED BUDGET (\$1,000's)	EX	N CAPITAL  (PENDED \$1,000's)
27		Pla	80	\$	48,993	\$ 22,604		12/11/08			01/01/11	06/17/13	100		01/01/13	10/12/16	100		Caltrans	\$	5,300	\$	5,255	\$	39,59	3 \$	25,377
28	08	Riv	215	\$	29,228	\$ 25,605	Widening, Add One Mixed Flow Lane in Each Direction (EA 0F161)	1/20/11	09/28/10	100	12/01/13	11/21/13	100	☑	12/01/14	02/29/16	100	☑	RCTC	\$	-	\$	-	\$	22,05	7 \$	14,736
29	08	Riv	91	\$	253,625	\$ 120,191	HOV Lane Gap Closure (EA 44840)	8/10/11	02/10/12	100	08/01/15	12/19/16	100	Ø	08/01/17	08/01/19			Caltrans	\$	30,728	\$	30,702	\$	129,92	4 \$	160,989
30	03	Sac	50	\$	96,581	\$ 47,611	Hwy 50 Bus/Carpool & Aux Lns & Community Enhancements (EA 44161)	7/9/09	10/26/09	100	01/01/13	05/10/13	100	☑	01/01/15	08/15/16	100	☑	Caltrans (FY 16-17 Q1)	\$	11,500	\$	12,226	\$	70,698	3 \$	71,886
31	03	Sac	Loc	\$	16,323	\$ 12,823	White Rock Road from Grant Line to Prairie City (EA 92880)	2/23/12	04/30/12	100	12/31/13	12/01/13	100	☑	06/01/14	06/01/14	100	☑	Sac Co	\$	-	\$	-	\$	10,679	9 \$	10,423
32	08	SBd	10	\$	30,760	\$ 14,074	Westbound Mixed Flow Lane Addition (EA 0F150)	1/13/10	12/10/10	100	05/01/12	08/10/15	100	ゼ	06/01/13	07/01/15	100	☑	SANBAG	\$	-	\$	-	\$	25,449	э \$	19,752
33	08	SBd	215	\$	347,777	\$ 49,120	I-215 North Segments 1 & 2 - HOV & Mixed Flow Ln Addition (EA 0071V)	4/16/09	08/27/09	100	09/05/13	09/17/14	100	V	09/15/15	12/31/18			SANBAG	\$	-	\$	-	\$	213,17	4 \$	208,387
	Inters	tate 2	15 HOV	/ Lanes	and Conne	ectors - Corrido							二														
34				\$	77,658	\$ 29,000	SR - 210/215 Connectors (EA 44407) combined to 4440U	4/16/09	09/17/09	100	02/01/13	03/01/13	100	◩					Caltrans	\$	12,883	see		\$	47,67	2 see	•
35	08	SBd	215	\$	40,614	\$ 32,414	I-215 North Segment 5 (EA 00719) combined to 4440U	4/16/09	09/17/09	100	02/01/13	03/01/13	100	☑					Caltrans	\$	7,333	below		\$	25,08	1 belo	ow
				\$	118,272	\$ 61,414	Corridor Summary				02/01/13	03/01/13			03/01/15	10/30/15	100	V		\$	20,216	\$	12,942	\$	72,75	3 \$	71,430
36	08	SBd	10	\$	19,409	\$ 10,910	Widen Exit Ramps&Add Aux Ln @Cherry, Citrus&Cedar Ave IC's (EA 49750)	1/13/10	10/12/10	100	12/01/10	12/20/12	100	Ø	06/01/11	06/03/14	100	Ø	Caltrans	\$	3,280	\$	3,422	\$	13,23	э \$	9,337
	I-15 N	1anag	ed Lane	es - Coi	ridor Proje	ct							_	_													
				\$	110,103	\$ 93,765	Corridor Project #1 (EA 2T093)	9/20/07	02/08/08	100	01/17/11	12/28/11	100	✓					Caltrans	\$	14,739	\$	14,603	\$	79,020	3 \$	77,319
37	11	SD	15	\$	87,365	\$ 71,236	Corridor Project #2 (EA 2T091)	2/14/08	05/12/08	100	02/21/12	05/31/11	100	☑					Caltrans	\$	14,025	\$	11,162	\$	57,21	1 \$	57,438
				\$	133,613	\$ 110,595	Corridor Project #3 (EA 2T092)	4/10/08	07/25/08	100	04/15/12	06/14/12	100	☑			Ш		Caltrans	\$	21,236	\$	15,020	\$	89,359		91,853
-	1.5.11		4-0	\$	331,081		Corridor Summary	<u> </u>		Ш	04/15/12	06/14/12	Ш		10/03/13	01/28/15	100	✓		\$	50,000	\$	40,785	\$	225,590	3 \$	226,609
H	1-5 INC	onn Co	oast Col	s s	52,664	- Corridor Proje \$ 24,500		9/20/07	08/15/07	100	10/30/09	07/14/10	100	$\overline{\mathbf{Z}}$			П		Caltrans	\$	6,000	¢	7,743	\$	43,038		37,046
38	11	SD	5	\$		\$ -				-			-											Ψ			
				\$	80,446 133,110	\$ 24,500	Corridor Project #2 (EA 2T040)  Corridor Summary	Local	01/28/11		06/30/12 06/30/12	02/13/15	100		06/30/17	07/29/19	$\vdash \vdash$		Caltrans	\$	11,183		15,357 23,100	\$	54,610 97,648		57,724 94,770
39	10	SJ	205	\$	22,009	\$ 9,070		4/8/10	10/12/10		04/01/13	03/04/13	100	ゼ	11/01/14	02/13/15	100	X	Caltrans	\$	2,900		2,302	\$	11,860		11,374
<u> </u>						hitley 1) - Corric												_		•	,===	•		<del>                                     </del>			,=: '
				\$	77,214	\$ 49,778	1	4/8/10	10/25/10	100	08/01/13	10/13/14	100	✓					Caltrans	\$	7,000	\$	7,872	\$	54,05	4 \$	52,312
40	05	SLO	46	\$	1,840	\$ -	STIP TEA Enhancements (EA 33072)																				
				\$	79,054		Corridor Summary				08/01/13	10/13/14			10/01/14	04/10/19								_		_	
H	Wider	ı US 1	101 & ac	1			rcadero Rd Corridor Project							_			$\overline{}$										
41	04	SM	101	\$	39,493		Corridor Project #1 (EA 23563)		06/01/11	-	03/01/12	06/25/13							Caltrans	\$	8,259		3,020	\$	21,159		16,123
7'	J-4	JIVI	,,,,	\$	22,514		Corridor Project #2 (EA 23564)	10/26/11	05/24/12			11/15/13	100	M	44/0:::	00/07/11	100		Caltrans	\$	3,802		1,256	\$	12,648		6,514
-				\$	62,007		Corridor Summary I-880 Widening (SR 237 to				11/01/13	11/15/13	$\vdash$							\$	12,061		4,276	\$	33,80		22,638
42				\$	61,802		US 101) (EA29830)  US 101 Aux Lanes - State Route 85 to	8/10/11	12/14/11			04/04/14					100		Caltrans	\$	9,810		6,709	\$	32,192		31,783
43	04	SCI	101	\$	73,199	\$ 55,871	Embarcadero Rd (EA 4A330)	8/10/11	11/17/11	100	08/01/13	11/16/15	100	☑	09/01/14	04/11/18	100	☑	Caltrans	\$	11,080	\$	10,837	\$	44,79	1 \$	42,431
	04	-		\$			US 101 Improvements (I-280 to Yerba	<del>†                                      </del>	<del>                                     </del>	${m  o}$	06/01/13	, i	100	☑			$\vdash$		Caltrans								

	C	alifo	orni	a D	epartı	mer	nt of T	ransportation												- /	FY 201	8-19 Seco	nd (	Quarte	r Re	port
/8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Collect Collect	Trum Volume	ju/	LOTAL ON S	1500 (\$00)	SHOW SHIP	E Top of the state	, do	NOI SHOWN	4M.	740 °C 000 000 000 000 000 000 000 000 000	TO DE TRUE TO THE PERSON NAMED IN THE PERSON N		100 mg	STATE OF THE STATE	The Copy of The Co	15 July 15 Jul	IMPLEMENTING AGENCY (QUARTER BOND FUNDS FULLY EXPENDED)	BU	PROVED DGET ,000's)	EXPENDED (\$1,000's)	Вι	PROVED IDGET ,000's)		ENDED 000's)
45	05	SCr	1	\$	21,085		13,783	Highway 1 Soquel to Morrissey Auxiliary Lanes (EA 0F650)	8/10/11	01/05/12	100		02/11/15	100		12/01/14	02/01/19		SCCRTC	\$	- :	\$ -	\$	16,933	\$	16,889
46	02	Sha	5	\$	16,315	\$	13,496	Cottonwood Hills Truck Climbing Lane (EA 37100)	1/13/10	04/21/10	100	12/01/11	11/17/11	100	☑	12/01/12	10/23/14	100	Caltrans	\$	2,100	\$ 1,247	\$	11,396	\$	11,396
ı	80 H	OV Lai	nes, Fa	airfield	(Rt 80/680	)/12 to	Putah Cre	ek) - Corridor Project		ı			l						•							
				\$	41,457	\$	18,880	Corridor Project #1 (EA 0A531)	2/14/08	06/04/08	100	12/01/09	12/01/09	100	ゼ				Caltrans	\$	6,351	\$ 4,284	\$	27,906	\$	28,260
		0.1		\$	7,884	\$	6,085	Corridor Project #2 (EA 0A532)	4/8/10	10/12/10	100	09/01/11	02/29/12	100	☑				Caltrans	\$	1,319	\$ -	\$	4,766	\$	4,765
47	04	Sol	80	\$	30,296	\$	-	Corridor Project #3 (EA 4C15U)	3/12/09	04/21/09	100	11/01/10	11/01/10	100	V					\$	3,900	\$ 1,597	\$	22,200	\$	15,837
				\$	79,637	\$	24,965	Corridor Summary				09/01/11	02/29/12			10/01/12	03/01/14	100	1	\$	11,570	\$ 5,881	\$	54,872	\$	48,862
48	04	Son	101	\$	92,761	\$	17,359	Central Phase A - US 101 HOV Lns from Railroad Ave to Rohnert Park Expressway (EA 0A18U)	5/14/09	10/12/09	100	12/01/11	12/26/12	100	<b>Z</b>	02/01/13	12/31/19		Caltrans	\$	10,500	\$ 10,752	\$	58,311	\$	55,195
49	04	Son	101	\$	120,260	\$	69,860	US 101 HOV lanes - North Phase A (from Steele Lane to Windsor River Road) (EA 0A10U)	5/29/08	10/29/08	100	01/01/11	12/30/10	100	v	02/01/12	12/31/19		Caltrans	\$	12,000	\$ 9,946	\$	91,200	\$	88,015
50	04	Son	101	\$	79,367	\$	29,280	US 101 HOV Lanes - Wilfred Ave to Santa Rosa Ave (EA 12965)	9/25/08	03/03/09	100	12/01/13	06/28/13	100	M	01/01/15	12/31/15	100	Caltrans	\$	6,600	\$ 2,623	\$	51,065	\$	45,273
51	10	Sta	219	\$	44,353	\$	8,617	SR-219 Expressway, Phase 1 (SR-99 to Morrow Road) (EA 0A870)	1/10/08	06/19/08	100	08/01/09	06/30/10	100	M	11/01/09	07/28/16	100	Caltrans	\$	2,000	\$ 1,947	\$	6,617	\$	6,617
52	10	Sta	219	\$	42,662	\$	13,241	SR-219 Expressway, Phase 2 (Morrow Road to Route 108) (EA 0A872)	12/15/11	08/30/12	100	05/30/14	10/30/15	100	☑	01/13/18	02/01/19		Caltrans	\$	4,300	\$ 4,172	\$	17,612	\$	16,442
53	10	Tuo	108	\$	53,392	\$	25,577	E. Sonora Bypass Stage II (EA 34042)	1/20/11	12/16/11	100	03/01/14	01/10/14	100	M	05/03/21	12/31/19		Caltrans	\$	5,500	\$ 6,544	\$	26,974	\$	28,742
54	07	Ven SB	101	\$	101,163	\$	81,293	HOV Lanes, Mussel Shoals to Casitas Pass Road (EA 26070)	8/10/11	01/04/12	100	08/01/16	06/27/17	100	☑	07/31/19	04/25/19		Caltrans	\$	15,300	\$ 13,827	\$	65,993	\$	60,339
(	MIA	projec	ts ame	ended	into progr	am us	sing projed	ct cost/award savings		!									•							
55	04	Son	101	\$	17,321	\$	15,000	Central Project - Phase B (EA 0A184)	1/20/11	05/19/11	100	12/31/12	07/17/13	100	ゼ	01/01/14	12/30/16	100	Caltrans	\$	3,000	\$ 2,844	\$	12,000	\$	12,000
56	03	Sac	80	\$	136,035	\$	53,537	I-80 HOV Ln Across the Top (EA 3797U)	1/20/11	07/29/11	100	11/01/14	07/13/17	100	38	11/01/16	07/30/20		Caltrans	\$	19,000	\$ 19,469	\$	104,588	\$ 1	105,229
57	10	SJ	5	\$	124,978	\$	42,470	I-5 HOV Ln and CRCP (EA 0G470)	1/20/11	06/02/11	100	12/30/14	01/26/17	100	<u> </u>	01/30/16	03/29/19		Caltrans	\$	11,990	\$ 17,507	\$	97,708	\$	95,956
58	05	SLO	101	\$	47,857	\$	31,174	Santa Maria Bridge (EA 44590)	1/20/11	06/21/11	100	04/01/14	03/12/15	100	☑	07/15/15	04/18/17	100	Caltrans	\$	6,600	\$ 5,537	\$	34,832	\$	34,810
59	11	SD	15	\$	57,554	\$	25,802	Mira Mesa Direct Access Ramp (EA 2T095)	12/15/11	04/04/12	100	01/14/15	01/04/16	100	38	07/11/17	06/28/18	100	Caltrans (FY 15-16 Q3)	\$	8,500	\$ 8,485	\$	27,508	\$	27,489
60	02	Sha	5	\$	22,658	\$	20,903	South Redding 6;Lane (EA 4C401)	1/20/11	05/09/11	100	11/15/12	02/01/13	100	☑	11/15/13	08/17/16	100	Caltrans	\$	2,250	\$ 1,950	\$	18,653	\$	18,643
61	03	But	32	\$	9,925	\$	3,425	But 32 Highway Widening (EA 1E490)	8/10/11	06/30/12	100	11/30/13	12/11/15	100	æ	07/01/18	04/11/18	100	Chico	\$	- :	\$ -	\$	6,425	\$	6,183
63	06	Tul	198	\$	27,266	\$	21,187	Plaza Drive IC / Aux Lns (EA 42370)	8/10/11	11/30/11	100	06/30/13	08/19/14	100	☑	12/31/13	04/24/18	100	Visalia	\$	3,617	\$ 3,785	\$	17,570	\$	18,952
64	04	Var	Var	\$	74,984	\$	36,057	Freeway Performance Initiative (EA 0G890, 15113, 15300, 15320, 15350, 15420)	4/26/12	08/28/12	100	10/01/14	10/13/15	100	<b>Z</b>	04/01/16	09/01/21		Caltrans	\$	8,271	\$ 8,737	\$	51,346	\$	47,685
l	i-Cou	ınty I-2	215 Ga	p Clos	ure - Corrid	dor Pro	oject			ı			ı						•			<b>_</b>				
65				\$	182,802	\$	15,350	I-215 Gap Closure (EA 0M940) combined to 0M94U	6/27/12	12/03/12	100	05/01/16	08/25/15	100	☑				Caltrans	\$	16,270	see	\$	137,171	se	ee
	08	SBd Riv	215	\$	17,066		-	SHOPP contribution to #1												\$	800		\$	15,392		
66		•		\$	5,193			Newport Ave OC(EA 0M94U)	6/27/12	12/03/12	100		08/25/15	100	☑	0.4/0-7	10/07/11		Caltrans	\$	361	below	\$	3,007		elow
		0.	401	\$	205,061	\$	18,357	Corridor Summary  North Project Phase B	1/00/11	40/00/3	400	05/01/16	08/25/15	100	_	04/20/18	12/02/19	$\vdash$	0-4	\$	17,431		\$	155,570		144,152
67	04	Son	101	\$	52,360	\$	22,242	Airport IC (EA 3A23U)	4/26/12	12/03/12	100	12/31/13	08/03/15	100	☑	11/01/15	12/31/19		Caltrans	\$	4,500	\$ 4,474	\$	33,813	\$	31,624

	C	alifo	orni	a De	epartr	men	t of T	ransportation												Ī		FY 201						Report
<u> </u>	W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Competed Com	Tun de		O STATE OF S	1.500 (5.00)	SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW	So to the state of	, di	MOILS MANUAL	/m <sub>z</sub>	470 % CON 106%	TO OI MAN		/mo//w/	3/3/1/3/ 1/3/ 1/3/ 1/3/ 1/3/ 1/3/ 1/3/	Tay	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100 / 100 / 100	IMPLEMENTING AGENCY (QUARTER BOND FUNDS FULLY EXPENDED)	AP BI	PROVED UDGET 1,000's)	EXPE	ENDED 000's)	AF B	PPROVEI BUDGET \$1,000's)	) EX	(PENDED \$1,000's)
68	04	SCI	880	\$	62,097	\$	39,231	I-880/I-280 Stevens Creek IC Impvmts (EA 44560)	5/23/12	09/06/12	100	12/01/14	07/31/15	100	V	12/01/15	04/15/19			SCVTA	\$	-	\$	-	\$	47,19	7 \$	44,472
69	04	SCI	101	\$	33,812	\$	22,217	Capitol Exp Yerba Buena IC (EA 1G360)	5/23/12	08/02/12	100	06/30/14	04/14/15	100	☑	02/28/17	07/28/17	100	133	SCVTA	\$	-	\$	-	\$	26,13	6 \$	25,319
70	08	SBd	15	\$	82,912	\$	16,206	La Mesa Nisqualli Rd IC (EA 0A450)	8/10/11	12/08/11	100	12/01/13	03/05/14	100	☑	12/01/15	05/06/16	100	☑	SANBAG	\$	-	\$	51	\$	53,08	32 \$	40,628
71	11	SD	805	\$	36,501	\$	18,785	HOV Lns - SR54 to SR94 (EA 2T180)	1/25/12	06/22/12	100	12/31/13	12/20/13	100	✓	07/11/13	11/01/17	100	N	Caltrans	\$	5,392	\$	5,324	\$	19,35	5 \$	18,443
72	11	SD	805	\$	55,432	\$	37,978	HOV Lns - Palomar to SR54 (EA 2T181)	1/25/12	09/09/12	100	07/30/14	04/03/14	100	V	11/05/13	11/01/17	100	N	Caltrans	\$	7,400	\$	7,734	\$	34,27	8 \$	35,898
73	05	SLO	46	\$	55,559	\$	45,088	Whitley 2A (EA 33077)	2/23/12	05/18/12	100	09/08/15	08/15/16	100	☑	10/01/16	07/01/20			Caltrans	\$	7,400	\$	7,134	\$	37,68	8 \$	35,421
74	12	Ora	74	\$	77,211	\$	24,109	SR74 / I-5 IC (EA 0E310)	4/25/12	10/19/12	100	02/02/15	11/22/16	100	V	12/31/18	12/31/19			Caltrans	\$	6,364	\$	8,379	\$	30,23	1 \$	25,950
75	11	SD	805	\$	121,500	\$	40,638	805 Managed Lns North (Design Build) (EA 2T200)	10/26/11	7/30/12 2/26/13*	100	03/15/15	04/02/18	100	×	06/30/17	06/04/20			Caltrans	\$	26,142	\$	19,748	\$	86,41	9 \$	86,682
76	02	Sha	5	\$	7,275	\$	6,000	I5/Deschutes Rd IC (EA 34760)	5/3/12	7/26/12	100	12/15/12	01/24/14	100	V	05/01/13	02/26/16	100	<b>23</b>	Anderson	\$	-	\$	-	\$	6,00	0 \$	5,979
77	03	Sac	50	\$	37,151	\$	12,109	SR50 - Watt IC (EA 37120)	4/26/12	9/15/12	100	11/30/14	01/16/16	100	☑	11/01/18	02/01/19			Sac Co	\$	-	\$	-	\$	30,44	9 \$	35,224
78	05	Mon	101	\$	91,150	\$	30,825	San Juan IC (EA 31580)	4/26/12	09/27/12	100	03/18/15	04/28/16	100	V	07/02/18	07/09/19			Caltrans	\$	8,000	\$	8,309	\$	48,70	0 \$	42,680
79	05	SB	101	\$	17,618	\$	4,442	Union Valley Pkwy IC (EA 46380)	4/26/12	07/26/12	100	12/31/13	12/27/13	100	V	02/03/15	02/24/15	100	M	Caltrans	\$	1,900	\$	1,688	\$	9,23	34 \$	8,883
80	08	SBd	10	\$	18,620	\$	10,000	I-10 Tippecanoe Ave IC (EA 44811)	4/26/12	07/11/12	100	07/11/13	06/24/15	100	☑	08/01/15	06/16/16	100	☑	SANBAG	\$	2,000	\$	2,821	\$	13,78	7 \$	13,872
81	11	SD	76	\$	36,889	\$	29,387	I-5 / SR 76 IC (EA 25714)	4/26/12	08/01/12	100	01/01/15	10/20/14	100	✓		07/25/16	100	✓	Caltrans	\$	5,056	\$	4,977	\$	24,56	1 \$	23,739
82	03	ED	50	\$	19,200	\$	15,500	US Route 50 HOV Ln (EA 2E510)	5/23/12	07/17/12	100	12/31/13	03/31/16	100	2	10/31/14	12/01/19			ED Co DOT	\$	-	\$	-	\$	17,24	0 \$	14,719
83	03	ED	50	\$	9,145	\$	6,000	Western Placerville IC Ph 1A (EA 37280)	5/23/12	11/05/12	100	06/01/15	11/30/14	100	×	01/15/14	11/30/20			Caltrans	\$	-	\$	-	\$	6,00	0 \$	7,683
85	08	SBd	15	\$	63,923	\$	28,264	I15 Ranchero Rd IC (EA 34160)	5/23/12	08/01/12	100	08/01/14	12/18/15	100	<b>X</b>	09/01/16	01/30/19			SANBAG	\$	3,650	\$	6,187	\$	40,14	8 \$	35,433
86	04	Ala	680	\$	7,860	\$	5,740	FPI (EA 4G100)	6/27/12	09/29/12	100	11/01/14	06/27/13	100	✓	12/01/15	04/21/14	100	V	Caltrans	\$	1,000	\$	998	\$	4,74	0 \$	4,740

6/27/12 08/14/12 100 06/01/14 03/03/17 100 🔢 11/30/18 02/28/19

05/30/14 100 🗹 12/01/14

06/30/17 **100 10** 10/25/19 06/11/19

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12/01/14 100 🗵 Caltrans

2,238

12,000 Duncan Canyon Rd IC (EA 0H130)

53,743 I-15 Devore Widening, IC (EA 0K710)

Widen Ramp for Deceleration Lane (EA 0M130)

6/27/12

12/6/12

10/11/12 **100** 07/01/14

11/13/12 **100** 03/25/16

35,274 \$

3,058

\$ 12,362,898 \$ 4,476,980

325,365

87 08 SBd 15

405

15

88 12 Ora

90 08 SBd

2,900 \$

500 \$

26,951 \$

4,550

498

25,090

24,315

1,738

233,148

26,054 \$

1,738 \$

239,662 \$

 $<sup>^{\</sup>star}\, \textit{Design Build contract: two award dates. 1st, notice to proceed for design, 2nd, construction start}$ 

<sup>\*\*</sup> Section 5a of CMIA report details CMIA Bond Program funding loans.

LEGEND

# (3) CMIA Bond Program Performance Outcome - Benefits Report

Second Quarter FY 2018-19

	LEC		Comp	olete   - Past Due  - Under Review  - O' Complete N/A - Not Available											
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		to the state of th	/		/4	W A STATE OF THE S	Sainte	gr <sup>e</sup> i	Actual Octival	je /	Actual	interior /	Actual
,		2 / 100 / 10	/ &/		- Superior		STAND STAND	A SERVICE OF THE	No.		Miles Age		N Solid	osio	i in the
<u> </u>	3/8			5/ <u>*</u> 5	_ cyses	\\z\	N. N	Ogith		<u></u>	, ret	<u>/                                    </u>	, ret	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1	04	Ala	580	I-580 Eastbound HOV Lane - Greenville to Hacienda	05/20/16	100	×	3,522	Actual	Baseline	Actual	Baseline	Actual	<b>Baseline</b> 257,080	Actual
<i>2</i>	04 04	Ala	580	I-580 Westbound HOV Lane - Greenville to Foothill	06/30/16	100	<u> </u>	3,341	011					243,880	101.000
4	04	Ala Ala	580 880	I-580 / Isabel Interchange I-880 SB HOV Ln Extension - Hegenberger to Marina Blvd	04/09/12 04/04/16	100	Z X	814 3,161	814					194,000 230,780	194,000
5	04	Ala CC	24	State Route 24 Caldecott Tunnel - Fourth Bore	03/12/15	100	☑	10,368	10,368					825,665	825,665
6	10	Cal	4	Angels Camp Bypass (EA 36250)	09/24/09	100	Ø	184	184			4.6	4.6	7,320	7,320
7	04	CC Ala	4	State Route 4 East Widening from Somersville to Route 160	06/29/17	100	<u> </u>	8,561		5.9		10.2		624,920	
8		CC	80	1-80 Integrated Corridor Mobility Project	05/04/16	100	<b>E</b>	5,821	201					463,571	44 400
9	03	ED	50	US 50 HOV Lanes	06/17/13	100	<u> </u>	2,295	691					167,560	41,460
10	06	Ker Kin	46	Route 46 Expressway - Segment 3 (EA 44252)	01/16/13	100	<u> </u>	475	436			26.0	26.0	5,678	5,204
11	06 07	Tul		Route 198 Expressway (EA 3568U)  I-405 Carpool Lane I-10 To US 101 (NB) (Design Build) (EA 12030)	03/11/13	100	☑	875 22,929	1,233			20.6	20.6	10,453	12,607
12	07	LA	405 5	Interstate 5 Carpool Lane from Route 134 to Route 170	03/12/19 12/31/19	98 84		16,407						1,673,840 1,223,200	
14	07	LA Mrn	5	I-5 Carpool Lane from Orange County Line to I-605	12/13/19	98	<b>X</b>	32,705						2,387,480	
15	04	Son	101	Highway 101 Marin-Sonoma Narrows	06/30/17	100		2,023				7.3		166,207	
16	04	Mrn	580	Westbound I-580 to Northbound US 101 Connector Improvements (EA 4A140)	01/27/11	100	Ø	158	158					12,545	12,545
17	05	Mon	1	Salinas Road Interchange (EA 31592)	03/20/14	100	☑	673	729					45,561	49,354
18	04	Nap Sol	12	SR 12 Jameson Canyon Widening - Phase 1	05/10/16	100	Ø	3,898	3,109			6.0	6.0	310,407	175,822
19	03	Nev	49	Route 49 La Barr Meadows Widening (EA 2A690)	04/08/14	100	☑	38	N/A			2.8	2.8	2,559	2,760
20	12	Ora	91	Add one lane on EB SR-91 from SR-241/SR-91 to SR-71/SR-91 (EA 0G040)	05/13/11	100	☑	6,216	6,216					495,033	495,033
21	12	Ora	22	SR-22 / I-405 / I-605 HOV Connector with ITS Elements	03/23/15	100	☑	32,099	34,805			15.5	8.8	2,343,200	2,088,300
22	12	Ora	91	Widen EB&WB SR-91 fr E of SR-55 Conn to E of Weir Canyon Road (EA 0G330)	11/01/13	100	Ø	31,946	55,166					2,544,065	4,393,265
23	12	Ora	57	Widen NB fr 0.3M S of Katella Ave to 0.3M N of Lincoln Ave (EA 0F040)	04/21/15	100	☑	2,311	753					184,036	15,744
24	12	Ora	57	Widen NB from 0.4 m N of SR-91 to 0.1 m N of Lambert Road	11/06/14	100	☑	16,718	22,195					1,331,385	1,767,564
25	03	Pla	65	Lincoln Bypass	10/01/14	100	V	3,961	3,961					268,103	268,103
26	03	Pla	80	Pla-80 HOV Phase 2 (EA 36782)	10/18/12	100	☑	2,243	2,243					151,850	151,850
27	03	Pla	80	Pla-80 HOV Phase 3 (EA 36783)	06/17/13	100	☑	156	672					10,571	45,600
28	08	Riv	215	Widening, Add One Mixed Flow Lane in Each Direction (EA 0F161)	11/21/13	100	☑	2,424	2,451					193,025	195,185
29	08	Riv	91	HOV Lane Gap Closure (EA 44840)	12/19/16	100	☑	6,771	6,430	10.0	10.0	0.0	0.0	494,280	469,376
30	03	Sac	50	Hwy 50 Bus/Carpool & Aux Lns & Community Enhancements (EA 44161)	05/10/13	100	Ø	10,888	1,953	15.0	15.0			794,860	450,818
31	03	Sac	Loc	White Rock Road from Grant Line to Prairie City (EA 92880)	12/01/13	100	☑	2,679	2,679					181,319	181,319
32	08	SBd	10	Westbound Mixed Flow Lane Addition (EA 0F150)	08/10/15	100	Ø	868	79,744			3.6	3.6	69,194	1,134,588
33	08	SBd	215	I-215 North Segments 1 & 2 - HOV & Mixed Flow Ln Addition (EA 0071V)	09/17/14	100	Ø	15,636	6,624					1,141,440	162,947
li	nterst	ate 21	5 HOV	Lanes and Connectors - Corridor Project								1	1	ı	
34	08	SBd	215	SR - 210/215 Connectors (EA 44407) combined to 4440U	03/01/13	100	☑	2,886	2,363			3.5	2.0	343,200	172,480
35				I-215 North Segment 5 (EA 00719) combined to 4440U	03/01/13	100	☑	2,886	2,363			3.5	2.0	343,200	172,480
36	08	SBd	10	Corridor Summary Widen Exit Ramps&Add Aux Ln @Cherry, Citrus&Cedar Ave IC's (EA 49750)	03/01/13	100	☑	2,886 3,577	2,363 3,577					315,720 284,880	172,480 284,880
-															
37	11	SD		I-15 Managed Lanes	06/14/12	100		29,386	35,989	<i>F</i> 0	4.0			2,145,180	2,195,131
38	11	SD		I-5 North Coast Corridor - Stage 1A (EA 2T040)	02/13/15	100	<b>E</b>	2,605	1,916	5.6	4.0			25,574	18,774
39	10	SJ	205	I-205 Auxiliary Lanes (EA 0Q270)	03/04/13	100	<u> </u>	3,150	2,144					125,440	85,353
40	05	SLO	46	Route 46 Corridor Improvements (Whitley 1)	10/13/14	100		2,425	2,329					164,164	157,673
41	04	SM	101	Widen US 101 & add Aux Lns fr Marsh Rd to Embarcadero Rd.	11/15/13	100	☑	13,752	13,752					1,095,164	1,095,164

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42	04	SCI	880	I-880 Widening (SR 237 to	04/04/14	100	☑	Baseline 16,297	16,297	Baseline 8.4	Actual 8.4	Baseline	Actual	1,189,660	1,189,660
	04			US 101) (EA29830)		100									
43		SCI		US 101 Aux Lanes - State Route 85 to Embarcadero Rd (EA 4A330)	11/16/15			2,949	2,949	6.4	6.4			234,829	234,829
44	04	SCI		US 101 Improvements (I-280 to Yerba Buena Rd) (EA 1A980)	10/31/12	100	<u> </u>	3,530	3,530					281,078	281,078
45	05	SCr		Highway 1 Soquel to Morrissey Auxiliary Lanes (EA 0F650)	02/11/15	100	☑	796	880			2.0	2.0	53,893	88,300
46	02	Sha		Cottonwood Hills Truck Climbing Lane (EA 37100)	11/17/11	100	☑	802	293					4,788	6,240
47	04	Sol	80	I-80 HOV Lanes, Fairfield (Rt 80/680/12 to Putah Creek)	02/29/12	100	☑	10,004	N/A	17.4	N/A			730,280	N/A
48	04	Son	101	Central Phase A - US 101 HOV Lns from Railroad Ave to Rohnert Park Expressway (EA 0A18U)	12/26/12	100	☑	3,090	2,367					225,600	172,769
49	04	Son	101	US 101 HOV lanes - North Phase A (from Steele Lane to Windsor River Road) (EA 0A10U)	12/30/10	100	☑	3,146	6,062					229,640	442,524
50	04	Son	101	US 101 HOV Lanes - Wilfred Ave to Santa Rosa Ave (EA 12965)	06/28/13	100	☑	2,841	3,216					207,420	234,800
51	10	Sta	219	SR-219 Expressway, Phase 1 (SR-99 to Morrow Road) (EA 0A870)	06/30/10	100	☑	940	N/A	6.7	N/A			37,418	N/A
52	10	Sta	219	SR-219 Expressway, Phase 2 (Morrow Road to Route 108) (EA 0A872)	10/30/15	100	☑	1,302	1,221					51,851	48,611
53	10	Tuo	108	E. Sonora Bypass Stage II (EA 34042)	01/10/14	100	Ø	656	583			2.0	2.0	25,850	23,100
54	07	Ven SB	101	HOV Lanes, Mussel Shoals to Casitas Pass Road (EA 26070)	06/27/17	100	ゼ	1,603	1,603	12.0	12.0			108,528	108,495
С	MIA p	_	ts ame	nded into program using project cost/award savings											
55	04	Son	101	Central Project - Phase B (EA 0A184)	07/17/13	100	◩	965	965					70,432	70,432
56 57	03 10	Sac SJ	80	I-80 HOV Ln Across the Top (EA 3797U)	07/30/17	100	×	8,425						734,982	
58	05	SLO	5 101	I-5 HOV Ln and CRCP (EA 0G470)  Santa Maria Bridge (EA 44590)	01/26/17	100	<b>E</b>	30,302 220	203					559,080 21,300	20,000
									200						20,000
59	11	SD		Mira Mesa Direct Access Ramp (EA 2T095)	01/04/16	100	<b>E</b>	29,386						2,145,180	
60	02	Sha	5	South Redding 6;Lane (EA 4C401)	02/01/13	100	Ø	727	727					3,600	3,600
61	03	But		But 32 Highway Widening (EA 1E490)	12/11/15	100	×					1.6			
62	04	Ala	100	Widen Ala 84 Expressway	01/15/20	70		5,682	710			3.2		452,465	0.476
63	06	Tul		Plaza Drive IC / Aux Lns (EA 42370)  Freeway Performance Initiative (EA 0G890, 15113, 15300, 15320, 15350,	08/19/14	100	<b></b>	608	710					7,259	8,476
64	04	Var	Var	15420) o Closure - Corridor Project	10/13/15	100	☑	4,000	4,000					59,000	59,000
65	-C0u	Í	15 Ga	I-215 Gap Closure (EA 0M940) combined to 0M94U	08/25/15	100	☑	8,119	3,031	8.0				286,060	221,228
66	08	SBd Riv	215	Newport Ave OC(EA 0M94U)	08/25/15	100	<b></b> ✓	11.571		8.0				000.000	
67	04	Son	101	Corridor Summary  North Project Phase B, Airport IC (EA 3A23U)	08/25/15 08/03/15	100	☑	14,571 1,711	1,711					268,060 102,654	102,654
68	04	SCI	880	I-880/I-280 Stevens Creek IC Impvmts (EA 44560)	12/30/15	100	☑	9,992						885,686	
69	04	SCI	101	Capitol Exp Yerba Buena IC (EA 1G360)	04/14/15	100	☑	3,630						281,078	
70	08	SBd	15	La Mesa Nisqualli Rd IC (EA 0A450)	03/05/14	100	☑	4,447	2,226					333,525	54,748
71	11	SD	805	HOV Lns - SR54 to SR94 (EA 2T180)	12/20/13	100	<b>Z</b>			4.5	4.4				
72	11	SD		HOV Lns - Palomar to SR54 (EA 2T181)	04/03/14	100	<u> </u>			3.9	3.9				
73		SLO	46	Whitley 2A (EA 33077)	08/15/16	100	<b>Z</b>	2,425	2,812	5.5	5.5	11.2	11.2	164,164	205,297
74	12	Ora		SR74 / I-5 IC (EA 0E310)	11/22/16	100	☑	N/A	2,479					N/A	197,411
75	11	SD	805	805 Managed Lns North (Design Build) (EA 2T200)	04/02/18	100	<u> </u>			7.6					
76	02	Sha	5	15/Deschutes Rd IC (EA 34760)	01/24/14	100	☑	630	630						
77	03	Sac	50	SR50 - Watt IC (EA 37120)	01/16/16	100	☑	N/A							
78		Mon		San Juan IC (EA 31580)	04/28/16	100	☑	884	662					6,424	5,479
79	05	SB	101	Union Valley Pkwy IC (EA 46380)	12/27/13	100	☑	935	781					5,610	4,518
80	08	SBd	10	I-10 Tippecanoe Ave IC (EA 44811)	06/24/15	100	☑	14,571	40					268,060	600
81	11	SD		I-5 / SR 76 IC (EA 25714)	10/20/14	100	☑	1,132	1,132					5,773	5,773
82	03	ED	50	US Route 50 HOV Ln (EA 2E510)	03/31/16	100	<u> </u>	947						22,728	
83	03	ED	50	Western Placerville IC Ph 1A (EA 37280)	11/30/14	100	<b>E</b>	115						2,650	
84 85	08 08	Riv SBd	215 15	215 Widening Scortt to Nuevo (EA 0F162)  I15 Ranchero Rd IC (EA 34160)	10/03/18	100	<u> </u>	1,400						675,330 21,191	
86	04	Ala		FPI (EA 4G100)	06/27/13	100	<b>Z</b>	1,112	1,112	0.4	0.4	0.4	0.4	11,481	11,481
87	08	SBd		Duncan Canyon Rd IC (EA 0H130)	03/03/17	100	<u> </u>	1,322	.,	· · · ·	· · · ·	J.,	J.,	24,610	,
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								Baseline	Actual	Baseline	Actual	Baseline	Actual	Baseline	Actual
88	12	Ora	405	Widen Ramp for Deceleration Lane (EA 0M130)	05/30/14	100	M	1,036	980						_
89	07	LA	710	Gerald Desmond Bridge (Design Build) (EA 22830)	11/05/19	88									
90	08	SBd	15	I-15 Devore Widening, IC (EA 0K710)	06/30/17	100	₹	4,196						24,167	

### (4) CMIA Bond Program Action Plans

#### Second Quarter FY 2018-19

#### (4a) Major Project Issues

Project # 89: Gerald Desmond Bridge (Also in the TCIF program) – \$47,960,000 in additional SHOPP were allocated at the October 2016 CTC meeting. The funds will be used for Redesign of the tower - Construction Capital and Capital Outlay Support oversight to complete the project. The Main Span Bridge Released for Construction design is delayed as well as the main towers construction, the estimated end of construction date is November 5, 2019.

# (4b) Project Budgets Supplemented with Local Funds No project budgets were supplemented with Local funds since the last quarterly report.

#### (4c) Project Action Plans

(Projects with gray shading are completed and will be removed in the next quarterly report)

Project # 15.2 – Highway 101 Marin-Sonoma Narrows (MSN), Contract A – Project overrun (Con Cap \$11,007) will be addressed with non-bond funds. The MSN B2 construction capital has multiple funding sources and percent split by funding source caused over expenditure for CMIA funding source. The project expenditures are still under the project budget. Expenditure adjustments will be completed as soon as possible.

# (5) CMIA Bond Program Funding Adjustments

#### Second Quarter FY 2018-19

#### (5a) CMIA Bond Program Funding Loans

American Recovery and Reinvestment Act (ARRA) of 2009 funding loans were made in 2009 to replace CMIA funding on CMIA program projects. The CMIA program project budgets, as reported in this report include \$214,459,000 of ARRA funding in accordance with Government Code, Section 8879.77. In 2009, limitations on bond sales and the enactment of the ARRA program led to legislation allowing loans in order to allocate projects ready for construction. The table below outlines the loans made and repayment of loans for the CMIA program.

Project	ARRA Funding (Loan) (\$1,000;s)	Repayment (CMIA Funding) (\$1,000;s)
Caldecott Tunnel Fourth Bore (segment 1)	\$ 73,439	
I-215 North Segments 1 & 2 HOV Lanes	\$ 49,120	
La Barr Meadows	\$ 2,000	
Route 405 Northbound HOV Lanes	\$ 89,900	
State Highway Account Reimbursement		\$ 214,459
Totals	\$ 214,459	\$ 214,459

#### (5b) CMIA Bond Program Funding Transfers

In January 2014, the Commission established a Proposition 1B savings policy with the intention that savings accrued in the CMIA program will be used for CMIA-eligible STIP projects that commenced construction prior to December 31, 2012. To date, Caltrans has identified a total of \$86.4 million in savings (\$19.4 in project closeouts and \$67 in projected administration savings) in the CMIA program.

Funding Transfers	Project Allocated CMIA Funds	Administration Budget
Program Budget, Allocations through Dec. 31, 2012	\$ 4,410.0 million	\$ 90 million
Project Closeout Savings – de-allocated	-\$ 19.4 million	
Project Closeout Savings – re-allocated to projects	\$ 19.4 million	
Administration Savings – re-allocated to projects	\$ 67.0 million	-\$ 67 million
Revised Allocated Budget Totals	\$ 4,477 million	\$ 23 million



# FY 2018-19 Second Quarter Report State Route 99 Program

# Quarterly Report to the California Transportation Commission



### (1) SR99 Bond Program Summary

#### Second Quarter FY 2018-19

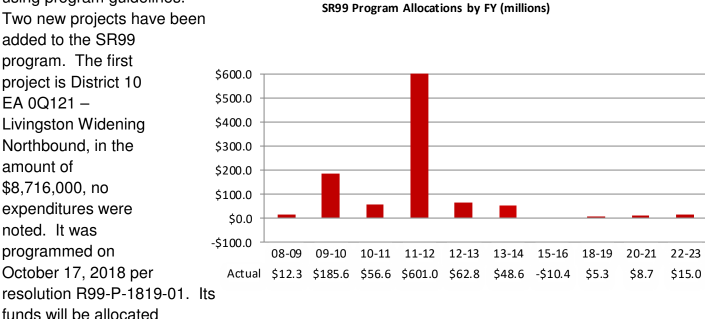
#### (1a) SR99 Bond Program Funding

SR99 bond program funds allocated to projects:

at the March CTC

#Contracts Project Allocated Funds % Allocated 99%

In the SR99 bond program budget, \$787 million was allocated for construction. In addition, \$199 million has been allocated for right of way and engineering support costs. \$6 million is set aside for bond administrative costs, leaving \$8 million uncommitted. Additional projects will be programmed using program guidelines.



meeting. The second project is District 06 EA 47090 – Madera 99 Widening, in the amount of \$14,970,000, no expenditures were noted. It was programmed, and its funds were allocated on October 17, 2018 per resolution R99-P-1819-01.

#### (1b) SR99 Bond Program Funding Loans

American Recovery and Reinvestment Act (ARRA) of 2009 funding loans were made in 2009 to replace SR99 funding on a SR99 program project. The SR99 program project budget, as reported in this report includes \$19,061,000 of ARRA funding in accordance with Government Code, Section 8879.77. In 2009, limitations on bond sales and the enactment of the ARRA program led to legislation to allow for loans in order to allocate projects ready for construction.

\$880 million

88%

88%

#### (1c) SR99 Bond Program Funding and Contributor Funds

SR99 bond program project funds expended reported last quarter:

**Project Expenditures Percent Expended** SR99 bond program project funds expended to date: \$879 million

In the SR99 bond program's \$1 billion dollar budget, \$986 million has been allocated to projects from SR99 bond program funds. In addition, \$505 million has been committed from other contributor funds to increase the total value of projects in the SR99 bond program to \$1,490 million. The table below shows how SR99 bond program funds and contributor funds were distributed, as well as expenditures to date for SR99 bond program funds.

#### SR99 Bond Program Funding and Contributor Funds by Component (millions)

	Total Funds	Other Funds	SR99	Bond Program F	unds
	Total Fullus	Other Fullus	Allocated	Expended	Percent
Construction					
Support	\$ 139.2	\$ 19.7	\$ 119.5	\$ 113.4	95 %
Capital	\$ 998.9	\$ 212.2	\$ 786.7	\$ 700.6	89 %
Right of Way					
Support	\$ 19.3	\$ 8.3	\$ 11.0	\$ 9.1	83 %
Capital	\$ 187.1	\$ 133.2	\$ 53.9	\$ 38.2	71 %
Preliminary Engineering					
Support	\$ 145.8	\$ 131.3	\$ 14.5	\$ 13.7	95%
Committed Subtotal	\$ 1,490.3	\$ 504.7	\$ 985.6	\$ 875.0	89%
Uncommitted			\$ 8.4		
Percent uncommitted			0.8%		
Bond Administration			\$ 6.0	\$ 4.3	72 %
Program Total			\$ 1000.0	\$ 879.3	88 %

# Contract

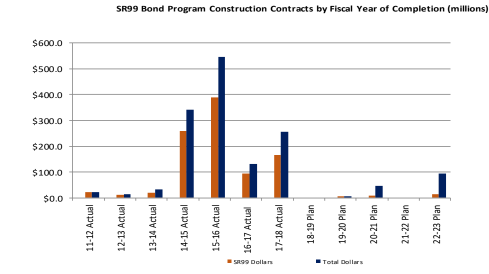
**Percent Contracts** 

#### (1d) SR99 Bond Program Project Completions

SR99 bond program construction contracts completed to date:

Completed
27
90
SR99 bond program construction contracts completed reported last quarter:
27
96

To date, a total of 27 projects have received SR99 bond program funds. Some projects were constructed in stages, resulting in a total of 30 construction contracts being administered.



#### SR99 Bond Program Completions – Projects and Dollars (millions)

		Contrac	ts Accepte	ed		In Pla Establish		C	Contracts Construc			All SR99 ogram C	
	#	Total Funds	SR99 Funds	# FDR's	#	Total Funds	SR99 Funds	#	Total Funds	SR99 Funds	#	Total Funds	R99 unds
FY 11-12	1	\$ 22	\$ 22	1							1	\$ 22	\$ 22
FY 12-13	2	\$ 14	\$ 11	2							2	\$ 15	\$ 11
FY 13-14	1	\$ 32	\$ 19	1							1	\$ 32	\$ 19
FY 14-15	8	\$340	\$258	8							8	\$ 340	\$ 258
FY 15-16	10	\$547	\$388	10							10	\$ 547	\$ 388
FY 16-17	3	\$130	\$ 93	2							3	\$ 130	\$ 93
FY 17-18	2	\$257	\$166	1							2	\$ 257	\$ 166
FY 18-19													
FY 19-20								1	\$7	\$5	1	\$ 7	\$ 5
FY 20-21								1	\$46	\$9	1	\$ 46	\$ 9
FY 21-22													
FY 22-23								1	\$93	\$15	1	\$ 93	\$ 15
		-											
Total Value	27	\$1,344	\$956	25	0	\$0	\$0	3	\$146	\$29	30	\$1,489	\$ 986

The status of final delivery reports (FDR) to be completed within six months after construction contracts are accepted, is outlined in the table above.

Some rounding may occur.

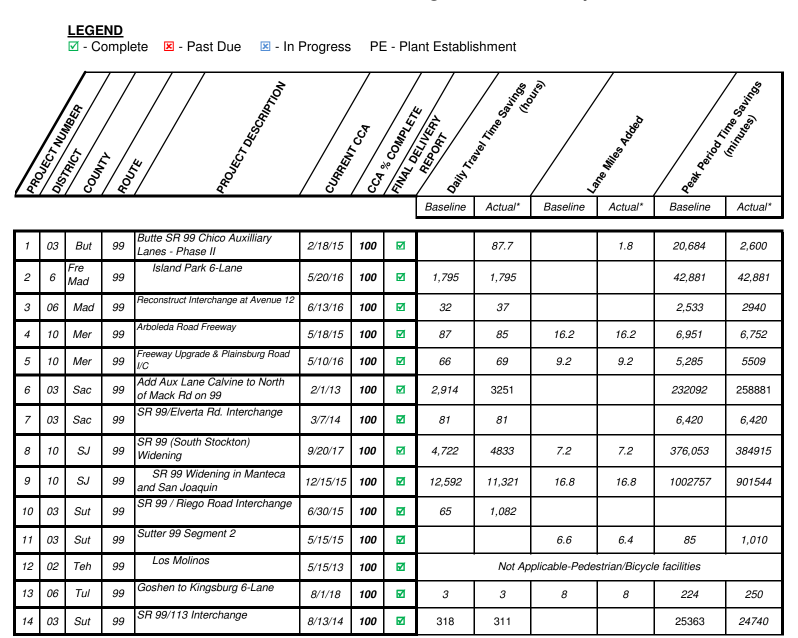
#### (2) State Route 99 Bond Program Current Status and Project Expenditure Report

LEGEND			
Estimated cost within budget			
Baseline budget exceeded, non	i-bond funds added. No CTC a	ction required.	
All bond funds exceeded. Proje	ect teams are making expenditu	ire adjustments (add	ing non-bond funds if necessary) and reviewing project charges.
The quarter in which the bond f	unds were fully expended has b	een added to the tab	ble below so that the timeliness of corrective actions can be monitored.
CCA Not Completed			
Milestone Behind Schedule	- Complete - Past Due	e 🗵 - In Progress	PE - Plant Establishment

																						СО	NSTRU	JCTION	
																					S	upport		(	Capital
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DIST MILES	COMING THE EA	Yu Wou		STAL PROJECT CO	153 80 80 80 80 80 80 80 80 80 80 80 80 80	Protect of the protec	41,000	MOI! ON MAND	A WA	APPROVE FE	\$50 CG (MARE)		FINAL OCUPOLET	APPROPER TO STATE OF	CUMPELL	0,000 00 00 00 00 00 00 00 00 00 00 00 0	Supr	IMPLEMENTING AGENCY (QUARTER BOND FUNDS EXPENDED)		Approved	1 1 1 2 1	rybended	Approved	Expended
1	03	But	99	\$	38,349	\$ 20,969	Butte SR 99 Chico Auxilliary Lanes - Phase II	1/20/11	7/8/11	100	2/18/15	2/18/15	100	☑	10/15/15	4/30/23			Caltrans	\$	4,394	\$ 5	,506	\$ 27,290	\$ 23,302
Is	land i	Park 6-L	ane -	Corridor I	Project																				
				\$	22,313	\$ 22,313	Corridor Project #1 (EA 44261)	1/13/10	8/10/10	100	9/1/12	2/3/12	100	☑					Caltrans	\$	3,313	\$ 3	,313	\$ 16,915	\$ 16,914
2	06	Fre Mad	99	\$	65,481	\$ 65,481	Corridor Project #2(EA 44262)	4/26/12	10/10/12	100	7/1/16	5/20/16	100	☑					Caltrans (FY 16-17 Q1)	\$	8,500	\$ 8	,500	\$ 44,000	\$ 43,745
		Maa		\$	87,794	\$ 87,794	Corridor Summary				7/1/16	5/20/16			7/1/18	7/1/20				\$ 1	1,813	\$ 11	,813	\$ 60,915	\$ 60,659
3	06	Mad	99	\$	93,802	\$ 59,402	Reconstruct Interchange at Avenue 12	6/27/12	12/7/12	100	6/13/16	6/13/16	100	Ø	8/1/17	8/1/19			Caltrans	\$	8,000	\$ 7	,959	\$ 48,802	\$ 43,746
4	10	Mer	99	\$	115,758	\$ 79,425	Arboleda Road Freeway	12/15/11	5/14/12	100	5/1/15	5/18/15	100	☑	5/1/16	12/1/23			Caltrans	\$	9,906	\$ 9	,147	\$ 68,560	\$ 68,001
5	10	Mer	99	\$	76,611	\$ 65,869	Freeway Upgrade & Plainsburg Road I/C	2/23/12	7/12/12	100	5/10/16	5/10/16	100	☑	8/1/16	12/30/22			Caltrans	\$ 1	0,000	\$ 9	,143	\$ 51,398	\$ 44,869
6	03	Sac	99	\$	7,446	\$ 5,806	Add Aux Lane Calvine to North of Mack Rd on 99	2/25/10	6/23/10	100	2/1/13	2/1/13	100	☑	10/1/14	9/29/16		☑	Caltrans	\$	750	\$	747	\$ 5,506	\$ 5,299
7	03	Sac	99	\$	32,470	\$ 18,529	SR 99/Elverta Rd. Interchange	2/23/12	5/28/12	100	4/1/14	3/7/14	100	☑	7/1/14	7/1/20			Sac Co	\$		\$	-	\$ 25,270	\$ 24,757
8	10	SJ	99	\$	214,458	\$ 132,256	SR 99 (South Stockton) Widening	6/27/12	12/3/12	100	12/30/16	9/20/17	100	Ø	8/2/18	3/9/22			Caltrans (FY 16-17 Q3)	\$ 2	0,000	\$ 20	,722	\$ 113,958	\$ 102,121
S	R 99	Widenin	ng in M	anteca ar	nd San Joa	aquin - Corrido	r Project																		
						\$ -	Corridor PAED (EA 0E610)																		
				\$	42,178	\$ 35,894	Corridor Project #1 (EA 0E611)	12/15/11	3/27/12	100	1/7/15	1/7/15	100	M					Caltrans	\$	5,250	\$ 5	,128	\$ 30,644	\$ 29,416
9	10	SJ	99	\$	44,996	\$ 38,183	Corridor Project #2 (EA 0E612)	1/25/12	6/27/12	100	10/12/15	10/12/15	100	☑					Caltrans	\$	6,750	\$ 6	,589	\$ 29,543	\$ 27,348
				\$	65,350	\$ 12,143	Corridor Project #3 (EA 0E613)	6/27/12	10/11/12	100	12/15/15	12/15/15	100	☑					Caltrans	\$	7,500	\$ 6	,966	\$ 29,481	\$ 27,176
				\$	152,524	\$ 86,220	Corridor Summary				10/1/15	12/15/15			7/1/15	9/4/19				\$ 1	9,500	\$ 18	,683	\$ 89,668	\$ 83,940
10	03	Sut	99	\$	31,082	\$ 19,264	SR 99 / Riego Road Interchange	3/29/12	10/1/12	100	1/1/15	6/30/15	100	<b>Z</b>	1/1/17	7/1/19			Caltrans	\$	3,500	\$ 3	,500	\$ 20,062	\$ 19,772

																						(	CONSTR	UCTIO	N		
		,	,	, ,	,		, ,		,	,	,	,	,		, ,	,	,		, ,		S	uppo	rt		С	apital	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DIST MILL	COUNTY TO THE REP	Yu You	10 No.	A PROVECT CO.	180 (87)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	41,000	NOUT WAMP	Am	Appropriate FE	\$500. THUS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	FINAL COMPLEY	Appendix App	CUMPE	0,000 July 0,000	Sup. Com	IMPLEMENTING AGENCY (QUARTER BOND FUNDS EXPENDED)		Approved		Expended	Approved		Expended	
11	03	Sut	99	\$ 5	6,725	\$ 53,2	Sutter 99 Segment 2	1/13/10	7/14/10	100	12/1/15	5/15/15	100	<b>7</b>	5/1/14	4/30/19			Caltrans	\$	8,500	\$	8,493	\$ 43	3,731	\$ 41,284	
L	os Ma	linos - S	Staged	Construction	n Proje	ct																					
				\$	6,986	\$ 4,70	Stage #1	1/13/10	5/5/10	100	12/31/12	4/20/11	100	M													
12	02	Teh	99	Ψ	0,000	Ψ ,,,,	Stage #2	1/25/12	5/31/12	100	5/15/13	5/15/13	100	☑					Caltrans	\$	838	\$	811	\$ 4	4,723	\$ 4,577	
				\$		\$	_ Enhancements																	┷			Щ
					7,574		Corridor Summary				12/31/12	5/15/13			12/31/13	2/28/14		₹									_
(	oshe	to King	gsburg	6-Lane - C	-		Goshen to Kingsburg 6-Lane	I = ::-					1	_	1	ı			0.5					<b>1</b> a =		<u> </u>	
10	00	T1	00			\$ 86,6		5/20/10	1/4/11	100	11/2/15	11/2/15	_	☑					Caltrans		13,450	\$	14,863	\$ 75		\$ 74,190	
13	06	Tul	99		,··	\$ 4,94 \$ 91.6		6/27/12	10/1/12	100	8/1/18 8/1/18	2/24/17 8/1/18	PE	☑	5/1/21	10/2/20			Caltrans (FY16-17 Q1)	\$	700 14,150	\$	700 15,563	\$ 3 \$ 79		\$ 3,088 \$ 77,278	
H	R 00	nroiect	e amo				ect cost/award savings				0/1/10	0/1/10			5/1/21	10/2/20				Ф	14,150	Φ	15,563	φ /s	9,013	\$ 77,278	
14	03	Sut	99		7,244	\$ 15,3	SR 99/113 Interchange	6/27/12	10/16/12	100	12/1/14	8/13/14	100	☑	12/1/16	12/1/15		☑	Caltrans	\$	2,500	\$	2,454	\$ 13	3,833	\$ 12,844	
15	06	Tul	99	\$ 5	2,707	\$ 46,92	Tulare to Goshen 6 Ln	6/27/12	12/7/12	100	6/24/16	6/24/16	100	₩	12/31/17	7/1/19			Caltrans (FY 16-17 Q1)	\$	8,200	\$	8,200	\$ 38	3,727	\$ 37,544	
16	06	Ker	99	\$ 2	7,350	\$ 24,60	South Bakersfield Widening	6/27/12	10/24/12	100	11/15/14	9/18/14	100	Ø	11/15/16	3/23/18		Ø	Caltrans	\$	3,600	\$	3,557	\$ 21	1,000	\$ 20,823	
17	10	Sta	99	\$ 4	2,849	\$ 33,40	Kiernan IC	6/27/12	12/11/12	100	7/22/16	10/17/17	100	93	1/22/18	9/15/21			Sta Cty	\$	-	\$	-	\$ 33	3,401	\$ 33,073	
18	06	Ker	99	\$ 1	0,203	\$ 9,00	North Bakersfield Widening	10/24/12	2/21/12	100	12/1/13	7/10/14	100	M	12/1/15	10/6/16		☑	Caltrans	\$	1,500	\$	1,498	\$ 7	7,500	\$ 7,356	
19	10	Mer	99	\$ 6	5,880	\$ 46,52		3/5/13	6/19/13	100	12/30/16	10/12/16	100	<b>V</b>	12/1/16	3/1/21			MCAG	\$	-	\$	-	\$ 46	6,521	\$ 40,594	
20	03	Sac	99	\$	8,981	\$ 5,00	Elk Grove Blvd SR99 IC	3/5/13	8/1/13	100	8/1/14	10/16/15	100	☑	12/1/14	1/31/18		<b>10</b>	Elk Grove	\$	-	\$	850	\$ 6	6,896	\$ 6,307	
21	03	Sac	99	\$	1,930	\$ 1,10		5/7/13	7/1/13	100	7/30/15	7/30/15	100	☑	12/1/14	2/1/19			Sacramento	\$	-	\$	360	\$ 1	1,330	\$ 1,298	
22	10	Sta	99	\$ 5	9,551	\$ 41,63		10/8/13	3/12/14	100	12/15/16	6/30/17	100	<u>133</u>	12/1/18	8/1/19			Modesto	\$	50	\$	-	\$ 42	2,130	\$ 39,299	
23	06	Tul	99	\$ 3	6,050	\$ 7,00		1/29/14	6/3/14	100	6/7/16	6/7/16	100	Ø	7/1/18	7/20/23			Tulare Cty	\$	-	\$	3,781	\$ 28	3,181	\$ 24,710	
24	03	Sac	99	\$	7,095	\$ 5,28		3/29/18	5/10/18	100	10/1/19				7/1/24				Caltrans	\$	1,200	\$	-	\$ 3	3,300	\$ -	
25	10	Mer	99	\$ 4	6,136	\$ 8,7		10/17/18	6/26/19	0	4/30/21				4/7/25				Caltrans	\$	2,128	\$	-	\$ 6	6,588	\$ -	
26	06	Mad	99	\$ 9	2,567	\$ 14,9	Madera 99 Widening	10/17/18	3/15/19	0	7/1/22				7/1/26				Caltrans	\$	1,250	\$	-	\$ 13	3,720	\$ -	
		Total	l Cost	\$ 1,48	9,525	\$ 984,58	14	*Section	n 1b of SR	99 rep	ort details S	SR99 Bond	d Progra	am fund	ding loans												

#### **State Route 99 Bond Program Benefits Report**



/ Ha	DIST NUM	COUNT	Y	A PROVECT PESCAMPION	CUMEN	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FINAL COMPLET	Cally In the Cally	Soul of the Soul o	J.	Popo so illinote	A Parion of the Control of the Contr	inine Savings
								Baseline	Actual*	Baseline	Actual*	Baseline	Actual*
15	06	Tul	99	Tulare to Goshen 6 Ln	6/24/16	100	<b>V</b>	3	3	8	8	224	250
16	06	Ker	99	South Bakersfield Widening	9/18/14	100	☑	3,061	3,265			117,240	77,999
17	10	Sta	99	Kiernan IC	10/17/17	100	×	3,276				155,500	
18	06	Ker	99	North Bakersfield Widening	7/10/14	100	Ø	1510	1,062			2533	25,371
19	10	Mer	99	Merced Atwater Expwy Ph 1A	10/12/16	100	Ø	410	413			32661	32857
20	03	Sac	99	Elk Grove Blvd SR99 IC	10/16/15	100	Ø	630	650			25,750	19,390
21	03	Sac	99	Elkhorn Blvd IC	7/30/15	100	<b>V</b>	145	140			1,600	1549
22	10	Sta	99	Pelandale Ave IC	6/30/17	100	×	6,595				79,140	
23	06	Tul	99	Cartmill Interchange	6/7/16	100	☑		No	t Applicable-M	Modify Interc	hange	
24	03	Sac	99	West Elkhorn Auxiliary Lanes	10/1/19								
25	10	Mer	99	Livingston Widening Northbound	4/30/21								
26	06	Mad	99	Madera 99 Widening	7/1/22								

<sup>\*</sup>Reported Actual Benefits are being verified for accuracy

# (3) SR99 Action Plans

#### Second Quarter FY 2018-19

#### (3a) Major Project Issues

The following project has major issues that may result in action plans at a later date to adjust the project schedule or budget.

Project # 8 - SR 99 (South Stockton) Widening - District proposes to increase R/W Support from \$7,000,000 to \$8,100,000 and Construction Support from \$20,000,000 to \$22,000,000. It is also proposed to decrease R/W Capital from \$55,470,000 to \$39,605,000, so there will be a significant net decrease in the total project cost. All changes are pending the confirmation of EAC values.



# FY 2018-19 Second Quarter Report Local Bridge Seismic Retrofit Program

**Federal Fiscal Year 2019** 

# Quarterly Report to the California Transportation Commission



# Local Bridge Seismic Retrofit Program Status

Second Quarter Fiscal Year 2018-19

The purpose of this report is to provide information on program delivery status of the Local Bridge Seismic Retrofit Program (LBSRP) for the 479 bridges adopted by the California Transportation Commission (Commission) on May 28, 2007.

In previous quarterly reports, we have reported changes that had reduced the number of bond funded bridges to 375.

The Highway Safety, Traffic Reduction, Air Quality and Port Security Bond Act of 2006 (Prop 1B) provides \$125 million of state matching funds to complete LBSRP. These funds are to be allocated to provide the 11.47 percent required local match for right of way and construction phases of the remaining seismic retrofit work on local bridges, ramps, and overpasses, and includes \$2.5 million set aside for bond administrative costs. An additional \$32.9 million of state funds has been identified to cover the non-federal match. These funds are available through an exchange of a portion of local funds received from the federal Highway Bridge Program (HBP). These funds are available to accommodate the current \$8.2 million shortfall in required local match. Consistent with the Local Bridge Seismic Retrofit Account (LBSRA) Guidelines adopted by the Commission, the Department sub-allocates

bond funds on a first come, first serve basis for new phases of right of way and construction.

The Commission has allocated \$13.3 million, \$4.4 million, \$12.2 million, 5.2 million, \$4.1 million, \$11.2 million, 7 million, 10.2 million, 9.8 million, \$2.2, and \$8,947,773 million bond funds for Fiscal Years (FYs) 2007-08, 2008-09, 2009-10, 2011-12, 2012-13, 2013-14, 2014-15, 2015-16, 2016-17, 2017-18, 2018-19 respectively. The Department did not request a bond allocation from the Commission for FY 2010-11. The bond funds allocated by the Commission are available for sub-allocation in one fiscal year. Therefore, bond funds that were not suballocated from any of the previous FYs will be available for future years. Consistent with the LBSRA Guidelines, the Department has exchanged \$24.3 million of the local share of funds received through the federal HBP for state funds to accommodate local non-federal match needs for Bay Area Rapid Transit (BART) and other bridges. To date, \$21.64 million of State match funds and \$64.1 million of seismic bond funds have been sub-allocated to local agency bridges for a total of \$85.74 million. The match needs for FY 2010/11 used state funds remaining from the exchange mentioned above.

This report satisfies the Commission's quarterly reporting requirement for Proposition 1B Quarterly Report on the LBSRP.

# Local Bridge Seismic Retrofit Program Progress Report

#### **Overall Bond Program Status**

To date, pre-strategy work has been completed on all 375 bridges in the program, the design phase has been completed on 325 bridges, construction is underway on 17 bridges, and retrofit is complete on 311 bridges.

Caltrans and local agencies with seismic retrofit brides that have not completed environmental phase have signed Project Deliver Agreements. Signed Project Delivery Agreements are attached to this report.

#### **Project Benefits**

The result of seismically retrofitted bridges are bridges that are safe from collapse during a credible earthquake.

#### FFY 2019 Bond Program Accomplishments

Progress continues to be made to deliver and implement the LBSRP.

Local agencies have identified nine bridges to be delivered in FFY 2019.

The following bridges completed major project delivery milestone in the last quarter:

Local Agency	Br. No.	Project	Milestone

Ten Longest Delivery Schedules Reported by Local Agencies

District	Local Agency	Bridge Number	Project Description	Estimated Bond Value	Estimated Construction	Design phase (% Complete)	Design Phase (% Complete)
					Begin Date	as of 9/30/18	as of 12/31/18
08	Riverside	56C0071	Mission Boulevard	\$2,518,000	9/15/20	0	0
04	Orinda	28C0331	Bear Creek	\$11,929	10/1/20	10	10
04	Contra Costa County	28C0442	Marsh Drive	\$506,928	1/4/21	15	25
04	Orinda	56C0330	Miner Road	\$144,000	1/29/21	10	10
08	Barstow	54C0583	Yucca Street	\$50,000	7/5/21	0	0
08	Lake Elsinore	56C0309	Auto Center Drive	\$379,794	2/1/21	0	0
11	Imperial County	58C0014	Forrester Road	\$725,569	8/21/21	0	0
08	Barstow	54C0089	North 1 <sup>st</sup> Avenue	\$82,010	9/1/21	0	0
04	Sonoma County	20C0018	Bohemian Highway	\$2,992,454	10/2/23	15	18
11	Oceanside	57C0010	Douglas Boulevard	\$743,065	11/12/23	0	0

#### **Program Management**

The following table shows the list of LBSRP bridges that are programmed for delivery in FFY 2019. Each project in the LBSRP is monitored at the component level for potential scope, cost, and schedule changes to ensure timely delivery of the full scope as approved and adopted. The following projects are locked in for delivery in FFY 2019 and local agencies will not be allowed to change their schedules. Projects programmed in the current FFY, for which federal funds are not obligated by end of the FFY, may be removed from fundable element of the Federal Transportation Improvement Program at the discretion of the Department.

**Bridges Programmed in FFY 2019** 

			Bridges Programme	ea iii i i zo	. J		
District	Agency	Bridge Number	Description	Phase	Bond Amount Programmed	Bond Funds Sub-Allocated as of 12/31/18	State Fund
04	San Francisco County Transportation Authority	YBI	On east side of Yerba Buena Island, Reconstruct ramps on and off of I-80	Construction (AC Conversion)	\$980,000		
04	Sonoma County	20C0262	Boyes Boulevard	Construction	\$67,673		
07	Los Angeles County	53C0084	Slauson Avenue	Construction	\$128,805		
07	Los Angeles	53C1880	Sixth Street, over Los Angeles River (AC Conversion)	Construction	\$5,972,637		
08	Barstow	54C0088	North 1st Avenue	Construction	\$350,000		
08	Indio	56C0084	Jackson Street	Construction	\$277,777		
10	Stanislaus County	38C0010	Crows Landing	Construction	\$573,500		
10	Stanislaus County	38C0004	Hickman Road	Construction	\$582,103		
11	Imperial County	58C0094	Winterhaven Drive	Construction	\$15,278		
			Total		\$8,947,773		

#### Programmed Projects that had Advanced Sub-allocation in FFY 2019

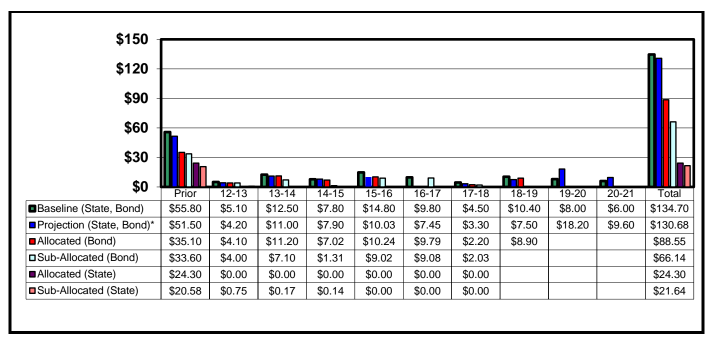
District	Agency	Bridge Number	Description	Phase	Bond Amount Programmed	Bond Funds Sub-Allocated as of 12/31/18	State Funds

#### **Allocation Summary**

	Funds allocated for	St	ub-allocation as o	of 12/31/2018		Remaining
	FY 2018-19	Projects programmed	d in FFY 2019	Projects advance	ed to FFY 2019	Allocation for
		Number of Projects	Amount	Number of	Amount	FFY 2018
				projects		
Bond	\$8,947,773					\$8,947,773
State	\$2,645,341*					\$2,645,341
Total	\$11,593,114					\$11,593,114

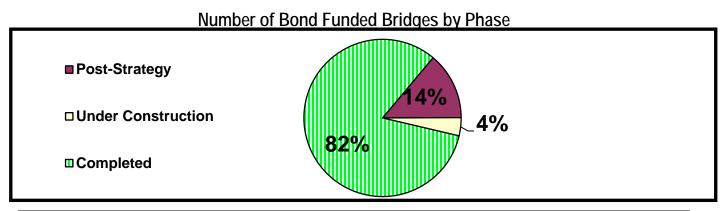
<sup>\*</sup>Remaining state allocation carried over from FY 2008-09

#### LBSRP Bond and State Capital Allocations (millions)



Funds are tracked based on a Federal Fiscal Year. Sub-Allocation is based on the approved program supplement. The projected bond fund is lowered due to use of toll credit instead of bond match for R/W phase of 6<sup>th</sup> street in City of Los Angeles.

<sup>\*</sup> Projection is based on LA-ODIS information for second quarter of FFY 2018-19. These Projections are not financially constraint and should not be used for budgeting purposes. High cost projects programmed after FY 2011-12 will be cash managed since there is not sufficient federal fund to fully fund these projects. Therefore the need for bond funds matching federal funds for these cash managed projects will be well beyond 2019 federal fiscal year.



#### **Bond Funds Committed and Expended (millions)**

Component	Available	CTC Allocated	Expended
LBSRP Bond RW & Const.	\$122.5	\$79.65	\$66.1
State RW & Const.	\$32.9	\$24.30	\$21.64
Total	\$155.4	\$103.95	\$87.74
Bond Administrative Cost	\$2.5	\$2.5	\$2.5

#### Status of Local Bridges Identified to Receive Bond Match by Phase of Work

Agency Group	Number of Agencies	Bridges in Pre- Strategy	Bridges in Post-Strategy	Bridges in Construction	Completed	Total No.
Los Angeles Region (CITY and County)	2	0	5	5	59	69
Department of Water Resources	1	0	0	0	23	23
BART	1	0	0	0	152	152
San Francisco (YBI)		0	7	1	0	8
All Other Agencies	59	0	35	11	77	123
Total	63	0	47	17	311	375
Status per December 31, 2018 Report	63	0	47	17	311	375
Status per Year-End Report for September 30, 2018	63	0	47	17	311	375

Some agencies have requested to Re-Strategy two bridges that completed Pre-Strategy phase.

Status of phases provided in this table is confirmed by the Department and may be different from the attached report, which contains unconfirmed data submitted by local agencies.

#### Adjustment to the Number of Local Bridges Identified to Receive Bond Match

Total	Number of	Number of			Remaining
Bridges in	Bridges	Bridges	Responsible Agency	Justification	Bridges in the
the Program	Removed	Added			Bond Program
479	45		Bay Area Rapid Transit	Funded by other	434
479	45		(BART)	sources	434
434		8	YBI	Project Split	442
442	2		San Jose	Bridges Demolished	440
440	1		Monterey County	Private Ownership	439
439	3		Santa Barbara	Private Ownership	436
436	1		Department of Water	Private Ownership	435
100	•		Resources	1 mate emilieral	100
435	2		Los Angeles County	Previously Completed	433
433	1		Los Angeles County	Private Ownership	432
432	1		Merced County	Being replaced under a	431
70Z	1		wicroca County	different program	701

They have not send in their formal request.

Total Bridges in the Program	Number of Bridges Removed	Number of Bridges Added	Responsible Agency	Justification	Remaining Bridges in the Bond Program
431	1	. 10000	Peninsula Joint Powers Board	Funded by other sources	430
430	2		Lassen County	Funded by other sources	428
428	1		Santa Barbra County	Funded by other sources	427
427	1		Santa Clara County	Funded by other sources	426
426	2		City of Oakland Funded by other sources		424
424	2		BART	BART 4 contracts was not award on time	422
422	1		City of Larkspur	Funded by other sources	421
421	2		Nevada County	Funded by other sources	419
419	5		Sonoma County	Funded by other sources	414
414	1		Tehama County	Funded by other sources	413
413	27		BART	Funded by others sources	386
386	1		City of Los Angeles	Did not meet award deadline	385
385	1		Monterey County	Will not proceed	384
384	1		City of Oceanside	Funded by other sources	383
383	1		City of Indio	Did not meet award deadline	382
382	1		City of Newport Beach	Funded by other sources	381
381	1		City of San Diego	Funded by other sources	380
380	1		City of San Benito	Funded by other sources	379
379	1		San Francisco County Transportation Authority (YBI)	Combining two bridges into one	378
378	1		Peninsula Joint Power Board	Funded by local funds	377
377	1		City of Fairfax	Funded by other Sources	376
376	1		City of Santee	No Retrofit needed	375

#### <u>375 Bridges Remaining in the Program – 311 Bridges Completed = 64 Bridges in Progress</u>

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTINATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF WAY	END CONSTRUCE.	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
01	Humboldt County	04C0055	Mattole Road (Honeydew)	\$3,441	\$688,200		1/31/21	12/25/20	12/31/23	50% Design	V	<u> </u>	Ø	
01	Humboldt County	04C0104	Waddington Road	\$1,147	\$150,000				12/1/17	99% Construction	$\overline{\mathbf{Q}}$	(X)	8	
01	Mendocino County	10C0034	Eureka Hill Road	\$0	\$464,535		8/15/20	8/15/19	3/31/21	75% Design 87% ROW	$\overline{\mathbf{V}}$	8	8	
02	Tehama County	08C0043	Jellys Ferry Road	\$11,000	\$4,574,950		12/15/18	12/15/18	10/18/21	75% Design 20% ROW	V	$\otimes$	⊗	
04	Concord	28C0442	Marsh Drive	\$0	\$506,928		6/30/20	8/31/20	4/30/23	25% Design	V	<b>△</b>	8	
04	Fremont	33C0128	Niles Boulevard	\$0	\$589,299				12/31/18	98% Construction	<b>△</b>	$\otimes$	$\otimes$	
04	Oakland	33C0030	Embarcadero Street	\$0	\$1,696,681				12/31/18	65% Construction	V	8	8	
04	Oakland	33C0148	23rd Avenue	\$108,965	\$1,149,868			12/31/19	12/31/19	50% ROW 5% Construction	V	8	8	
04	Oakland	33C0215	Leimert Boulevard	\$28,675	\$557,968		2/20/20	9/19/19	2/22/21	55% Design	V	$\otimes$	8	
04	Orinda	28C0330	Miner Road	\$3,854	\$141,091		11/30/21	1/4/21	1/1/22	10% Design	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	8	
04	Orinda	28C0331	Bear Creek Road	\$0	\$11,929		10/1/20	7/31/20	12/31/21	10% Design	V	$\overline{\mathbf{V}}$	8	
04	Pittsburg	28C0165	North Parkside Drive	\$0	\$44,214				1/25/20	Waiting Award	$\overline{\mathbf{V}}$	<b>▼</b>	8	
04	San Francisco County Transportation Authority	01CA0001	West Bound SFOBB on ramp West of Yerba Buena Island	\$0	\$47,890		9/30/19	9/30/19	7/31/21	76% Design 76% ROW	V	<b>⊗</b>	$\otimes$	
04	San Francisco County Transporation Authority	01CA0002	West Bound I-80 on ramp West of Yerba Buena Island	\$63,085	\$2,471,629		9/30/19	9/30/19	7/31/21	77% Design 77% ROW	✓	8	8	
04	San Francisco County Transporation Authority	01CA0003	East Bound I-80 off ramp connecting to Treasure Island Road (2 Bridges)	\$34,410	\$1,096,115		9/30/19	9/30/19	6/30/21	75% Design 75% ROW	<u>&lt;</u>	$\otimes$	8	
04	San Francisco County Transporation Authority	01CA0004	Treasure Island Road West of SFOBB	\$0	\$223,487		9/30/19	9/30/19	7/31/21	77% Design 77% ROW	V	V	8	
04	San Francisco County Transporation Authority	01CA0006	Hillcrest Road West of Yerba Buena Island	\$0	\$264,672		12/31/17	12/31/17	12/30/19	76% Design 76% ROW	V	8	8	]
04	San Francisco County Transporation Authority	01CA0008	Treasure Island road West of SFOBB	\$0	\$65,450		9/30/19	9/30/19	7/31/21	77% Design 77% ROW	V	<b>▼</b>	8	
04	San Francisco County Transporation Authority	01CA007A	Treasure Island Road West of SFOBB	\$0	\$35,119		9/30/19	9/30/19	7/31/21	77% Design 77% ROW	<b>▼</b>	<b>▼</b>	8	
04	San Francisco County Transporation Authority	01CA007B	Treasure Isand Road west of SFOBB	\$0	\$46,294		9/30/19	9/30/19	7/31/21	77% Design 77% ROW	V	<b>△</b>	8	
04	San Francisco County Transporation Authority	34U0003	Ramps on East side of Yerba Buena Island Tunnel at SFOBB on/off of I-80	\$114,700	\$8,888,946				12/31/18	99% Construction	V	✓	8	

No known scope, budget, or schedule impacts
 Rown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

Behind schedule

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W.	END CONSTRUCT	CURRENT PHASE (% COMPLETE)	$SCOP_{E}$	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
04	Sonoma County	20C0017	Watmaugh Road	\$28,675	\$573,500		10/1/20	10/20/21	12/27/23	88% Design	✓	$\overline{\mathbf{V}}$	⊗	
04	Sonoma County	20C0018	Bohemian Highway	\$45,880	\$1,912,508		9/1/21	9/30/23	12/26/25	18% Design	$\overline{\mathbf{V}}$	8	8	
04	Sonoma County	20C0155	Wohler Road	\$11,470	\$1,591,563		5/31/18	9/29/21	12/31/23	98% Design 87% ROW	$\overline{\mathbf{V}}$	8	<b>⊗</b>	
04	Sonoma County	20C0262	Boyes Boulevard	\$74,555	\$676,730		3/1/18	10/30/18	11/30/20	97% ROW	V	<b>⊗</b>	$\otimes$	
04	Vallejo	23C0152	Sacramento Street	\$0	\$219,000			5/31/19	12/31/19	95% Design 50% ROW	V	$\otimes$	$\otimes$	
05	Monterey County	44C0009	Nacimiento Lake Drive	\$34,339	\$0		12/31/08	12/31/18	12/31/19	98% Design 97% ROW	N	N	8	
05	Santa Barbara County	51C0001	Cathedral Oaks Road	\$0	\$229,400				6/19/19	99% Construction	<u> </u>	$\overline{\mathbf{A}}$	$\otimes$	
05	Santa Barbara County	51C0006	Floradale Avenue	\$29,822	\$1,468,389		10/31/19	10/31/19	12/21/25	99% Design 50% ROW	V	8	$\otimes$	
05	Santa Barbara County	51C0017	Jalama Road	\$9,176	\$244,175				12/31/18	99% Construction	$\overline{\mathbf{V}}$	8	8	
05	Santa Cruz	36C0108	Murray Avenue	\$38,540	\$1,065,678		4/30/19	4/30/19	4/1/20	97% Design 95% ROW	$\overline{\mathbf{V}}$	8	$\otimes$	
06	Bakersfield	50C0021L	Manor Street North Bound	\$0	\$298,220				12/31/19	Waiting Award	V	V	$\otimes$	
06	Bakersfield	50C0021R	Manor Street South Bound	\$0	\$298,220				12/31/19	Waiting Award	✓	$\overline{\mathbf{V}}$	8	
07	Los Angeles	53C0045	Beverly-First Street	\$0	\$848,780				8/28/19	50% Construction	$\overline{\mathbf{V}}$	8	<b>⊗</b>	
07	Los Angeles	53C0859	North Spring Street	\$0	\$229,400				11/30/18	99% Construction	V	V	$\otimes$	
07	Los Angeles	53C1880	Sixth Street	\$0	\$31,851,593		3/20/19	12/31/21	12/31/21	46% Construction	V	8	8	
07	Los Angeles	53C1881	Hyperion Avenue	\$0	\$1,220,371		12/31/18	6/30/19	9/30/22	87% Design 30% ROW	V	8	8	
07	Los Angeles	53C1882	Hyperion Avenue	\$0	\$290,191		12/31/18	No R/W	6/30/22	87% Design	V	V	$\otimes$	
07	Los Angeles	53C1883	Glendale Boulevard	\$0	\$114,700		12/31/18	6/30/19	9/30/22	87% Design 30% ROW	V	V	8	
07	Los Angeles	53C1884	Glendale Boulevard	\$0	\$114,700		12/31/18	6/30/19	9/30/22	87% Design 30% ROW	V	V	8	
07	Los Angeles County	53C0084	Slauson Avenue	\$0	\$128,805				3/30/22	Waiting Award	<b>\</b>	V	8	
07	Los Angeles County	53C1403	The Old Road	\$0	\$402,429		4/30/20	5/30/20	9/30/22	87% Design	$\overline{\mathbf{V}}$	✓	$\otimes$	

✓ No known scope, budget, or schedule impacts
 ✓ Known scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule Behind schedule

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF M	END CONSTRUCT	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
80	Barstow	54C0088	North 1st Avenue	\$0	\$350,000		5/6/19	5/1/19	5/3/21	5% Design	✓	8	8	
80	Barstow	54C0089	North 1st Avenue	\$0	\$82,010	1/2/19	7/5/21	7/5/21	3/5/23	25% Strategy	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	8	
80	Barstow	54C0583	Yucca Street	\$0	\$50,000	1/4/21	7/2/21	7/5/21	7/4/22	Request Re-Strategy	V	8	8	
08	Colton	54C0077	La Cadena Drive	\$0	\$134,199		12/31/18	No R/W	9/30/21	95% Design	<b>V</b>	N	$\otimes$	
08	Colton	54C0100	Mount Vernon Avenue	\$0	\$71,285		12/31/19	No R/W	12/31/21	90% Design	<b>\</b>	$\triangleright$	8	
80	Colton	54C0101	Mount Vernon Avenue	\$0	\$19,384		12/31/18	No R/W	9/30/21	95% Design 95% ROW	V	V	8	
08	Grand Terrace	54C0379	Barton Road	\$0	\$52,188				6/30/21	Design Phase Started	✓	$\checkmark$	8	
08	Indio	56C0084	Jackson Street	\$0	\$277,777				10/25/19	Design Complete	V	8	8	
08	Indio	56C0292	North Bound Indio Boulevard	\$5,735	\$241,868				11/28/19	Design Complete	$\overline{\mathbf{V}}$	8	8	
08	Lake Elsinore	56C0309	Auto Center Drive	\$0	\$379,794	10/31/18	6/30/20	No R/W	11/30/21	99% Strategy	$\overline{\mathbf{V}}$	8	<b>(X)</b>	
08	Riverside County	56C0071	Mission Boulevard//Buena Vista	\$57,350	\$2,518,000	11/15/18	7/15/20	7/15/20	7/15/23	58% Strategy	$\overline{\mathbf{V}}$	<b>※</b>	<b>(X)</b>	
08	San Bernardino	54C0066	Mount Vernon Avenue	\$0	\$3,452,670		10/4/19	10/4/19	2/24/23	30% Design	V	V	<b>(X)</b>	
10	San Joaquin County	38C0032	Mchenry Avenue	\$0	\$238,576				4/24/20	25% Construction	$\overline{\mathbf{V}}$	V	8	
10	Stanislaus County	38C0003	Santa Fe Avenue	\$0	\$536,796				12/31/19	10% Construction	$\overline{\mathbf{V}}$	V	<b>(X)</b>	
10	Stanislaus County	38C0004	Hickman Road	\$0	\$820,105		3/1/19	3/1/19	9/30/20	65% Design	V	V	<b>(X)</b>	
10	Stanislaus County	38C0010	Crows Landing	\$0	\$745,550		12/31/18	No R/W	12/30/20	70% Design	V	<b>\</b>	8	
10	Stanislaus County	39C0001	River Road	\$0	\$670,995		6/15/19	4/15/19	2/25/21	27% Design	V	V	8	
10	Tracy	29C0126	Eleventh Street	\$0	\$2,278,743				12/30/17	18% Construction	V	8	8	
11	Imperial County	58C0014	Forrester Road	\$28,675	\$725,569	12/21/18	7/21/20	1/21/21	2/21/22	10% Design	V	8	8	
11	Imperial County	58C0094	Winterhaven Drive	\$0	\$152,780		4/21/18	No R/W	1/21/19	90% Design	V	8	8	
11	Oceanside	57C0010	Douglas Drive	\$0	\$2,090,866	6/24/19	11/11/24	No R/W	8/19/26	5% Strategy	V	8	8	

No known scope, budget, or schedule impacts
 Rnown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF WAY.	END CONSTRUCT	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
01	Humboldt County	04C0007	Bald Hills Road	\$0	\$649,334					Project Complete	✓	✓	V	
01	Humboldt County	04C0207	Williams Creek Road	\$0	\$140,080					Project Complete	✓	$\overline{\mathbf{V}}$	V	YES
01	Mendocino County	10C0048	Moore Street	\$5,337	\$169,229					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
01	Mendocino County	10C0084	School Way	\$0	\$476,025					Project Complete	☑	$\overline{\mathbf{A}}$	$\overline{\checkmark}$	
02	Redding	06C0108L	Cypress Avenue West Bound	\$0	\$114,700					Project Complete	V	<b>\</b>	$\overline{\mathbf{V}}$	YES
02	Redding	06C0108R	Cypress Avenue East Bound	\$0	\$114,700					Project Complete	<b>✓</b>	<b>\</b>	$\overline{\checkmark}$	YES
02	Tehama County	08C0009	Bowman Road	\$9,000	\$1,123,900					Project Complete	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	YES
03	Butte County	12C0120	Ord Ferry Road	\$3,000	\$1,525,510					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{V}}$	YES
03	Placer County	19C0060	Auburn-Foresthill Road	\$0	\$5,558,133					Project Complete	V	$\overline{\mathbf{A}}$	$\overline{\mathbf{V}}$	YES
03	Yolo County	22C0074	County Road 57	\$2,556	\$225,697					Project Complete	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	YES
04	Alameda	33C0230	Ballena Boulevard	\$0	\$62,309					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
04	Alameda County	33C0026	High Street	\$0	\$121,194					Project Complete	<b>✓</b>	<b>\</b>	$\checkmark$	YES
04	Alameda County	33C0027	Park Street	\$0	\$91,211					Project Complete	<b>✓</b>	<u>\</u>	V	YES
04	Alameda County	33C0147	Fruitvale Avenue	\$0	\$50,715					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
04	Alameda County	33C0237	Elgin Street	\$0	\$8,819					Project Complete	V	<b>\</b>	$\overline{\mathbf{V}}$	YES
04	Antioch	28C0054	Wilbur Avenue	\$0	\$917,600					Project Complete	V	N	$\overline{\mathbf{V}}$	
04	Healdsburg	20C0065	Healdsburg Avenue	\$0	\$244,311					Project Complete	V	V	$\overline{\mathbf{V}}$	
04	Oakland	33C0178	Park Boulevard	\$0	\$77,756					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
04	Oakland	33C0179	Park Boulevard	\$0	\$77,756					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
04	Oakland	33C0180	Park Boulevard	\$0	\$77,756					Project Complete	V	<b>\</b>	$\overline{\mathbf{V}}$	YES
04	Oakland	33C0202	Hegenberger Road	\$0	\$659,686					Project Complete	V	<b>▼</b>	V	

No known scope, budget, or schedule impacts
 Rown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule Be

Behind schedule

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF WAY.	END CONSTRUCT	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
04	Oakland	33C0238	Campus Drive	\$0	\$113,072					Project Complete	☑	☑	V	YES
04	Oakland	33C0253	Coliseum Way	\$0	\$497,029					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
04	Peninsula Joint Powers Board	35C0087	Tilton Avenue	\$0	\$69,837					Project Complete	V	$\overline{\mathbf{V}}$	V	YES
04	Peninsula Joint Powers Board	35C0090	Santa Inez Avenue	\$0	\$104,756					Project Complete	V	<u>^</u>	$\overline{\checkmark}$	YES
04	Peninsula Joint Powers Board	35C0091	East Poplar Avenue	\$0	\$120,275					Project Complete	$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$	YES
04	Peninsula Joint Powers Board	35C0161	Southern Pacific Transportation Company	\$0	\$93,116					Project Complete	<b>✓</b>	V	$\overline{\checkmark}$	YES
04	San Francisco Bay Area Rapid Transit District	BART Various	BART 1: Projects authorized in FFY 2008/09 and prior (83 Bridges)	\$636,279	\$6,968,709					Project Complete	☑	V	✓	YES
04	San Francisco Bay Area Rapid Transit District	BART Various	BART 2: R-Line North Aerials over Public Road (28 Bridges)	\$0	\$501,754					Project Complete	✓	<u>^</u>	$\overline{\mathbf{V}}$	YES
04	San Francisco Bay Area Rapid Transit District	BART Various	BART 3: A-Line South Aerials over Public Roads (21 Bridges)	\$0	\$344,329					Project Complete	V	<b>▼</b>	V	YES
04	San Francisco Bay Area Rapid Transit District	BART Various	BART 5: A-Line North Aerials over public Roads (19 Bridges)	\$0	\$367,876					Project Complete	☑	V	✓	YES
04	San Francisco Bay Area Rapid Transit District	33C0321	West Oakland Pier 110 to Transbay Tube Portal	\$0	\$124,083					Project Complete	V	<b>V</b>	$\mathbf{\nabla}$	YES
04	San Francisco International Airport	35C0133	Departing Flight Traffic	\$0	\$1,467,021					Project Complete	N	<u>\</u>	<b>\</b>	YES
04	San Jose	37C0052L	Southwest Expressway	\$0	\$35,678					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
04	San Jose	37C0701	East Julian Street	\$0	\$83,164					Project Complete	V	V	ightharpoons	YES
04	San Jose	37C0732	East William Street	\$0	\$15,762					Project Complete	V	V	V	YES
04	Santa Clara County	37C0121	Shoreline Boulevard	\$0	\$54,107					Project Complete	☑	<b>V</b>	✓	YES
04	Santa Clara County	37C0173	Aldercroft Heights Road	\$0	\$93,460					Project Complete	$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$	YES
04	Santa Clara County	37C0183	Central & Lawrence Expressway	\$0	\$82,549					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
04	Sonoma County	20C0141	Annapolis Road	\$0	\$154,327					Project Complete	V	<b>V</b>	<b>V</b>	YES

✓ No known scope, budget, or schedule impacts
 ⋄ Known scope, budget, or schedule impact
 ♦ Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

Behind schedule

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF WAS	END CONSTRUCE	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
04	Union City	33C0111	Decoto Road	\$0	\$522,223					Project Complete	✓	☑	✓	
04	Union City	33C0223	Whipple Road	\$0	\$94,607					Project Complete	✓	V	V	YES
05	King City	44C0059	First Street	\$0	\$39,342					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
05	Monterey County	44C0115	Schulte Road	\$0	\$441,900					Project Complete	V	V	V	YES
05	Monterey County	44C0151	Peach Tree Road	\$20,847	\$201,816					Project Complete	V	$\overline{\mathbf{N}}$	V	
05	Monterey County	44C0158	Lonoak Road	\$0	\$233,250					Project Complete	V	<u>\</u>	<b>\</b>	
05	San Benito County	43C0043	Lone Tree Road	\$0	\$194,891					Project Complete	$\overline{\mathbf{A}}$	<u>&lt;</u>	$\overline{\mathbf{V}}$	YES
05	San Luis Obispo County	49C0338	Moonstone Beach	\$0	\$68,034					Project Complete	V	<u> </u>	V	YES
05	Santa Barbara County	51C0002	San Marcos Road	\$0	\$109,874					Project Complete	$\overline{\mathbf{V}}$	<u> </u>	$\overline{\checkmark}$	YES
05	Santa Barbara County	51C0039	Rincon Hill Road	\$1,889	\$71,841					Project Complete	V	<u>\</u>	V	YES
05	Solvang	51C0008	Alisal Road	\$181	\$107,151					Project Complete	V	<u> </u>	V	YES
05	Santa Barbara County	51C0014	Jalama Road	\$0	\$73,497					Project Complete	<b>▼</b>	<b>\</b>	ightharpoons	YES
05	Santa Barbara County	51C0016	Jalama Road	\$0	\$55,842					Project Complete	$\overline{\mathbf{A}}$	<u>&lt;</u>	$\overline{\mathbf{V}}$	YES
05	Santa Barbara County	51C0018	Union Pacific Railroad & Amtrak	\$3,885	\$170,308					Project Complete	V	$\triangleright$	lacksquare	
05	Santa Barbara County	51C0173	Santa Rosa Road	\$4,553	\$166,734					Project Complete	V	V	V	YES
05	Santa Cruz	36C0103	Soquel Drive	\$0	\$24,380					Project Complete	✓	$\overline{\mathbf{V}}$	V	YES
06	Department of Water Resources	42C0140	West Shields Avenue	\$0	\$34,241					Project Complete	V	<b>\</b>	V	
06	Department of Water Resources	42C0141	North Russell Avenue	\$0	\$58,936					Project Complete	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	
06	Department of Water Resources	42C0143	West Nees Avenue	\$0	\$56,543					Project Complete	V	<b>\</b>	V	
06	Department of Water Resources	42C0156	West Jayne Avenue	\$0	\$27,137					Project Complete	☑	✓	✓	
06	Department of Water Resources	42C0159	West Mount Whitney Avenue	\$0	\$23,983					Project Complete	<b>✓</b>	$\overline{\mathbf{N}}$	lacksquare	

✓ No known scope, budget, or schedule impacts
 ⋄ Known scope, budget, or schedule impact
 ♦ Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

DISTRICT		BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W.	END CONSTRUCT.	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
06	Department of Water Resources	42C0173	West Manning Avenue	\$0	\$21,228					Project Complete	V	<b>▼</b>	V	
06	Department of Water Resources	42C0245	West Panoche Road	\$0	\$19,160					Project Complete	V	V	V	
06	Department of Water Resources	42C0370	West Clarkson Avenue	\$0	\$27,773					Project Complete	✓	V	V	
06	Department of Water Resources	42C0371	South El Dorado Avenue	\$0	\$26,933					Project Complete	V	$\overline{\mathbf{V}}$	ightharpoons	
06	Department of Water Resources	42C0425	West Gale Avenue	\$0	\$28,692					Project Complete	✓	<u>&lt;</u>	V	
06	Department of Water Resources	45C0071	Avenal Cutoff	\$0	\$26,397					Project Complete	☑	<u>&lt;</u>	V	
06	Department of Water Resources	45C0123	Plymouth Avenue	\$0	\$30,448					Project Complete	✓	<u>&lt;</u>	V	
06	Department of Water Resources	45C0124	30th Avenue	\$0	\$33,128					Project Complete	☑	<b>▼</b>	V	
06	Department of Water Resources	45C0125	Quail Avenue	\$0	\$32,441					Project Complete	☑	✓	V	
06	Department of Water Resources	50C0123	Old River Road	\$0	\$36,762					Project Complete	☑	<u>^</u>	V	
06	Fresno County	42C0098	South Calaveras Avenue	\$0	\$30,923					Project Complete	$\overline{\mathbf{V}}$	<u>\</u>	<b>\</b>	YES
06	Fresno County	42C0281	West Sierra Avenue	\$0	\$40,681					Project Complete	$\overline{\mathbf{V}}$	<b>△</b>	ightharpoons	YES
06	Tulare County	46C0027	Avenue 416	\$0	\$498,711					Project Complete	$\overline{\mathbf{V}}$	<u>\</u>	V	YES
07	Los Angeles	53C0096	Fletcher Drive	\$0	\$848,780					Project Complete	$\overline{\mathbf{V}}$	<b>△</b>	ightharpoons	YES
07	Los Angeles	53C1010	North Main Street	\$0	\$965,295					Project Complete	$\overline{\mathbf{V}}$	<u> </u>	$\checkmark$	YES
07	Los Angeles	53C1184	4th Street	\$0	\$148,178					Project Complete	$\overline{\mathbf{V}}$	<b>▼</b>	<b>\</b>	YES
07	Los Angeles	53C1335	Tampa Avenue	\$0	\$59,644					Project Complete	$\overline{\mathbf{V}}$	V	<b>\</b>	YES
07	Los Angeles	53C1388	Winnetka Ave	\$0	\$45,306					Project Complete	$\overline{\mathbf{V}}$	V	<b>\</b>	YES
07	Los Angeles	53C1875	Avenue 26	\$0	\$409,953					Project Complete	$\overline{\mathbf{V}}$	<u>₹</u>	<b>\</b>	
07	Los Angeles County	53C0031	Alondra Boulevard	\$0	\$36,476					Project Complete	V	$\overline{\mathbf{V}}$	V	YES

No known scope, budget, or schedule impacts
 Rown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W	END CONSTRUCE	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
07	Los Angeles County	53C0036	Beverly Boulevard	\$0	\$156,935					Project Complete	✓	✓	V	YES
07	Los Angeles County	53C0070	East Fork Road	\$0	\$329,229					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0082	Washington Boulevard	\$0	\$12,815					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0085	Florence Avenue	\$0	\$33,325					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0106	Imperial Highway	\$0	\$117,037					Project Complete	V	V	V	YES
07	Los Angeles County	53C0138	Union Pacific Railroad	\$0	\$3,766					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0139	College Park Drive	\$0	\$12,606					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0178	Valley Boulevard	\$0	\$236,783					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	YES
07	Los Angeles County	53C0261	Avalon Boulevard	\$0	\$30,718					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0266	Willow Street	\$0	\$34,103					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0289	Azusa Avenue	\$0	\$405,399					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0329	Garey Avenue	\$0	\$30,869					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0375	Foothill Boulevard	\$0	\$287,750					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0377	Foothill Boulevard	\$0	\$60,835					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0445	Slauson Avenue	\$0	\$209,093					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	YES
07	Los Angeles County	53C0458	Union Pacific Railroad	\$0	\$32,388					Project Complete	V	V	$\overline{\mathbf{V}}$	
07	Los Angeles County	53C0459	Wilmington Avenue 223	\$0	\$173,933					Project Complete	V	V	V	YES
07	Los Angeles County	53C0471	Washington Boulavard	\$0	\$62,400					Project Complete	V	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0495	Irwindale Avenue	\$0	\$12,150					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0531	Atchinson, Topeka, & Sante Fe Railroad	\$0	\$89,294					Project Complete	☑	V	✓	YES
07	Los Angeles County	53C0575	Artesia Boulevard	\$0	\$60,486					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0590	Union Pacific Railroad	\$0	\$8,592					Project Complete	V	$\overline{\mathbf{V}}$	V	YES

No known scope, budget, or schedule impacts 🛛 🛇 Known scope, budget, or schedule impact Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W.	END CONSTRIECT	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
07	Los Angeles County	53C0592	Cherry Avenue	\$0	\$7,833					Project Complete	V	$\triangleright$	<b>▼</b>	YES
07	Los Angeles County	53C0594	Long Beach Boulevard	\$0	\$18,015					Project Complete	V	$\triangleright$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0596	Atchinson, Topeka, & Santa Fe Railroad	\$0	\$16,151					Project Complete	V	$\triangleright$	V	YES
07	Los Angeles County	53C0599	Alameda Street	\$0	\$131,923					Project Complete	✓	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0671	Azusa Canyon Road	\$0	\$12,540					Project Complete	V	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C0807	Avenue T	\$0	\$126,437					Project Complete	V	$\checkmark$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0810	Southern Pacific Transportation Company Railroad	\$0	\$15,088					Project Complete	<b>V</b>	<b>\</b>	<b>V</b>	YES
07	Los Angeles County	53C0864	Martin Luther King Junior Avenue	\$0	\$51,404					Project Complete	V	V	V	YES
07	Los Angeles County	53C0867	Soto Street	\$0	\$357,666					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0885	Long Beach Freeway	\$0	\$29,393					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0890L	Queens Way-South Bound	\$0	\$268,943					Project Complete	$\overline{\mathbf{V}}$	V	V	YES
07	Los Angeles County	53C0890R	Queens Way-South Bound	\$0	\$268,943					Project Complete	☑	V	✓	YES
07	Los Angeles County	53C0892L	Queens Way South Bound	\$0	\$273,821					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0892R	Queens Way North Bound	\$0	\$273,821					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0897	S.P.T.C. R R	\$0	\$15,990					Project Complete	V	V	V	YES
07	Los Angeles County	53C0916	First Street	\$0	\$19,658					Project Complete	☑	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	YES
07	Los Angeles County	53C0918	First Street	\$0	\$19,658					Project Complete	V	V	V	YES
07	Los Angeles County	53C0930	9th Street	\$0	\$259,726					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C0931	10th Street Off Ramp	\$0	\$722,148					Project Complete	V	V	V	YES
07	Los Angeles County	53C0933	7th Street On Ramp	\$0	\$79,055					Project Complete	✓	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	YES
07	Los Angeles County	53C0934	6th Street Off Ramp	\$0	\$380,774					Project Complete	☑	V	✓	YES
07	Los Angeles County	53C0951	Garey Avenue	\$0	\$27,418					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C1577	Oleander Avenue	\$0	\$17,584					Project Complete	$\overline{\mathbf{V}}$	V	$\overline{\mathbf{V}}$	YES

No known scope, budget, or schedule impacts
 Rnown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule Behind schedule

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W.	END CONSTRUCE	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
07	Los Angeles County	53C1829	Oak Grove Drive	\$0	\$242,594					Project Complete	V	V	✓	YES
07	Los Angeles County	53C1851	Oak Grove Drive	\$0	\$243,263					Project Complete	V	$\overline{\mathbf{V}}$	V	YES
07	Los Angeles County	53C1909	AT & SF Railroad	\$0	\$29,067					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
07	Los Angeles County	53C1915	4th Street	\$0	\$37,502					Project Complete	V	V	V	YES
80	Colton	54C0078	La Cadena Drive	\$0	\$13,092					Project Complete	V	V	ightharpoons	
08	Colton	54C0079	La Cadena Drive	\$0	\$23,820					Project Complete	<u>N</u>	<u> </u>	$\overline{\mathbf{V}}$	
08	Colton	54C0375	West C Street	\$0	\$7,527					Project Complete	V	<u> </u>	$\overline{\mathbf{V}}$	
08	Colton	54C0384	C Street	\$0	\$13,639					Project Complete	V	V	V	
08	Colton	54C0599	Rancho Avenue	\$0	\$35,367					Project Complete	V	V	$\overline{\checkmark}$	
80	Department of Water Resources	54C0449	Ranchero Street	\$0	\$175,000					Project Complete	<b>▼</b>	<b>▼</b>	V	
80	Department of Water Resources	54C0451	Mesquite Street	\$0	\$44,000					Project Complete	☑	V	V	
80	Department of Water Resources	54C0452	Maple Avenue	\$0	\$132,000					Project Complete	V	$\overline{\mathbf{V}}$	V	
80	Department of Water Resources	54C0495	Goodwin Drive	\$0	\$29,000					Project Complete	☑	$\overline{\mathbf{V}}$	V	
80	Department of Water Resources	54C0496	Duncan Road	\$0	\$31,000					Project Complete	☑	✓	V	
08	Indio	56C0291	Jackson Street	\$0	\$237,795					Project Complete	V	V	V	YES
08	Loma Linda	54C0130	Anderson Street	\$0	\$25,052					Project Complete	☑	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	YES
08	Riverside County	56C0001L	South Bound Van Buren Boulevard	\$0	\$1,316,701					Project Complete	V	V	V	YES
08	Riverside County	56C0001R	North Bound Van Buren Boulevard	\$0	\$1,316,701					Project Complete	V	V	V	YES
80	Riverside County	56C0017	River Road	\$0	\$21,678					Project Complete	V	V	V	YES
10	Department of Water Resources	39C0250	Mccabe Road	\$0	\$18,810					Project Complete	V	<b>V</b>	$\overline{\mathbf{V}}$	

No known scope, budget, or schedule impacts
 Rown scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete Completed ahead of schedule Behind schedule

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W.	END CONSTRIKE	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
10	Department of Water Resources	39C0252	Butts Road	\$0	\$26,402					Project Complete	V	V	$\overline{\mathbf{V}}$	
10	Department of Water Resources	39C0314	Mervel Avenue	\$0	\$43,031					Project Complete	V	V	$\overline{\mathbf{V}}$	
10	Modesto	38C0050	Carpenter Road	\$0	\$1,126,801					Project Complete	V	V	$\overline{\mathbf{V}}$	
10	San Joaquin County	29C0187	Airport Way	\$0	\$420,730					Project Complete	V	V	$\overline{\mathbf{V}}$	YES
10	Stanislaus County	38C0048	Geer Road	\$0	\$141,655					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{A}}$	YES
10	Stanislaus County	38C0202	Pete Miller Road	\$0	\$44,733					Project Complete	V	$\overline{\mathbf{V}}$	V	YES
11	Del Mar	57C0207	North Torrey Pines Road	\$0	\$2,679,446					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
11	San Diego	57C0416	First Avenue	\$0	\$698,119					Project Complete	V	V	V	YES
12	Newport Beach	55C0149L	South Bound Jamboree Road	\$0	\$57,003					Project Complete	V	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	YES
12	Newport Beach	55C0149R	North Bound Jamboree Road	\$0	\$48,907					Project Complete	V	V	V	YES
12	Newport Beach	55C0151	Bayside Drive	\$0	\$18,044					Project Complete	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	V	YES
12	Orange County	55C0038	Santiago Canyon Road	\$0	\$63,477					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
12	Orange County	55C0655	John Wayne Airport - Macarthur	\$0	\$457,185					Project Complete	V	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	YES
12	Orange County	55C0656	Route 55 Departures	\$0	\$106,800					Project Complete	V	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	YES
12	Orange County	55C0657	Macarthur	\$0	\$39,254					Project Complete	✓	V	$\overline{\mathbf{V}}$	YES
12	Orange County	55C0658	Departures Traffic	\$0	\$182,292					Project Complete	V	$\triangleright$	V	YES
			Total	\$1,421,021	\$129,245,518									

Phase Complete

Completed ahead of schedule



No known scope, budget, or schedule impacts 🛛 🛇 Known scope, budget, or schedule impact Potential schedule impact (late, but within the same Federal Fiscal Year)

DISTRICE	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W	END CONSTRIECT	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
02	Lassen County	07C0070	Road306/Cappezolli							Bridge Removed				
02	Lassen County	07C0088	County Road 417							Bridge Removed				
02	Tehama County	08C0008	Evergreen Road							Bridge Removed				<u> </u>
03	Nevada County	17C0045	Hirschdale Road							Bridge Removed				<u> </u>
03	Nevada County	17C0046	Hirschdale Road							Bridge Removed				į.
04	Fairfax	27C0144	Creek Road							Bridge Removed				1
04	Larkspur	27C0150	Alexander Avenue							Bridge Removed				
04	Oakland	33C0181	East 14th Street							Bridge Removed				
04	Oakland	33C0182	East 12th Street							Bridge Removed				
04	Peninsula Joint Powers Board	34C0051	Quint Street							Bridge Removed				
04	Peninsula Joint Powers Board	34C0052	Jerrold Avenue							Bridge Removed				
04	San Francisco Bay Area Rapid Transit District	BART Various	BART 4: A-Line Stations over Public Roads (2 Bridges)							Bridge Removed				
04	San Jose	37C0299	Belt (Auzerias Street)							Bridge Removed				1
04	San Jose	37C0300	Belt/Pipe(Auzerias & Del Monte)							Bridge Removed				
04	Santa Clara County	37C0159	Alamitos Road							Bridge Removed				
04	Sonoma County	20C0005	Geysers Road							Bridge Removed				
04	Sonoma County	20C0139	Wohler Road							Bridge Removed				
04	Sonoma County	20C0242	Chalk Hill Road							Bridge Removed				
04	Sonoma County	20C0248	Lambert Bridge Road							Bridge Removed				
04	Sonoma County	20C0407	West Dry Creek Road							Bridge Removed				
05	Monterey County	44C0099	Boronda Road	-						Bridge Removed				

No known scope, budget, or schedule impacts
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete \_\_\_\_\_\_ Compl

Completed ahead of schedule

DISTRICT	AGENCY	BRIDGE NO.	PROJECT DESCRIPTION	ESTIMATED BOND RIGHT OF WAY VALUE	ESTIMATED BOND CONSTRUCTION VALUE	END STRATEGY	END DESIGN	END RIGHT OF W	END CONSTRICE	CURRENT PHASE (% COMPLETE)	SCOPE	BUDGET	SCHEDULE	FINAL DELIVERY REPORT
05	Montery County	44C0042	Union Pacific Railroad & Amtrak							Bridge Removed				
05	San Benito County	43C0027	Panoche Road							Bridge Removed				
05	Santa Barbara	51C0144	Southern Pacific Transportation Company							Bridge Removed				
05	Santa Barbara	51C0146	Union Pacific Railroad & Amtrak							Bridge Removed				
05	Santa Barbara	51C0150	Union Pacific Railroad & Amtrak							Bridge Removed				
05	Santa Barbara	51C0250	Chapala Street							Bridge Removed				
06	Fresno County	42C0280	West Althea Avenue							Bridge Removed				
06	Department of Water Resources	50C0113	Elk Hills Road							Bridge Removed				
07	Los Angeles	53C0784	At&Sf RR							Bridge Removed				
07	Los Angeles	53C0884	Ocean Boulevard							Bridge Removed				
07	Los Angeles	53C1362	Vanowen Street							Bridge Removed				
07	Los Angeles County	53C1710	Fruitland Avenue							Bridge Removed				
08	Indio	56C0283	S/B Indio Blvd.							Bridge Removed				
10	Merced County	39C0339	Canal School Road							Bridge Removed				
11	Imperial County	58C0092	Araz Road							Bridge Removed				
11	San Diego	57C0015	North Harbor Drive							Bridge Removed				
11	Oceanside	57C0322	Hill Street							Bridge Removed				
11	San Diego	57C0418	Georgia Street							Bridge Removed				
11	Santee	57C0398	Carlton Oaks Drive							Bridge Removed				
12	Newport Beach	55C0015	Park Avenue	-						Bridge Removed				

✓ No known scope, budget, or schedule impacts
 ✓ Known scope, budget, or schedule impact
 Potential schedule impact (late, but within the same Federal Fiscal Year)

Phase Complete \_\_\_\_\_\_ Completed ahead of schedule



# FY 2018-19 Second Quarter Report State-Local Partnership Program

Quarterly Report to the California Transportation Commission



# State-Local Partnership Program Progress Report

#### **SUMMARY:**

This report covers the second quarter of the State Fiscal Year (FY) 2018-19 for the State-Local Partnership Program (SLPP). There were 279 allocations with a total value of \$981 million in SLPP funds that were approved by the California Transportation Commission (Commission) for this program. All \$981 million has been allocated. Three of the allocated projects have been removed by the respective agencies; the remaining 276 allocations total \$980 million in programmed SLPP funds. There are 257 projects shown on the tables in this report due to some of these projects receiving funding in multiple cycles of the program. Based on the programmed amounts for the open projects and the actual amounts for the closed projects, these 257 projects have a total project cost of \$11.7 billion, total construction cost of \$9.5 billion and a total SLPP amount of \$963 million. Currently there are 12 projects still in construction and 232 projects are completed with approved Final Delivery Reports and 10 more projects have submitted Final Delivery Reports that are still in review.

The SLPP was set at \$200 million each year for five years, for a total of \$1 billion. It is split into two sub-programs. The first is a "formula" based program and the second is a "competitive" based program. The formula program matches local sales tax, property tax and/or bridge tolls and is 95 percent of the total SLPP. The competitive program matches local uniform developer fees and represents five percent of the SLPP. Any SLPP funds that were not programmed in either the "formula" or "competitive" programs in a given fiscal year remained available for future programming in the remaining cycles of the SLPP. Based on guidelines and legislation, the remaining funds after final expenditures are no longer available for programming.

#### **FORMULA PROGRAM:**

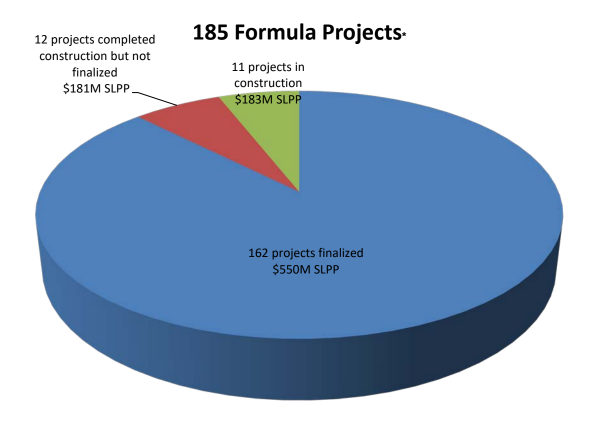
Each year the Commission reviewed projects that were nominated for the formula program. The Commission adopted those projects that met the requirements of Proposition 1B, the Highway Safety, Traffic Reduction and Port Security Bond Act of 2006, and had a commitment of the required match and any required supplementary funding. The following is the status of the formula program projects. See the attached lists for specific project information.

 Cycle 1: In FY 2008-09, eight projects were allocated for formula share funding totaling \$72.6 million in SLPP bond funds. Two of these projects had an approved Letter of No Prejudice (LONP) prior to allocation and all eight of these projects have completed construction.

Proposition 1B

- Cycle 2: In FY 2009-10, 16 projects were allocated for formula share funding totaling \$126.4 million in SLPP funds. Five projects had an approved LONP prior to allocation and all 16 of these projects are complete with construction.
- Cycle 3: In FY 2010-11, 11 projects were allocated for formula share funding totaling \$100.3 million in SLPP funds. Three of these projects had an approved LONP prior to allocation and ten of these projects are complete with construction.
- Cycle 4: In FY 2011-12, 20 projects were allocated for formula share funding, one
  of these projects was later removed from the program. The 19 remaining projects
  total \$119.2 million in SLPP funds. Five of these projects had an approved LONP
  prior to allocation and 15 of these projects are complete with construction.
- Cycle 5: In FY 2012-13, there were 149 projects allocated for formula share funding, one of these projects was later removed from the program. The remaining 148 projects total \$511.2 million in SLPP funding and 139 of these projects are complete with construction.

#### **FORMULA PROGRAM PROJECT SUMMARY:**



\*Note: Some projects were funded in multiple cycles. They are each only counted as one project in this summary. *Proposition 1B* 

#### **COMPETITIVE PROGRAM:**

Each year the Commission reviewed eligible projects that were nominated for the competitive grant program. Projects had to meet the requirements of Proposition 1B and must have had a commitment of the required match and any supplementary funding needed. No single grant could exceed \$1million.

The Commission selected projects that met the following specified criteria:

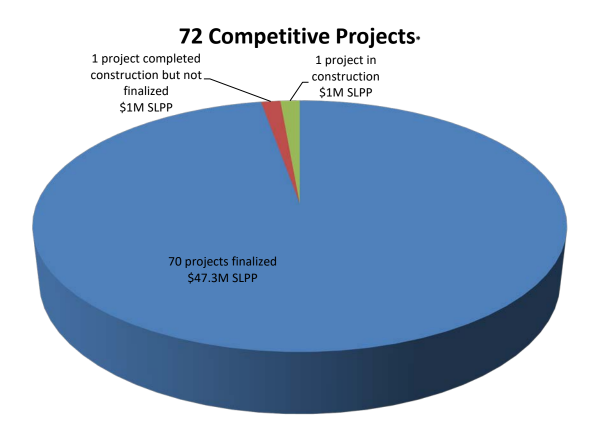
- Geographic balance
- Cost-effectiveness
- Multimodal
- Safety
- Reliability
- Construction schedule
- Leverage of funding
- Air quality improvements

The following is the status of the competitive program projects. See the attached lists for specific project information.

- Cycle 1: In FY 2008-09, 11 projects were programmed for competitive share funding totaling \$8.6 million in programmed SLPP bond funds. That amount was reduced to \$7.6 million after bid savings were accounted for on the completed projects. One project had an approved LONP prior to allocation and all 11 of these projects are complete with construction.
- Cycle 2: In FY 2009-10, 13 projects were allocated for competitive share funding totaling \$9 million in SLPP bond funds. That amount was reduced to \$7.8 million after bid savings were accounted for on the completed projects. Five of these projects had an approved LONP prior to allocation and all 13 of these projects are complete with construction.
- Cycle 3: In FY 2010-11, 13 projects were allocated for competitive share funding totaling \$8.4 million in SLPP bond funds. That amount was reduced to \$8.3 million after bid savings were accounted for on completed projects. Three of these projects had an approved LONP prior to allocation and all 13 of these projects are complete with construction.
- Cycle 4: In FY 2011-12, ten projects were allocated for competitive share funding, totaling \$8.2 million in SLPP bond funds. Nine of these projects are complete with construction.

Cycle 5: In FY 2012-13, 28 projects were allocated for competitive share funding; one
of these projects was later removed from the program. The remaining 27 projects total
\$18 million in SLPP bond funds. All 27 of these projects are complete with
construction.

#### **COMPETITIVE PROGRAM PROJECT SUMMARY:**



<sup>\*</sup>Note: Some projects were funded in multiple cycles. They are each only counted as one project in this summary.

#### LONP:

The LONP Guidelines were approved in December 2009. There were 22 projects that were approved for a LONP; all 22 of these projects have since been allocated.

#### **BACKGROUND:**

On November 7, 2006, the voters approved Proposition 1B, which authorized \$1 billion for the State-Local Partnership Program to be available, upon appropriation by the Legislature, for allocation by the Commission over a five-year period to eligible transportation projects nominated by eligible transportation agencies. Proposition 1B requires a dollar for dollar match of local funds for an applicant agency to receive state funds under the program.

#### **CURRENT STATUS:**

This report includes several attachments that provide detailed information on project status. Please note that the "Project Numbers" in these lists are for clarification in this report and are only for reference to indicate the number of projects in this report. These "Project Numbers" are subject to change in subsequent reports as projects are added and deleted. Currently there are 257 projects shown in the tables in these reports.

#### COMPLETED PROJECTS and PROJECT BENEFITS:

This report shows projects that are completed and have an approved Final Delivery Report in separate tables at the end of the project status and detail tables. Benefit tables have been added that show the project benefits from programming on the Project Programming Request (PPR) and the project benefits at completion on the Final Delivery Report (FDR).

#### **REMOVED PROJECTS:**

Three projects were removed from the program after allocation. They are no longer shown in the project totals.

Thre	e P	roject	ts Removed fr	om the	e SLPP Program After Allocation	on								
Formula (F) Or Competitive (C)														
F	1	MEN	City of Point Arena	7687	Port & Windy Hollow Rd Rehab (5)	\$11	4/2014	6/2013						
С	6	FRE	City of Fresno	7669	Friant Rd Widening at Shepherd Ave (5)	\$145	10/2013	6/2013						
F	12	ORA	City of Mission Viejo	7508	La Paz Bridge & Road Widening (4)	\$1,275	11/2013	5/2012						
	•		Total S	LPP Fun	ds X \$1,000	\$1,431								

For	mu	la Pr	ojects - Sta	itus	and Detail: Scope Budget ar	nd Sched	dule										
PROJECT NUMBER	DISTRICT	COUNTY/ Agency	AGENCY	PROJECT ID	PROJECT NAME/ (SLPP Cycle)	TOTAL PROJECT COST X \$1,000	TOTAL CONST COST X \$1,000	TOTAL SLPP FUNDS X \$1,000	APPROVED BEGIN CONST/ AWARD DATE	DATE OF ALLOCATION	CONSTRUCTION % COMPLETE	DATE CONSTRUCTION COMPLETED	CONSTRUCTION AWARDED	ALLOCATED BUT NOT AWARDED	SCOPE	BUDGET	SCHEDULE
1	4	Vari.	Bay Area Rapid Transit	7489	BART - Warm Springs Extension (1,2,3,4,5)	\$890,000	\$746,904	\$99,180	6/2011	1/2010 1/2010 1/2011 10/2011 9/2012	100%	12/2018	x		•	•	•
2	4	CC	CCTA		SR 4 East Widening Segment 3B (5)	\$88,161	\$76,740	\$5,868	10/2012	8/2012	99%		Χ		•	•	•
3	4	SF	Caltrans	7698	Doyle Drive (5) P3 project	\$849,169	\$605,799	\$19,366	1/2011	6/2013	98%		Х		•	•	•
4	4	SM	PCJPB	7514	Positive Train Control (4,5)	\$227,691	\$203,700	\$6,300	10/2011	10/2011 5/2013	80%		Х		•	•	•
5	4	Vari	PCJPB	7671	Signal System Rehab (5)	\$2,600	\$2,600	\$233	3/2013	3/2013	96%		Х		•	•	•
6	4	SCL	Santa Clara Vly Trans Auth	7534	BART – Vehicle Procurement (4,5)	\$213,112	\$213,112	\$34,865	6/2012	5/2013 5/2013	11%		Х		•	•	•
7	6	TUL	Dinuba	7511	Avenue 416 Widening -Rd 56 to Rd 80 (5)	\$22,730	\$22,730	\$7,551	11/2013	6/2013	100%	10/2018	Х		•	•	•
8	7	LA	LACMTA	7695	Crenshaw LAX Transit Corridor (5)	\$1,762,725	\$1,571,975	\$49,529	7/2013	5/2013	81%		Х		•	•	•
9	7	LA	SCRRA	7495	Positive Train Control (3,4)	\$231,112	\$209,282	\$20,000	1/2011	1/2011 8/2011	99%		Х		•	•	•
10	7	LA	Caltrans		I-5 HOV Empire Ave I/C (4)	\$341,859	\$195,787	\$13,061	10/2012	5/2012	71%		Χ		•	•	•
11	11	SD	SANDAG	7559	Blue Line Traction and Power Substation (5)	\$19,019	\$16,587	\$4,658	9/2012	8/2012	99%		Χ		•	•	•
12	11	SD	Caltrans	7699	I-5 Genessee Avenue Interchange (5)	\$83,944	\$64,857	\$8,000	12/2014	5/2013	99%		Χ		•	•	•
13	12	ORA	Caltrans	7700	I-5 HOV Pac Coast Hwy-San Juan Clark (5)	\$63,093	\$49,272	\$20,789	12/2013	6/2013	98%		Χ		•	•	•
Tot	als					\$4.8B	\$4B	\$290M									

<sup>Project is on time, on budget, or within scope.
Schedule, scope and/or budget is unavailable or needs further action. See Corrective Actions.
Project Closeout is delayed by 6 months or longer.</sup> 

For	mu	ıla Pr	ojects – FIN	IAL	DELIVERY REPORT IS DUE												
PROJECT NUMBER	DISTRICT	COUNTY/ Agency	AGENCY	PROJECT ID	PROJECT NAME/ (SLPP Cycle)	TOTAL PROJECT COST X \$1,000	TOTAL CONST COST X \$1,000	TOTAL SLPP FUNDS X \$1,000	APPROVED BEGIN CONST/ AWARD DATE	DATE OF ALLOCATION	CONSTRUCTION % COMPLETE	DATE CONSTRUCTION COMPLETED	CONSTRUCTION AWARDED	ALLOCATED BUT NOT AWARDED	SCOPE	BUDGET	SCHEDULE
14	4 CC Caltrans SR 4 East Somersville to 160 Segment 2 (1,3)  SR 4 East Somersville to 160 Segment 2 (1,3)  4 CC Caltrans SR 4 East Somersville to 160 Segment 3 (2,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)  SR 4 East Somersville to 160 Segment 3 (3,4)																
15	4	4 CC Califalls (1,3) \$65,907 \$46,717 \$9,904 10/2011 100/6 2/2010 A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$															
16	4	SON	Caltrans		101 – Petaluma River Bridge (4)	\$127,347	\$77,000	\$1,865	10/2012	5/2012	100%	6/2017	Х		•	•	X
17	4		Sonoma Marin Rail Trans Dist	7530	Sonoma-Marin Area Rail Transit (4,5)	\$397,060	\$294,970	\$8,322	12/2011	12/2011 8/2012	100%	6/2017	Х		•	•	X
18	5		Santa Cruz Metro Transit District	7557	Metro Base Consolidated Facility (5)	\$74,824	\$63,376	\$5,812	12/2012	8/2012	100%	12/2016	Х		•	•	X
19	8	SBD	SANBAG	7538	I-15 / Ranchero Rd Interchange (4)	\$57,622	\$44,221	\$4,550	11/2012	5/2012	100%	12/2015	Х		•	•	Χ
20	8	SBD	City of Ontario	7688	South Milliken Avenue RR Grade Sep (5)	\$82,016	\$71,300	\$7,210	12/2013	6/2013	100%	11/2017	Х		•	•	Χ
21	8	SBD	City of Ontario	7691	Vineyard Avenue RR Grade Sep (5)	\$55,195	\$50,800	\$19,490	12/2013	6/2013	100%	9/2016	Χ		•	•	X
22	8	RIV	City of Corona	7546	Foothill Parkway Westerly Extension (5)	\$23,500	\$23,500	\$7,000	12/2013	3/2013	100%	4/2017	Х		•	•	Χ
23	11	SD	Caltrans		I-805 HOV Managed Lanes – North (4)	\$163,000	\$127,305	\$1,358	4/2012	10/2011	100%	3/2018	Χ		•	•	Χ
Tot	als					\$1.2B	\$861M	\$74M									

Project is on time, on budget, or within scope.
 Schedule, scope and/or budget is unavailable or needs further action. See Corrective Actions.
 Project Closeout is delayed by 6 months or longer.
 X Closeout documents have been received and are being reviewed.

			Formula Pro	pjects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)/ Project ID	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X\$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
24	1		,	Street Resurfacing Project (5) 7615	\$1,445	\$1,197.6	\$1,445	\$1,197.6		\$163			5/2013	5/13/13	1/13/14
25	1	MEN	City of Willits	Street Rehab (5) 7614	\$712	\$486.1	\$712	\$486.1	\$116	\$116			5/2013	6/03/13	9/12/13
26	3			Annual Slurry Seal Project (2) 7430	\$673	\$505.6		\$505.6		\$163			5/2010	7/29/10	10/08/10
27	3	NEV		2012 Slurry Seal Project (4) 7509	\$825	\$606.4	\$825	\$606.4	\$144	\$144			10/2011	6/07/12	9/14/12
28	3			2013 Slurry Seal Project (5) 7548	\$660	\$734.6		\$734.6		\$71			3/2013	6/18/13	9/24/13
29	3	NEV	•	Nevada City Paving- Various Locations (2) 7424	\$62	\$74.6		\$74.6	T -	\$31			1/2011	6/08/11	6/14/11
30	3	NEV	•	New Mohawk Road Paving (5) 7692	\$101	\$83.6		\$83.6		\$41			6/2013	7/10/13	8/13/13
31	3			Hwy 50 HOV Lanes (1)	\$160,925	\$96,306.4	\$147,125	\$81,542.3	\$7,214	\$7,208		\$6	6/2009	10/26/09	5/10/13
32	3	SAC	Cordova	Folsom Boulevard Enhancements (3) 7474	\$6,837	\$6,295		\$5,665		\$2,724			10/2011	9/01/11	5/09/13
33	3		•	Cosumnes Blvd I-5 IC (5) 7558	\$95,307	\$93,266				\$7,691			12/2012	1/08/13	7/18/16
34	3		•	Watt Ave / Hwy 50 IC (5) 7536	\$61,824	\$40,672.2				\$8,586			4/2012	9/25/12	7/26/16
35	3			South Sac Light Rail Phase 2 Ext (3) 7501	\$31,500	\$30,793.4	\$31,500	\$30,793.4	\$7,200	\$7,200			10/2011	11/01/11	10/31/14
36	4		Alameda County Transit	AC Transit Bus Procurement Program (2,5) 7502	\$118,753	\$118,773.1	\$118,753	\$118,773.1	\$21,007	\$21,007			10/2011 9/2012	4/01/12	7/31/16
37	4			Oakland Airport Connector		\$477,288.6		\$447,401		\$20,000			1/2011 10/2011 12/2012	11/01/10	11/22/14
38	4	CC	•	2013 Street Improvement Program (5) 7693	\$832	\$817.4	\$751	\$738.4	\$354	\$354			6/2013	10/09/13	9/30/14
39	4		•	Retrofit Safety Systems at School Xings (5) 7647	\$74	\$97.9	*	\$97.9		\$37			5/2013	7/25/13	3/17/14
40	4		•	Bayshore Blvd Rehab (5) 7648	\$120	\$132.4	\$120	\$132.4		\$60			5/2013	8/05/13	9/18/13
41	4	SM	City of Brisbane	Sidewalk Improvement Various Locations (5) 7649	\$100	\$124.1	\$100	\$124.1	\$50	\$50			5/2013	8/26/13	2/24/14
42	4	SM	City of Burlingame	2013 Street Resurfacing Program (5) 7646	\$1,000	\$889.4	\$950	\$844.4	\$411	\$411			5/2013	7/25/13	1/31/14
43	4			Hillside Blvd Pavement Rehab (5) 7644	\$144	\$140.5		\$140.5		\$49			3/2013	6/12/13	07/11/13
44	4			Street Resurfacing Program FY 12/13 (5) 7638	\$1,090	\$941.7	\$990	\$911.7	· · ·	\$456		\$39	5/2013	2/20/14	5/17/16
45	4			Street Resurfacing Project (5) 7639	\$1,016	\$1,085.2	\$1,016	\$1,085.2	\$508	\$508			1/2013	3/18/13	12/16/13
46	4		City of Half Moon Bay	Road Rehab Program (5) 7651	\$484	\$685.1	\$484	\$685.1	\$242	\$242			5/2013	8/20/13	1/21/14
47	4	SM	Town of Hillsborough	2013 Street Resurfacing (5) 7645	\$914	\$1,853.5		\$1,853.5		\$457			3/2013	5/06/13	8/31/13
48	4			Resurface and Restripe Alpine Rd (5) 7643	\$215	\$564.6		\$564.6		\$88			5/2013	8/01/13	10/25/13
49	4	SM	San Mateo Cnty	Resurface Various Streets (5) 7654	\$1,850	\$1,354.9	\$1,850	\$1,354.9	\$605	\$605			5/2013	7/09/13	5/19/13

51       4       SM       City of San Mateo       Citywide Street Rehab (5) 7641       \$1,281       \$1,44         52       4       SM       City of South San Francisco       2013 Street Rehab (5) 7642       \$1,014       \$1,44         53       4       SM       Town of Woodside       2013 Road Rehab (5) 7657       \$534       \$56         54       4       SM       SMCTD       Purchase Buses for Paratransit (2) 7491       \$241       \$17         55       4       SM       SMCTD       Replacement Mini Vans (3) 7492       \$604       \$46         56       4       SM       SMCTD       Replacement Bus Washer (3) 7493       \$676       \$30         57       4       SM       SMCTD       Replacement Gillig Buses (5) 7655       \$35,630       \$33,	COST 10 TOTAL OST	AL T PP					
51         4         SM         City of San Mateo         Citywide Street Rehab (5) 7641         \$1,281         \$1,44           52         4         SM         City of South San Francisco         2013 Street Rehab (5) 7642         \$1,014         \$1,44           53         4         SM         Town of Woodside         2013 Road Rehab (5) 7657         \$534         \$56           54         4         SM         SMCTD         Purchase Buses for Paratransit (2) 7491         \$241         \$17           55         4         SM         SMCTD         Replacement Mini Vans (3) 7492         \$604         \$46           56         4         SM         SMCTD         Replacement Bus Washer (3) 7493         \$676         \$30           57         4         SM         SMCTD         Replacement Gillig Buses (5) 7655         \$35,630         \$33,	PROJECT COST  X \$1,000  APPROVED TOTAL  CONST COST  X \$1,000	ACTUAL TOTAL CONST COST X \$1,000 APPROVED SLPP FINDS	FUNDS X \$1,000 ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X\$1,000 NON DE-ALLOCATED SI PP SAVINGS	X\$1,000 ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
52       4       SM       City of South San Francisco       2013 Street Rehab (5) 7642       \$1,014       \$1,40         53       4       SM       Town of Woodside 2013 Road Rehab (5) 7657       \$534       \$58         54       4       SM       SMCTD       Purchase Buses for Paratransit (2) 7491       \$241       \$17         55       4       SM       SMCTD       Replacement Mini Vans (3) 7492       \$604       \$46         56       4       SM       SMCTD       Replacement Bus Washer (3) 7493       \$676       \$30         57       4       SM       SMCTD       Replacement Gillig Buses (5) 7655       \$35,630       \$33,	,497.5 \$1,247	\$1,471	\$431 \$431		5/2013	7/2013	7/08/14
52       4       SM       Francisco       2013 Street Renab (5) 7642       \$1,014       \$1,404         53       4       SM       Town of Woodside 2013 Road Rehab (5) 7657       \$534       \$56         54       4       SM       SMCTD       Purchase Buses for Paratransit (2) 7491       \$241       \$17         55       4       SM       SMCTD       Replacement Mini Vans (3) 7492       \$604       \$46         56       4       SM       SMCTD       Replacement Bus Washer (3) 7493       \$676       \$30         57       4       SM       SMCTD       Replacement Gillig Buses (5) 7655       \$35,630       \$33,	,410.6 \$1,280	\$1,410.6	\$613 \$613		3/2013	7/15/13	4/22/14
54         4         SM         SMCTD         Purchase Buses for Paratransit (2) 7491         \$241         \$17           55         4         SM         SMCTD         Replacement Mini Vans (3) 7492         \$604         \$46           56         4         SM         SMCTD         Replacement Bus Washer (3) 7493         \$676         \$30           57         4         SM         SMCTD         Replacement Gillig Buses (5) 7655         \$35,630         \$33,	,403.7 \$1,004	\$1,393.2	\$502 \$502		5/2013	8/26/13	12/13/13
55         4         SM         SMCTD         Replacement Mini Vans (3) 7492         \$604         \$46           56         4         SM         SMCTD         Replacement Bus Washer (3) 7493         \$676         \$30           57         4         SM         SMCTD         Replacement Gillig Buses (5) 7655         \$35,630         \$33,630	\$580.7 \$534	\$580.7	\$267 \$267		5/2013	7/30/13	3/25/14
56         4         SM         SMCTD         Replacement Bus Washer (3) 7493         \$676         \$30           57         4         SM         SMCTD         Replacement Gillig Buses (5) 7655         \$35,630         \$33,	\$171.8 \$241	\$171.8	\$49 \$23	\$22	\$4 1/2011	9/14/11	2/28/12
57 4 SM SMCTD Replacement Gillig Buses (5) 7655 \$35,630 \$33,	\$468.7 \$604	\$468.7	\$100 \$47		\$53 1/2011	9/14/11	2/15/12
	\$302.1 \$676	\$302.1	\$150 \$31	9	1/2011	2/08/12	3/31/14
58 4 SM SMCTD Advance Communication Upgrade (5) 7694 \$13,400 \$12.06	33,201 \$35,630	\$33,201 \$5	5,505 \$5,270	9	235 12/2012	1/09/13	0/30?16
	,062.7 \$13,400	\$12,062.7	\$101 \$85		\$16 5/2013	7/01/13	12/31/14
59 4 SON City of Santa Rosa Hybrid Bus Acquisition (1) 7488 \$2,400 \$2,	orid Bus Acquisition (1) 7488 \$2,400 \$2,400 \$2,400 \$1,200 \$1,200		1/2010	3/30/10	10/19/11		
60 4 SON Caltrans 101 Airport OC and IC (4,5) \$49,208 \$49,	49,849 \$38,313	\$35,927 \$3	3,693 \$3,693		4/2012 9/2012	12/27/12	8/03/15
61 4 SON Caltrans 101 Old Redwood Hwy OC/IC (5) 7697 \$40,760 \$37,12	,125.2 \$30,894	\$26,624 \$4	4,610 \$4,610		9/2012	3/12/13	11/18/16
62 5 SB City of Goleta Patterson Ave Sidewalk Infill (5) 7678 \$335 \$15	\$153.1 \$314	\$149.3	\$54 \$54		5/2013	11/19/13	7/15/14
63 5 SB City of Lompoc 2013 Laurel Ave Rehab (5) 7673 \$300 \$28	\$283.4 \$300	\$283.4	\$77 \$77		5/2013	11/05/13	6/02/14
Barbara	,633.0 \$1,109	\$2,633.0	\$242 \$242		5/2013	11/12/13	5/20/14
65 5 SB City of Santa Barbara Carillo Street Pavement Overlay (5) 7686 \$320 \$32	\$321.2 \$320	\$321.2	\$160 \$160		5/2013	5/15/13	9/15/13
66 5 SB City of Santa Maria Central Santa Maria Roadway Repairs (5) 7683 \$600 \$57	\$577.1 \$600	\$577.1	\$180 \$180		5/2013	8/06/13	3/11/14
67 5 SB City of Santa Maria Union Valley Parkway Arterial Ph III (5) 7510 \$5,039 \$4,07	,078.3 \$5,039	\$4,078.3 \$2	2,163 \$2,040	9	12/2012	2/15/13	1/02/14
68 5 SCR Santa Cruz Metro Transit Dist CNG Bus Purchase (4) 7515 \$5,820 \$5,72	5,721.5 \$5,820	\$5,721.5	\$427 \$427		10/2011	11/23/11	5/04/12
69 6 MAD Madera County Avenue 12 Sidewalk between Rds 36&37 (1) 7406 \$320 \$4	\$416.1 \$309	\$405.1	\$150 \$150		1/2010	7/12/10	10/06/10
70 6 MAD City of Chowchilla Presidential Street Resurfacing (5) 7613 \$527 \$5	\$510.9 \$480	\$494.6	\$240 \$240		6/2013	12/10/13	12/0714
71 6 FRE City of Clovis Herndon, Clovis-Fowler (5) 7662 \$1,598 \$1,48	,458.8 \$1,598	\$1,458.8	\$799 \$730		\$69 1/2013	4/15/13	8/29/14
72 6 FRE City of Clovis Temperance, Bullard-Herndon (5) 7663 \$2,597 \$2,			1,298 \$1,172	9	1/2013	4/15/13	3/10/14
73 6 FRE City of Clovis Temperance, Enterprise Canal-Shepherd (5) 7680 \$1,594 \$2,0			6/2013	12/09/13	6/15/15		
			\$10 3/2013	9/26/13	2/26/16		
75 6 FRE City of Fresno Peach Ave Widening (5) 7668 \$12.311 \$10.66	φ2,000 ψ1,000	ψ1,0022.0	\$965 \$955		ψ10 3/2013	0,20,10	
76 6 FRE City of Fresno Herndon EB Widening (5) 7675 \$2,044 \$1,40			\$965 \$955 3,650 \$2,997		653 1/2013	6/27/13	5/28/15
77 6 FRE City of Fresno 180 W Frontage Rd Improvements (5) 7685 \$7,519 \$5,7		\$6,119.8 \$3		\$			5/28/15 8/07/14

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			Formula Pro	Formula Projects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)/ Project ID	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X\$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
78	6	FRE		Kings Canyon Expressway-Seg 2 (5) 7696	\$39,847	\$34,283.5	\$23,000	\$18,796	\$11,500	\$7,688		\$3,812	1/2013	6/1/13	10/27/14
79	6		Madera County Transp Comm	Road 200 Reconstruction & Widening (2) 7445	\$1,195	\$2,022	·	\$727	\$371	\$364		\$7	5/2010	7/11/11	1/24/12
80	6	MAD	Madera County	Avenue 9 Improvements (5) 7549	\$3,419	\$2,152.1	\$3,204	\$2,029.7	\$1,454	\$1,016		\$438	3/2013	6/17/13	2/25/14
81	6		,	Rehab, Resurface, Reconstruct & ADA (2) 7442	\$356	\$366.9	\$336	\$346.9	\$150	\$150			4/2010	10/06/10	12/21/11
82	6	MAD	City of Madera	Street 3R and ADA Improvements (2) 7444	\$365	\$252.4	\$355	\$242.4	\$137	\$122		\$15		7/06/11	12/21/11
83	6		•	3R & ADA – D Street & Almond Drive (3) 7485	\$566	\$380.4	\$546	\$373.9	\$273	\$187		\$86	10/2012	4/17/13	11/06/13
84	6			3R & ADA – S Gateway Drive (3) 7486	\$437	\$212	\$417	\$205.2	\$206	\$103		\$103	10/2012	4/17/13	11/06/13
85	6	MAD	City of Madera	4 <sup>th</sup> St – Pine to K St (5) 7541	\$1,512	\$1,588.7	\$1,360	\$975.3	\$567	\$567			1/2013	5/15/13	2/15/14
86	6		Tulare County	Road 80 Widening Phase 1A (1) 7431	\$6,000	\$8,125	+ - /	\$8,125		\$2,294			5/2010	9/15/10	1/15/13
87	6		,	Road 108 Widening (2) 7429	\$29,498	\$12,613.4	\$29,498	\$12,613.4	\$2,295	\$2,295			1/2011	2/07/11	5/15/13
88	7	LA	LACMTA	I-10 & I-110 Convert HOV to HOT Lanes (2) 7449	\$69,300	\$123,885	\$64,710	\$116,538	\$20,000	\$20,000			1/2011	7/06/11	2/23/14
89	7	LA	LACMTA	CNG Bus Procurement (3,4) 7494	\$86,830	\$85,762.4	\$86,830	\$85,762.4	\$38,550	\$38,257		\$293	1/2011 2/2012	12/16/11	8/28/13
90	7	LA	LACMTA	LA-SFV Transit Extension (2,3) 7496	\$160,600	\$153,119		\$144,019	\$32,300	\$32,300			1/2011	3/01/10	6/30/15
91	7	LA	LACMTA	Transit Bus Acquisition (5) 7555	\$308,443	\$303,222	\$308,443	\$303,222	\$36,250	\$36,250			8/2012	1/25/13	3/31/17
92	7	LA	LACMTA	Expo Light Rail Transit Ph2 (5) 7664	\$1,309,100	\$127,446	\$987,163	\$119,048	\$28,259	\$28,259			3/2013	6/1/13	2/22/16
93	7	LA	Caltrans	I-5 Carmenita Interchange (2) 7484	\$394,655	\$403,562	\$61,255	\$99,052.7	\$14,925	\$12,892		\$2,033	6/2010	8/19/11	4/19/18
94	7	LA	Caltrans	I-5 N Carpool Lanes SR 170 to 118 (1)	\$282,696	\$228,681		\$141,667	\$25,075	\$25,075			5/2009	8/01/10	7/25/16
95	8	RIV	Riverside County	Fred Waring Drive Improvements (5) 7652	\$9,432	\$10,653.8		\$7,312.7		\$3,640		\$360	6/2013	11/26/13	1/12/16
96	8	RIV	•	Highway 111 Improvements (5) 7556	\$3,100	\$3,008		\$3,008		\$1,505		\$45	3/2013	4/14/13	5/15/14
97	8	RIV	City of Indio	Monroe Street Improvements (5) 7544	\$2,750	\$3,203	\$2,750	\$3,203	\$1,375	\$1,375			10/2012	11/07/12	6/24/13
98	8	RIV	City of Indio	Varner Road at Jefferson Street (5) 7545	\$4,500	\$1,837.1	\$4,500	\$1,837.1	\$2,250	\$882		\$1,368	6/2013	11/06/13	11/03/14]
99	8	RIV	City of La Quinta	Hwy 111/Washington St Improvements (5) 7656	\$566	\$743.4	\$566	\$743.4	\$283	\$283			6/2013	8/26/13	2/04/14
100	8	RIV		I-15 Los Alamos Rd OC (5) 7636 (Project has Competitive Funds also which are shown in Competitive Chart)	\$9,900	\$7,302.7	\$9,900	\$7,302.7	\$2,500	\$2,500			10/2015	4/1/13	8/18/15
101	8	RIV	City of Palm Desert	I-10 Monterey Ave IC Ramp Modification (5) 7640	\$8,361	\$8,044.2	\$8,361	\$8,044.2	\$2,800	\$2,586		\$214	5/2013	1/23/14	3/24/16
102	8	RIV		SR 91 Corridor Improvement Project (5) 7653	\$1,344,829	\$1,362,845	\$942,109	\$1,024,085	\$37,173	\$37,173			3/2013	5/10/13	3/15/18
103	8	3BD I		Maple Lane Drainage and Slope Improvements (5) 7658	\$2,892	\$2,094	\$2,604	\$1,844.8	\$1,302	\$923		\$379	3/2013	8/20/13	9/19/14
104	8	SBD	SANBAG	Downtown Passenger Rail (5) 7681	\$92,757	\$117,508.2	\$66,347	\$79,081.3	\$10,921	\$10,921			6/2013	12/04/13	8/01/17

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105	8	SBD	Town of Apple Valley	Yucca Loma Bridge and Yates Rd (5) 7682	\$45,250	\$45,263.3	\$42,087	\$41,734	\$9,712	\$9,638		\$74	6/2013	12/18/13	9/13/16
106	8	SBD	City of Big Bear Lake	Village "L" Street Improvements (5) 7666	\$4,710	\$5,995.3	\$4,541	\$5,826.3	\$1,200	\$1,200			1/2013	3/11/13	2/10/14
107	8	SBD	City of Twentynine Palms	National Park Drive Improvements Ph 2 (5) 7659	\$850	\$1,079.7	\$800	\$1,044.7	\$400	\$400			1/2013	5/28/13	7/22/14
108	8	SBD	Town of Vuoca	RT 62 – Apache Trail and Palm Ave (5) 7660	\$3,757	\$3,663.4	\$2,930	\$2,734.3	\$723	\$597		\$126	3/2013	12/20/13	7/31/14
109	8	SBD	Town of Yucca	RT 62 – La Honda and Dumosa (5) 7661	\$3,702	\$3,076.5	\$2,594	\$1,968.5	\$778	\$535		\$243	1/2013	7/23/13	5/20/14
110	10	SJ	City of Stockton	Grade Separating Lower Sacramento Rd & UPRR Tracks (2) 7448	\$34,000	\$22,566.7	\$30,040	\$18,606.6	\$5,100	\$5,100			4/2010	10/19/10	3/10/14
111	10	SJ	Caltrans	SR 99 South Stockton Widening (5)	\$214,458	\$182,668	\$133,958	\$120,594	\$16,065	\$16,065			12/2012	12/3/12	9/20/17
112	10	SJ	City of Stockton	French Camp Rd I-5 Interchange (4) 7533	\$53,058	\$47,769	\$33,199	\$28,224.4	\$3,800	\$3,800			4/2012	9/25/12	5/21/15
113	11	IMP	Imperial County	Willoughby Road (5) 7560	\$1,300	\$1,013.1	\$1,300	\$1,013.1	\$650	\$425		\$225	3/2013	8/13/13	4/15/14
114	11	IMP	Imperial County	Dogwood Road Resurface (5) 7561	\$1,802	\$1,345.3	\$1,802	\$1,345.3	\$901	\$575		\$326	3/2013	8/13/13	6/20/14
115	11	IMP	City of Brawley	Eastern Ave Rehab (5) 7550	\$1,250	\$1,289.2	\$1,250	\$1,289.2	\$625	\$625			3/2013	6/18/13	10/29/14
116	11	IMP	City of Calexico	Downtown Repaving (5) 7562	\$800	\$662.7	\$800	\$662.7	\$400	\$332		\$68	3/2013	3/28/14	1/20/15
117	11	IMP	City of Calexico	5 <sup>th</sup> Street Repaving (5) 7563	\$1,030	\$599.5	\$1,030	\$599.5	\$515	\$300		\$215	3/2013	3/28/14	1/20/15
118	11	IMP	City of Calipatria	Lake Avenue Improvements (5) 7552	\$282	\$281.9	\$282	\$281.9	\$133	\$133			3/2013	6/11/13	9/27/13
119	11	IMP	City of El Centro	FY 2013 Streets Rehab Project (5) 7553	\$2,073	\$2,206.2	\$2,073	\$2,206.2	\$1,036	\$1,036			3/2013	9/03/13	9/26/14
120	11	IMP	City of Holtville	Grape Avenue Improvements Ph2 (5) 7551	\$323	\$297.1	\$323	\$297.1	\$161	\$149		\$12	3/2013	6/10/13	11/22/13
121	11			South N Street Reconstruction (5) 7564	\$768	\$807.6	\$768	\$807.6	\$384	\$384			3/2013	9/25/13	8/05/14
122	11	IMP	City of Westmorland	6 <sup>th</sup> Street and G Street Improvements (5) 7554	\$136	\$149.5	\$136	\$149.5	\$68	\$68			3/2013	8/7/13	3/27/14
123	11	SD	SANDAG	Blue Line Light Rail Vehicles (2) 7497	\$233,178	\$268,967	\$233,178	\$268,967	\$31,097	\$31,097			1/2011	1/20/11	1/20/14
124	11	SD	SANDAG	Blue Line Crossovers and Signals (4) 7513	\$42,971	\$40,793	\$40,278	\$37,915	\$10,200	\$10,200			10/2011	4/04/11	9/19/16
125	11	SD	SANDAG	Blue Line Station Rehab (5) 7531	\$136,848	\$132,325	\$135,791	\$124,547	\$30,993	\$30,990		\$3	09/01/12	06/01/17	8/2012
126	12	ORA	OCTA	Oso Parkway Widening (5) 7503	\$5,815	\$5,758.7	\$3,180	\$3,671.4	\$1,204	\$1,204			5/2013	5/19/14	12/08/15
127	12	ORA	ОСТА	Tustin Ranch Road Extension (4,5) 7535	\$21,303	\$29,161	\$19,388	\$27,246	\$4,927	\$4,927			5/2012 6/2013	8/1/12	6/3/14
128	12	ORA	OCTA	Laguna Niguel/Mission Viejo Metrolink (5) 7542	\$4,132	\$4,179.6	\$1,469	\$1,499	\$695	\$695			9/2012	01/28/13	10/28/13
129	12	ORA	Orange County	Dale Street Reconstruction (5) 7610	\$261	\$257	\$214	218.2	\$107	\$107			3/2013	5/21/13	10/10/13

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130	12	ORA	Orange County	La Colina Drive Pavement Rehab (5) 7650	\$1,818	\$1,612.5	\$1,665	\$1,520	\$815	\$761		\$54	3/2013 6/2013	4/23/13	8/26/13
131	12	ORA	Orange County	Moulton Parkway Smart Street Seg 3- Phase II (5) 7608	\$6,844	\$9,489.7	\$6,844	\$9,489.7	\$3,422	\$3,422			6/2012	12/4/12	10/2/14
132	12	ORA	Orange County	Skyline Drive Reconstruction (5) 7609	\$580	\$657.6	\$504	\$606.5	\$252	\$252			3/2013	8/09/13	12/03/13
133	12	ORA	Orange County	Cow Camp Rd (5) 7504	\$31,434	\$46,178	\$29,434	\$44,178	\$4,160	\$3,915		\$245	5/2013	6/19/13	9/8/16
134	12	ORA	Orange County	La Pata Avenue: Phase I (5) 7543	\$45,220	\$58,154.7	\$45,220	\$58,154.7	\$5,110	\$5,110			6/2013	12/30/13	1/12/17
135	12	ORA	City of Aliso Viejo	Aliso Creek Rd Rehab (5) 7565	\$743	\$573.8	\$644	\$484.6	\$318	\$259		\$59	3/2013	8/21/13	10/29/13
136	12	ORA	City of Anaheim	Brookhurst St Improvements (5) 7505	\$8,961	\$9,809	\$8,961	\$9,809	\$3,393	\$2,964		\$429	5/2013	6/11/13	3/21/16
137	12	ORA	City of Anaheim	Tustin & Riverdale Ave Improvements (5) 7584	\$554	\$574.5	\$554	\$574.5	\$277	\$277			12/2012	4/16/13	9/16/13
138	12	ORA	City of Anaheim	Broadway Improvements (5) 7585	\$374	\$642.4	\$354	\$588.1	\$187	\$187			12/2012	5/07/13	1/03/14
139	12	ORA	City of Anaheim	Anaheim Blvd Improvements (5) 7580	\$664	\$723.8	\$664	\$723.8	\$332	\$332			12/2012	5/07/13	2/06/14
140	12	ORA	City of Anaheim	Orange Ave Improvements (5) 7581	\$348	\$411.3	\$348	\$411.3	\$174	\$174			12/2012	5/07/13	2/06/14
141	12	ORA	City of Anaheim	Sunkist Street Improvements (5) 7582	\$1,670	\$1,697.4	\$1,670	\$1,697.4	\$835	\$835			12/2012	4/30/13	1/21/14
142	12	ORA	City of Anaheim	Knott Ave Improvements (5) 7583	\$448	\$643.2	\$448	\$643.2	\$224	\$224			12/2012	5/07/13	2/06/13
143	12	ORA	City of Brea	Imperial Hwy and Assoc. Rd Smart St. (1) 7408	\$1,900	\$1,292	\$1,900	\$1,292	\$200	\$200			4/2010	10/25/10	6/30/11
144	12	ORA	City of Brea	Lambert Rd Phase 2 Rehab (5) 7570	\$794	\$\$1,755.3	\$724	\$1,674.5	\$362	\$362			3/2013	8/20/13	6/03/14
145	12	ORA	City of Buena Park	La Palma Ave Rehab (5) 7618	\$1,182	\$1,572.4	\$1,142	\$1,532.4	\$571	\$571			3/2013	7/09/13	11/15/13
146	12	ORA	City of Costa Mesa	Harbor Blvd & Adams Ave (5) 7507	\$4,779	\$4,503	\$3,914	\$3,670	\$1,482	\$1,388		\$94	5/2013	11/5/13	10/6/15
147	12	ORA	City of Costa Mesa	Redhill Avenue Rehab (5) 7567	\$1,901	\$1,844.0	\$1,901	\$1,844.0	\$922	\$922			1/2013	6/10/13	7/15/14
148	12	ORA	City of Cypress	Cerritos Ave E. Widening (5) 7568	\$439	\$414.6	\$378	\$344.6	\$168	\$128			3/2013	5/5/13	11/30/16
149	12	ORA	City of Cypress	Valley View Ave Overlay (5) 7569	\$438	\$420.7	\$402	\$384.7	\$180	\$180			3/2013	8/19/13	9/23/13
150	12			Residential Roadway Rehab (5) 7566	\$824	\$549.8	\$824	\$549.8	\$318	\$275		\$43	1/2013	4/18/13	4/20/14
151	12	ORA	City of Fountain Valley	Brookhurst Street Improvements (5) 7575	\$933	\$1,228	\$933	\$1,228	\$396	\$396			3/2013	6/18/13	12/24/13
152	12	ORA	City of Fullerton	Berkeley Ave Reconstruction (5) 7572	\$780	\$826.6	\$700	\$718.7	\$343	\$343			1/2013	5/29/13	1/24/14
153	12			Magnolia Ave Reconstruction (5) 7573	\$1,230	\$1,535	\$1,130	\$1,449.9	\$410	\$410			1/2013	5/21/13	11/15/13
154	12		City of Garden Grove	Local Road Rehab (5) 7571	\$1,684	\$2,330.6	\$1,684	\$2,330.6	\$842	\$842			3/2013	8/13/13	7/10/14
155	12		City of Huntington Beach	Goldenwest St and Garfield Ave Rehab (5) 7574	\$2,266	\$2,881	\$2,266	\$2,881	\$1,133	\$1,133			12/2012	5/06/13	12/30/13
156	12	ORA	City of Irvine	Campus Dr Rehab (5) 7604	\$2,774	\$2,695.8	\$2,500	\$2,461.6	\$1,138	\$1,138			1/2013 6/2013	6/11/13	8/11/14

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157	12			Jamboree Road Rehab (5) 7605	\$1,628	\$834.7	\$1,394	\$752.1	\$435	\$376		\$59	1/2013	7/08/13	10/16/13
158	12		City of Laguna Beach	Acquisition of Alternate Fuel Trolleys (5) 7611	\$636	\$597.2	\$636	\$597.2	\$318	\$299		\$19	1/2013	6/18/13	9/9/15
159	12	ORA	City of Laguna Hills	El Toro Road Rehab (5) 7598	\$1,280	\$1,047.7	\$1,280	\$1,047.7	\$343	\$343			1/2013	6/25/13	12/09/14
160	12		City of Laguna Niguel	La Paz Road Rehab (5) 7577	\$826	\$846.1	\$826	\$846.1	\$413	\$413			3/2013	9/23/13	12/16/13
161	12		City of Laguna Woods	El Toro Rd Reconstruction (5) 7616	\$591	\$637.1	\$591	\$637.1	\$293	\$293			3/2013	8/21/13	8/20/14
162	12	ORA	City of La Habra	Idaho St Pavement Rehab (5) 7603	\$492	\$440.5	\$492	\$440.5	\$246	\$221		\$25	3/2013	3/18/13	07/01/13
163	12	ORA	City of La Palma	La Palma Ave Rehab – Valley View /WCL (5) 7576	\$676	\$824.8	\$636	\$784.8	\$318	\$318			3/2013	6/04/13	3/04/14
164	12	ORA	City of Lake Forest	Lake Forest & Rockfield Resurface (5) 7578	Forest & Rockfield Resurface (5) 7578 \$1,035 \$868.8 \$1,035 \$868.8 \$479 \$430		\$49	3/2013	7/29/13	11/19/13					
165	12	ORA	City of LosAlamitos	Business Area Street Improvement (5) 7617	ss Area Street Improvement (5) 7617 \$636 \$627.5 \$636 \$627.5 \$318		\$318	\$314		\$4	3/2013	5/21/13	9/06/13		
166	12	OKA	City of Mission Viejo	Jeronimo Rd Resurface (5) 7597	\$1,378	\$1,476.1	\$1,278	\$1,417.1	\$574	\$574			12/2012	4/30/13	12/02/13
167	12		City of Newport Beach	Balboa Blvd & Channel Rd (5) 7593	\$1,586	\$1,593.8	\$1,386	\$1,393.8	\$693	\$674		\$19	1/2013	3/18/13	7/03/13
168	12	ORA	City of Orange	Jamboree Rd Rehab (5) 7591	\$2,112	\$2,158.1	\$2,072	\$2,118.1	\$1,036	\$1,036			3/2013	5/28/13	3/20/14
169	12	ORA	City of Placentia	Rose Drive and Yorba Linda Blvd Int (5) 7599	\$300	\$147.4	\$300	\$147.4	\$95	\$74		\$21	1/2013	4/16/13	11/01/13
170	12	ORA	City of Placentia	Valencia Ave Rehab (5) 7600	\$636	\$642.3	\$636	\$642.3	\$318	\$318			1/2013	5/07/13	11/05/13
171	12	ORA	City of Rancho Santa Margarita	Santa Margarita Parkway Rehab (5) 7606	\$600	\$432.4	\$535	\$367.7	\$99	\$99			1/2013	4/10/13	5/30/13
172	12		City of Rancho Santa Margarita	FY 12/13 Residential Rehab (5) 7607	\$500	\$494.3	\$480	\$488.8	\$216	\$216	6		1/2013	2/27/13	6/04/13
173	12		City of San Clemente	Camino De Los Mares Rehab (5) 7602	\$1,400	\$941.2	\$1,400	\$941.2	\$318	\$318	8		3/2013	8/20/13	4/15/14
174	12		City of San Juan Capistrano	Local Street Rehab (5) 7592	\$804	\$1,401.4	\$804	\$1,401.4	\$318	\$318	8		3/2013	9/3/13	8/5/14
175	12	ORA	City of Santa Ana	Bristol St Widening (4) 7506	\$9,600	\$7,992	\$9,600	\$7,992	\$3,120	\$1,874		\$1,246	8/2012	1/22/13	2/20/15
176	12	ORA	City of Santa Ana	Broadway & McFadden Rehab (5) 7601	\$3,765	\$3,932.7	\$3,765	\$3,932.7	\$1,551	\$1,551			3/2013	8/05/13	11/24/14
177	12	ORA	City of Seal Beach	Arterial and Local Street Rehab (5) 7596	\$655	\$682.3	\$655	\$682.3	\$318	\$318			3/2013	6/13/13	8/12/13
178	12	ORA	City of Stanton	Citywide Street Rehab (5) 7590	\$817	\$816.8	\$817	\$816.8	\$318	\$318			3/2013	3/25/13	5/28/13
179	12	ORA	City of Tustin	Irvine Blvd & McFadden Ave Rehab (5) 7586	\$913	\$920.7	\$913	\$920.7	\$358	\$358			3/2013	8/20/13	9/02/14
180	12	ORA			8/20/13	7/15/14									
181	12	ORA	City of Tustin	Enderle Cntr & Vandenberg Intersection (5) 7588	\$145	\$231.2	\$70	\$192.1	\$35	\$35			3/2013	8/20/13	9/02/14

			Formula Projects - Completed												
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)/ Project ID	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X\$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
182	12	ORA	City of Villa Park	Street Rehab (5) 7594	\$676	\$859	\$619	\$859	\$125	\$125			6/2013	10/2013	9/2014
183	12	ORA	City of Westminster	Brookhurst Street Improvement (5) 7589	\$1,212	\$1,220.7	\$1,212	\$1,220.7	\$520	\$520			3/2013	8/28/13	4/09/14
184	12	ORA	Caltrans	SR 91 Tustin Ave to SR 55 (5) 7701	\$41,930	\$42,163.3	\$28,000	\$26,062.4	\$14,000	\$12,989		\$1,011	6/2013	11/01/13	10/31/16
185	12	ORA	City of Yorba Linda	Yorba Linda Blvd Rehab (5) 7595	\$761	\$515.8	\$674	\$428.8	\$336	\$214		\$122	1/2013	6/22/13	8/27/13
Tot	Total Completed Formula SLPP				\$6.3B	\$5.1B	\$4.9B	\$4.1B	\$566.2M	\$549.7M	\$22K	\$16.5M			

	Benefits of Completed Formula Projects									
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR					
7614	1	MEN	Street Rehabilitation	Replace failing storm drains to prevent roadway deterioration	Replaced undersized failing storm drain pipe					
7615	1	MEN	Street Resurfacing	Resurface various streets in Fort Bragg	Resurfaced 22 streets					
7424	3	NEV	Nevada City Paving- Various Locations	Rehab Searls Ave - add 20 yrs useful life.	Rehabbed .25 miles of Searls Ave					
7692	3	NEV	New Mohawk Rd Paving	New pavement on New Mohawk Rd and Gold Flat Ct. Safety. 20+ years life.	Grinded and removed existing asphalt with new Asphalt.					
7548	3	NEV	2013 Slurry Seal	Town wide slurry seal program.	Slurry sealed roads to add 15+ years life.					
7474			Folsom Blvd Enhancement, Ph 2	Provide connectivity between light rail and peds.	Rehabbed 1.5 mi roadway, bike & ped path. Increased safety. Beautification					
7501	3	SAC	South Sacramento Light Rail, Ph 2	Add pkg structure at CRC, the end of South Line ph2.	Added pkg spaces. Enhanced regional connectivity. Accommodate future travel demand. Alleviate congestion on Hwy99.					
7536	3	SAC	Hwy 50 / Watt Ave (CMIA)	Will improve safety by separating bike and ped from vehicle traffic. Eliminates short weaving between ramps.	Added Cl1 separated bike and ped path to separate from vehicles. Clover leaf increased safety with a 26% decrease in accidents and a 45% decrease in injuries.					
7558	3	SAC	Cosumnes Rvr Blvd I-5 IC	Reduce traffic congestion, improve mobility and promote economic development.	Reduced traffic congestion. Added access to new Delta Shores development. New bike lanes and sidewalks.					
	3		Sac 50 - HOV	Improve mobility - HOV from Watt Ave to Sunrise EB and WB	HOV lane added. Increased avg travel speed by 7.38mph WB and 10.24mph during peak					
7430	3		Annual Slurry Seal Project	Town wide slurry seal program.	Slurry sealed roads to add 15+ years life.					
7509			2012 Slurry Seal Project	Town wide slurry seal program	Slurry sealed roads to add 15+ years life.					
7502			Bus Procurement Program (2,5)	Improve ridership, safety, timely transit service and minimize maintenance costs.	Improved ridership, safety, timely transit service, minimized maintenance cost.					
7489			BART - Warm Springs Extension	Project not closed out yet.	Project not closed out yet.					
7499	4	BATA	Oakland Airport Connector (2,4,5)	Oakland Airport Connector will improve access to Oakland Airport.	OAC increases ridership of BART, AC Transit and Capitol Corridor Train. Supports future growth at Oakland Airport. Decreases traffic on I-880 corridor.					
7693	4		2013 Street Improvement Program	Extend useful life of roadway infrastructure by 15+yrs, improve safety,	Extended useful life of infrastructure and improve safety. Used rubberized asphalt seal. Extend life 15+yrs.					
	4		SR 4 East Somersville - 160 segment 3 (2,4)	Project not closed out yet.	Project not closed out yet.					
	4		SR 4- East Widening segment 3B	Project not closed out yet.	Project not closed out yet.					
	4		SR 4 East Somersville - 160 segment 2 (1,2)	Project not closed out yet.	Project not closed out yet.					
7530	4		Sonoma-Marin Area Rail Tansit (4,5)	Project not closed out yet.	Project not closed out yet.					
7698	4	SF	Doyle Drive Replacement Project	Project not closed out yet.	Project not closed out yet.					

	Benefits of Completed Formula Projects									
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR					
7491	4	SM	Purchase Buses for Paratran	Expect ridership to increase by 3%	Actually ridership decreased by .9% due to economy.					
7492	4	SM	Replacement Mini Vans	Procurement of new vans will help ensure that ADA paratransit service is reliable.	Procurement of minivans helped ensure that paratransit services are reliable.					
7493	4	SM	Bus Washer	Replacing bus washer for clean, attractive vehicles to encourage transit ridership.	Replacement bus washer provides clean attractive vehicles that encourage transit ridership. Reduced cost of repairs of old equip.					
7514	4	SM	Positive Train Control (4,5)	Project not closed out yet.	Project not closed out yet.					
7637	4	SM	Road Rehab - Var Loc	Improve 12,500' at various locations in the City. Extend pavement life by 15+ years.	Rehabbed 12,500' of roadway. Installed ADA ramps, replaced curb/gutter, Adjust utility covers to grade, striping. Extended life by 15+ years.					
7638	4	SM	Street Resurfacing - Var Loc	Resurface 8000LF roadway. Raise PCI from 25 to 90. Extend 25 yrs.	Resurfaced 8000LF roadway. Raised PCI					
7639	4	SM	Street Resurfacing - Var Loc	adjustment and striping.	AC over layed 3-4 miles with AC base repair, grinding, utility adjustment and striping. Extends life 15+ yrs.					
7641	4	SM	Road Rehab - Var Loc	Rehab 2.3 miles roadway. Add 15+ service life.	Remove/replace pavement section and subsection. Installed storm system. Replaced curb, gutter sidewalk. Striped adjusted manholes					
7642	4	SM	Road Rehab - Var Loc	Improve 2.92 miles of street at various locations. Raise PCI from 27-70pts. Extend life by 15+ yrs.	Improved 2.92 miles of street at various locations. Raised PCI from 27-70. Extend life of pvmt by 15+yrs.					
7643	4	SM	Alpine Rd at Hwy 280 Resurf	Improve pavement on Alpine Rd at Hwy 280 IC. Extend useful life by 15+ yrs.	Extended useful life of pavement by 15 yrs. 0.2' AC placed on roadway, new striping bike lane treatments, signage & pvmt repairs.					
7644	4	SM	Hillside Blvd Pavement Rehab	Improve Hillside Blvd and extend useful life by 15+ yrs. Save travel time and fuel.	Asphalt pvmt rehab & striping btwn Serramonte Blvd and the southern town limits with City of SF. Extended life 15+ yrs.					
7645	4	SM	Street Resurfacing - Var Loc	Street resurface 6.5 miles of roads in Hillsborough. Expect to increase PCI by 3 pts to 75.	Street resurfacing actually increased PCI level by 4 pts from 72 to 76. Expected to extend the life of streets by 15+ yrs.					
7646	4	SM	Street Resurfacing - Var Loc	Improve 1.7miles of roadway. Extend life by 15+ yrs.	Improved 2.2miles of city streets. PCI increased by 1. Extend life by 15+ yrs.					
7647	4	SM	School Crossing Safety Systems	Create safe, navigable Xings on busy streets and school routes for safety and visibility.	Created safe, navigable Xings at busy intersections on school routes with ped use. Increased safety, encourage ped use.					
7648	4	SM	Bayshore Drive Rehab		Improved 2000ft of Principal Arterial rdwy. Extended pavement by 20yrs. Reduced congestion, air and stormwater pollution.					
7649	4	SM	Sidewalk Improvement - Var Loc	Create safe, navigable sidewalks to encourage ped travel including school children.	Provided safe, navigable sidewalks that encourage ped travel including school children. Eliminated over 137 trip hazards.					
7651	4	SM	Road Rehab - Var Loc	Improve congestion and air quality and extend useful life of streets by 15+yrs. Raise PCI from 59 to 62	Repaired failing pavement on several streets. PCI increased from 59 to 67. Extended useful life by 15+yrs.					
7654	4	SM	Street Resurf - Var Loc	Improve PCI and extend useful life by 15+yrs on many roadways.	.2' AC placed on roadways, new striping & pvmt repairs.					
7655	4	SM	Replacement of 1998 Gilllig Buses	Procure new busses to increase reliability and decrease repair costs.	Increased reliability by reducing breakdowns, decreased repair costs and decreased emissions.					

	Benefits of Completed Formula Projects									
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR					
7657	4	SM	Road Rehab - Var Loc	Extend useful life of pavement on selected roadways by 15+ years.	Improved the life of pavement and provide smoother, safer and more durable roads.					
7694	4	SM	Advanced Comm System Upgrade	Improve communication between dispatch and vehicles for better scheduling.	Improved scheduling information with AVL equipment.					
7534	4	SCL	BART - Vehicle Procurement (4,5)	Project not closed out yet.	Project not closed out yet.					
7488	4		Hybrid Bus Acquisition	better fuel efficiency.	Busses purchased. There is less noise, pollution and better fuel efficiency.					
7697	4		101 - Old Redwood Hwy Overcross and I/C		Increased capacity, circulation and traffic operations. Added bike lane and ADA compliant.					
	4		101 - Airport Overcross and I/C (CMIA) (4,5)	sound walls.	Replaced 2 lane Airport Blvd OC w/ 4lanes, and construct sound walls in Windsor. Modified on/off ramps					
	4	SON	101 - Petaluma River Bridge (CMIA)	Project not closed out yet.	Project not closed out yet.					
7671	4	VAR	Signal System Rehab	Project not closed out yet.	Project not closed out yet.					
7510	5	SB	Union Valley Pkway Arterial - Ph III	Congestion relief on streets.	The new arterial and IC reduced congestion and US101 IC. Congestion relieved on local streets.					
7673	5	SB	Laurel Ave Rehab 2013	Provide new AC for safer and smooth surfaces. Improve storm water drainage.	New AC. Fixed storm water issues.					
7678	5	SB	Patterson Ave Sidewalk Infill		Filled in gap in existing sidewalks for ADA, peds, Also put in new concrete driveways for businesses.					
7683	5	SB	Central Santa Maria Roadway Repairs	Increase useful life of roadways. Reconstruct roadway on E. Central Ave and Stowell Ave.	Increased useful life of both roadways.					
7684	5	SB	Overlay of Various County Roads		Provided necessary maintenance. Will help reduce large deferred maintenance backlog.					
7686	5	SB	Carillo Streets Rehab	Replace poor quality pavement at various locations.	Resurfaced streets and added 15 years life.					
7515	5	SCR	CNG Bus Purchase	Replace 1/3 of the Santa Cruz Metro's diesel fleet with CNG busses.	Added 11 CNG busses, reducing GHG's by replacing old diesel busses.					
7557	5	SCR	Metro Base Consolidated Facility	Project not closed out yet.	Project not closed out yet.					
7662	6	FRE	Herndon Ave - Clovis to Fowler	Project will accommodate bikes, peds, vehicle and transit travel. Provide safety. Create divided roadway.	Improved safety for motor and non-motorized. Improves reliability. This is a regional multi modal system.					
7663	6	FRE	Temperance - Bullard to Herndon	Project will accommodate bikes, peds, vehicle and transit travel. Provide safety. Create divided roadway.	Accommodate bikes, peds, cars and transit. Improve safety. Create divided roadway 30 yr lifespan.					
7667	6			Improve traffic ops. Reduce accidents. Provide safe ped access. Improve circulation along Willow Ave	Improve traffic ops. Reduce accidents. Provide ped access. Improve circulation.					
7668	6	FRE	Peach Ave - Kings Canyon Rd to Belmont		Improve mobility along Peach Ave.					
7675	6	FRE	Herndon EB - Brawley to Blythe	Improve air quality, reduce congestion, improve travel time @ safety of	Added travel lane, signal and sidewalk. Alleviated traffic congestion, improved travel time and air quality					

	Benefits of Completed Formula Projects									
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR					
7680			Shepherd	30 yr lifespan.	Widened Temperance Ave. Added lanes, signal, median,					
7685			•	Meet existing and future traffic demands. Restore connectivity	Improved traffic circulation in Roeding business Park. Promote economic development.					
7696			Rt 180 - Kings Canyon Expwy Seg 2	Construct 4 lane Expwy.	Constructed 4 lane expwy. Increased capacity, improved safety.					
7485			3R & ADA - D Street and Almond Ave		Pavement improvements eliminated existing defects and improved the flow of traffic and safety.					
7486			•		Pavement improvements eliminated existing defects and improved the flow of traffic and safety.					
7541	6	MAD	4th St, Pine to K St	Rehab, resurface & Reconstruct city streets and improve drainage. Add 15+years.	Pavement improvements eliminated defects and Improved storm water conveyance. ADA ramps.					
7549	6	MAD	Avenue 9 Improvements		Rehabbed roadway between SR41&SR99, safer for public, improved drainage					
7613	6	MAD	Presidential Street Resurfacing		Overlay several residential streets. Smooth surface. Pulverized streets to fix damaged areas.					
7406	6	MAD	Ave 12 Sidewalk between Rds 36 & 37		Added sidewalk. Safer for peds.					
7442	6	MAD		Rehab, resurface, reconstruct roadways and install ADA curb returns. Add 15+ years life.	Pavement improvements improved flow of traffic and safety. ADA ramps are safer for peds too.					
7444	6	MAD	Street 3R and ADA Improvements	Various roads, Rehab, resurface, reconstruct roadways and install ADA	Pavement improvements improved flow of traffic and safety.  ADA ramps are safer for peds too.					
7445	6	MAD	Road 200 Reconstruction & Widening	Reconstruct and widen Rd 200. 40' wide.	Completed bridge over Ladd Creek. Part of a multi-phase project.					
7429	6	TUL	Road 108 Widening		Added new traffic signals at Ave 272 & Ave 264. Increased the efficiency of traffic. Safer. 4 lanes and left turn pockets enhanced traffic on Rd 108					
7431	6	TUL	Road 80 Widening - Phase 1A	1.75 mile widen from 2 to 4 lanes.	Widened less than 2 miles of the 14 mile corridor, including turn pocket and acceleration lane. Reduced accidents.					
7511	6	TUL	Avenue 416 Widening (Rd 56 to Rd 80)	Project not closed out yet.	Project not closed out yet.					
7449	7	LA	I-10 & I-110 Convert to HOT Lanes	Reduce congestion, GHG's, emissions and increase travel time savings.	Convert HOV to HOT lanes. New toll funds. Increased ridership on Silver Line.					
7484	7	LA	I-5 Carmenita Interchange	Improve on and off ramps. IC circulation. Reduce congestion improve safety.	Improved mobility, increased capacity, improved safety. Eliminated vehicle and train conflict w/ grade separation.					
7494	7	LA	CNG Bus Procurement (3,4)	Reduce emissions.	CNG Busses procured. Improve service quality. Lower average fleet age. Increase reliability					
7495	7	LA	Positive Train Control (3,4)	Project not closed out yet.	Project not closed out yet.					
7496	7	LA	LA- San Fernando Valley Transit Ext (2,3)	Relieve congestion and increase ridership.	4 mile bus rapid transit alignment, 4 stations, maximized ridership, bike way.					
7555	7	LA	Transit Bus Acquisition	New buses to reduce emissions.	Reduced fleet age and retired old vehicles. Increased reliability.					

DISTRICT COUNTY	ROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR
SLP SLP			
7664 7 LA Exposition Light F	Rail Transit Ph II V		Provides high capacity and sustainable maintenance service to rail vehicles.
7695 7 LA Crenshaw/LAX T	ransit Corridor F	Project not closed out yet.	Project not closed out yet.
7 LA I-5 N. Carpool Ln	c	arpooling and improve air quality.	Provided HOV lane in each direction. Reconstructed mixed flow ane providing direct HOV to HOV connector. Encourages carpooling, alleviates congestion and improves air quality
7 LA I-5 HOV Empire A		•	Project not closed out yet.
7544 8 RIV Monroe Street Im	n	nobility, safer for peds, bikes.	Eliminated gap closure, congestion. Completed the system. mproved mobility. Sidewalk, bike lanes, multi use trail
7545 8 RIV Varner Rd at Jeff	n	nobility.	Widened Varner from 2 to 4 lanes, eliminated gap closure, congestion, Improved flow.
7546 8 RIV Foothill Parkway	Westerly Extension	Project not closed out yet.	Project not closed out yet.
7556 8 RIV Highway 111 Imp			Reduced congestion. Improved safety. Traffic signal mprovements. Bus turnouts.
7636 8 RIV I-15 / Los Alamos		Sap closure to existing 4 lane Los Alamos Rd. Relieve bottleneck.	Replaced 2 lane bridge with 4 lane bridge. Removed constriction.
7640 8 RIV I-10 / Monterey A			Congestion has been relieved. Air Quality improved.
7652 8 RIV Fred Waring Drive	e F	nedian for safety. Drainage. Sound wall	Widened Fred Waring Dr to provide 3 lanes each direction. Raised median for safety. Drainage improvements added. Sound wall constructed reducing noise. Traffic signals modified to accommodate new widened roadway. ADA ramps.
7653 8 RIV Rt 91 Corridor Im	provement Ir	mprove mobility and relieve congestion.	mproved mobility and relieved congestion. Improved goods movement.
7656 8 RIV Hwy 111 at Wash	ington St Ir		Brought LOS to E or better at peak times. Added left turn lanes, dedicated right turn lanes. Median mod. Restriping, replaced ous turnout
7538 8 SBD I-15/Ranchero Ro	I I/C	Project not closed out yet.	Project not closed out yet.
7658 8 SBD Maple Lane Impro	ovements N		mproved condition of roadway and improved drainage and erosion.
7659 8 SBD National Park Dr.			Construct curbs/gutter for drainage improvement. Sidewalks bike path provide access to visitor center. Pavement rehab.
7660 8 SBD Rt 62 Imp. Apach	e Trail to Palm Ave	ncrease ped safety, reduce vehicle conflicts, upgrade non-standard NDA.	Provided geometric traffic control and infrastructure mprovements for increased circulation and safety for car, bike and ped.
	Δ	ADA.	Provided geometric traffic control and infrastructure mprovements for increased circulation and safety for car, bike and ped.
7666 8 SBD Village "L" St Imp			Resurface streets, improve ADA access, replace curb, gutter, sidewalk. New drainage.

	Benefits of Completed Formula Projects										
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR						
7681	8	SBD		mode of transportation.	Extended Metrolink into downtown San Bernardino, provides alternate mode of transportation instead of passenger vehicles.						
7682	8	SBD	Yucca Loma Bridge and Yates Rd Improvements		A segment in a larger project that hasn't opened yet. Expects to open summer 2017						
7688	8	SBD	Milliken Grade Sep	Project not closed out yet.	Project not closed out yet.						
7691	8	SBD	Vineyard Ave Grade Sep	Project not closed out yet.	Project not closed out yet.						
7448	10	SJ	Lower Sacramento Rd Grade Sep	Eliminate 1,650 mins/day vehicle delay. Reduce emissions by 2,500 kg/yr. Potential alignment for HSR. Improve safety	Promote safety by providing safe access for all modes. Eliminate 1,650 mins /day vehicle delay. Reduce emissions by 2,500 kg/yr						
7533	10	SJ	I-5 French Camp Road I/C	Improve traffic on I5 w/ aux lanes between French Camp & Downing Ave. Improve goods movement. Provide freight rte.	Improved traffic at French Camp I-5. Aux lanes between French Camp and Sperry Rd. Added alt route for freight mymt.						
	10	SJ	Rt 99 - South Stockton 6-Lane	Add 7.2 miles. DTT savings 4,722 hrs, peak savings 376,053 mins.	Added 7.2 mi. DTT saved 4,833 hrs, peak saved 384,915 mins.						
7550	11	IMP	Eastern Ave Rehab		Resurfaced 1.5 mi. Created safer surface for ped, bike & car traffic. Increased safety. Reduce street noise.						
7551	11	IMP	Grape Ave Improvements	Reduce hazards. Add Cl1 bike lane, Benefit school children with safety.	Reduce hazards to car and ped. Added new Cl1 bike lane. Safety for school children. Smoother driving surface.						
7552	11	IMP	Lake Ave Improvements	Increase safety and improve aesthetics. Extend life by 15+ years.	Replaced deteriorated AC, Improved storm water conveyance, established ADA curb returns.						
7553	11	IMP	FY 2013 Streets Rehab	Supports SCAG regional Transportation Plan. Maximize mobility for all people and goods. Remove potholes, cracks.	Maximizes mobility for all people and goods in region by removing potholes. Ensures safety and reliability. Bikes/peds.						
7554	11	IMP	6th St and G St Improvements	Bring traffic back to 6th & G Sts by removing potholes. Maximize	Maximize mobility and accessibility for all people and goods. Remove potholes & cracks. Level road surface, add curb/ gutter						
7560	11	IMP	Willoughby Road		Repaired potholes, cracks. Created smoother driving surface. Improved safety and reliability. 15+ yrs life.						
7561	11	IMP	Dogwood Road	Will resurface .5mile Dogwood Rd. Provide safety, ease of travel, reduce vehicle wear.	Resurfaced .5miles Dogwood Rd. Removed potholes, cracks. Created smoother driving surface. Safety. Ease of travel.						
7562	11	IMP	Downtown Repaving	Resurface 3,800 ft of local roads.	Pavement rehab. Provided safety.						
7563	11	IMP	5th Street Repaving	Rehab. Increase safety. Solve drainage issues. Increase air quality.	Pavement rehab. Provided safety.						
7564	11	IMP	South N Street Reconstruction	Reconstruct South N St.	Improved larger area than PPR. Was 1,120.68' improved. Actual 2,225' improved.						
7497	11	SD	Blue Line Light Rail Vehicles	Replace existing Light Rail vehicles to increase passenger capacity by 6%, reduce maintenance, reduce ADA boarding time.	Increased efficiency along blue, orange and green lines with new low floor LRT vehicles. Easier for ADA						
7513			· ·	Improved flexibility.	Same as PPR. Increased system capacity, improved on time performance, ability to single track, Improved flexibility						
7531				Reconstruct light rail stations, raise platforms, replace track and shelters. Replace 17 mi rail.	Improved track, replace shelters, upgraded systems communication infrastructure. Added parking and raised platforms.						
7559	11	SD	Blue Line Traction and Power Substations	,	Project not closed out yet.						
7699	11	SD	I-5 Genessee	Project not closed out yet.	Project not closed out yet.						

	Benefits of Completed Formula Projects											
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR							
	11	SD	I-805 HOV Managed Lanes - North	Project not closed out yet.	Project not closed out yet.							
7408			Imperial Hwy and Assoc. Rd Smart St.	Improve traffic congestion by maintaining LOS D or better. Improve traffic flow onto NB SR 57.	Maintain LOS D or better. Improved traffic flow. Same as PPR.							
7503			,	Add capacity relieve congestion. LOS from E to C . V/C ratio of 0.748.	Widened Oso Pkwy from 6 lanes to 8 lanes over .4mile. Added capacity, relieved congestion, LOS increase to C							
7504			Cow Camp Rd	VC ratio to improve from 1 to .71	Once the segment 2 project is complete the LOS will improve from F to A and VC ratio will improve from 1 to .71							
7505	12	ORA	Brookhurst St Widening	Add capacity and relieve traffic congestion. LOS to improve from D to B VC ratio to improve from .80 to .64	LOS improved to A. VC ratio improved to .52							
7506	12	ORA	Bristol St Widening	Add capacity and improve LOS from E to B. VC ratio to improve from .93 to .62	LOS improved to B. VC ratio improved to .69							
7507	12	ORA	Harbor Blvd & Adams Ave	LOS to improve from E to B. VC ratio to improve from .96 to .67	LOS improved to B. VC ratio improved to .67							
7535	12	ORA	Tustin Ranch Road Extension (4,5)	Improve livability and economic competitiveness. Improve congestion on parallel routes. Decrease travel time.	Constructed new roadway to close gap. Included bike /ped facilities. Improved livability & economic competitiveness							
7542	12	ORA	Laguna Niguel/Mission Viejo Metrolink		Added 176 pkg spaces.							
7543	12	ORA	La Pata Avenue	Improve overall traffic circulation for residential and employment centers Improve congestion and decrease travel time. Includes bike and ped.	Improved traffic circulation and reduced congestion on parallel routes. Decreases travel time.							
7565	12	ORA	Aliso Creek Rehab	Maintain roadway at high level of service - increase useful life 15+ years	Extended pavement useful life 10-20 years.							
7566	12	ORA	Residential Rehab	Maximize mobility, ensure travel safety and maximize the productivity of our transportation system.	Maximize mobility, ensure travel safety and maximize the productivity of our transportation system.							
7567	12	ORA	Redhill Avenue Rehab	Eliminate blight and provide a safe and smooth commute. Extend its lifecycle.	Resurface the roadway for system preservation including: striping, loop detector replacement and traffic control.							
7568	12	ORA	Cerritos Avenue Widening	Add capacity, relieve congestion.	Added capacity and relieved congestion. Replaced curb/sidewalk, curb ramps.							
7569	12	ORA	Valley View Ave Overlay	Eliminated the existing pavement distress and provided a new road surface.	Eliminated the existing pavement distress and provided a new road surface.							
7570	12	ORA	Lambert Rd Ph 2 Rehab	Extend the useful service life of the existing roadway segment.	Extend the useful service life of the existing roadway segment.							
7571	12	ORA	Local Road Rehab	Prolong the service life of the road, add structural capacity to the roadway, and improve the smoothness of the ride.	Prolong the service life of the road, add structural capacity to the roadway, and improve the smoothness of the ride.							
7572	12	ORA	Berkeley Avenue Reconstruction	Extend the useful life of the pavement.	Extend the useful life of the pavement.							
7573	12		Magnolia Avenue Reconstruction	Provide adequate pavement strength and a more uniform surface for vehicular traffic.	Extend the useful life of the pavement.							
7574	12	ORA	Goldenwest St & Garfield Ave Rehab	Provide smoother ride-ability and extend the life of the streets.	Provide smoother ride-ability and extend the life of the streets.							
			Brookhurst Street Improvement	Smoother driving surface, reduce smog and extend the useful life of the pavement.	for Brookhurst Street and provide ADA compliant pathways for pedestrians.							
7576	12	ORA	La Palma Ave Rehab - Valley View/ WCL	Extend the pavement life by a minimum of 15 years.	Extend the pavement life by a minimum of 15 years.							
7577	12	ORA	La Paz Road Rehab	Extend the life of roadway. Ensure traffic safety and reliability.	Extend the life of roadway. Ensure traffic safety and reliability.							
Drone				•	Ctata Lacal Dartmarchia Drogram							

	Benefits of Completed Formula Projects											
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR							
7578	12	ORA	Lake Forest Dr / Rockfield Bl Resurface	Extend the useful life of these highly travelled arterial roads.	2" rubberized asphalt overlay, new sidewalks, curbs & gutters							
7580	12	ORA	Anaheim Blvd Improvements	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7581	12	ORA	Orange Avenue Improvements	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7582	12	ORA	Sunkist St Improvements	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7583	12	ORA	Knott Avenue Improvements	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7584	12	ORA	Tustin Avenue / Riverdale Ave Improvement	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7585	12	ORA	Broadway Improvements	Extend the useful life of the pavement, maximize mobility and accessibility and productivity of transportation system.	New street surface and increasing the pavement life of the roadway.							
7586	12	ORA	Irivne Blvd & McFadden Ave Rehab	Extend the useful life of the roadway, reduce future maintenance needs and costs, and upgrade curb ramps to current federal ADA requirements.	Extend the useful life of the roadway, reduce future maintenance needs and costs, and upgrade curb ramps to current federal ADA requirements.							
7587	12	ORA	Newport Ave Bike Trail Reconstruct	Extend the useful life of the facility, reduce future maintenance needs and costs, and provide an aesthetic benefit.	Extend the useful life of the facility, reduce future maintenance needs and costs, and provide an aesthetic benefit.							
7588	12	ORA	Enderle Center / Vandenburg Ln Intersection	Provide greater safety for motorists, pedestrians and reducing collisions as well as aesthetic benefits.	Provide greater safety for motorists, pedestrians and reducing collisions as well as aesthetic benefits.							
7589	12	ORA	Brookhurst Street Improvement	Improved driving and drainage conditions; enhance traffic safety.	Improved driving and drainage conditions; enhance traffic safety.							
7590	12	ORA	Citywide Street Rehab	Rehabilitate various roads within the City of Stanton to increase the useful life of these roads.	Rehabilitate roadways to prolong the lifespan of these roadways.							
7591	12	ORA	Jamboree Rd Rehab	Rehabilitation of Jamboree to prevent the street from deteriorating further. Will extend useful life of pavement.	Rehabilitation of Jamboree to prevent the street from deteriorating further. Will extend useful life of pavement.							
7592	12	ORA	Local Street Rehab		Rehab has extended the life of the streets pavement and helped eliminate total roadway reconstruction. Bringing to current ADA compliance.							
7593	12	ORA	Balboa Blvd / Channel Rd	Enhance safety and extend pavement life by at least 15 years.	Enhance safety and extend pavement life by at least 15 years.							
7594			Street Rehab	Pavement rehab. Improve drainage. Increase life by at least 15 years.	Removed and repaved surface of various streets with rubberized asphalt. Extend life by at least 15 years. Curb ramps installed to meet ADA requirements.							
7595	12	ORA	Yorba Linda Blvd Rehab	Increase of overall mobility and accessibility for motorists and provided a smooth driving surface.	Increase of overall mobility and accessibility for motorists and provided a smooth driving surface.							
7596	12		Arterial and Local Street Rehab	Resurfacing project is a longer lasting road and cost efficiency.	Provide a longer lasting roadway surface to roads in significant need before any further delays increased the cost.							
7597	12	ORA	Jeronimo Road Resurfacing	Restore the roadway surface improving drivability of the roadway preventing deterioration.	Replace deficient asphalt, curb, gutter, sidewalk, and curb ramps and to resurface Jeronimo Road to extend useful life.							

	Benefits of Completed Formula Projects											
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR							
7598	12	ORA	El Toro Road / Ridge Route Drive Rehab	Roadway maintenance to current standards.	Extended the roadways useful life term.							
7599	12	ORA	Rose Drive / Yorba Linda Blvd		Reduce traffic congestion, air quality, maximize mobility and accessibility.							
7600	12	ORA		Restore road surface in support of current and future traffic.	Improve air quality, maximizes mobility and accessibility.							
7601	12	ORA	Broadway & McFadden Rehab	, , ,	Will prevent further deterioration of the street and will save the city money in the long run.							
7602	12	ORA	Camino De Los Mares Rehab		Ensure the travel safety and reliability; preserve and ensure sustainable regional transportation system by extending useful life.							
7603	12	ORA	ldaho Street Rehab		Replace failed curb and gutter areas, reconstructed failed pavement, and extend useful life.							
7604	12	ORA	Campus Drive Rehab		Extended useful life, rehabilitated and restored pavement structural stability.							
7605				normal vehicle wear and tear.	Rehabilitate the pavement and restore structural stability and extend useful life of the roadway.							
7606	12	ORA	Santa Margarita Parkway Rehab	Extend useful life of the pavement.	Pavement preservation, improved ride quality, and aesthetics.							
7607	12	ORA	Residential Rd Rehab	Extend useful life of the pavement.	Pavement preservation, improved ride quality, and aesthetics.							
7608	12	ORA	Moulton Pkwy Smart Street, Seg. 3	Project not closed out yet.	Project not closed out yet.							
7609	12	ORA		access ramps to ADA compliant ramps.	Provide a new structural section of pavement to repair and extend pavement life.							
7610	12	ORA	Dale Street Reconstruction	Provide a new, more durable pavement and upgrade the existing curb	Provide a new, more durable pavement and upgrade the existing curb access ramps to ADA compliant ramps.							
7611	12	ORA	Trolley Bus Acquisition	Transit vehicle purchase.	Purchase of 3 trolleys.							
7616	12	ORA	El Toro Road Reconstruction	safety and mobility.	Upgrade of several access ramps throughout the project and surrounding areas to meet ADA standards.							
7617	12	ORA		Maximize mobility and accessibility and ensure travel safety and	Maximize mobility and accessibility and ensure travel safety and reliability, ensure sustainable transportation system.							
7618	12	ORA	La Palma Ave Rehab - Beach Blvd/ECL	Extend useful service life of existing roadway segment, improve	Pavement reconstruction, wheelchair ramps reconstructed to comply with ADA requirements.							
7650	12	ORA			Provide new structural section to extend pavement life. Improve serviceability.							
7700			I-5 HOV Pac. Coast Hwy - San Juan Clark Rd		Project not closed out yet.							
7701	12	ORA	SR 91 Aux Lane, Tustin Ave-SR55 I/C	Eliminate operational problems and deficiencies.	Improved traffic by adding lanes and eliminating deficiencies.							

### **SLPP Corrective Actions – Formula Projects**

There are no SLPP Formula project Corrective Actions this quarter.

## **SLPP Updates – Formula Projects**

There are no SLPP Formula project Updates this quarter.

Cor	Competitive Projects - Status and Detail: Scope Budget and Schedule																
PROJECT NUMBER	DISTRICT	COUNTY/ Agency	AGENCY	PROJECTID	PROJECT NAME/ (SLPP cycle)	TOTAL PROJECT COST X \$1,000	TOTAL CONST COST X \$1,000	TOTAL SLPP FUNDS X \$1,000	APPROVED BEGIN CONST/ AWARD DATE	DATE OF ALLOCATION	CONSTRUCTION % COMPLETE	DATE CONSTRUCTION COMPLETED	CONSTRUCTION AWARDED	ALLOCATED BUT NOT AWARDED	SCOPE	BUDGET	SCHEDULE
186	3	ED	El Dorado Cnty	7526	Silva Valley Parkway / US 50 IC (4)	\$52,323	\$38,200	\$1,000	9/2013	1/2013	75%		Х		•	•	•
187	8		City of Rancho Cucamonga		I-15 Baseline Rd Interchange Improvements (5)	\$50,883	\$37,983	\$1,000	4/2014	6/2013	100%	9/2018	Х		•	•	•
Tota	Totals						\$76.2M	\$2M									

Project is on time, on budget, or within scope.
 Schedule, scope and/or budget is unavailable, or needs further action. See Corrective Actions.
 Project Closeout is delayed by 12 months or longer.
 X Closeout documents have been received and are being reviewed.

			Competit	competitive Projects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X \$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
188	3	SAC	City of Elk Grove	Franklin / Elk Grove (1) 7397	\$4,015	\$3,103.4	\$1,976	\$1,064.4	\$988	\$533	\$455		1/2010	4/01/10	12/08/10
189	3	SAC	City of Elk Grove	Waterman / Grant Line Lane (1) 7398	\$4,294	\$3,841.7	\$3,703	\$3,250.9	\$1,000	\$1,000			1/2010	7/14/10	1/13/12
190	3	SAC		So Sac Light Rail - Cosumnes River Transit Station (5) 7674	\$89,822	\$96,714.5	\$89,822	\$96,714.5	\$1,000	\$1,000			5/2013	7/23/13	8/31/17
191	3	ED	El Dorado	Silva Valley Parkway Widening (2) 7414	\$2,735	\$1,164	\$1,985	\$730.7	\$993	\$365	\$628		4/2010	10/29/10	4/13/12
192	3	ED	El Dorado	Durock Rd / Business Dr. Intersection (2) 7413	\$1,740	\$2,046.9	\$1,440	\$1,294.8	\$710	\$648	\$62		4/2010	8/24/10	9/13/11
193	3	ED		White Rock Road Widening & Signal (2) 7415	\$1,132	\$1,322.1	\$1,000	\$995.1	\$500	\$498	\$2		4/2010	10/29/10	4/13/12
194	3	ED	El Dorado	Pleasant Valley/Patterson Drive Signal (4) 7527	\$3,898	\$4,803.4	\$2,200	\$2,764.8	\$600	\$600			6/2013	10/3/13	4/28/15
195	3	ED	City of	Point View Drive (1) 7402	\$3,160	\$2,399.5	\$2,455	\$1,674.5	\$750	\$750			1/2010	6/01/11	1/10/12
196	3	PLA		Tahoe City Transit (1) 7487	\$7,342	\$7,342	\$5,808	\$5,808	\$226	\$226			1/2010	6/29/10	10/29/12
197	3	PLA		Auburn Folsom Rd Widening (5) 7619	\$7,720	\$9,249	\$6,670		\$1,000				6/2013	9/10/13	1/24/17
198	3	PLA	,	Kings Beach Commercial Imp (5) 7621	\$45,875	\$29,406	\$33,025	\$22,325	\$1,000	\$1,000			6/2013	12/31/13	11/22/16
199	3	PLA		Nicolaus Road Widening (4) 7525	\$1,578	\$1,648	\$1,516		\$758			\$33	6/2012	8/01/12	4/30/13
200	3	PLA	City of Lincoln	Nelson Lane Improvements (5) 7620	\$1,400	\$7,037.6	\$1,200	\$6,582.7	\$600	\$600			6/2013	4/10/14	3/10/15
201	3	PLA	City of Roseville	Blue Oaks Blvd Widening (5) 7622	\$3,950	\$3,741.9	\$3,800	\$3,366.3	\$1,000	\$1,000			6/2013	10/16/13	2/04/15
202	3	PLA	City of Roseville	Fiddyment Road Widening (4) 7529	\$3,660	\$2,877	\$3,100	\$2,616.6	\$1,000	\$1,000			1/2012	5/31/12	4/17/13
203	3	SAC	City of Elk	Elk Grove-Florin Rd/ E Stockton Blvd (5) 7689	\$1,108	\$1,227.9	\$838	\$938.2	\$419	\$419			6/2013	10/28/13	3/11/15
204	3	YOL	City of West	Tower Bridge Gateway - East Phase (2) 7425	\$6,488	\$6,345.2	\$6,488	\$6,345.2	\$1,000	\$1,000			1/2011	9/30/10	1/27/12
205	4	CC	CCTA	I-680 Aux Lanes, Seg 2 (4) 7524	\$34,000	\$35,420	\$29,870	\$31,089	\$1,000	\$977		\$23	8/2012	12/1/12	12/1/14
206	5		San Luis Obispo County	Willow Road Extension (1) 7409	\$6,500	\$4,866.8	\$6,500	\$4,866.8	\$1,000	\$1,000			1/2010	6/14/10	8/09/11
207	5	SLO	San Luis Obispo County	Willow Road Extension Phase II (2) 7423	\$27,821	\$16,878.8	\$27,821	\$16,878.8	\$1,000	\$1,000			1/2011	3/21/11	9/22/15

			Competiti	ive Projects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X \$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
208	5	SLO	San Luis Obispo County	Willow Road Extension Mitigation (5) 7623	\$750	\$1,029.7	\$750	\$1,029.7	\$375	\$375			3/2013	3/19/13	4/7/17
209	5	SLO	San Luis Obispo County	Los Osos Valley Road (4) 7523	\$600	\$232.9	\$600	\$232.9	\$174	\$117		\$57	5/2013	9/24/13	2/04/14
210	5	SB	City of Goleta	Fairview/Berkeley Traffic Signal (2) 7417	\$315	\$223.1	\$300	\$203.3	\$150	\$102	\$48		4/2010	2/07/11	4/14/11
211	5	SB	City of Goleta	Los Carneros/Calle Roundabout (3) 7478	\$2,218	\$1,631.6	\$1,285	\$1,319.4	\$335	\$335			10/2011	3/01/12	11/15/13
212	5	SB	County of Santa Barbara	Union Valley Parkway / Bradley Road Intersection (2) 7412	\$1,278	\$572.76	\$1,100	\$530.69	\$550	\$266	\$284		4/2010	6/28/10	11/01/10
213	6	FRE	City of Clovis	Shaw Avenue Improvement (3) 7468	\$569	\$493.7	\$485	\$410	\$243	\$205	\$38		10/2011	04/09/12	8/07/12
214	6	FRE	City of Clovis	DeWolf / Nees Street Improvement (3) 7469	\$1,374	\$1,490.6	\$759	\$575.4	\$379	\$282	\$97		10/2011	4/09/12	10/08/12
215	6	FRE	City of Clovis	Bullard/ Locan (3) 7466	\$860	\$781.7	\$730	\$651.2	\$315	\$315			10/2011	8/01/12	1/22/13
216	6	FRE	City of Fresno	Traffic Sig Shields/Temperance(5) 7670	\$445	\$339.9	\$430	\$325.4	\$215	\$159		\$56	6/2013	6/05/14	3/17/15
217	6	FRE	City of Fresno	Traffic Sig Audubon/Cole (5) 7672	\$377	\$327.3	\$362	\$318.6	\$181	\$151		\$30	6/2013	4/03/14	7/08/15
218	6	KER	Bakersheid	Mohawk Street Extension (5) 7626	\$2,393	\$3,416.8	\$2,028	\$3,051.7	\$1,000	\$1,000			3/2013	9/11/13	6/6/14
219	6	KER	Bakersfield	Hageman Road – Install and Sync Signals (5) 7676	\$450	\$553.5	\$450	\$553.5	\$225	\$225			6/2013	11/20/13	7/24/14
220	6	NEK	Dakersheid	Hosking Ave Widening (5) 7677	\$872	\$815.2	\$872	\$815.2	*	·		\$28	6/2013	11/20/13	5/23/14
221	6	KIN	City of Hanford	Greenfield Avenue Extension (1) 7399	\$895	\$639.9	\$825	\$608.9	\$250	\$185	\$65		1/2010	8/1/10	6/07/11
222	6		,	12 <sup>th</sup> Ave Widening (1) 7400	\$2,370	\$2,476.1	\$2,150		\$600	\$487	\$113		1/2010	8/1/10	6/07/11
223	6			11 <sup>th</sup> Ave Widening (2) 7411	\$1,448	\$1,153.6	\$1,320		\$500	\$396	\$104		4/2010	6/28/10	4/05/11
224	6		City of Hanford	12 <sup>th</sup> Ave Widening/Reconstruct (3) 7470	\$3,140	\$3,310.5	\$2,795		\$750	\$750			12/2011	7/30/12	2/08/13
225	6		•	10 <sup>th</sup> Ave Widening (4) 7522	\$1,930	\$2,225.9	\$1,650		\$750	\$750			6/2012	2/04/14	9/24/14
226	6	KIN	,	Campus Dr / UPRR Crossing (5) 7627	\$740	\$827.5	\$640	\$751	\$320	\$320			6/2013	12/3/13	9/3/14
227	7	LA	Lancaster	25 <sup>th</sup> Street East Alignment (5) 7665	\$722	\$489.9	\$722	\$489.9	·	\$244		\$117	6/2013	12/10/13	1/12/16
228	8	RIV		Golf Center Parkway Rehab (2) 7418	\$3,400	\$2,426	\$3,000	\$2,026	\$433	\$433			4/2010	2/22/10	7/12/10
229	8	RIV	Moreno valley	Cactus Ave Improvements (2) 7439	\$6,350	\$4,926	\$5,500	\$4,076	\$1,000	\$1,000			1/2011	3/13/12	5/27/13
230	8			SR 60 Nason Street Improvement (4) 7518	\$17,130	\$18,391	\$17,030	\$18,291	\$1,000	\$1,000			5/2012	9/12/12	12/21/15

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			Competit	ive Projects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X \$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
231	8	RIV		Cactus Ave Widening EB 3 <sup>rd</sup> Lane (5) 7628	\$1,515	\$1,558.8	\$1,120	\$1,193.8	\$560	\$549		\$11	5/2013	10/08/13	8/17/14
232	8	RIV	City of Moreno	Perris Blvd Improvements (5) 7679	\$6,000	\$5,730.4	\$6,000	\$5,730.4	\$1,000	\$955		\$45	6/2013	5/13/14	12/21/15
233	8	RIV	,	I-15 Los Alamos Rd OC (5) 7636 (Project has Formula Funds also, project totals are shown in Formula Chart)					\$1,000	\$1,000			10/2015	4/1/13	8/18/15
234	8	RIV	City of Riverside	Route 91 Auxiliary Lane (2) 7426	\$3,100	\$2,267	\$2,746	\$1,913.1	\$1,000	\$957	\$43		1/2011	3/21/11	7/31/11
235	8			Magnolia Ave and Neece St (2) 7435	\$781	\$903.1	\$620	\$665.9	\$150	\$150			10/2011	6/25/12	11/05/12
236	8		,	I-15 Indian Truck Trail IC (3) 7480	\$9,100	\$10,343	\$6,300	\$7,775.6		\$1,000			10/2011	9/27/11	3/18/14
237	8	SBD	Town of Apple	Bear Valley / Deep Creek Rd (3) 7473	\$184	\$175.1	\$184	\$175.1	\$92		\$4		10/2011	8/15/11	11/30/11
228	8	RIV	Town of Apple Valley	Kiowa Road Widening (5) 7629	\$640	\$663.8	\$640	\$663.8	\$320	\$320			1/2013	6/25/13	12/16/13
239	8	SBD	City of Chino	Signal Interconnect (5) 7630	\$900	\$776.7	\$900	\$776.7	\$450	\$389		\$61	6/2013	12/03/13	12/16/14
240	8	SBD	City of Fontana	I-15 Duncan Canyon IC (3,4) 7471	\$35,274	\$34,916.2	\$28,954	\$28,865.4	\$1,972	\$1,972			6/2012	10/1/12	3/3/17
241	8	SBD	City of Hesperia	Ranchero Rd Grade Sep (3) 7481	\$30,845	\$31,646.9	\$25,000	\$27,210.1	\$1,000	\$1,000			3/2011	8/31/11	9/30/13
242	8	SBD	City of Highland	SR 210/Greenspot Rd Imp (4,5) 7520	\$6,331	\$10,216.8	\$6,331	\$9,339.3	\$1,886	\$1,886			6/2012 3/2013 6/2013	7/23/13	11/30/15
243	8	SBD	Highland	5 <sup>th</sup> Street Corridor Improvements (7631)	\$3,795	\$2,484.4	\$3,795	\$2,484.4	\$1,000	\$1,000			6/2013	11/20/13	2/14/17
244	8	SBD	City of Highland	Baseline / Greenspot Rd (7690)	\$974	\$1,021.7	\$974	\$1,021.7	\$393	\$393			6/2013	10/28/13	10/13/15
245	8	SBD	,	Greenspot Rd Bridge @ Santa Ana River (5) 7632	\$13,534	\$13,606.2	\$13,534	\$13,606.2	\$1,000	\$948		\$52	11/2013	10/01/13	4/01/16
246	8	SBD	City of Montclair	Monte Vista Ave Widening (5) 7633	\$663	\$522.6	\$360	\$461.8	\$180	\$180			5/2013	4/07/14	9/29/14
247	8	SBD	City of Redlands	Redlands Blvd / Alabama Street Improvements (5) 7634	\$5,581	\$6,339.4	\$5,581	\$6,339.4	\$1,000	\$1,000			6/2013	11/19/13	3/24/16
248	8	SBD	City of Upland	Foothill Blvd (Route 66) (3) 7479	\$2,100	\$5,159	\$2,100	\$5,159	\$1,000	\$1,000			1/2012	7/09/12	8/12/13
249	10		,	Mission Blvd Gap (1) 7404	\$1,955	\$1,262.8	\$1,600	\$845.6	\$800	\$423	\$377		1/2010	4/19/10	1/27/11
250	10		Amador Count Transp. Comm	SR 104 / Prospect Drive Relocation (3) 7465	\$2,132	\$2,296.3	\$1,771	\$1,935.3	\$885	\$885			10/2011	6/18/12	5/31/13

			Competit	ive Projects - Completed											
PROJECT NUMBER	DISTRICT	COUNTY / AGENCY	AGENCY	PROJECT NAME/ (SLPP Cycle)	APPROVED TOTAL PROJECT COST X \$1,000	ACTUAL TOTAL PROJECT COST X \$1,000	APPROVED TOTAL CONST COST X \$1,000	ACTUAL TOTAL CONST COST X \$1,000	APPROVED SLPP FUNDS X \$1,000	ACTUAL SLPP FUNDS X \$1,000	DE-ALLOCATED SLPP SAVINGS X \$1,000	NON DE-ALLOCATED SLPP SAVINGS X\$1,000	ALLOCATION DATE	ACTUAL CONST START DATE	ACTUAL CONST END DATE
251	10	MER	City of Merced	Parsons Avenue (1) 7410	\$2,319	\$2,261.9	\$1,590	\$2,116.3	\$1,000	\$1,000			4/2010	09/20/10	11/11/11
252	10	MER	City of Merced	Parsons Ave/Ada Givens Gap (3) 7482	\$1,650	\$1,274	\$800	\$825	\$400	\$400			10/2011	5/01/12	11/17/12
253	10	MER	City of Merced	Yosemite Ave Reconstruction (2) 7428	\$2,100	\$2,114	\$1,850	\$2,007	\$1,000	\$1,000			1/2011	1/10/12	11/29/12
254	10	MER	City of Merced	Highway 59 / Cooper Avenue (1) 7419	\$5,020	\$3,307	\$2,300	\$2,077	\$1,000	\$1,000			1/2011	8/08/11	12/31/12
255	11	SD		South Santa Fe Ave North Reconstruction (1) 7403	\$29,652	\$31,267.4	\$21,387	\$23,751.4	\$1,000	\$1,000			4/2010	4/01/10	3/01/13
256	12		City of Anaheim	Katella Ave Widening (5) 7579	\$7,300	\$7,195.6	\$7,300	\$7,195.6	\$1,000	\$1,000			6/2013	11/19/13	4/30/15
257						\$13,067.7	\$4,000	\$10,227.8	\$1,000	\$1,000			6/2013	4/16/13	7/09/15
Tota	Total Completed Competitive SLPP					\$483M	\$425M	\$427M	\$50M	\$47.3M	\$2.32M	\$513K			

				Benefits of Completed Competitive Projects	s
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR
7402	3	ED	Point View Drive	Improve mobility and safety for Apple Hill visitors. Connect Point View Dr to Jacquier Rd. Class 2 bike lanes.	Improved mobility and safety for Apple Hill visitors. Connected Point View Dr to Jacquier Rd. Class 2 bike lanes.
7413	3	ED	Durock Rd / Busines Dr. Intersection	Ped signal, ADA ramps, Cl2 bike lanes, bike detector loops. Safety and mobility.	lanes. Safety and multimobility.
7414	3	ED	Silva Valley Parkway Widening	Increase capacity decrease delays at school. Bring roadway to LOS F. School traffic to LOS B. Add bike lane	Added thru lane, left turn storage lane improved travel. Bike lane is being used.
7415	3	ED	White Rock Rd. Widen & Signal	Coordinate signals. Add sidewalks, bike lanes, signals. Improve safety. Increase transit. Multi modal.	Improved mobility, operations for peds, bikes, and cars. Also increased capacity of White Rock Rd
7526	3	ED	Silva Valley Parkway/US 50 Interchange	Project not closed out yet.	Project not closed out yet.
7527	3	ED	Pleasant Valley Rd/Patterson Dr. Signals	Decrease congestion and improve travel times.	Turn lanes with signals and crosswalks installed. Decreased congestion and optimized intersection efficiency.
7525	3	PLA	Nicolaus Rd Widening	Widen Nicolaus Rd, 32' wide widening.	Widened Nicolaus Rd. Adds future traffic capacity to airport.
7529	3	PLA	Fiddyment Road Widening	Widen Fiddyment Rd between Baseline and Pleasant Grove Blvd. From 2 to 5 lanes.	CIP in City of Roseville.
7619	3	PLA	Auburn Folsom Widening	Will complete the 4 lane road widening and eliminate bottleneck. Also add pedestrian path and bike lane.	Improved traffic capacities. Lessened the constraint on the alternate routes. Increased safety with left turn pockets. ADA standards now met with ramps and sidewalks. Ped path added.
7620	3	PLA	Nelson Lane Improvements	Widen Nicolaus Ln to 4 lns in between two other widenings. Adds future planned traffic to SR 65.	Widened Nicolaus Rd. Bike and electric vehicle use increased in corridor
7621	3	PLA	Kings Beach Commercial Improvement	Improve safety w/ Cl2 bike lanes, 10' sidewalks, roundabouts, improve parking, drainage improvements.	1.1 miles of SR 28 improved safety and alt modes of transportation. Bike lanes, roundabouts, ADA sidewalks, new parking lots. Water quality improvements to Lake Tahoe.
7622	3	PLA	Blue Oaks Blvd Widening	Widen Blue Oaks from 4 to 6 Ins. Safety for peds, bikes, cars.	Widened Blue Oaks blvd from 4 to 6 lanes between Crocker Ranch Rd & Industrial Blvd (1.7mi)
7487	3	PLA	Tahoe City Transit	Build new transit center for ped, bike, bus, car and watercraft accessibility to transit. Improve air quality.	Completed intermodal transit center. 130 pkg spaces. Ped/bike path. Increased accessibility by various modes of transp.
7397	3	SAC	Franklin/ Elk Grove	2 12' SB thru lanes, 1 bike lane, 1 NB to EB right turn lane, bus shelter, sidewalk	Added EB thru lane and 2 EB to SB right turn lanes
7398	3	SAC	Waterman / Grant Ln	1500 ft new roadway. New signal. LOS F to LOS D or better. Multi phases. Improve mobility on Grantline	Add lanes at expanded intersection. Signal for protected left turn. New curb ramps, storm drain signage and striping
7674	3	SAC	Cosumnes River College Transit Station	Improve public transit service, enhance regional connectivity, accommodate future travel demand.	Improved public transit, enhanced connectivity, alleviated congestion on SR99, improved air quality, provide access for college students.
7689	3	SAC	Elk Grove - Florin Rd/ Stockton Int	Re-align Elk Grove Blvd-Florin & E. Stockton Blvd intersection, left & right turn lanes, raised median.	Re-aligned Elk Grove-Florin to intersect with E. Stockton Blvd at 90 degree angle. New signal, curb ramps, ditches and drainage
7425	3	YOL	Tower Bridge Gateway - East ph	Reconstruct Tower Bridge Gateway to improve safety and access for multi modal traffic. Support other upcoming projects.	Improved access and safety for cars, public transit, peds, bikes. Supported new urban development in other areas of West Sac and Streetcar system.

				Benefits of Completed Competitive Projects	3
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR
7524	4	СС	I-680 Auxiliary Lane Project	Close the gap in I-680 aux lane between Canyon Rd and Sycamore Valley Rd. Improve safety. Congestion relief.	2 miles of aux lane added each direction. Improved safety and added congestion relief.
7623	5	SLO	Willow Road Extension Mitigation	Mitigate impacts to sensitive habitats and special status plants.	Installed irrigation lines, planted environmental required trees.
7523	5	SLO	Los Osos Valley Rd Project	Add 2 way left turn lane. Widen road and additional shoulder for safety.	Widened Los Osos Rd. Added center turn lane and bike lanes. Reduces congestion. Safer for bikes.
7409	5	SLO	Willow Rd. Extension	Expected to relieve congestion, improve traffic flow and LOS at interchanges. Reduce GHG's, improve safety	Ph1 extended Willow Rd for ease of access onto Hwy 101. Reduced truck traffic out of urban area.
7423	5	SLO	Willow Rd Extension ph II	Construct US101/Willow Rd IC. Relieve congestion, improve traffic flow.	Provided link between Hwy 1 and 101. Improved traffic flow and LOS.
7412	5	SB	Union Valley Pkwy / Bradley Rd	Widen UVP to signal controlled 4 lane, Cl2 bikes, Right turn lane. Will provide better circulation and increased safety. Reduce travel times.	Provided better circulation & safety for cars, peds, bike and transit users. Signal controlled intersection.
7417	5	SB	Fairview / Berkely Traffic Signal	Install traffic signal at Fairview/Berkely. Will increase safety for ped/bike.	Installed traffic signal and it improved traffic flow and increased ped/bike safety.
7478	5	SB	Los Carneros / Calle Roundabout	Install roundabout to allow for safer bike and ped passage. Better for GHG's.	Constructed the City's first roundabout intersection. Paving, striping, landscaping, sidewalk, lighting.
7466	6	FRE	Bullard / Locan	Convert 2 In undivided to 3 In divided, bike lanes.	Project accommodated bikes, peds, vehicle and transit modes of travel. Improved safety. 30yrs lifespan.
7468	6	FRE	Shaw Ave Improvements	Convert Shaw from undivided arterial to a divided arterial. Install landscaped median island, bike	Project accommodates bikes, peds, vehicle and transit. Improve safety. 30+yr lifespan. Divided roadway.
7469	6	FRE	DeWolf Ave and Nees Avenue to SR 168	N&SB bike lanes	Built to accommodate bikes, peds, vehicle and transit. Improves safety. Clearly delineate motorized and non-motorized travel
7670	6	FRE	Traffic Signal at Shields / Temperance	and LOS C in pm.	Signalized Shields & Temperance. Alleviated traffic congestion. More ped friendly.
7672	6	FRE	Traffic Signal at Audobon / Cole	Install traffic signal at Audobon & Cole to improve travel in the area.  Phasing for R/W to both ped and cars.	Signal at Audobon & Cole. Alleviated congestion. Improved travel time and air quality. More ped friendly.
7626	6	KER	Mohawk St Ext	Improve air quality, reduce VMT, Reduce congestion, support planned development. Improve connectivity.	Improved air quality. Less idling. Reduced vehicle miles. Reduced congestion. Improved connectivity
7676	6	KER	Hageman Road Signal Install and Synch	Improve air quality, reduce congestion, support current and planned development, increase capacity.	Air quality improved. Congestion reduced. Increased capacity of network. Improved access
7677	6	KER	Hosking Ave Widening	Widening lanes, air quality improvements, reduce congestion, support planned development.	Improved air quality, reduced congestion, increased capacity, support development.
7399	6	KIN	Greenfield Ave. Ext	Extend Greenfield Ave and add access to developments.	Extended Garfield Ave. Installed sidewalks, bike lanes, lighting. Increased safety.
7400	6	KIN	12th Ave. Widening	Add lanes, reduce travel delays and GHG's. Raised median. Sidewalks, bike lanes, lighting, signal.	emissions. Added sidewalks, safety.
7411	6	KIN	11th Avenue Widening		Added 2 travel lanes each direction to 11th ave. increase capacity & safety, reduce delay and emissions. Sidewalk, bike lane and lighting adds safety

Factor   F					Benefits of Completed Competitive Projects	5
Factor   F	SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR
Add adt travel lane capacity reducing delays and GHGVs and protected Added 3 miles of travel lane capacity reducing congest unit naine. Surface, gutter, sidewalks, lighting, SGHGS. Installed continuous turn lane. Safety delays & GHGS. Installed continuous turn lane. Safety and safety delays & GHGS. Installed continuous turn lane. Safety and safety delays & GHGS. Installed continuous turn lane. Safety and safety delays & GHGS. Installed continuous turn lane. Safety and safety delays & GHGS. Installed continuous turn lane. Safety and safety delays & GHGS. Installed continuous turn lane. Safety and safety safety delays & GHGS. Installed continuous delays. Improve safety turn lane. Safety and safety safety safety safety safety safety safety safety safety. Long term environments and safety safety safety safety safety safety safety safety. Safety safety safety safety safety safety safety safety safety. Long term environments and safety. Safety safety safety safety safety safety safety safety safety. Long term environments and safety. Safety safety safety safety safety safety safety safety safety safety. Long term environments safety. Long term environments safety. Safety safety. Long term environments safety. Safety safety. Long term environments safety. Safety safety. Long	7470	6	KIN	12th Avenue Widening / Reconstruction		Added 2 lane miles by widening from 2to4 lanes. Installed curb, gutter, sidewalk, landscaped medians, storm drainage lighting decrease traffic congestion
Reduce congestion and GHG's.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve congestion.   Los an area that was land locked, improve direction   Los an area that was land locked, improve direction.   Los an area that was land locked, improve direction.   Los an area that was land locked, improve direction.   Los an area that was land locked, improve direction.   Los an area that was land locked, improve direction.   Los and the congestion.   Los and the congestion.   Los and the congestion and congestion.   Los and the congestion.   L	7522	6	KIN	10th Ave Widening/Reconstruction	Add adtl travel lane capacity reducing delays and GHG's. Add protected turn lane. Curb, gutter, sidewalks, lighting. Safety	Added 3 miles of travel lane capacity reducing congestion, delays & GHG's. Installed continuous turn lane - safety
The community of the	7627	6	KIN	Campus Drive / UPRR - Crossing	Reduce congestion and GHG's.	Install new public at grade crossing with UPRR providing access to an area that was land locked. Improve congestion.
Table   Strict   Table   Tab	7665	7	LA	25th Street East Alignment		Aligned 25th St. Reduced delays, improved driver confidence, safer
RIV Magnolia Ave / Neece St. Signal capacity. Reduce response time for fire dept.  RIV Magnolia Ave / Neece St. Signal capacity. Reduce response time for fire dept.  RIV Cactus Ave Street Improvements constriction, safe flow.  RIV -15 / Indian Truck Trail IC improve for LOS F to LOS B in the am and LOS C in the pm. Improve ramp intersections from LOS F to B & C. Improves local circulation, congestion.  Replace Nason St OC bridge. Going from 2 lane to 5 lane, including shoulders for ped and bike. Landscaping and soundwall.  RIV -15 / Los Alamos Rd OC Gap closure to existing 4 lane Los Alamos Rd. Relieve bottleneck. Improve circulation. Min vert circ.  RIV Perris Blvd Improvements  RIV Per	7418	8	RIV	Golf Center Parkway Rehab	traffic flow.	Improved traffic flow, reduced emissions and congestion by eliminating 4way stop and adding thru lane. Improved roadway surface
Cactus Ave Street Improvements	7426	8	RIV	Rte 91 Auxiliary Lane	, , , , , , , , , , , , , , , , , , , ,	Improved operations and alleviated traffic congestion.
Recommodate existing and perfect provides of the provided and ped access to Air Reserve Base.	7435	8	RIV	Magnolia Ave / Neece St. Signal		Installed left turn pockets, signal & lighting. Encourages ped and bike traffic. Safety with nearby fire station.
Table   Reduced Conflict of Vehicles exiting fwy, NB to EB. Trais in Crease safety. Long term env impacts.   Sape Content of	7439	8	RIV	Cactus Ave Street Improvements	Increase Cactus Ave's ability for greater traffic volume, eliminate	Same as PPR and additional accessibility to medical center.
Replace Nason St. Overcrossing   Replace Nason St. OC bridge. Going from 2 lane to 5 lane, including shoulders for ped and bike. Landscaping and soundwall.	7480	8	RIV	I-15 / Indian Truck Trail IC	Improve from LOS F - to LOS B in the am and LOS C in the pm.	Improve ramp intersections from LOS F to B & C. Improves local circulation within the corridor relieving accidents and
Increase safety   Long term env impacts   Increased Safety   Long term env impacts   Long term env impa	7518	8	RIV	State Route 60/Nason St. Overcrossing	shoulders for ped and bike. Landscaping and soundwall.	alleviates congestion, increases storage capacity, added bike
Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Widen 1.25mi to improve capacity, relieve congestion. Add bike, bus pod and ramps. Enhanced safety. Safer for some congestion relief.  Separation is congestion relief.  Replaced 2 lane bridge with 4 lane bridge. Removed constriction.  Widen 1.25mi to improve capacity, relieve congestion. Add bike, bus pod and ramps. Enhanced safety. Safer for some congestion relief.  Cost savings, reduced travel times, reduced emissions.  New signal enhanced safety and reduced liability. Wen LOS F to LOS A.  Accommodate existing and projected car and continuous ped traffic safety. Provide access for businesses.  Separation is to improve traffic circulation, decrease response times, reduced 2 lane bridge with 4 lane bridge. Removed constriction.  Widened 1.25mi to Perris Blvd. Reduced congestion. Add bike, bus pike, bus, ped and ramps. Enhanced safety. Safer for some congestion relief.  Los F to LOS A.  Accommodate existing and projected car and continuous ped traffic continuous ped walkways.  Separation is to improve traffic circulation, decrease response times, reduced emissions.  Separation is to improve traffic circulation, decrease response times, reduced emissions.  Decreased emergency response times by 4.5 minutes and reduced liability. Wen continuous ped walkways.	7628	8	RIV	Cactus Ave EB 3rd Lane Widen		Reduced conflict of vehicles exiting fwy, NB to EB. Traffic flow is increased. Better access to Air Reserve Base.
7679 8 RIV Perris Blvd Improvements Widen 1.25mi to improve capacity, relieve congestion. Add bike, bus routes, reduce travel time. Increase safety  7471 8 SBD I-15 / Duncan Canyon Interchange (3,4)  7473 8 SBD Bear Valley and Deep Creek Roads  7479 8 SBD Foothill Blvd (Route 66)  7481 8 SBD Ranchero Road Grade Sep  Widen 1.25mi to improve capacity, relieve congestion. Add bike, bus bike, bus, ped and ramps. Enhanced congestion. Add bike, bus, ped and ramps. Enhanced safety. Safer for congestion relief.  Cost savings, reduced travel times, reduced emissions. Congestion relief.  New signal enhanced safety and reduced liability. Wen LOS F to LOS A.  Accommodate existing and projected car and continuous ped traffic safety. Provide access for businesses.  Separation is to improve traffic circulation, decrease response times, reduced emissions.  Decreased emergency response times by 4.5 minutes a reduced congestion. Add bike, bus ped and ramps. Enhanced safety. Safer for constance safety. Install signal Raise from LOS F to LOS A.  Accommodate existing and projected car and continuous ped traffic continuous ped walkways.  Separation is to improve traffic circulation, decrease response times, reduced emissions.  Decreased emergency response times by 4.5 minutes a reduced congestion. Add bike, bus, ped and ramps. Enhanced safety. Safer for cost savings, reduced travel times, reduced emissions.  Cost savings, reduced travel times, reduced emissions.  New signal enhanced safety and reduced liability. Wen LOS F to LOS A.  Add car and bike traffic. Provided access for development of the provided access	7636	8	RIV	I-15 / Los Alamos Rd OC	Gap closure to existing 4 lane Los Alamos Rd. Relieve bottleneck.	Replaced 2 lane bridge with 4 lane bridge. Removed
7471 8 SBD I-15 / Duncan Canyon Interchange (3,4)  Operational cost savings, reduce travel times, reduced emissions.  Operational cost savings, reduce travel times, reduced emissions.  Operational cost savings, reduced travel times, reduced emissions.  SBD Bear Valley and Deep Creek Roads  Enhance traffic safety. Install signal Raise from LOS F to LOS A  Accommodate existing and projected car and continuous ped traffic safety. Provide access for development of the continuous ped walkways.  SBD Ranchero Road Grade Sep  Operational cost savings, reduced travel times, reduced emissions.  Cost savings, reduced travel times, reduced emissions.  New signal enhanced safety and reduced liability. Wen LOS F to LOS A.  Add car and bike traffic. Provided access for development of the continuous ped walkways.  Separation is to improve traffic circulation, decrease response times, reduced emissions.  Decreased emergency response times by 4.5 minutes of miles. Also saved school district \$1M in gas costs and the continuous ped walkways.	7679	8	RIV	Perris Blvd Improvements	Widen 1.25mi to improve capacity, relieve congestion. Add bike, bus	Widened 1.25mi of Perris Blvd. Reduced congestion. Added std bike, bus, ped and ramps. Enhanced safety. Safer for students
8 SBD Bear Valley and Deep Creek Roads  Enhance traffic safety. Install signal Raise from LOS F to LOS A  Accommodate existing and projected car and continuous ped traffic Safety. Provide access for development Safety. Provide access for businesses.  SBD Ranchero Road Grade Sep  Bear Valley and Deep Creek Roads  Enhance traffic safety. Install signal Raise from LOS F to LOS A.  Accommodate existing and projected car and continuous ped traffic Continuous ped walkways.  Separation is to improve traffic circulation, decrease response times, reduce commuter travel time.  Decreased emergency response times by 4.5 minutes of miles. Also saved school district \$1M in gas costs and projected car and continuous ped traffic Continuous ped walkways.	7471	8	SBD	I-15 / Duncan Canyon Interchange (3,4)		Cost savings, reduced travel times, reduced emissions,
7479 8 SBD Foothill Blvd (Route 66) Accommodate existing and projected car and continuous ped traffic Safely. Provide access for development Continuous ped walkways.  Separation is to improve traffic circulation, decrease response times, reduce commuter travel time.  Add car and bike traffic. Provided access for development Continuous ped walkways.  Decreased emergency response times by 4.5 minutes of miles. Also saved school district \$1M in gas costs and projected car and continuous ped traffic continuous ped traffic.	7473	8	SBD	Bear Valley and Deep Creek Roads		New signal enhanced safety and reduced liability. Went from
7481 8 SBD Ranchero Road Grade Sep  Separation is to improve traffic circulation, decrease response times, reduce commuter travel time.  Decreased emergency response times by 4.5 minutes of 7 miles. Also saved school district \$1M in gas costs and 7 miles.	7479	8	SBD	Foothill Blvd (Route 66)	Accommodate existing and projected car and continuous ped traffic	Add car and bike traffic. Provided access for developments.
	7481	8	SBD	Ranchero Road Grade Sep	Separation is to improve traffic circulation, decrease response times,	Decreased emergency response times by 4.5 minutes and up to 7 miles. Also saved school district \$1M in gas costs annually.
	7520	8	SBD	SR-210/Greenspot Rd Improvements (4,5)	Improve regional circulation, gateway access, safety, mobility and	Provided transportation infrastructure to safely and efficiently accommodate ground access to the airport and business dist.

Proposition 1B

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				Benefits of Completed Competitive Projects	5
SLPP PROJECT	DISTRICT	COUNTY	PROJECT	PROJECT BENEFIT on PPR	PROJECT BENEFIT on FDR
7629	8	SBD	Kiowa Rd Widening Ph II	Improve safety for cars, bikes. Improve efficiency of road network. Improve bike safety w/ CL2 bike lane,	Same as PPR. Improves safety for cars, bikes. Improves quality and efficiency of roadway. Add bike lane.
7630	8	SBD	Signal Interconnect	Reduce pollution from emissions, improve air quality. Increase in safety.	
7631	8	SBD	5th St Corridor Improvements	Improve infrastructure, improve safety, reduce congestion and delay, improve mobility and air quality.	Improved public infrastructure for businesses and industries, promotes and sustains continued development, improved safety, reduced congestion.
7632	8	SBD	Greenspot Rd Bridge at Santa Ana River	Enhance safety and improve mobility.	Significantly enhanced safety and improved mobility.
7633	8	SBD	Monte Vista Ave Widening	Widening will provide adtl travel options for I60 &I10. Reduce traffic and time delays.	Provide adtl travel options for commuters between I60 & I10. Reduce traffic and time delays.
7634	8	SBD	Redlands Blvd / Alabama St Int	Widen and realign Redlands Blvd/ Alabama St. intersection.	Alleviated offset on Alabama St. Widened Redlands Blvd. LOS went from F to C.
7635	8	SBD	I-15 / Baseline Road IC	Project not closed out yet.	Project not closed out yet.
7690	8	SBD	Baseline Greenspot Rd Traf Safety	Improve circulation, safety & mobility. Increase ATP modes. Improve air quality.	Improved regional circulation, safety and mobility while encouraging ATP modes. Improved air quality.
7404	10	AMA	Mission Blvd Gap	Relieve congestion, Improve air quality, Completes larger project, Reduces Daily VMT by 800, infill project	Travel time savings, increase in throughput, lane miles added, reduced emissions. Also provides alternate route for hospital
7465	10	AMA	SR 104 / Prospect Drive Relocation	Eliminate 2 T-intersections. Safety for peds, bikes and NEV's crossing SR104. Access to Transit Center.	Realigned 700' of Prospect Dr to SR 104. Eliminated T intersections. Eliminated gap for bikes, peds
7410	10	MER	Parsons Ave	Upgrade street to necessary capacity. Increase safety for peds.	Safer for peds. Increased from 2 to 4 lanes. Lighted crosswalk.
7419	10	MER	59/ Cooper Ave Sig	Increases jobs with less traffic delays. Reduce emissions by 22lb/day	Same as PPR. Project well received by public. Police, fire and public spend less time waiting at intersection. Improved traffic
7428	10	MER	Yosemite Ave Reconstruction	Improve safety. Permanent repair of drainage.	Increased system reliability, reduced driving times, reduced emissions, increase in traffic safety
7482	10	MER	Parson's Avenue Ada Givens Gap	Will improve traffic safety. Shorten distance to major arterial. Connection to Cl1 bike system. Direct rte to trailhead	Removed street barrier. Increased safety, school and general circulation. Increased air quality.
7403	11	SD	S. Santa Fe Ave	Enhance safety, increase capacity, reduce delays, add 1.78 mi roadway. Improve air quality.	Enhanced safety, increased capacity, reduced travel delays, added 1.78 miles of roadway.
7476	12	ORA	Tustin Ave and La Palma Ave Widening	Improve am & pm LOS from F to D. 25 year useful life. Travel time savings of 35-40% am & 12-34%pm.	Increasing roadway capacity, provide new street surface, increase pavement life by 20yrs.
7579	12	ORA	Katella Ave Widening	Improve am & pm LOS from F to A. 25 yr useful life. Relieve congestion, enhance aesthetics, provide infrastructure improvement.	Increased pavement life of 20 years and increased roadway capacity.

#### **SLPP Corrective Actions – Competitive Projects**

There are no SLPP Competitive project corrective actions this quarter.

#### **SLPP Updates – Competitive Projects**

There are no SLPP Competitive project updates this quarter.



# FY 2018-19 Second Quarter Report Traffic Light Synchronization Program

Quarterly Report to the California Transportation Commission



# TRAFFIC LIGHT SYNCHRONIZATION PROGRAM PROGRESS REPORT

#### **BACKGROUND**

The Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Proposition 1B) was passed by California voters on November 7, 2006 and created the Traffic Light Synchronization Program (TLSP). Proposition 1B provides \$250 million, upon appropriation by the Legislature, for TLSP projects approved by the California Transportation Commission (CTC). The California Department of Transportation is required to provide quarterly reports to the CTC on the status of progress by the local agencies on completing TLSP work funded by the Proposition 1B bond funds.

The guidelines for the TLSP were adopted on February 13, 2008. The CTC has approved 22 TLSP projects totaling \$133,025,839 for the City of Los Angeles, and 59 additional TLSP projects totaling \$96,149,933 for agencies other than the City of Los Angeles.

#### **Program Summary**

TLSP Second Quarter Progress Report for fiscal year 2018-2019.

The CTC has allocated a total of \$229,175,772 to 81 TLSP projects. The City of Los Angeles has received allocations for 22 projects, totaling \$133,025,839, while agencies other than the City of Los Angeles have received allocations for 59 projects, totaling \$96,149,933. Of the 81 TLSP projects receiving an allocation, 79 have completed construction. The City of Los Angeles has completed construction on 21 projects with a total allocation of \$121,497,339, while agencies other than the City of Los Angeles have completed construction on 58 projects with a total allocation of \$77,431,528.

The TLSP program has been fully allocated.

The total de-allocated project savings to date for the City of Los Angeles is \$13,974,161.

The total de-allocated project savings to date for other agencies is \$1,855,068.

#### **Project Status – City of Los Angeles Active Projects**

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	CURRENT TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	TARGET END CONSTRUCTION DATE	CONSTRUCTION PERCENT COMPLETE	SCOPE	BUDGET	SCHEDNLE	COMMENTS
7	LA	Los Angeles	6763	ATCS - Los Angeles	\$6,637,607	\$11,528,500	\$6,637,607	Oct-16	Nov-14	May-16	Mar-19	90	•	•	•	See pg 16

Program Total \$6,637,607 \$11,528,500 \$6,637,607	City of Los Angeles	\$6,637,607	\$11,528,500	\$6,637,607
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<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

#### **Project Status – Other Agencies Active Projects**

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	CURRENT TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	TARGET END CONSTRUCTION DATE	CONSTRUCTION PERCENT COMPLETE	SCOPE	BUDGET	SCHEDULE	COMMENTS
4	Ala	Alameda CMA**	6744	San Pablo Corridor	\$22,718,405	\$18,718,405	\$18,714,760	Jan-11	Jan-11	Oct-13	Dec-19	99	•	•	•	See pg 16

Other Agencies Program Total	\$22,718,405	\$18,718,405	\$18,714,760
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<sup>\* \*</sup>Respresent projects that are segmented or phased, and/or have multiple funding sources.

Project is on time, on budget, or within scope.

Issue has been identified.

#### **Project Status – City of Los Angeles Completed Projects**

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
7	LA	Los Angeles	6762	ATCS - Echo Park / Silver Lake	\$3,215,000	\$3,215,000	\$3,215,000	Dec-08	Jul-09	Aug-12	Aug-12	•	•	•	•	
7	LA	Los Angeles	6764	ATCS - Santa Monica Fwy Corridor Phase 1	\$4,576,374	\$4,576,500	\$4,576,374	Jun-12	Aug-12	Sep-15	Apr-15	•	•	•	•	
7	LA	Los Angeles	6765	ATCS - Santa Monica Fwy Corridor Phase 2	\$4,017,960	\$4,018,500	\$4,017,960	Dec-13	Jan-14	Jan-15	May-16	•	•	•	•	
7	LA	Los Angeles	6766	ATCS - West Adams	\$2,292,029	\$2,292,800	\$2,292,029	Jun-14	Nov-14	Nov-15	Mar-18	•	•	•	•	
7	LA	Los Angeles	6826	ATCS - Echo Park / Silver Lake Phase 2	\$3,028,060	\$3,028,060	\$3,028,060	Mar-15	Sep-15	Oct-16	Jul-17	•	•	•	•	
7	LA	Los Angeles	6768	ATCS - Wilshire East	\$4,349,179	\$4,349,179	\$4,349,179	Feb-14	May-14	May-15	Jul-16	•	•	•	•	
7	LA	Los Angeles	6767	ATCS - Westwood / West Los Angeles	\$2,628,800	\$2,629,200	\$2,628,800	Jun-12	Jan-12	Feb-15	Oct-14	•	•	•	•	
7	LA	Los Angeles	6769	ATSAC - Canoga Park	\$9,051,395	\$9,051,400	\$9,051,395	Jan-11	Jul-11	Apr-14	Oct-14	•	•	•	•	
7	LA	Los Angeles	6770	ATSAC - Canoga Park Phase 2	\$8,899,031	\$8,899,900	\$8,899,031	Jan-11	Jun-11	Jul-14	Jul-14	•	•	•	•	
7	LA	Los Angeles	6771	ATSAC - Foothill	\$8,615,317	\$8,615,900	\$8,615,317	Oct-11	Jul-11	Jul-14	Sep-14	•	•	•	•	
7	LA	Los Angeles	6772	ATSAC - Harbor - Gateway 2	\$7,899,000	\$7,899,000	\$7,899,000	Apr-10	Mar-11	Apr-14	Jul-14	•	•	•	•	

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

#### **Project Status – City of Los Angeles Completed Projects (continued)**

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
7	LA	Los Angeles	6773	ATSAC - Pacific Palisades / Canyons	\$6,992,200	\$6,922,200	\$6,922,200	Jan-11	Jul-11	Jul-14	Feb-15	•	•	•	•	•
7	LA	Los Angeles	6774	ATSAC - Platt Ranch	\$4,358,600	\$4,358,600	\$4,358,000	May-09	Dec-09	Jan-13	Dec-12	•	•	•	•	
7	LA	Los Angeles	6775	ATSAC - Reseda	\$8,506,300	\$8,506,300	\$8,506,300	Oct-08	Jan-09	Feb-12	Feb-12	•	•	•	•	
7	LA	Los Angeles	6776	ATSAC - Reseda Phase 2	\$7,221,000	\$7,221,000	\$7,221,000	Jan-10	Jul-10	Aug-13	Nov-13	•	•	•	•	
7	LA	Los Angeles	6777	ATSAC - San Pedro	\$8,911,000	\$8,911,000	\$8,911,000	May-09	Sep-09	Oct-12	Oct-12	•	•	•	•	
7	LA	Los Angeles	6778	ATSAC - Wilmington	\$10,441,479	\$10,442,000	\$10,441,479	Jan-11	Jul-11	Apr-14	Aug-14	•	•	•	•	
7	LA	Los Angeles	6779	ATSAC - Coliseum / Florence	\$6,844,680	\$6,845,000	\$6,844,680	Oct-11	Jul-11	Jul-14	Oct-13	•	•	•	•	
7	LA	Los Angeles	6780	ATSAC - Coliseum / Florence Phase 2	\$8,967,230	\$8,967,800	\$8,967,230	Oct-11	Jul-11	Jul-14	Jun-14	•	•	•	•	
7	LA	Los Angeles	6760	ATCS - Central Business District	\$5,690,263	\$748,000	\$0	Oct-16	Dec-16	Mar-18	Nov-18	•	•	•	•	See pg 16
7	LA	Los Angeles	6761	ATCS - Central City East	\$3,908,000	\$0	\$0	-	Aug-16	Aug-17	Dec-18	•	•	•	•	See pg 16
				City of Los Angeles Program Total	\$130,412,897	\$121,497,339	\$120,744,034									

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

#### **Project Status – Other Agencies Completed Projects**

DISTRICT	COUINTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
3	Pla	Roseville	6794	East ITS Coordination	\$1,013,496	\$912,414	\$912,414	Sep-08	Jun-09	Dec-09	Nov-10	•	•	•	•	
3	Sac	Citrus Heights	6745	TLSP Phase II Greenback Lane	\$218,000	\$180,000	\$180,000	Sep-08	Jul-08	Nov-08	Apr-10	•	•	•	•	
3	Sac	Citrus Heights	6746	TLSP Phase III Antelope Road	\$124,000	\$102,000	\$102,000	Apr-10	Sep-10	Apr-11	Sep-11	•	•	•	•	
3	Sac	Rancho Cordova	6792	Folsom Boulevard	\$380,000	\$180,000	\$180,000	May-09	Sep-09	Dec-09	May-10	•	•	•	•	
3	Sac	Sacramento	6795	TLSP	\$3,857,000	\$2,862,000	\$2,862,000	Jan-10	Jun-10	May-11	May-11	•	•	•	•	
3	Sac	Sacramento County	6796	Florin Road	\$501,000	\$401,000	\$401,000	Dec-08	Jun-09	Apr-10	Jul-10	•	•	•	•	
3	Sac	Sacramento County	6797	Madison Avenue	\$627,000	\$142,000	\$142,000	Aug-08	Sep-08	Feb-09	Feb-09	•	•	•	•	
4	Ala	Alameda County	6743	Redwood Road	\$130,542	\$121,000	\$120,542	May-09	Mar-10	Sep-10	Sep-10	•	•	•	•	
4	Ala	San Leandro	6802	ATMS Expansion	\$558,000	\$350,000	\$350,000	Oct-08	Jul-09	Jun-11	Jun-11	•	•	•	•	
4	CC	San Ramon	6806	Bollinger Canyon	\$709,000	\$475,000	\$474,398	Jan-10	Sep-09	Mar-10	Mar-10	•	•	•	•	
4	СС	San Ramon	6807	Crow Canyon	\$405,000	\$310,000	\$310,000	Jan-10	Sep-09	Mar-10	Sep-10	•	•	•	•	

<sup>\*\*</sup>Respresent projects that are segmented or phased, and/or have multiple funding sources.

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

DISTRICT	COUINTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
4	СС	Walnut Creek	6824	Ygnacio Valley Road Corridor	\$1,716,730	\$1,461,000	\$1,460,594	Dec-08	Jun-09	Nov-10	Mar-10	•	•	•	•	
4	Mrn	Marin County	6781	Sir Francis Drake Boulevard	\$251,639	\$200,000	\$199,639	Sep-08	May-09	Dec-09	Dec-09	•	•	•	•	
4	SCI	San Jose**	6801	TLSP	\$20,000,000	\$15,000,000	\$15,000,000	May-09	Jan-09	Jun-13	Jun-13	•	•	•	•	
4	SCI	Santa Clara County	6814	County Expressway TDCS for TLSP	\$990,000	\$900,000	\$900,000	May-10	Oct-10	Nov-11	Nov-11	•	•	•	•	
4	SF	SFMTA	6800	Franklin, Gough & Polk Streets	\$10,220,000	\$5,110,000	\$5,110,000	Oct-08	Jan-10	Dec-13	Aug-14	•	•	•	•	
4	SM	San Mateo C/CAG**	6805	SMART Corridor Projects	\$29,511,890	\$17,500,000	\$16,236,890	Sep-12	Dec-09	Jun-13	Mar-18	•	•	•	•	
4	Son	Santa Rosa	6816	Steele Lane / Guerneville	\$1,557,500	\$1,100,000	\$1,099,647	Aug-08	Aug-08	Sep-09	Oct-09	•	•	•	•	
5	SCr	Watsonville	6825	Signal Corridor Upgrade	\$122,828	\$97,000	\$96,973	Apr-10	Jun-10	Apr-13	Apr-14	•	•	•	•	
6	Fre	Fresno	6751	Clovis Avenue	\$2,883,887	\$1,959,000	\$1,958,569	Apr-10	Feb-11	Oct-11	Mar-12	•	•	•	•	
6	Fre	Fresno	6752	Shaw Avenue	\$3,003,000	\$2,100,000	\$1,686,289	Oct-11	Sep-12	Jun-13	Apr-14	•	•	•	•	
6	Kin	Hanford	6757	12th Avenue	\$131,943	\$76,126	\$70,430	Sep-08	Dec-09	Feb-10	Dec-10	•	•	•	•	
7	LA	Culver City	6749	Citywide TLSP	\$249,030	\$199,224	\$199,224	Jan-10	Apr-10	May-11	Mar-11	•	•	•	•	
7	LA	Glendale	6754	Brand Boulevard	\$1,030,992	\$807,000	\$807,925	Jan-12	Jul-12	Mar-13	Apr-14	•	•	•	•	

<sup>\* \*</sup>Respresent projects that are segmented or phased, and/or have multiple funding sources.

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

DISTRICT	COUINTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
7	LA	Glendale	6755	Colorado Street / San Fernando Road	\$951,481	\$503,000	\$502,901	Jan-12	Jul-12	Mar-13	Apr-14	•	•	•	•	
7	LA	Glendale	6756	Glendale Avenue / Verdugo Road	\$1,794,032	\$1,408,000	\$1,407,460	Jan-12	Jul-12	Mar-13	Jun-14	•	•	•	•	
7	LA	Pasadena	6785	Del Mar Boulevard	\$172,000	\$138,000	\$138,000	Jan-12	Apr-12	Apr-13	May-14	•	•	•	•	
7	LA	Pasadena	6787	Hill Avenue	\$69,502	\$66,000	\$55,268	Jan-12	Apr-12	Apr-13	May-14	•	•	•	•	
7	LA	Pasadena	6789	Orange Grove Boulevard	\$235,000	\$188,000	\$188,000	Jan-12	Apr-12	Apr-13	May-14	•	•	•	•	
7	LA	Pasadena	6784	California Boulevard	\$58,018	\$68,000	\$51,909	Jan-12	Apr-12	Apr-13	Feb-16	•	•	•	•	
7	LA	Pasadena	6788	Los Robles Avenue	\$123,053	\$107,000	\$98,258	Jan-12	Apr-12	Apr-13	Mar-16	•	•	•	•	
7	LA	Pasadena	6791	Sierra Madre Boulevard	\$159,605	\$110,000	\$110,000	Jan-12	Apr-12	Aug-13	Mar-16	•	•	•	•	
7	LA	Compton	6747	Rosecrans Avenue	\$944,176	\$682,734	\$682,734	Apr-10	Feb-11	Oct-12	Jun-16	•	•	•		See pg 16
7	LA	Inglewood	6758	La Brea Avenue	\$606,000	\$426,000	\$388,228	Aug-13	Aug-13	Jan-14	May-16	•	•	•	•	
7	LA	Santa Clarita	6815	Advanced System Detection Expansion	\$404,595	\$345,079	\$345,079	Dec-08	Oct-09	Jan-10	May-10	•	•	•	•	
8	Riv	Murrieta	6782	Murrieta Hot Springs Road	\$427,125	\$335,387	\$335,386	Oct-08	Aug-09	Dec-10	Dec-10	•	•	•	•	
8	Riv	Corona	6748	TLSP ATMS Phase II	\$5,511,000	\$4,488,000	\$4,487,493	Oct-08	Jun-09	Sep-11	Sep-11	•	•	•	•	
8	Riv	Temecula	6819	Citywide Traffic Signal Synchronization	\$556,500	\$515,000	\$515,000	Apr-10	Sep-10	Mar-11	Dec-11	•	•	•	•	

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<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

DISTRICT	COUINTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDULE	CLOSEOUT REPORT	COMMENTS
8	SBd	SANBAG	6808	TLSP Tier 3 & 4	\$3,824,073	\$1,537,041	\$1,537,041	Jan-11	Dec-10	Jun-12	Jan-12	•	•	•	•	
8	SBd	Rancho Cucamonga	6793	Foothill Boulevard	\$675,000	\$225,000	\$225,000	Aug-08	Mar-09	Dec-09	Dec-09	•	•	•	•	
10	SJ	Tracy	6820	Grant Line Road	\$172,830	\$162,830	\$162,830	May-09	Jan-10	Oct-10	Sep-10	•	•	•	•	
10	SJ	Tracy	6821	Tracy Boulevard	\$116,211	\$111,211	\$111,211	May-09	Jan-10	Oct-10	Sep-10	•	•	•	•	
11	SD	El Cajon	6750	Main Street	\$38,956	\$38,956	\$38,956	May-09	Nov-09	Feb-10	Apr-11	•	•	•	•	
11	SD	San Diego County	6798	Bonita Road, Sweetwater Road, Briarwood Road	\$1,314,620	\$632,494	\$632,494	Aug-08	Sep-09	Oct-10	Dec-10	•	•	•	•	
11	SD	San Diego County	6799	South Mission Road	\$100,000	\$78,000	\$78,000	Aug-08	Sep-09	Oct-10	Dec-10	•	•	•	•	
11	SD	San Marcos	6803	Rancho Santa Fe Road	\$349,787	\$264,024	\$263,298	Aug-08	Apr-10	Aug-10	Oct-10	•	•	•	•	I
11	SD	San Marcos	6804	San Marcos Boulevard Smart Corridor	\$667,248	\$540,000	\$539,597	Aug-08	Dec-08	Jun-11	Jul-11	•	•	•	•	
11	SD	SANDAG	6809	At-grade Crossing Traffic Synchronization	\$1,020,000	\$820,000	\$820,000	Oct-08	Oct-08	Dec-12	Oct-14	•	•	•	•	
11	SD	SANDAG	6810	East-West Metro Corridor	\$1,417,000	\$1,267,000	\$1,267,000	Oct-08	Jun-10	Jun-11	May-11	•	•	•	•	
11	SD	SANDAG	6811	I-15 Corridor	\$2,402,594	\$2,154,000	\$2,153,685	Oct-08	Jun-10	Jun-11	Jul-11	•	•	•	•	1

<sup>\* \*</sup>Respresent projects that are segmented or phased, and/or have multiple funding sources.

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

DISTRICT	COUINTY	AGENCY	PROJECT ID	PROJECT NAME	TOTAL CONSTRUCTION COST	TLSP ALLOCATION	FINAL TLSP EXPENDITURE	ALLOCATION DATE	CURRENT APPROVED BEGIN CONSTRUCTION DATE	CURRENT APPROVED END CONSTRUCTION DATE	ACTUAL END CONSTRUCTION DATE	SCOPE	BUDGET	SCHEDNLE	CLOSEOUT REPORT	COMMENTS
11	SD	SANDAG	6812	I-805 Corridor	\$337,908	\$273,739	\$273,739	Oct-08	Oct-08	Aug-09	Aug-09	•	•	•	•	
11	SD	SANDAG	6813	Transit Signal Priority	\$2,919,327	\$942,000	\$941,775	Oct-08	Nov-08	Nov-12	Dec-12	•	•	•	•	
11	SD	Santee	6817	Magnolia Avenue	\$116,288	\$93,030	\$93,030	May-09	Mar-10	May-10	Oct-10	•	•	•	•	
11	SD	Santee	6818	Mission Gorge Road	\$403,104	\$322,483	\$322,483	May-09	Feb-10	May-10	Dec-10	•	•	•	•	
11	SD	Vista	6822	North Santa Fe Avenue	\$193,618	\$155,574	\$155,574	Aug-08	Oct-08	Jan-09	May-09	•	•	•	•	
11	SD	Vista	6823	South Melrose Drive	\$220,182	\$183,182	\$183,182	Aug-08	Oct-08	Jan-09	May-09	•	•	•	•	
12	Ora	Garden Grove	6753	TMC Upgrade	\$4,453,679	\$1,859,000	\$1,859,000	Oct-08	Jun-10	Nov-11	Mar-12	•	•	•	•	
12	Ora	OCTA**	6783	Countywide TLSP	\$7,691,021	\$3,847,000	\$3,845,511	Jan-11	Jul-10	Sep-12	May-14	•	•	•	•	
7	LA	Long Beach	6759	Long Beach Area TLSP												withdrawn
7	LA	Pasadena	6786	Fair Oaks Avenue												withdrawn
7	LA	Pasadena	6790	San Gabriel Boulevard												withdrawn

Other Agencies	\$120,638,010	\$77 <b>/</b> 31 528	\$75,669,656
Program Total	\$120,030,010	ψ11, <del>4</del> 31,320	\$75,009,030

<sup>\* \*</sup>Respresent projects that are segmented or phased, and/or have multiple funding sources.

<sup>•</sup> Project is on time, on budget, or within scope.

Issue has been identified.

#### **Project Benefits - All Agencies**

The project benefits shown below indicate the amount of travel time saved as a result of each project. The "Baseline" columns represent the anticipated decrease in travel time included in each project's baseline agreement. The "Actual" columns represent the post project's travel time saved. The "Rating" column indicates the project's level of success towards meeting its goal. The ratings are self explanatory with the exeption of projects rated with a "PA" for Partial or "P" for Pending. Projects with a partial rating may have met its goal in one direction only for varying reasons such as new construction or some other type of impedimenet. Projects with a pending rating are still processing Final Delivery Reports.

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Baseline	PROJECT BENEFITS Daily Travel Time Savings (Hours) Baseline	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Actual	PROJECT BENEFITS Daily Travel Time Savings (Hours) Actual	RATING E=Exceeded M=Met N=No Change PA=Partial P=Pending
3	Pla	Roseville	6794	East ITS Coordination	4,214	70	5,227	87	Е
3	Sac	Citrus Heights	6745	TLSP Phase II Greenback Lane	3,912	65	4,993	83	Е
3	Sac	Citrus Heights	6746	TLSP Phase III Antelope Road	1,600	27	1,872	31	Е
3	Sac	Rancho Cordova	6792	Folsom Boulevard	4,650	78	4,627	77	PA
3	Sac	Sacramento	6795	TLSP	20,327	339	23,244	387	Е
3	Sac	Sacramento County	6796	Florin Road	18,586	310	22,489	375	Е
3	Sac	Sacramento County	6797	Madison Avenue	13,010	217	16,262	271	Е
4	SF	SFMTA	6800	Franklin, Gough & Polk Streets	25,901	432	25,901	432	N
4	Ala	Alameda County	6743	Redwood Road	0	0	1	0.01	E
4	Ala	San Leandro	6802	ATMS Expansion	11,177	1,962	12,358	2,060	E
4	Ala	Alameda CMA	6744	San Pablo Corridor	30,940	516	516	9	N

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Baseline	PROJECT BENEFITS Daily Travel Time Savings (Hours) Baseline	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Actual	PROJECT BENEFITS Daily Travel Time Savings (Hours) Actual	RATING E=Exceeded M=Met N=No Change PA=Partial
4	CC	San Ramon	6806	Bollinger Canyon	4,620	77	6,237	104	E
4	CC	San Ramon	6807	Crow Canyon	6,510	109	9,309	156	E
4	CC	Walnut Creek	6824	Ygnacio Valley Road Corridor	15,552	259	17,107	285	E
4	Mrn	Marin County	6781	Sir Francis Drake Boulevard	3,390	57	4,068	68	E
4	SCI	San Jose**	6801	TLSP	11,056	184	22,112	368	E
4	SCI	Santa Clara County	6814	County Express way TDCS for TLSP	103,382	1,723	110,802	1,844	Е
4	Son	Santa Rosa	6816	Steele Lane / Guerneville	11,779	196	14,723	245	E
4	SM	San Mateo C/CAG**	6805	SMART Corridor Projects	53,318	889	57,583	960	Е
5	SCr	Watsonville	6825	Signal Corridor Upgrade	2,595	43	3,306	55	E
6	Fre	Fresno	6751	Clovis Avenue	33,448	557	42,713	712	E
6	Fre	Fresno	6752	Shaw Avenue	77,215	1,287	87,760	1,441	E
6	Kin	Hanford	6757	12th Avenue	2,760	46	3,588	60	E
7	LA	Culver City	6749	Citywide TLSP	25,604	3,928	34,821	5,343	E
7	LA	Glendale	6754	Brand Boulevard	7,207	120	8,403	140	E
7	LA	Los Angeles	6762	ATCS - Echo Park / Silver Lake	49,980	833	53,229	887	E
7	LA	Los Angeles	6826	ATCS - Echo Park / Silver Lake II	49,980	833	53,479	891	E
7	LA	Los Angeles	6760	ATCS-Central Business District	67,620	1,127			Р
7	LA	Los Angeles	6764	ATCS - Santa Monica Fwy Corridor Phase 1	54,978	916	58,276	970	Е
7	LA	Los Angeles	6763	ATCS – Los Angeles	49,072	818			Р

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Baseline	PROJECT BENEFITS Daily Travel Time Savings (Hours) Baseline	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Actual	PROJECT BENEFITS Daily Travel Time Savings (Hours) Actual	RATING E=Exceeded M=Met N=No Change PA=Partial
7	LA	Los Angeles	6765	ATCS - Santa Monica Fwy Corridor Phase 2	54,978	916	58,276	970	E
7	LA	Los Angeles	6767	ATCS - Westwood / West Los Angeles	29,400	490	31,164	519	E
7	LA	Los Angeles	6766	ATCS - West Adams	35,868	598	38,379	640	Е
7	LA	Los Angeles	6761	ATCS – Central City East	Locally funded project				Р
7	LA	Los Angeles	6769	ATSAC - Canoga Park	59,904	998	63,798	1,063	E
7	LA	Los Angeles	6770	ATSAC - Canoga Park Phase 2	59,904	998	67,692	1,128	E
7	LA	Los Angeles	6768	ATCS – Wilshire East	41,160	686	44,041	734	E
7	LA	Los Angeles	6771	ATSAC – Foothill	40,320	672	45,562	759	Е
7	LA	Los Angeles	6772	ATSAC - Harbor - Gateway 2	73,728	1,229	78,520	1,309	Е
7	LA	Los Angeles	6773	ATSAC - Pacific Palisades / Canyons	42,624	710	45,485	758	Е
7	LA	Los Angeles	6774	ATSAC - Platt Ranch	33,408	557	35,747	596	М
7	LA	Los Angeles	6775	ATSAC - Reseda	80,640	1,344	90,559	1,509	Е
7	LA	Los Angeles	6776	ATSAC - Reseda Phase 2	64,512	1,075	75,479	1,258	Е
7	LA	Los Angeles	6777	ATSAC - San Pedro	65,664	1,094	70,260	1,171	E
7	LA	Los Angeles	6778	ATSAC - Wilmington	80,640	1,344	85,881	1,431	E
7	LA	Los Angeles	6779	ATSAC - Coliseum / Florence	77,184	1,286	82,201	1,370	E
7	LA	Los Angeles	6780	ATSAC - Coliseum / Florence Phase 2	77,184	1,286	82,607	1,377	E
7	LA	Glendale	6755	Colorado Street/ San Fernando Road	18,744	312	25,904	431	E

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Baseline	PROJECT BENEFITS Daily Travel Time Savings (Hours) Baseline	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Actual	PROJECT BENEFITS Daily Travel Time Savings (Hours) Actual	RATING E=Exceeded M=Met N=No Change PA=Partial P=Pending
7	LA	Glendale	6756	Glendale Avenue/Verdugo Road	8,778	146	10,665	177	Е
7	LA	Pasadena	6785	Del Mar Boulevard	3,658	61	4,060	68	E
7	LA	Pasadena	6787	Hill Avenue	1,497	25	1,662	28	E
7	LA	Pasadena	6789	Orange Grove Boulevard	2,827	47	3,138	52	Е
7	LA	Pasadena	6784	California Boulevard	1,127	19	1,251	21	Е
7	LA	Pasadena	6788	Los Robles Avenue	1,322	22	1,467	24	Е
7	LA	Pasadena	6791	Sierra Madre Boulevard	1,320	22	1,465	24	Е
7	LA	Compton	6747	Rosecrans Avenue	16,605	277			Р
7	LA	Inglewood	6758	La Brea Avenue	5,400	90	5,400	90	N
7	LA	Santa Clarita	6815	Advanced System Detection Expansion	29,149	486	35,416	590	E
8	Riv	Murrieta	6782	Murrieta Hot Springs Road	6,519	109	7,758	129	E
8	Riv	Corona	6748	TLSP ATMS Phase II	40,316	672	58,055	968	E
8	Riv	Temecula	6819	Citywide Traffic Signal Synchronization	37,725	629	43,006	717	E
8	SBd	SANBAG	6808	TLSP Tier 3 & 4	121,742	2,029	140,003	2,333	E
8	SBd	Rancho Cucamonga	6793	Foothill Boulevard	18,240	304	23,712	395	E
10	SJ	Tracy	6820	Grant Line Road	5,460	91	6,224	104	E
10	SJ	Tracy	6821	Tracy Boulevard	2,730	46	3,140	52	E
11	SD	El Cajon	6750	Main Street	2,185	36	2,480	41	E

DISTRICT	COUNTY	AGENCY	PROJECT ID	PROJECT NAME	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Baseline	PROJECT BENEFITS Daily Travel Time Savings (Hours) Baseline	PROJECT BENEFITS Peak Delay Time Savings (Minutes) Actual	PROJECT BENEFITS Daily Travel Time Savings (Hours) Actual	RATING E=Exceeded M=Met N=No Change PA=Partial
11	SD	San Diego County	6798	Bonita Road, Sweetwater Road, Briarwood Road	6,422	107	7,706	128	E
11	SD	San Diego County	6799	South Mission Road	1,075	18	1,312	22	Е
11	SD	San Marcos	6803	Rancho Santa Fe Road	5,250	88	7,600	110	E
11	SD	San Marcos	6804	San Marcos Boulevard Smart Corridor	17,893	298	25,498	425	Е
11	SD	SANDAG	6809	At-grade Crossing Traffic Synchronization	11,086	185	12,860	214	E
11	SD	SANDAG	6810	East-West Metro Corridor	5,252	88	5,856	98	Е
11	SD	SANDAG	6811	I-15 Corridor	28,817	480	31,411	524	E
11	SD	SANDAG	6812	I-805 Corridor	6,689	111	7,625	127	E
11	SD	SANDAG	6813	Transit Signal Priority	12,137	202	12,380	206	E
11	SD	Santee	6817	Magnolia Avenue	1,824	30	2,353	39	PA
11	SD	Santee	6818	Mission Gorge Road	6,986	116	8,837	147	E
11	SD	Vista	6822	North Santa Fe Avenue	3,150	53	9,750	68	E
11	SD	Vista	6823	South Melrose Drive	3,409	57	9,500	73	E
12	Ora	Garden Grove	6753	TMC Upgrade	18,975	316	18,975	316	N
12	Ora	OCTA	6783	Countywide TLSP	174,830	2,914	197,558	3,293	E

#### **Corrective Actions**

#### City of Los Angeles – ATCS – Central Business District (Project ID 6760)

Project allocation was delayed. The project began construction in May 2017 and completed construction in November 2018. The agency anticipates delivering the closeout report in February 2019.

#### City of Los Angeles – ATCS – Central City East (Project ID 6761)

The project began construction in August 2016 and completed construction in December 2018 using all local funds. The agency anticipates delivering the closeout report in February 2019.

#### <u>City of Los Angeles – ATCS – Los Angeles (Project ID 6763)</u>

The agency stated delays in construction were due to conflicts in the construction schedule between multiple projects. The project began construction in August 2017 and is scheduled for completion by March 2019. The agency anticipates delivering the closeout report by June 2019.

#### <u>City of Compton – Rosecrans Avenue (Project ID 6747)</u>

The project completed construction June 2016. The agency stated delays in construction were due to conflicts in construction schedules between multiple projects. The agency has retained the services of a consultant to address comments on the past due closeout report and anticipates delivering the updated closeout report in August 2019.

Alameda County Congestion Management Agency – San Pablo Corridor (Project ID 6744)
The project is part of a Corridor Mobility Improvement Account project currently under construction. The agency received CTC approval to split the project into 2 projects and 5 segments. The agency stated delays were due to conflicts in construction schedules between multiple projects. The project is behind schedule by 51 months from the currently approved schedule. The agency anticipates completing construction in December 2019.



# FY 2018-19 Second Quarter Report Highway Railroad Crossing Safety Account

Quarterly Report to the California Transportation Commission



#### **PROGRAM SUMMARY:**

This report is for the Highway Railroad Crossing Safety Account (HRCSA) for the second quarter of the 2018-19 fiscal year. This report includes the status of the HRCSA 2008, 2010, 2012, 2014, and 2016 program.

The HRCSA program has a total of 38 projects programmed with \$250 million of which \$226,271,000 has been expended, and \$242,627,000 has been allocated to 38 projects. Included are the administrative costs of \$5 million. Thirty-six of the allocated projects have completed construction.

Current estimated savings available is approximately \$2.4 million. In the future, savings will be used for future projects.

#### **FUNDING SUMMARY:**

- 2008 Sixteen projects have been allocated in the amount of \$116,682,000. The total expenditure is \$116,682,000. Sixteen projects have completed construction.
- Eight projects have been allocated in the amount of \$64,118,000. The total expenditure is \$64,110,000. Eight projects have completed construction.
- Twelve projects have been allocated in the amount of \$40,815,000. The total expenditure is \$40,396,000. Twelve projects have completed construction.
- The Fullerton Road Grade Separation project has been allocated in the amount of \$18,306,000. The total expenditure is \$5,083,000.
- 2016 The Durfee Avenue Grade Separation project has been allocated at the June 2018 Commission meeting in the amount of \$2,706,000.

#### **BACKGROUND:**

Proposition 1B was passed by California voters on November 7, 2006. Proposition 1B authorized \$250 million for HRCSA in two parts, \$150 million for projects on the Public Utilities Commission (PUC) priority list and \$100 million for high-priority railroad crossing improvements, including grade separation projects. The Guidelines for HRCSA were adopted on March 12, 2008.

#### **OPEN PROJECTS**

(numbers in thousands)

PN-Project Number PY-Program Year PT – Part D-District C-County \*Final Delivery Report (FDR) Pending \*\*Pending Final Invoice

PN	PY	PT	D	С	Applicant	Project Name	Actual Total Project	Programmed	Allocated	Expended	Date Allocated	Date Approved to Start CON	Date CON Started	Date Approved to End CON	Percentage Completed	Scope	Budget	Schedule
1	14	1	7	LA	ACE	Fullerton Road GS	\$153,184	\$18,306	\$18,306	\$5,083	12/9/15	3/2016	7/2016	12/2019	30%	•		•
2	16	1-2	7	LA	ACE/ SGVCOG	Durfee Avenue GS	\$91,142	\$2,706	\$2,706	\$0	6/27/18	4/2018	12/2018	10/2020	0%	•	•	•
				TC	TALS FOR C	PEN PROJECTS:	\$244,326	\$21,012	\$21,012	\$5,083								

Project is on-time, on-budget, and/or within scope Project behind schedule Potential schedule, scope or cost is changing, pending review and acceptance

PN-Project Number PY-Program Year PT - Part D-District C-County Date Approved to Start CON is the Approved Baseline Dates

Alameda Corridor-East Construction Authority (ACE) San Gabriel Valley Council of Governments (SGVCOG) Orange County Transportation Authority (OCTA) Peninsula Corridor Joint Powers Board (PCJPB) Southern California Regional Rail Authority (SCRRA)

Completed at \*100%: Projects are completed and open to traffic, but need close out reports.

### PROJECTS COMPLETED OPERATIONAL/FINAL REPORT SUBMITTED

(numbers in thousands)

PN-Project Number PY-Program Year PT – Part D-District C-County \*Final Delivery Report (FDR) Pending \*\*Pending Final Invoice

PN	PY	РТ	D	С	Applicant	Project Name	Actual Total Project	Approved HRCSA Allocation	Date Allocated	Date CON Started	Actual Date CON Completed	FDR/Close Out Report	HRCSA Final Expenditures
11	08	2	3	SAC	City of Sacramento	6 <sup>th</sup> Street Overcrossing - Bridge	\$9,361	\$4,837	12/9/09	2/2010	6/2013	12/2013	\$4,837
5	08	1	4	SF	PCJPB	Jerrold Avenue & Quint Street Bridges GS	\$10,749	\$2,668	5/13/10	11/2010	5/2013	6/2013	\$2,668
4	08	1	4	SM	PCJPB	San Mateo Bridges GS	\$10,774	\$955	5/19/10	11/2010	5/2013	12/2013	\$955
8	08	1	4	SM	PCJPB	San Bruno GS	\$160,169	\$26,727	6/30/10	9/2010	7/2014	12/2014	\$26,727
12	08	2	6	TUL	City of Tulare	Cartmill Avenue GS	\$21,969	\$10,051	6/30/10	12/2010	9/2012	6/2013	\$10,051
7	08	1	6	KER	County of Kern	Hageman Road/BNSF Railroad	\$35,997	\$13,759	6/30/10	10/2010	4/2013	5/2013	\$13,759
13	08	2	6	TUL	County of Tulare	Betty Drive GS	\$14,070	\$4,885	6/30/10	11/2010	6/2013	8/2013	\$4,885
3	08	1	6	KER	County of Kern	BNSF GS 7 <sup>th</sup> Standard Road/Santa Fe Way	\$18,924	\$7,044	1/13/10	2/2010	6/2013	8/2013	\$7,044
18	08	1	7	LA	City of Los Angeles	Riverside Drive GS Replacement	\$60,964	\$5,000	6/30/10	6/20/11	10/2017	11/2018	**\$5,000
6	08	1	10	MER	City of Merced	G Street Undercrossing	\$18,162	\$7,413	1/13/10	11/2010	6/2012	7/2012	\$7,413
14	08	2	10	SJ	Port of Stockton	Port of Stockton Expressway	\$8,424	\$1,537	6/30/10	11/2010	11/2012	6/2013	\$1,537
9	08	1	10	SJ	City of Stockton	Lower Sacramento Road	\$23,619	\$6,484	4/7/10	7/2010	9/2014	3/2015	\$6,484
16	08	2	10	SJ	City of Stockton	Eight Mile Road/UPRR (West) GS	\$22,751	\$7,424	4/07/10	7/2010	9/2014	3/2015	\$7,424
15	08	2	10	SJ	City of Stockton	Eight Mile Road/UPRR (East) GS	\$22,023	\$5,280	4/07/10	7/2010	9/2014	3/2015	\$5,280
10	08	2	11	SD	City of San Diego	Park Blvd. at Harbor Drive/Pedestrian Bridge	\$27,000	\$6,000	12/10/08	6/2008	10/2011	4/2012	\$6,000

### PROJECTS COMPLETED (Continued) OPERATIONAL/FINAL REPORT SUBMITTED

(numbers in thousands)

PN-Project Number PY-Program Year PT – Part D-District C-County \*Final Delivery Report (FDR) Pending \*\*Pending Final Invoice

PN	PY	РТ	D	С	Applicant	Project Name	Actual Total Project	Approved HRCSA Allocation	Date Allocated	Date CON Started	Actual Date CON Completed	FDR/Close Out Report	HRCSA Final Expenditures
17	08	2	12	ORA	OCTA	Sand Canyon GS	\$55,590	\$6,618	6/30/10	9/2011	1/2016	12/2016	\$6,618
20	10	2	3	SAC	City of Sacrament o	6 <sup>th</sup> Street, Overcrossing Roadway	\$15,730	\$7,151	6/27/12	2/2012	6/2015	8/2015	\$7,151
21	10	2	4	ALA	City of Fremont	Kato Road GS	\$52,265	\$9,124	8/10/11	9/2011	5/2015	8/2015	\$9,124
25	10	1	4	ALA	City of Fremont	Warren Avenue GS	\$60,558	\$7,812	3/28/12	6/2012	1/2017	4/2017	\$7,812
23	10	1	6	TUL	City of Tulare	Bardsley Avenue GS	\$18,498	\$7,027	5/23/12	2/2013	3/2015	9/2016	\$7,027
22	10	2	7	LA	SCRRA	Broadway-Brazil Street Grade Crossing	\$9,100	\$233	2/22/12	3/2012	12/2013	3/2016	\$233
24	10	1	7	LA	ACE	Nogales Street GS	\$117,742	\$25,600	4/25/12	2/2012	10/2017	6/2018	25,600
26	10	1	7	LA	City of Los Angeles	North Spring Street GS	\$50,615	\$5,001	5/23/12	5/2013	8/2018	*1/2019	**\$4,993
19	10	2	12	ORA	OCTA	San Clemente Beach Trail Crossing	\$4,500	\$2,170	6/27/12	5/2013	6/2015	9/2015	\$2,170
31	12	1	3	SAC	City of Elk Grove	Grant Line Road GS Project	\$24,040	\$3,155	5/3/13	12/2013	4/2016	8/2016	\$3,156
37	12	1	4	SM	РСЈРВ	San Mateo Bridges GS Project, Phase II	\$41,223	\$9,000	5/21/14	5/2014	9/2016	12/2017	\$8,864
34	12	2	4	CC	City of Richmond	Officer Bradley A. Moody/Marina Bay	\$41,426	\$4,230	5/5/13	2/2013	7/2017	5/2018	\$3,975
35	12	2	6	TUL	City of Tulare	Santa Fe Trail at UPRR GS	\$7,131	\$3,931	6/25/14	2/2014	7/2016	12/2016	\$3,931
28	12	2	7	LA	SCRRA	Grandview Avenue Grade Crossing Safety	\$2,630	\$580	5/7/13	3/2013	10/2014	9/2015	\$580
29	12	2	7	LA	SCRRA	Sonora Avenue Grade Crossing Safety	\$2,630	\$580	5/7/13	9/2012	10/2014	9/2015	\$580

PN	PY	РТ	D	С	Applicant	Project Name	Actual Total Project	Approved HRCSA Allocation	Date Allocated	Date CON Started	Actual Date CON Completed	FDR/Close Out Report	HRCSA Final Expenditures
30	12	2	7	LA	SCRRA	Woodley Avenue Grade Crossing Safety	\$1,000	\$438	12/10/16	5/2013	5/2015	3/2016	\$438
36	12	2	7	LA	SCRRA	Branford Road Grade Crossing Safety	\$2,526	\$1,220	12/11/13	3/2013	11/2016	6/2017	\$1,220
38	12	2	7	LA	SCRRA	Moorpark Avenue GS Safety	\$5,041	\$4,841	6/25/14	12/2014	3/2017	6/2018	\$4,812
32	12	1	10	SJ	City of Lathrop	Lathrop Road GS with UPRR	\$16,855	\$5,000	5/7/13	6/2013	4/2016	9/2016	\$5,000
33.1	12	1	10	SJ	Port of Stockton	Navy Drive/BNSF Underpass (1 of 2)	\$6,530	\$3,173	6/25/14	12/2014	7/2016	8/2016	\$3,173
33.2	12	1	10	SJ	Port of Stockton	Navy Drive/BNSF Underpass (2 of 2)	\$2,567	\$2,567	6/25/14	12/2014	7/2016	8/2016	\$2,567
27	12	2	12	ORA	ОСТА	Dana Point & San Clemente Crossing	\$4,075	\$2,100	1/9/11	2/2011	1/2014	3/2014	\$2,100
_	LS FO 0 AND			TED PRO	JECTS PROG	RAMMED IN 2008,	\$1,004,661	\$221,615					\$220,898

The original approved baseline benefits were not quantitative, but new measures have been implemented during the final project closeout. In the table below, Yes or No output met the qualitative achieved benefits. The Congestion Reduction and Emissions Reductions output were based on the reported calculated value. Currently, 36 out of 38 projects have been completed, and those projects have achieved all of the category benefits identified in the original baseline.

	HRCSA BOND PROGRAM PERFORMANCE OUTCOME – BENEFITS FOR OPEN PROJECTS  PN-Project Number PY-Program Year D-District C-County													
PN	PY	D	С	Applicant Project Name Safety Velocity Throughput Reliability										
						Yes/No	Yes/No	Yes/No	Yes/No					
1	14	7	LA	ACE	Fullerton Road Grade Separation	Yes	Yes	Yes	Yes					
2	16	7	LA	ACE/SGVCOG	Durfee Avenue Grade Separation	Yes	Yes	Yes	Yes					

36.7 tons criteria pollutants,

4,500 tons CO2

#### HRCSA BOND PROGRAM PERFORMANCE OUTCOME - BENEFITS FOR CLOSED PROJECTS PN-Project Number PY-Program Year D-District C-County **DVHD-Daily Vehicle Hours of Delay** PΥ PΝ D **Applicant Project Name** Safety Velocity **Throughput** Reliability **Congestion Reduction (DVHD) Emissions Reductions Yearly** Yes/No Yes/No Yes/No Yes/No Reported Reported BNSF GS 7th County of 3 80 6 KER Standard Yes Yes Yes Yes Kern Road/Santa Fe Way San Mateo Bridges **PCJPB** 80 4 SM Yes Yes Yes Yes 4 GS Jerrold Avenue & 5 80 4 SF **PCJPB Quint Street Bridges** Yes Yes Yes Yes GS G Street City of 6 80 10 MER Yes Yes Yes Yes 1,369 lbs. criteria pollutants Undercrossing Merced Hageman County of Road/BNSF 7 80 6 **KER** Yes Yes Yes Yes Kern Railroad 8 80 4 SM **PCJPB** San Bruno GS Yes Yes Yes 1.5 hours DVHD Yes Lower Sacramento City of SJ 9 08 10 Yes Yes Yes Yes 27.5 hours DVHD 2,500 kilograms Stockton Road Park Blvd. at Harbor City of San 11 SD Drive/Pedestrian 10 80 Yes Yes Yes Yes Diego Bridge 6th Street City of 80 3 SAC Overcrossing -11 Yes Yes Yes Yes Sacramento Bridge

Yes

Yes

Yes

Yes

Yes

Yes

1 hour DVHD

City of

Tulare County of

Tulare Port of

Stockton

Cartmill Avenue GS

Betty Drive GS

Port of Stockton

Expressway

Yes

Yes

Yes

Yes

Yes

Yes

12

13

14

80

80

80

6

6

10

TUL

TUL

SJ

#### HRCSA BOND PROGRAM PERFORMANCE OUTCOME – BENEFITS FOR CLOSED PROJECTS

PN-Project Number PY-Program Year D-District C-County NP-Not Provided DVHD-Daily Vehicle Hours of Delay

PN	PY	D	С	Applicant	Project Name	Safety	Velocity	Throughput	Reliability	Congestion Reduction (DVHD)	Emissions Reductions Yearly
						Yes/No	Yes/No	Yes/No	Yes/No	Reported	Reported
15	08	10	SJ	City of Stockton	Eight Mile Road/UPRR (East) GS	Yes	Yes	Yes	Yes	18 hours DVHD	1,700 kilograms criteria pollutants
16	08	10	SJ	City of Stockton	Eight Mile Road/UPRR (West) GS	Yes	Yes	Yes	Yes	33 hours DVHD	3,200 kilograms criteria pollutants
17	08	12	ORA	OCTA	Sand Canyon GS	Yes	Yes	Yes	Yes	50 hours DVHD	
18	08	7	LA	City of Los Angeles	Riverside Drive Grade Separation Replacement	Yes	Yes	Yes	Yes	10 hours DVHD	354,178 lbs. criteria pollutants
19	10	2	ORA	OCTA	San Clemente Beach Trail Crossing	Yes	Yes	Yes	Yes	Non Traffic	Non Traffic
20	10	2	SAC	City of Sacramento	6 <sup>th</sup> Street, Overcrossing Roadway	Yes	Yes	Yes	Yes	28 hours DVHD	386 tons ROG, 5343 tons NOx, 202 tons PM2.5
21	10	2	ALA	City of Fremont	Kato Road GS	Yes	Yes	Yes	Yes	13 hours DVHD	110 tons GHG
22	10	2	LA	SCRRA	Broadway-Brazil Street Grade Crossing	Yes	Yes	Yes	Yes	2 hours DVHD	1 ton of CO2
23	10	1	TUL	City of Tulare	Bardsley Avenue GS	Yes	Yes	Yes	Yes	1 hour DVD	1 ton of criteria pollutants
24	10	1	LA	ACE	Nogales Street GS	Yes	Yes	Yes	Yes	48.92 hours of DVHD	25.03 tons of CO2
25	10	1	ALA	City of Fremont	Warren Avenue GS	Yes	Yes	Yes	Yes	56 hours DVHD	
26	10	7	LA	City of Los Angeles	North Spring GS	Yes	Yes	Yes	Yes		
27	12	2	ORA	OCTA	Dana Point & San Clemente Crossing	Yes	Yes	Yes	Yes		
28	12	2	LA	SCRRA	Grandview Avenue Grade Crossing Safety	Yes	Yes	Yes	Yes	2 hours DVHD	1 ton of CO2
29	12	2	LA	SCRRA	Sonora Avenue Grade Crossing Safety	Yes	Yes	Yes	Yes	2 hours DVHD	1 ton of CO2

#### HRCSA BOND PROGRAM PERFORMANCE OUTCOME – BENEFITS FOR CLOSED PROJECTS

PN-Project Number PY-Program Year D-District C-County NP-Not Provided DVHD-Daily Vehicle Hours of Delay

PN	PY	D	С	Applicant	Project Name	Safety	Velocity	Throughput	Reliability	Congestion Reduction (DVHD)	Emissions Reductions Yearly
						Yes/No	Yes/No	Yes/No	Yes/No	Reported	Reported
30	12	2	LA	SCRRA	Woodley Avenue Grade Crossing Safety	Yes	Yes	Yes	Yes	2 hours DVHD	1 ton of CO2
31	12	1	SAC	City of Elk Grove	Grant Line Road GS Project	Yes	Yes	Yes	Yes	17 hours DVHD	2 tons of criteria pollutants
32	12	1	SJ	City of Lathrop	Lathrop Road GS with UPRR	Yes	Yes	Yes	Yes	49.5 hours DVHD	10,783 kilograms criteria pollutants
33.1	12	1	SJ	Port of Stockton	Navy Drive/BNSF Underpass (1 of 2)	Yes	Yes	Yes	Yes	881 hours DVHD	16 tons of criteria pollutants
33.2	12	1	SJ	Port of Stockton	Navy Drive/BNSF Underpass (2 of 2)	Yes	Yes	Yes	Yes	881 hours DVHD	16 tons of criteria pollutants
34	12	2	СС	City of Richmond	Officer Bradley A. Moody/Marina Bay	Yes	Yes	Yes	Yes	339 hours DVHD	31 tons of CO2
35	12	2	TUL	City of Tulare	Santa Fe Trail at UPRR GS	Yes	Yes	Yes	Yes	Non Traffic	Non Traffic
36	12	2	LA	SCRRA	Branford Road Grade Crossing Safety	Yes	Yes	Yes	Yes	2 hours DVHD	1 ton of CO2
37	12	4	SM	PCJPB	San Mateo Bridges GS Project, Phase II	Yes	Yes	Yes	Yes		
38	12	7	LA	SCRRA	Moorpark Avenue GS Safety	Pending	Pending	Pending	Pending	Pending	Pending

#### **REASON FOR DELAY:**

## <u>PROJECT 26: City of Los Angeles – FINAL DELIVERY REPORT PENDING: North Spring Street Grade Separation</u>

The project is behind schedule due to several factors: unforeseen soil conditions, permit issues, river conditions, utility and easement delays with the vendors, and bridge work delays. Utility relocations, all foundation work, all pier walls and abutments, the approach decks, the concrete arches, the deck across the river, and fiber wrap of the existing superstructure are complete. Currently, the City is working on final striping and street lighting installation are on-going. All traffic lanes are open. Anticipate final closeout by January 2019.



# FY 2018-19 Second Quarter Report

# Intercity Rail Improvement Program

Quarterly Report to the California Transportation Commission



### SUMMARY

This report is for the second quarter of Fiscal Year (FY) 2018-19 for the Proposition 1B Intercity Rail Improvement Program (IRI), which consists of 27 projects. To date California Transportation Commission (CTC) has allocated a total of \$336,645,000 in funding to 24 projects; 7 projects totaling \$180,426,000 are currently in construction, 17 projects totaling \$156,219,000 are completed with \$155,494,905 in expenditures. A unprogrammed total amount of \$1,624,000 in savings and \$8,000,000 for administration, while 3 projects totaling \$49,731,000 remain unallocated.

# **BACKGROUND**

Proposition 1B was passed by California voters on November 7, 2006, and provides \$400 million, upon appropriation by the Legislature, to the Department for intercity passenger rail improvement projects. A minimum of \$125 million is designated for procurement of additional intercity passenger railcars and locomotives. This \$400 million program is part of the \$4 billion Proposition 1B Public Transportation Modernization, Improvement, and Service Enhancement Account (PTMISEA). This Account is to be used to fund public transportation projects. Pursuant to paragraph (2) of subdivision (c) of section 8879.50 of the Government Code, the Department is the administrative agency for PTMISEA.

The Commission approved the guidelines for intercity passenger rail projects in the PTMISEA. At its February 2008 meeting, the Commission approved the list of Proposition 1B intercity rail projects to be funded in the IRI.

# PROPOSITION 1B INTERCITY RAIL IMPROVEMENT PROGRAM **UNALLOCATED PROJECTS**

(NUMBERS IN THOUSANDS)

$\checkmark$	No	Known	Scope,	Budget,	or	Schedule	Impact
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☑ Known Scope, Budget, or Schedule Impact
 ◆ Potential Impact

TOTAL

\$49,731

PROJECT NUMBER	CORRIDOR	AGENCY	PROJECT TITLE	DELI VERY PHASE	ALLOCATION DATE	BEGIN PHASE	END PHASE	END	PROGRAMMED	SCOPE	BUDGET	SCHEDULE
4.2	PS	LACMTA	Raymer to Bernson Double Track	CON	9/1/2020	3/1/2021	2/29/2024	12/31/2024	\$12,980	<b>V</b>	<b>*</b>	<b>V</b>
9.2	PS	Caltrans, UPRR	Seacliff Siding	CON	10/01/2020	01/01/2021	12/31/2023	09/01/2024	\$20,526	<b>V</b>		<b>V</b>
21.2	СС	CCJPA	Sacramento to Roseville 3 <sup>rd</sup> Track	CON	03/01/2021	10/01/2019	09/01/2022	03/01/2023	\$16,225	<b>V</b>	<b>V</b>	<b>V</b>

CC Capitol Corridor PS Pacific Surfliner

SJ San Joaquin

# PROPOSITION 1B INTERCITY RAIL IMPROVEMENT PROGRAM ALLOCATED PROJECTS

(NUMBERS IN THOUSANDS)

✓ No Known Scope, Budget, or Schedule Impact

☑ Known Scope, Budget, or Schedule Impact

Potential Impact

PROJECT NUMBER	CORRIDOR	AGENCY	РROJECT ТITLE	DELIVERY PHASE	ALLOCATION DATE	BEGIN PHASE	END PHASE	% COMPLETE	END	PROGRAMMED	ALLOCATED	EXPENDITURES	SCOPE	BUDGET	SCHEDULE
1.1	CC, PS, SJ	Caltrans	Procurement of Locomotives and Railcars	CON	12/2011	03/2014 11/2012	03/2021 12/2025	98% 15%	03/2021 03/2026	\$42,000	\$42,000	\$384 \$0	<b>V</b>	•	<b>V</b>
1.2	CC, PS, SJ	Caltrans	Option Locomotives	CON	12/2014	10/2015	03/2021	75%	03/2021	\$103,000	\$103,000	\$79,912	<b>V</b>	•	<b>V</b>
5.2	PS	SCRRA	Van Nuys North Platform	CON	01/2016	10/2016	07/2019	52%	11/2019	\$30,500	\$30,500	\$11	V	<b>V</b>	<b>V</b>
8	СС	CCJPA	Wayside Power and Storage	CON	05/2016	05/2016	05/2019	91%	11/2019	\$900	\$900	\$796	<b>V</b>	<b>V</b>	<b>V</b>
9.1	PS	Caltrans, UPRR	Seacliff Siding	PA&ED	10/2016	04/2017	06/2019	1%	12/2019	\$1,000	\$1,000	\$7	<b>V</b>	<b>V</b>	<b>V</b>
20	PS	North County Transit District	Left Hand Turnout Project	CON PS&E	03/2017	07/2018	03/2019	95%	06/2019	\$1,000	\$1,000	\$1,000	<b>V</b>	<b>V</b>	<b>V</b>
21.1	СС	CCJPA	Sacramento to Roseville third track phase 1	PS&E ROW	06/2017	06/2017	12/2020	1%	12/2020	\$2,026	\$2,026	\$89	<b>V</b>	$\checkmark$	<b>V</b>

CC Capitol Corridor PS Pacific Surfliner SJ San Joaquin

TOTALS \$180,426 \$180,426

\$81,199

# California Department of Transportation

# FY 2018-19 Second Quarter Report October - December 2019

# PROPOSITION 1B INTERCITY RAIL IMPROVEMENT PROGRAM COMPLETED PROJECTS

☑ No Known Scope, Budget, or Schedule Impact☑ Known Scope, Budget, or Schedule Impact

Potential Impact

PROJECT	CORRIDOR	AGENCY	РROJECT TITLE	PROJECT PHASE	ALLOCATION DATE	BEGIN PHASE	END PHASE	END	PROGRAMMED	ALLOCATED	EXPENDITURES	CLOSE OUT REPORT RECIEVED
1.3	CC, PS, SJ	Caltrans	On-Board Information System (OBIS)	CON	12/2014	04/2015	06/2017	06/2017	\$5,000,000	\$5,000,000	\$5,000,000	
2.1	PS	SANDAG	San Onofre to Pulgas Double Track Phase 1	PA&ED	01/2010	01/2010	05/2011	06/2017	\$3,146,000	\$3,146,000	\$3,146,000	<b></b>
2.2	PS	SANDAG	San Onofre to Pulgas Double Track Phase 2	PS&E	09/2015	09/2015	02/2015	06/2017	\$972,000	\$972,000	\$972,000	<b></b>
2.3	PS	SANDAG	San Onofre to Pulgas Double Track Phase 1	CON	03/2013	09/2013	06/2016	06/2017	\$25,284,000	\$25,284,000	\$25,284,000	<b>V</b>
3	SJ	Caltrans	Oakley-Port Chicago Double Track Segment 3	CON	10/2011	12/2012	02/2017	08/2017	\$23,150,000	\$23,150,000	\$23,150,000	<b></b>
4.1	PS	LACMTA	Raymer to Bernson Double Track	PS&E	01/2014	04/2014	06/2016	12/2016	\$6,500,000	\$6,500,000	\$6,080,563	<b>V</b>
5.1	PS	SCRRA	Van Nuys North Platform	PS&E	12/2013	06/2014	02/2017	08/2017	\$4,000,000	\$4,000,000	\$3,801342	<b>V</b>
6	СС	CCJPA	Capital Corridor Track, Bridge and Signal Upgrade	CON	05/2014	06/2014	05/2017	11/2017	\$1,305,000	\$1,305,000	\$1,305,000	Ø
7	PS	SCRRA	Ventura County Sealed Corridor Crossing	CON	08/2014	12/2014	03/2018	04/2017	\$218,000	\$218,000	\$112,000	<b>V</b>
12	PS	Caltrans	Commerce/Fullerton Triple Track	CON	08/2008	02/2009	06/2012	05/2013	\$31,992,000	\$31,992,000	\$31,992,000	<b>V</b>
13	PS	Caltrans	New Station Track at LA Union Station	CON	04/2008	07/2009	06/2015	12/2015	\$20,099,000	\$20,099,000	\$20,099,000	<b>V</b>
14	SJ	Caltrans	Kings Park Track and Signal Improvements	CON	08/2008	10/2008	06/2012	10/2012	\$3,500,000	\$3,500,000	\$3,500,000	<b>V</b>
15	CC, SJ	Caltrans	Wireless Network for Northern California IPR Fleet	CON	01/2011	04/2011	06/2015	06/2015	\$2,927,000	\$2,927,000	\$2,927,000	Ø
16	PS	Caltrans	Santa Margarita Bridge and Double Track	CON	04/2008	08/2008	05/2014	12/2015	\$15,748,000	\$15,748,000	\$15,748,000	<b>V</b>
17	CC, SJ	Caltrans	Emeryville Station and Track Improvements	CON	05/2008	09/2008	07/2012	07/2012	\$6,151,000	\$6,151,000	\$6,151,000	<b>V</b>
18	СС	Caltrans	Bahia Benicia Crossover	CON	04/2008	09/2008	07/2012	03/2014	\$3,445,000	\$3,445,000	\$3,445,000	<b>V</b>
19	PS	Caltrans	SCRRA Sealed Corridor	CON	04/2008	11/2011	07/2012	03/2014	\$2,782,000	\$2,782,000	\$2,782,000	<b>V</b>

CC Capitol Corridor PS Pacific Surfliner SJ San Joaquin

TOTALS \$156,219,000 \$156,219,000 \$155,494,905

#### **ACTION PLANS**

### Project 1.1 - Procurement of Locomotives and Railcars.

Statute requires at least \$125 million be used for the procurement of intercity passenger railcars and locomotives. A total of \$150 million was allocated for new railcars and new locomotives. A significant delay for bi-level railcar due to design, testing issues and the subcontractor no longer able to perform. A new sub-contractor has been secured and will produce single level railcars. There will be 22 locomotives and 49 railcars constructed.

# Project 4.1 – Raymer to Bernson Double Track

The Raymer to Bernson Double Track Project Plans, Specifications, and Estimates (PS&E) phase of this project was completed June 2016 and closed out December 2016. A final PS&E document was completed. The project has been the subject of many public meetings and discussions with residents and other stakeholders. A full review of the PS&E design, project scope and inflation, the current cost estimate is \$180 million. Meanwhile, we have adopted a new approach to rail planning, that determines long-term railroad service needs and create schedules to provide that level of service. This planning drives railroad infrastructure investment decisions and when applied to this project has determined that the existing single-track segment between Raymer and Bernson is sufficient to provide the capacity needed in the corridor for several years. The long-term plan is to operate passenger trains every 15 minutes through the segment, which will require additional infrastructure – but still not a full double-tracking – of the segment.

Identified Savings will be re-programmed in the 3<sup>rd</sup> Quarter.

# Active project benefits:

Yes = Project benefit No = No project benefit

Project No.	<u>Project Title</u>	New Track	<u>Capacity</u>	Increased Speed	Reliability	<u>Safety</u>	<u>Other</u>
1.1	Locomotives & Railcars	No	Yes	Yes	Yes	Yes	No
1.2	Option Locomotives	No	Yes	Yes	Yes	Yes	No
5.2	Van Nuys	Yes	No	No	Yes	No	No
8	Wayside Power Storage	No	No	No	Yes	Yes	Yes
9.1	Seacliff Siding Extension	No	Yes	Yes	Yes	Yes	No
20	Left Hand Turnout	No	Yes	Yes	Yes	Yes	No
21.1	Sacramento to Roseville Third Track Phase 1	Yes	Yes	Yes	Yes	No	No
	Totals	2	5	5	7	5	1

Out of 7 projects two were new track, five were capacity, five were increased speed, seven were reliability, five were safety and one was other.

# Completed project benefits:

Yes = Project benefit No = No project benefit

Project No.	<u>Project Title</u>	New Track	<u>Capacity</u>	Increased Speed	<u>Reliability</u>	<u>Safety</u>	<u>Other</u>
1.3	On-Board Information Systems	No	No	No	No	No	Yes
2.1	San Onofre to Pulgas Double Track Phase 1	Yes	Yes	Yes	Yes	Yes	No
2.2	San Onofre to Pulgas Double Track Phase 2	Yes	Yes	Yes	Yes	Yes	No
2.3	San Onofre to Pulgas Double Track Phase 1	Yes	Yes	Yes	Yes	Yes	No
3	Oakley to Port Chicago Double Track Seg. 3	Yes	Yes	Yes	Yes	No	No
4.1	Raymer to Bernson Double Track	Yes	Yes	Yes	Yes	Yes	No
5.1	Van Nuys North Platform	Yes	Yes	Yes	Yes	Yes	No
6	Capital Corridor Track, Bridge & Signal Upgrade	Yes	Yes	Yes	Yes	Yes	No
7	Ventura County Sealed	No	Yes	Yes	Yes	Yes	No
12	Commerce to Fullerton Triple Track Seg. 6	Yes	Yes	Yes	Yes	Yes	No
13	New Station Track at LA Union Station	Yes	Yes	Yes	Yes	Yes	Yes
14	Kings Park Track & Signal	Yes	No	Yes	Yes	Yes	No
15	Wireless Network for North Cal IPR Fleet	No	Yes	No	No	No	Yes
16	Santa Margarita River Bridge & Double Track	Yes	Yes	Yes	Yes	Yes	No
17	Emeryville Station & Track	Yes	No	Yes	Yes	Yes	No
18	Bahia Benicia Crossover & Track	Yes	Yes	Yes	Yes	No	No
19	SCRRA Sealed Corridor	Yes	No	Yes	Yes	Yes	Yes
	<u>Totals</u>	14	13	15	15	13	4

Out of 17 projects fourteen were new track, thirteen were capacity, fifteen were increased speed, fifteen were reliability, thirteen were safety and four were other.



# FY 2018-19 Second Quarter Report Trade Corridors Improvement Fund Program

Quarterly Report to the California Transportation Commission



# Trade Corridors Improvement Fund Progress Report

# <u>SUMMARY</u>

This report covers the second quarter of Fiscal Year (FY) 2018-19 (October through December) for the Trade Corridors Improvement Fund (TCIF) program. At the close of the second quarter, there were a total of 103 projects with a TCIF programmed value of \$2,437,189,000 and a total project value of \$10,288,508,000. The California Transportation Commission (Commission) has approved all baseline agreements. The Commission updated the Savings Policy to extend the savings utilization deadline by three years. Newly programmed projects must be allocated by June 2019 and awarded by December 2019.

To date, 99 projects have received bond allocations totaling \$2,397,749,000. Seventy-four of the allocated projects have been completed. The available unallocated TCIF funds from savings, total \$52,251,040, of which \$12,811,040 is available for programming.

	<b>Target Available</b>			<b>Available Funds</b>
	per AB 268	Programmed	Allocated	Unallocated
SCCG Total	\$1,500,000,000	\$1,490,695,000	\$1,451,255,000	\$48,745,000
Bond	\$1,200,205,000	\$1,190,900,000	\$1,151,460,000	\$48,745,000
SHOPP	\$299,795,000	\$299,795,000	\$299,795,000	\$0
NCTCC Total	\$640,000,000	\$637,982,000	\$637,982,000	\$2,018,000
Bond	\$449,795,000	\$447,786,000	\$447,786,000	\$2,009,000
SHOPP	\$190,205,000	\$190,196,000	\$190,196,000	\$9,000
SDBR - Bond	\$250,000,000	\$249,061,960	\$249,061,960	\$938,040
OTHER - Bond	\$60,000,000	\$59,450,000	\$59,450,000	\$550,000
TOTAL	\$2,450,000,000	\$2,437,188,960	\$2,397,748,960	\$52,251,040

The benefits derived from the completed grade separation, new and relocated railroad tracks, and operations improvements include congestion and emission reductions, safety enhancements, increased velocity, and reliability.

# **CURRENT STATUS**

The tables below show the actions that were taken during this quarter. The spreadsheets that follow separate the projects into three categories: Projects Unallocated, Projects Allocated, and Projects Completed.

# **Project Benefits**

The Baseline benefits shown on pages 11-15 are all submitted by the local agencies and show the actual benefits after construction completion as compared to the benefits stated in their original TCIF baseline agreement. From all the closeouts submitted, twenty-one projects reported actual benefits for safety, velocity, throughput, reliability, congestion reduction and emissions reduction. Some projects submitted a closeout report for partial benefits, and noted that the remaining benefits will be captured at the Supplemental Closeout Report. Benefits for segmented projects will be achieved once all segments have completed construction.

	Allocations										
ID	D	Co.	Rte.	Project Title/Amendment Resolution	Bond \$ x1000	Total \$ x1000	Action				
68.2A	11	SD		SR-11/Otay Mesa East Port of Entry (Segment 2A-SR11-Construct 4 lane highway project), Resolution TCIF-A-1819-01, Approved 12/05/18	\$7,825	\$60,453	Allocation				

	Programming Actions										
ID	D	Co.	Rte.	Project Title/Amendment Resolution	Bond \$ x1000	Total \$ x1000	Action				
129	7	LA		Everport Terminal Berth Efficiency and Emission Reduction Project, Resolution TCIF-P-1819-01, Approved 10/17/18	\$5,430	\$26,846	Program project into TCIF				
130	8	SBD		State Route 60 Archibald Avenue Interchange Improvement Project, Resolution TCIF-P-1819-03, Approved 12/05/18	\$1,310	\$17,216	Program project into TCIF				
131	12	ORA		I-5 Improvement Project, from SR 73 to Oso Parkway (Segment 1), Resolution TCIF-P-1819-03, Approved 12/05/18	\$26,991	\$179,768	Program project into TCIF				
123	12	ORA		San Juan Creek Bridge Replacement Project, Resolution TCIF-P-1819-03, Approved 12/05/18	\$3,094	\$34,200	Project removed from TCIF, see note on page 20				

	Baseline Agreement Approvals										
ID	D	Co.	Rte.	Project Title/Amendment Resolution	Bond \$ x1000	Total \$ x1000	Action				
131	12	ORA		I-5 Improvement Project, from SR 73 to Oso Parkway (Segment 1), Resolution TCIF-P-1819-04B, Approved 12/05/18	\$26,991	\$179,768	Approve Baseline				

				Baseline Agreement Amendme	nts		
ID	D	Co.	Rt e.	Project Title/Amendment Resolution	Bond \$ x1000	Total \$ x1000	Action
20	07	LA		I-110 Freeway & C Street Interchange Improvements Resolution TCIF-AA-1819-01, Approved 10/17/18	\$7,836	\$38,427	De-allocate \$464,000 in TCIF funds
22	07	LA		South Wilmington Grade Separation Resolution TCIF-AA-1819-02, Approved 10/17/18	\$13,759	\$74,844	De-allocate \$1,262,000 in TCIF funds
87.2	07	LA		Cargo Transportation Improvements Emission Reduction Program – Phase 2 (TraPac Automation) Resolution TCIF-AA-1819-03, <i>Approved 10/17/18</i>	\$22,960	\$120,555	De-allocate \$3,704,000 in TCIF funds
61	80	SBD		ACE: South Milliken Avenue Railroad Grade Separation Resolution TCIF-AA-1819-04, Approved 10/17/18	\$20,633	\$72,718	De-allocate \$1,213,000 in TCIF funds
18	07	LA		New Siding on the Antelope Valley Line Resolution TCIF-AA-1819-05, Approved 12/05/18	\$4,771	\$11,164	De-allocate \$2,429,000 in TCIF funds
34	12	ORA		SR 91 Connect Auxiliary Lanes Resolution TCIF-AA-1819-06, Approved 12/05/18	\$25,438	\$44,267	De-allocate \$1,789,000 in TCIF funds
35	12	ORA		State College Boulevard Grade Separation Resolution TCIF-AA-1819-07, Approved 12/05/18	\$32,800	\$70,754	De-allocate \$3,090,000 in TCIF funds
37	12	ORA		Orangethorpe Avenue Grade Separation Resolution TCIF-AA-1819-08, Approved 12/05/18	\$30,324	\$95,325	De-allocate \$11,308,000 in TCIF funds
40	12	ORA		Lakeview Avenue Crossing Resolution TCIF-AA-1819-09, Approved 12/05/18	\$27,520	\$99,150	De-allocate \$109,000 in TCIF funds

41	12	ORA	Tustin Avenue/Rose Drive Overcrossing Resolution TCIF-AA-1819-10, Approved 12/05/18	\$22,962	\$91,149	De-allocate \$7,900,000 in TCIF funds		
77	11	IMP	Brawley Bypass State Route 78/111 Expressway Resolution TCIF-AA-1819-11, Approved 12/05/18	\$42,572	\$69,334	De-allocate \$550,000 in TCIF funds		
85	80	RIV	Avenue 52 Grade Separation Resolution TCIF-AA-1819-12, Approved 12/05/18	\$9,766	\$33,516	De-allocate \$234,000 in TCIF funds		
99	12	ORA	Raymond Avenue Grade Separation Resolution TCIF-AA-1819-12, Approved 12/05/18	\$10,400	\$110,700	De-allocate \$1,490,000 in TCIF funds		
	Total De-allocated							

# **BACKGROUND**

The Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006, approved by the voters as Proposition 1B on November 7, 2006, provided \$2 billion for the TCIF. In the TCIF Guidelines, the Commission recognized the need for goods movement improvements far exceed the amount authorized in the TCIF program, that other funding sources should be explored, and that delivery challenges could limit project funding. The Commission supported increasing TCIF funding by approximately \$500 million from the State Highway Account to fund state-level priorities that are critical to goods movement.

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Unallocated Projects

Phase Complete
Behind Schedule

✓ No Known Scope, Budget, or Schedule Impact✓ Known Scope, Budget, or Schedule ImpactPotential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT DESCRIPTION	DIVISION	END ENVIRO	END DESIGN	END RIGHT OF WAY	BEGIN CONSTR	APPROVED END CONSTR	CURRENT PHASE (% COMPLETE)	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	SCOPE	BUDGET	SCHEDULE
117	8	RIV	Riverside County		ACE: Avenue 66/UP Railroad Grade Separation Bypass	DLA	7/29/2017	12/29/2017	7/29/2018	7/30/2019	7/29/2021	Env 100% Des 65% RW 50% Const 0%	\$39,080	\$5,709	\$2,530	\$2,350	\$2,500	\$31,700	V	V	X
129	7	LA	Port of Los Angeles		Everport Terminal Berth Efficiency and Emission Reduction Project	DOR	10/19/2017	10/15/2018	N/A	4/2/2019	04/02/21	Env 100% Des 100% RW N/A Const 0%	\$26,846	\$5,430	\$4,270	\$1,189	\$0	\$15,387	<b>V</b>	$\checkmark$	
130	8	SBD	San Bernardino Associated Governments		State Route 60 Archibald Avenue Interchange Improvement Project	DPM	3/8/2018	5/31/2019	5/31/2019	10/28/2019	03/01/21	Env 100% Des 40% RW 40% Const 0%	\$17,216	\$1,310	\$867	\$1,098	\$1,458	\$13,793	<b>V</b>	V	$\checkmark$
131	12	ORA	Orange County Transportation Authority		I-5 Improvement Project, from SR 73 to Oso Parkway (Segment 1)	DPM	5/6/2014	3/1/2019	2/1/2019	10/1/2019	01/01/24	Env 100% Des 55% RW 55% Const 0%	\$179,768 \$ <b>262,910</b> \$	\$26,991	\$1,989	\$10,349	\$34,141	\$133,289	V	V	<b>I</b>

Behind Schedule

Awarded / Begin Construction
Allocated but Not Awarded

# TCIF Project Delivery Report 2nd Quarter FY 2018-19 (Oct through Dec 2018)

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Allocated Projects

✓ X

No Known Scope, Budget, or Schedule Impact Known Scope, Budget, or Schedule Impact Potential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT	ALLOCATION DATE	AWARD DATE	BEGIN CONSTR	APPROVED END CONSTR	CURRENT PHASE (% COMPLETE)	APPROVED END CLOSEOUT	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	SCOPE	BUDGET
3.3	4	AL	Port of Oakland/City of Oakland		Outer Harbor Intermodal Terminals (OHIT) [Segment 3 - City Site Prep Work and Backbone Infrastructure 3]	05/07/13	10/14/13		10/15/18	Const 99% Design-Build	04/16/19	\$247,241	\$176,341	\$4,500	\$25,900	\$0	\$216,841	\$176,341	\$235,113	<b>V</b>	X
3.4	4	AL	Port of Oakland/City of Oakland		Outer Harbor Intermodal Terminals (OHIT) [Segment 4 - Recycling Facilities]	N/A			07/31/18	Const 1%	12/31/18	\$46,600	\$0	\$0	\$600	\$0	\$46,000	\$0	\$46,000	<b>V</b>	✓ X
3.5	4	AL	A Port of Oakland/City of Oakland		Outer Harbor Intermodal Terminals (OHIT) [Segment 5 - City Trade and Logistics Facilities]	N/A			12/31/19	Const 45%	06/30/20	\$99,400	\$0	\$0	\$3,500	\$0	\$95,900	\$0	\$62,356	<b>V</b>	<b>♦</b> ✓
4	4	AL	A Metropolitan Transportation Commission	880	I-880 Reconstruction, 29th & 23rd Avenues, Oakland [SHOPP/TCIF]	08/06/13	04/30/14		07/31/17	Const 91%	08/31/18	\$97,912	\$73,000	\$4,200	\$7,387	\$6,325	\$80,000	\$0	\$64,913	<b>V</b>	✓ ×
11	10	SJ	Port of Stockton / Contra Costa County		San Francisco Bay to Stockton Ship Channel Deepening Project	05/23/12	06/29/12		11/30/13	Const 99%	06/30/14	\$15,000	\$7,200	\$100	\$500	\$0	\$14,400	\$5,476	\$5,476	<b>V</b>	<b>✓ ×</b>
15.01	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Phase I - Archaeological Services]	10/26/11	08/22/11		09/30/17	Const 95%	10/31/18	\$4,000	\$4,000	\$0	\$0	\$0	\$4,000			<b>V</b>	✓ X
15.02	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Phase II - Trench and Fiber Optic relocation]	10/26/11	07/23/12		09/30/17	Const 95%	10/31/18	\$302,758	\$233,778	\$0	\$34,021	\$33,034	\$235,703	\$207,902	\$336,647	<b>V</b>	✓ X
15.12	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Motebello Corridor - Match]	N/A		11/30/19	11/30/22	Const 0%	05/31/23	\$142,000	\$0		\$8,738	\$28,771	\$40,872			<b>V</b>	<b>V</b>
23	7	LA	Port of Long Beach	710	Gerald Desmond Bridge Replacement [Design-Build] [SHOPP/TCIF]	06/22/11	10/01/12	Design-Build	06/27/16	Const 88%	09/26/16	\$1,336,061	\$299,795	\$11,862	\$38,239	\$324,700	\$961,260	\$1,062	\$834,318	<b>V</b>	X X
68.2	11	SE	San Diego Association of Governments	11	SR 11/Otay Mesa East Port of Entry [Segment 2 - SR 11 and Commercial Vehicle Enforcement Facility]	N/A		10/30/13	06/30/16	Des 45% Const 0%	10/30/18	\$179,647	\$0	\$0	\$26,411	\$46,700	\$106,536	\$0	\$0	<b>V</b>	✓ ×
68.2A	11	SE	San Diego Association of Governments	11	SR 11/Otay Mesa East Port of Entry [Segment 2A - SR 11 - Constuct 4-lane highway project]	12/05/18		07/30/18	07/20/20	Const 0%	07/30/21	\$60,453	\$7,825	\$0	\$0	\$0	\$60,453	\$0	\$0	<b>V</b>	
68.3	11	SE	San Diego Association of Governments	11	SR 11/Otay Mesa East Port of Entry [Segment 3 - East Otay Mesa Land POE]	N/A		09/30/13	03/31/16	Des 40% Const 0%	04/30/18	\$325,983	\$0	\$0	\$10,000	\$30,983	\$285,000	\$0	\$0	<b>V</b>	<b>✓ ×</b>
91	7	VEI	Ventura County Transportation Commission	101	Route 101 Improvements	06/11/13	11/21/13		08/10/15	Const 99%	12/08/15	\$46,525	\$10,346	\$1,600	\$5,197	\$500	\$39,228	\$8,694	\$38,350	<b>V</b>	✓ X
92.3	3	YO	L Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase 3 - Washington Overpass]	N/A		06/01/13	07/01/13	Const 0%	12/01/13	\$1,540	\$0	\$0	\$0	\$0	\$1,540			<b>V</b>	<b>✓ ×</b>
92.4	3	YO	L Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase 4 - Loop Track]	N/A		01/15/14	08/15/14	Const 0%	12/01/14	\$1,124	\$0	\$3	\$100	\$5	\$1,016			<b>V</b>	<b>✓ ×</b>
96	7	LA	Alameda Corridor East Construction Authority		ACE Fairway Drive Grade Separation	06/25/14	10/27/14		06/30/18	Const 50%	12/31/18	\$142,213	\$71,000	\$300	\$8,456	\$38,655	\$94,802	\$31,377	\$42,664	<b>V</b>	<b>✓</b> ×
105	5	МО	N City of Salinas	101	Sanborn Rd/US 101 Interchange Improvements & Elvee Drive Extension	01/22/15	07/07/15		07/28/15	Const 80%	07/26/16	\$4,300	\$1,700	\$0	\$0	\$0	\$4,300	\$1,700	\$4,341	<b>V</b>	✓ ×
110	8	SB	Southern California Regional Rail Authority		Hellman Avenue Crossing Improvements	06/30/16	11/02/16		12/31/16	Const 90%	12/31/17	\$3,580	\$1,790		\$200		\$3,380	\$1,432	\$1,882	<b>V</b>	✓ X
111	7	LA	Southern California Regional Rail Authority		Citrus Avenue Crossing Improvements	06/30/16	12/09/16		04/30/18	Const 93%	04/30/19	\$3,485	\$1,455	\$250	\$325		\$2,910	\$1,351	\$2,723	<b>V</b>	✓ X
112	7	LA	Southern California Regional Rail Authority		Ramona Boulevard Crossing Improvements	06/30/16	12/09/16		04/30/18	Const 89%	4/30/19	\$3,485	\$1,455	\$250	\$325		\$2,910	\$1,319	\$2,663	<b>V</b>	✓ X
113	7	LA	Southern California Regional Rail Authority		Control Point Soledad Speed Increase Project	06/30/16	11/18/16		04/30/18	Const 95%	04/30/19	\$6,648	\$2,708	\$616	\$616		\$5,416	\$2,578	\$5,156	<b>V</b>	✓ X
114	7	LA	Alameda Corridor East Construction Authority		Fullerton Road Grade Separation Project	12/09/15	03/28/16		9/30/2019	Const 28%	03/30/20	\$145,184	\$35,060	\$0	\$11,107	\$32,123	\$101,954	\$7,651	\$23,676	<b>V</b>	<b>V</b>
118	11	SE	San Diego Association of Governments		San Elijo Lagoon Double Track	06/30/16	02/01/17		09/16/18	Const 87%	09/17/23	\$70,254	\$4,343	\$1,378	\$7,669	\$1,585	\$59,622	\$2,110	\$48,058	<b>V</b>	V X
119	10		Port of Stockton		Navy Drive Widening	06/30/16	07/11/17		10/01/17	Const 90%	06/01/18	\$6,813	\$2,000	\$200	\$650	\$0	\$5,963	\$250	\$500	<b>V</b>	✓ X
120	8		SBCAG		Monte Vista Ave Grade Separation	08/17/16	07/12/17		05/01/19	Const 46%	03/05/20	\$24,138	\$1,019	\$0	\$0	\$0	\$24,138	\$383	\$9,498	<b>V</b>	<b>V</b>
121	7	LA	Port of Long Beach		Middle Harbor Terminal Redevelopment Project Phase 2	06/28/17	11/21/17		09/30/20	Const 74%	11/30/20	\$156,355	\$15,436	\$0	\$0	\$0	\$156,355	\$11,437		<b>V</b>	<b>V</b>
122	12	OR	A Orange County Transportation Authority		I-405 HOV Lane [Design-Build]	10/19/16	01/13/17		08/31/26	Const 24%	08/31/27	\$1,506,136	\$7,771	\$84,622	\$269,052	\$298,651	\$853,771	\$0	\$283,580	V	
124	4	SO	Northern California Trade Corridors Coalition/Sonoma County Transportation Authority		US-101 Marin Sonoma Narrows HOV Lane Project Phase 2	10/18/17	04/09/18		12/31/19	Const 51%	12/30/20	\$37,662	\$3,000	\$0	\$2,642	\$20	\$35,000			<b>V</b>	<b>V</b>

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Allocated Projects

Behind Schedule
Awarded / Begin Construction
Allocated but Not Awarded

No Known Scope, Budget, or Schedule Impact
Known Scope, Budget, or Schedule Impact
Potential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	PROJECT	ALLOCATION DATE	AWARD DATE	BEGIN CONSTR	APPROVED END CONSTR	CURRENT PHASE (% COMPLETE)	APPROVED END CLOSEOUT	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	SCOPE	BUDGET
125	7	LA	Alameda Corridor East Construction Authority	Durfee Avenue Grade Separation Project	06/27/18	12/31/18	10/31/18	07/31/21	Const 0%	07/31/21	\$91,143	\$2,620	\$0	\$9,046	\$32,624	\$49,473			$\overline{\checkmark}$	✓ ×
126	3		Northern California Trade Corridors Coalition/Placer County Transportation Planning Agency	I-80/SR-65 Interchange Phase 1 - Third Lane Project	08/16/17	02/14/18		11/01/20	Const 66%	12/02/23	\$11,900	\$3,600	\$0	\$0	\$0	\$11,900			V	<b>V</b>
127	3		Northern California Trade Corridors Coalition/Sacramento Area Council of Governments'	SR99 Auxiliary Lanes Project	01/31/18	05/10//18		12/01/19	Const 53%	12/01/23	\$7,095	\$900	\$170	\$600	\$25	\$6,300			<b>V</b>	
128	8	SBD	San Bernardino Associated Governments	10 I-10 Corridor Contract 1 Project	06/27/18	08/16/18		02/01/24	Const 5%	02/02/27	\$809,618	\$4,973	\$6,903	\$30,325	\$47,811	\$724,579			<b>V</b>	<b>V</b>

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Completed Projects

Phase Complete
Behind Schedule

**✓** 

No Known Scope, Budget, or Schedule Impact FDR is under review

Known Scope, Budget, or Schedule Impact Potential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	PROJECT	ACTUAL END CONSTR	APPROVED END CLOSEOUT	FORECAST END CLOSEOUT	FDR DUE DATE (Six months after Actual End Const)	SFDR DUE DATE (Six months after Actual End Closeout)	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	FDR STATUS	SFDR STATUS
2	4	CC	Caltrans / BNSF	Richmond Rail Connector						\$21,214	\$9,555	\$1,001	\$143	\$4,188	\$15,883	\$9,555	\$15,883	$\checkmark$	$\checkmark$
3.1	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 1-Environmental Remediation]	12/30/19	04/16/19	04/16/19	06/30/19		\$11,400	\$0	\$0	\$0	\$0	\$11,400	\$0	\$11,487		
3.2	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 2 - Rail Access Improvements and Manifest Yard]						\$74,600	\$65,800	\$100	\$8,700	\$0	\$65,800	\$65,800	\$74,600	<b>V</b>	<b>V</b>
3.6	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 6 - Unit Train Support Rail Yard]						\$20,000	\$0	\$0	\$5,000	\$0	\$15,000	\$0	\$19,428	<b>V</b>	<b>V</b>
5	4	ALA	Metropolitan Transportation 580 Commission	I-580 Eastbound Truck Climbing Lane					05/06/19	\$44,903	\$44,903	\$2,490	\$5,140	\$105	\$37,168	\$0	\$54,916	<b>V</b>	
6	6	KER	Caltrans / BNSF	[SHOPP/TCIF] Tehachapi Trade Corridor Rail Improvement						\$26,040	\$12,270	\$9,500	\$1,000	\$0	\$15,540		\$12,270	<b>✓</b>	<b>V</b>
9.1	3	SAC	City of Sacramento	Sacramento Intermodal Track Relocation [Phase 1 - Initial Project]						\$80,636	\$25,266	\$3,143	\$8,349	\$0	\$69,145		\$69,145	<b>▼</b>	<u> </u>
9.2	3	SAC	City of Sacramento	Sacramento Intermodal Track Relocation [Phase 2 - West Ped-Bicycle Tunnel Ramps]						\$3,747	\$0	\$0	\$0	\$0	\$3,747	\$0	\$3,747	<b>✓</b>	<b>V</b>
10	10	SJ	San Joaquin Council of 4 Governments	State Route 4 West Crosstown Freeway Extension Stage 1					06/10/19	\$165,678	\$69,458	\$4,000	\$10,400	\$44,600	\$106,678	\$69,458	\$79,838	<b>V</b>	
12	4	SOL	Metropolitan Transportation 80 Commission	I-80 Eastbound Cordelia Truck Scales Relocation [SHOPP/TCIF]						\$88,392	\$38,292	\$6,800	\$12,200	\$7,500	\$61,892	\$13,031	\$63,056	•	
15.3	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Brea Canyon Grade Separation - Match]	08/31/08	08/31/10	08/31/10	02/31/09		\$38,922	\$0	\$0	\$538	\$9,708	\$28,676			<b>V</b>	
15.6	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Ramona Boulevard Grade Separation - Match]	04/30/08	05/31/10	05/31/10	10/30/08		\$14,965	\$0	\$0	\$34	\$2,959	\$11,972			<b>V</b>	
15.7	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Reservoir Street Grade Separation - Match]	07/31/08	09/30/11	09/30/11	01/31/09		\$12,480	\$0	\$0	\$0	\$1,125	\$11,355			<b>V</b>	
15.8	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Sunset Avenue Grade Separation - Match]	12/31/10	06/31/12	06/31/12	06/30/11		\$35,208	\$0	\$0	\$339	\$3,226	\$31,643			<b>V</b>	
15.9	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Temple Avenue Train Diversion - Match]	03/30/10	12/31/14	12/31/14	09/30/10		\$45,177	\$0	\$0	\$540	\$2,923	\$41,714			<b>V</b>	
17	7	LA	City of Santa Fe Springs	ACE: Gateway-Valley View Grade Separation Project						\$63,997	\$18,012	\$0	\$4,000	\$15,281	\$44,716	\$18,012	\$40,959	<b>V</b>	<b>√</b>
18	7	LA	Southern California Regional Rail Authority	New Siding on the Antelope Valley Line (MP44 to MP61) For Freight Trains						\$11,164	\$4,771	\$0	\$1,422	\$0	\$9,742		\$9,742	<b>V</b>	<b>V</b>
19	7	LA	Port of Los Angeles 47/110	I-110 Fwy Access Ramp Improvement SR 47/I-110 NB Connector Widening						\$40,773	\$13,205	\$700	\$5,568	\$0	\$34,505	\$13,062	\$31,296	•	
20	7	LA	Port of Los Angeles 110	I-110 Freeway & C Street Interchange Improvements					04/30/19	\$38,427	\$7,836	\$687	\$3,491	\$0	\$34,248	\$7,836	\$29,568	<b>V</b>	
21	7	LA	City of Commerce	Washington Boulevard Widening & Reconstruction			09/01/18	03/30/19		\$32,000	\$5,800	\$39	\$2,524	\$3,198	\$26,239	\$2,060	\$18,795	•	
22	7		Port of Los Angeles	South Wilmington Grade Separation					11/01/15	\$74,844	\$13,759	\$520	\$6,631	\$0	\$67,693	\$13,759	\$51,827	$\checkmark$	
24	7		Port of Long Beach	Ports Rail System - Tier 1 (Pier F Support Yard)						\$29,142	\$4,093	\$2,980	\$1,990	\$0	\$24,172		\$29,129	V	$\checkmark$
25	7		Port of Long Beach	Ports Rail System - Tier 1 (Track Realignment at Ocean Boulevard)						\$55,540	\$16,216	\$4,270	\$2,850	\$0	\$48,420		\$34,233	<b>V</b>	V
32.1	/	LA	Port of Los Angeles	Ports Rail System - Tier 1 (West Basin Road Rail Access Improvements) [Segment 1 - Berth 200 Rail Yard Improvements]					05/31/16	\$111,956	\$40,718	\$6	\$7,980	\$0	\$103,970		\$91,527	$\overline{\checkmark}$	•
32.2	7	LA	Port of Los Angeles	Ports Rail System - Tier 1 (West Basin Road Rail Access Improvements) [Segment 2 - Berth 200 Rail Yard Track Connections]				06/30/17		\$23,141	\$9,423	\$0	\$1,000	\$0	\$22,141	\$9,423	\$19,381	•	•
34	12	ORA	Orange County 91 Transportation Authority	State Route 91 Connect Aux. Lanes through Interchange on Westbound State Route 91 between State Routes 57 and I-5						\$44,267	\$25,438	\$1,080	\$2,681	\$1,883	\$38,623	\$25,438	\$40,703	$\checkmark$	V
35	12	ORA	Orange County Transportation Authority	State College Boulevard Grade Separation						\$70,754	\$32,800	\$305	\$3,595	\$19,092	\$47,762	\$32,800	\$49,831	<b>V</b>	V
36	12	ORA	Orange County Transportation Authority	Placentia Avenue Undercrossing						\$56,794	\$9,548	\$21	\$3,401	\$15,371	\$38,001	\$9,548	\$34,558	V	V

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Completed Projects

Phase Complete
Behind Schedule

<u>v</u> |

No Known Scope, Budget, or Schedule Impact FDR is under review

<u>|X|</u>

Known Scope, Budget, or Schedule Impact Potential Impact

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PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT	ACTUAL END CONSTR	APPROVED END CLOSEOUT	FORECAST END CLOSEOUT	FDR DUE DATE (Six months after Actual End Const)	SFDR DUE DATE (Six months after Actual End Closeout)	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	FDR STATUS SFDR STATUS
37	12	ORA	Orange County Transportation Authority		Orangethorpe Avenue Grade Separation						\$95,325	\$30,324	\$631	\$8,292	\$24,863	\$61,539	\$30,324	\$56,956	<b>V</b>
38	12	ORA	Orange County Transportation Authority		Kraemer Boulevard Undercrossing						\$53,185	\$15,513	\$631	\$5,043	\$9,382	\$38,129	\$15,466	\$40,099	
40	12	ORA	Orange County Transportation Authority		Lakeview Avenue Overcrossing						\$91,149	\$27,520	\$631	\$7,867	\$39,688	\$42,963	\$27,520	\$36,142	
41	12	ORA	Orange County Transportation Authority		Tustin Avenue / Rose Drive Overcrossing						\$87,549	\$22,962	\$601	\$6,214	\$39,920	\$40,813	\$22,962	\$38,947	
42	8	RIV	City of Riverside		Columbia Avenue Grade Separation						\$33,003	\$4,953	\$143	\$1,657	\$6,800	\$24,403	\$4,952	\$21,594	<b>V</b>
43	8	RIV	City of Corona		Auto Center Drive Grade Separation						\$32,675	\$16,000	\$630	\$1,370	\$2,720	\$27,955	\$16,000	\$16,026	
44	8	RIV	City of Riverside		Magnolia Avenue Grade Separation - UPRR						\$50,248	\$17,288	\$160	\$2,500	\$23,500	\$24,088	\$17,288	\$24,322	$\checkmark$
45	8	RIV	City of Riverside		Iowa Avenue Grade Separation					06/01/15	\$32,000	\$13,000	\$500	\$1,500	\$5,500	\$24,500	\$10,320	\$19,528	V
46	8	RIV	City of Banning		Sunset Avenue Grade Separation	12/31/18	08/01/16	08/02/16	06/30/19		\$33,042	\$8,278	\$900	\$2,300	\$1,142	\$28,700	\$7,353	\$25,725	X
47	8	RIV	City of Riverside		Streeter Avenue Grade Separation					02/20/17	\$36,000	\$15,500	\$1,500	\$1,000	\$7,500	\$26,000	\$13,741	\$23,048	<u> </u>
48	8	RIV	Riverside County		Avenue 56 Grade Separation						\$29,394	\$12,802	\$295	\$2,268	\$3,289	\$23,542	\$12,802	\$25,544	
50	8		Riverside County		Grade Separation at Clay Street Railroad Grade Crossing						\$30,806	\$13,247	\$502	\$2,843	\$7,385	\$20,076	\$13,034	\$20,105	
51	8	RIV	City of Riverside		Riverside Avenue Grade Separation					06/30/17	\$32,154	\$10,434	\$1,047	\$1,453	\$6,892	\$22,762	\$10,259	\$20,713	
53	8	RIV	Riverside County		Grade Separation at Magnolia Avenue Railroad Grade Crossing - BNSF					06/10/19	\$51,609	\$17,673	\$563	\$3,700	\$1,923	\$45,423	\$14,290	\$43,230	
54	8	RIV	City of Riverside	215	March Island Cargo Port Airport -						\$53,392	\$6,451	\$3,222	\$4,957	\$7,317	\$37,896	\$6,450	\$37,897	
				2.0	I-215 Van Buren Boulevard - Ground Access Improvements						400/072	Ψογιο.	73,222	<b>V</b> 1,757	47,617	407,070	Ψ3/1.00	407,077	
56	8	SBD	San Bernardino Associated Governments	10	Route 10 Cherry Avenue Interchange Reconstruction						\$77,136	\$28,622	\$781	\$6,352	\$13,003	\$57,000	\$28,621	\$57,000	<b>V</b>
58	8	SBD	San Bernardino Associated Governments	10	Route 10 Riverside Ave Interchange Reconstruction						\$31,170	\$9,837	\$0	\$2,185	\$1,723	\$27,262	\$9,837	\$27,262	<b>V</b>
59	8	SBD	San Bernardino Associated Governments		ACE Glen Helen Parkway Grade Separation					05/19/16	\$25,885	\$7,172	\$0	\$2,650	\$6,400	\$16,835	\$7,172	\$18,038	<b>V</b>
61	8	SBD	San Bernardino Associated Governments		ACE South Milliken Avenue Grade Separation					04/18/19	\$72,718	\$20,633	\$678	\$5,652	\$14,490	\$51,897	\$20,633	\$46,562	<b>V</b>
63	8	SBD	San Bernardino Associated		Palm Avenue Grade Separation						\$23,776	\$1,877	\$886	\$2,002	\$9,643	\$11,245	\$1,877	\$11,245	
64	8	SBD	Governments San Bernardino Associated		Lenwood Road Grade Separation						\$28,593	\$7,311	\$0	\$3,963	\$4,527	\$20,102	\$7,310	\$20,102	
66	7	VEN	Governments City of Oxnard	101	Route 101 Rice Avenue Interchange Reconstruction					12/21/16	\$73,597	\$14,194	\$3,458	\$3,766	\$26,594	\$39,779	\$14,194	\$45,056	
67	11	SD	San Diego Association of	905	State Route 905					02/11/18	\$82,953	\$66,804	\$3,436	\$499	\$20,394	\$82,454	\$14,194	\$81,154	V
	11	CD	Governments	11	CD 44 (Obs. Mars Foot Dark of Foto)					07/20/10	¢12.400	ΦΩ	<b>#10.400</b>	Φ0	Φ0	Φ0	Φ0	Φ0	
68	11	SD	San Diego Association of Governments	11	SR 11/Otay Mesa East Port of Entry [Parent - Environmental Programming for Entire Corridor]					06/30/19	\$12,480	\$0	\$12,480	\$0	\$0	\$0	\$0	\$0	
68.1	11	SD	San Diego Association of Governments	11	SR 11/Otay Mesa East Port of Entry [Segment 1 - SR 11/SR 905 Freeway to Freeway Connectors]					03/30/18	\$107,330	\$66,330	\$0	\$7,300	\$33,700	\$66,330	\$65,017	\$65,017	
69	11	SD	Port of San Diego	5/15	Bay Marina Drive at I-5 At-Grade Improvements					06/03/15	\$2,603	\$792	\$440	\$345	\$20	\$1,798	\$1,087	\$2,276	<b>V</b>
70	11	SD	Port of San Diego		10th Avenue/Harbor Drive At-Grade Improvements						\$3,953	\$598	\$1,163	\$1,031	\$0	\$1,760	\$597	\$1,759	<b>V</b>
72	11	SD	Port of San Diego	5	Civic Center Drive at Harbor Drive and I-5 At-Grade Improvements					06/03/15	\$1,731	\$361	\$531	\$300	\$37	\$863	\$1,087	\$1,956	
74	11	SD	San Diego Association of Governments		Southline Rail Improvements - San Ysidro Yard Expansion						\$40,460	\$25,900	\$540	\$2,482	\$6,870	\$30,568		\$25,900	<b>V</b>
75.1	11	SD	San Diego Association of Governments		Southline Rail Improvements - Mainline Improvements [Phase 1 - Aerial Cabling]						\$4,458	\$4,458	\$0	\$0	\$0	\$4,458		\$4,458	
75.2	11	SD	San Diego Association of Governments		Southline Rail Improvements - Mainline Improvements [Phase 2 - Signaling for Reverse Running and Initial Track						\$10,010	\$10,010	\$0	\$0	\$0	\$10,010		\$10,010	
75.3	11	SD	San Diego Association of		Improvements]  Southline Rail Improvements - Mainline Improvements						\$3,445	\$3,445	\$0	\$0	\$0	\$3,445		\$3,445	
70.0	''		Governments		[Phase 3 - Palomar Siding and Mainline Track Improvements]						40,110	ΨΟ, ι το		<b>*</b> ***		<b>40,110</b>		<b>40,</b> 170	

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Completed Projects

Phase Complete Behind Schedule

**√** 

No Known Scope, Budget, or Schedule Impact FDR is under review

**△** 

Known Scope, Budget, or Schedule Impact Potential Impact

															•	Potential Impact			
PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	PROJECT	ACTUAL END CONSTR	APPROVED END CLOSEOUT	FORECAST END CLOSEOUT	FDR DUE DATE (Six months after Actual End Const)	SFDR DUE DATE (Six months after Actual End Closeout)	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	FDR STATUS	SFDR STATUS
75.4	11	SD	San Diego Association of Governments	Southline Rail Improvements - Mainline Improvements [Phase 4 - Final Palomar Siding and System Upgrades]						\$30,591	\$21,621	\$220	\$8,750	\$0	\$21,621		\$21,621	<b>V</b>	$\checkmark$
76	11	SD	San Diego Association of Governments	LOSSAN N Rail Corridor at Sorrento						\$44,000	\$10,800	\$2,024	\$3,774	\$2,553	\$35,649		\$35,649	$\checkmark$	$\overline{\checkmark}$
77	11	IMP	Imperial Valley Association of Governments	78/ Brawley Bypass State Route 78/111						\$69,334	\$42,572	\$1,206	\$6,500	\$18,569	\$43,059	\$42,572	\$42,600	<b>V</b>	<b>V</b>
81	10	SJ	Northern California Trade Corridors Coalition	Sperry Road Extension					06/30/16	\$56,582	\$23,582	\$1,000	\$5,000	\$7,000	\$43,582	\$22,160	\$36,935	<b>V</b>	
82	4	CC	Northern California Trade	Marina Bay Parkway Grade Separation						\$42,180	\$18,975	\$500	\$2,780	\$100	\$38,800	\$18,975	\$39,011	V	<b>V</b>
83	8	SBD	Corridors Coalition Caltrans / BNSF / UP	Colton Crossing Project						\$83,477	\$27,847	\$3,689	\$5,570	\$433	\$73,785		\$73,784		<b>V</b>
84	8	SBD	San Bernardino Associated Governments	Laurel Street/BNSF Grade Separation						\$58,215	\$22,825	\$0	\$4,376	\$11,774	\$42,065	\$22,825	\$41,900	<u> </u>	$\overline{\checkmark}$
85	8	RIV	Riverside County	Avenue 52 Grade Separation						\$33,516	\$9,766	\$2,668	\$0	\$3,000	\$27,848	\$9,766	\$27,848	<b>V</b>	$\checkmark$
86	7	LA	Port of Los Angeles	Alameda Corridor West Terminus Intermodal Railyard -West Basin Railyard Extension						\$72,987	\$20,712	\$0	\$3,292	\$0	\$69,695	\$20,712	\$72,751	V	<b>V</b>
87.1	7	LA	Port of Los Angeles	Cargo Transportation Improvement Emission Reduction Program - Phase 1						\$26,695	\$12,705	\$0	\$1,285	\$0	\$25,410		\$39,166	V	<b>V</b>
87.2	7	LA	Port of Los Angeles	Cargo Transportation Improvement Emission Reduction Program - Phase 2						\$120,555	\$22,960	\$0	\$4,714	\$0	\$115,841	\$22,960	\$105,684	V	<b>V</b>
88	7	LA	Alameda Corridor East Construction Authority	Baldwin Avenue Grade Separation						\$71,625	\$27,739	\$0	\$1,902	\$41,930	\$27,739	\$27,738	\$27,738	V	<b>V</b>
89	4	SOL	Northern California Trade Corridors Coalition	80/ 680/ Solano I-80/680/12 Connector 12 [SHOPP/TCIF]	12/30/18	01/31/17	12/31/19	06/30/19		\$101,580	\$22,847	\$3,500	\$8,880	\$23,160	\$66,040	\$14,068	\$63,151	X	
90	7	VEN	Ventura County Transportation Commission / Alameda Corridor Transportation Authority	Hueneme Road Widening					03/31/17	\$2,924	\$1,462	\$0	\$0	\$0	\$2,924	\$1,175	\$2,618	V	
92.1	3	YOL	Port of West Sacramento	West Sacramento/Port of West Sacramento Rail Plan [Phase I - UPRR Track Improvements]	01/25/12	06/30/12		09/30/12		\$7,500	\$0	\$0	\$0	\$0	\$7,500			V	
92.2	3	YOL	Port of West Sacramento	West Sacramento/Port of West Sacramento Rail Plan [Phase 2 - Cemex Track/Unit Track 2]	01/25/12	06/28/12		07/25/12		\$1,800	\$0	\$0	\$100	\$0	\$1,700			V	
92.5	3	YOL	Port of West Sacramento	West Sacramento/Port of West Sacramento Rail Plan [Phase 5 - Pioneer Bluff Bridge]					09/24/17	\$10,561	\$9,678	\$210	\$653	\$20	\$9,678	\$9,678	\$11,350	V	
93	11	SD	San Diego Association of Governments	Sorrento Valley Double Track						\$32,634	\$12,056	\$3,393	\$1,513	\$396	\$27,331	\$12,056	\$27,331	V	<b>V</b>
94	4	SCL	Metropolitan Transportation Commission	101 US-101 Freeway Performance Initiative (FPI) [SHOPP/TCIF]					11/25/18	\$24,764	\$13,840	\$2,120	\$2,120	\$67	\$20,457	\$0	\$17,149	V	ı
95	7	LA	Alameda Corridor East Construction Authority	ACE Puente Avenue Grade Separation	12/30/18	03/31/18	08/31/18	06/30/19		\$99,019	\$48,000	\$300	\$9,090	\$32,868	\$56,761	\$40,503	\$47,887	X	
97	3	YUB	Yuba County	70 SR 70 / Feather River Boulevard Interchange				05/30/16		\$19,350	\$4,361	\$900	\$950	\$1,000	\$16,500	\$4,020	\$16,500	X	
98	3	SAC	Northern California Trade Corridors Coalition	50 Natoma Overhead Widening and Onramp Improvements [SHOPP/TCIF]				06/30/17		\$8,459	\$7,959	\$125	\$198	\$253	\$7,883	\$0	\$6,604	X	
99	12	ORA	Orange County Transportation Authority	Raymond Avenue Grade Separation						\$110,700	\$10,400	\$0	\$5,370	\$34,901	\$70,429	\$10,400	\$57,235	<b>V</b>	<b>V</b>
100	8	SBD	San Bernardino Associated Governments	10 Tippecanoe Interchange Improvements, Phase II						\$57,811	\$8,691	\$0	\$5,189	\$34,175	\$18,447	\$8,598	\$20,425	<u></u>	<b>V</b>
101	10	SJ	San Joaquin Council of Governments /Caltrans	99 State Route 99 Ramp Improvements [SHOPP/TCIF]					06/10/19	\$2,973	\$2,333	\$130	\$400	\$110	\$2,333	\$0	\$2,728	<u> </u>	
102	7	LA	Port of Los Angeles	TraPac Terminal Automation-Automated Shuttle Carrier Maintenance & Repair						\$5,681	\$2,841	\$0	\$376	\$0	\$5,305	\$2,841	\$8,484	<u> </u>	<b>√</b>
103	4	SOL	City of Fairfield	Fairfield/Vacaville Intermodal Station - New track and Grade Separation						\$22,600	\$11,000	\$0	\$0	\$0	\$22,600	\$11,000	\$21,654		
104	11	SD	San Diego Association of Governments	905/ 125 State Route 905/State Route 125 Northbound Connectors						\$18,628	\$13,719	\$0	\$2,700	\$521	\$15,407	\$13,512	\$15,113	<b>V</b>	<b>V</b>
106	7	LA	Southern California Regional Rail Authority	Vincent Siding at CP Quartz and 2nd Platform at Vincent Grade/Acton						\$17,400	\$8,200	\$350	\$650	\$0	\$16,400	\$8,155	\$16,851	<b>V</b>	<b>V</b>

# **Trade Corridors Improvement Fund Delivery Report Schedule and Cost Completed Projects**

Phase Complete Behind Schedule

No Known Scope, Budget, or Schedule Impact

FDR is under review Known Scope, Budget, or Schedule Impact Potential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT	ACTUAL END CONSTR	APPROVED END CLOSEOUT	FORECAST END CLOSEOUT	FDR DUE DATE (Six months after Actual End Const)	SFDR DUE DATE (Six months after Actual End Closeout)	TOTAL PROJECT COST (x1,000)	TCIF COST (x 1,000)	ENVIRO COST (PAED)(x 1,000)	DESIGN COST (PSE)(x 1,000)	RIGHT OF WAY COST (X1,000)	CONSTR COST (X1,000)	TCIF EXPENDITURES (X1,000)	CONSTR EXPENDITURES (X1,000)	FDR STATUS SFDR STATUS
107	10	SJ	San Joaquin Council of Governments /Caltrans	99	Southbound State Route 99 from Hammer Lane to Fremont Street Interchanges Ramp Metering [SHOPP/TCIF]					03/20/19	\$2,000	\$2,000	\$0	\$0	\$0	\$2,000	\$0	\$6,091	$\overline{\mathbf{V}}$
108	7	LA	Port of Los Angeles		YTI Terminal Enhancement & Truck Trip Reduction Program [Phase 1 - Berth/Wharf Improvements]				06/30/18		\$45,115	\$8,401	\$2,600	\$2,549		\$39,966	\$8,401	\$41,084	•
108	7	LA	Port of Los Angeles		YTI Terminal Enhancement & Truck Trip Reduction Program [Phase 2 - On-Dock Railyard]				09/30/18		\$6,083	\$1,132	\$0	\$357		\$5,726	\$833	\$2,851	•
109	8	SBD	San Bernardino Associated Governments	10	I-10 Pepper Avenue Interchange	06/30/18	8/17/18	9/15/2020	12/31/2018		\$10,111	\$1,158	\$64	\$561	N/A	\$9,486	\$1,008	\$9,576	X
115	4	ALA	Port of Oakland		Cool Port Oakland Project	12/30/2018	10/01/17	1/30/2019	6/30/2019		\$8,605	\$5,000	\$105	\$300	\$0	\$8,200	\$5,000	\$11,086	X
115	4	ALA	Port of Oakland		Cool Port Oakland Project	12/30/2018	10/01/17	1/30/2019	6/30/2019		\$83,300	\$0	\$0	\$1,700	\$0	\$81,600	\$0	\$81,600	X
		_									\$ 4,089,345	\$ 1,424,634					_	\$ 5,022,304	<u> </u>

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Benefits for Active Projects

No actual since projects are either in construction or not allocated Project not allocated

Legend Legend
I=Identified I=Identified benefit
Y=Achieved Y=Achieved benefit

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT DESCRIPTION		nfety e Actual		ocity Actual		ughput Actual	Relia Baseline	bility Actual		n Reduction Actual	Emissions I Baseline	
3.3	4	ALA	Port of Oakland/City of Oakland	1	Outer Harbor Intermodal Terminals (OHIT)												
					[Segment 3 - City Site Prep Work and Backbone Infrastructure 3]			\ \ \								v	
3.4	4	ALA	Port of Oakland/City of Oakland		Outer Harbor Intermodal Terminals (OHIT) [Segment 4 - Recycling Facilities]	Y		Y		Y		Y		Y		Y	
3.5	4	ALA	Port of Oakland/City of Oakland		Outer Harbor Intermodal Terminals (OHIT) [Segment 5 - City Trade and Logistics Facilities]	· ·		,						· ·		v	
4	4	ALA	Metropolitan Transportation Commission	880	I-880 Reconstruction, 29th & 23rd Avenues, Oakland [SHOPP/TCIF]	Y		Y		Y		Y		Y		Y	
11	10	SJ	Port of Stockton / Contra Costa County		San Francisco Bay to Stockton Ship Channel Deepening Project	Y		Y		Y		Y		Y		Y	
15.01	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Phase I - Archaeological Services]	Y		Υ		Y		Y		Y		Υ	
15.02	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Phase II - Trench and Fiber Optic relocation]	Υ		Y		Y		Υ		Y		Υ	
15.12	7	LA	Alameda Corridor East Construction Authority		San Gabriel Valley Grade Separation Program [Motebello Corridor - Match]	Y		Y		Y		Y		Y		Υ	
23	7	LA	Port of Long Beach		Gerald Desmond Bridge Replacement [Design-Build] [SHOPP/TCIF]	Y		Y		Y		Y		Y		Y	
68.2	11	SD	San Diego Association of Governments		SR 11/Otay Mesa East Port of Entry [Segment 2 - SR 11 and Commercial Vehicle Enforcement Facility]												
68.2A	11	SD	San Diego Association of Governments		SR 11/Otay Mesa East Port of Entry [Segment 2A - SR 11 - Constuct 4-lane highway project]	Y		Y		Y		Y		Y		Y	
68.3	11	SD	San Diego Association of Governments		SR 11/Otay Mesa East Port of Entry [Segment 3 - East Otay Mesa Land POE]	, ,		, ,		, ,		, ,		, ,		· v	
91	7	VEN	Ventura County Transportation Commission	101	Route 101 Improvements	Y				Y		Y		Y		·	
92.3	3	YOL	Port of West Sacramento	1	West Sacramento/Port of West Sacramento Rail Plan [Phase 3 - Washington Overpass]	Y				Y				Y		Υ	
92.4	3	YOL	Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase 4 - Loop Track]	Υ				Y				Y		Υ	
96	7	LA	Alameda Corridor East Construction Authority		ACE Fairway Drive Grade Separation	Y		Y		Y		Y		Y		Υ	
105	5	MON	City of Salinas		Sanborn Rd/US 101 Interchange Improvements & Elvee Drive Extension	Y				Y				Y			
110	8	SBD	Southern California Regional Rail Authority		Hellman Avenue Crossing Improvements	Υ		Y		Υ		Y		Υ		Υ	
111	7	LA LA	Southern California Regional Rail Authority  Southern California Regional Rail Authority		Citrus Avenue Crossing Improvements  Ramona Boulevard Crossing Improvements	Y		Y		Υ		Y		Y		Y	
	7					Y		Y		Y		Y		Y		Υ	
113	1	LA	Southern California Regional Rail Authority		Control Point Soledad Speed Increase Project	Y		Y		Y		Y		Y		Υ	
114	7	LA	Alameda Corridor East Construction Authority		Fullerton Road Grade Separation Project											v	

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Benefits for Active Projects

No actual since projects are either in construction or not allocated Project not allocated

Legend Legend
I=Identified I=Identified benefit
Y=Achieved Y=Achieved benefit

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT DESCRIPTION	Sa Baseline	fety Actual	1	ocity e Actual	Throu Baseline	ighput Actual		ability • Actual	_	n Reduction e Actual	Emissions Re Baseline	
117	8	RIV	Riverside County		ACE: Avenue 66/UP Railroad Grade Separation Bypass	Y		Υ		Y		Υ		Υ		Υ	
118	11	SD	San Diego Association of Governments		San Elijo Lagoon Double Track	Y		, ,		y		y		· ·		Y	
119	10	SJ	Port of Stockton		Navy Drive Widening	Y		Y		Y		Y		Y		Y	
120	8	SBD	SBCAG		Monte Vista Ave Grade Separation	Y		Y		Y		Y		Y		Y	
121	7	LA	Port of Long Beach		Middle Harbor Terminal Redevelopment Project Phase 2	Y				Y		Υ		Y		Y	
122	12	ORA	Orange County Transportation Authority		I-405 HOV Lane [Design-Build]	Y		Y		Y		γ		Y		Y	
124	4	SON	Northern California Trade Corridors Coalition/Sonoma County Transportation Authority		US-101 Marin Sonoma Narrows HOV Lane Project Phase 2	Y		Y		Y		Y		Y		Y	
125	7	LA	Alameda Corridor East Construction Authority		Durfee Avenue Grade Separation Project	Y		Y		Y		Y		Y		Y	
126	3	PLA	Northern California Trade Corridors Coalition/Placer County Transportation Planning Agency		I-80/SR-65 Interchange Phase 1 - Third Lane Project			Y		Y		Y					
127	3	SAC	Northern California Trade Corridors Coalition/Sacramento Area Council of Governments'		SR99 Auxiliary Lanes Project					Y				Y			
128	8	SBD	San Bernardino Associated Governments	10	I-10 Corridor Contract 1 Project	Y		V		Y		V		Y		v	
129*	7	LA	Port of Los Angeles		Everport Terminal Berth Efficiency and Emission Reduction Project	,		, ,		, ,		, ,				v	
130*	8	SBD	San Bernardino Associated Governments		State Route 60 Archibald Avenue Interchange Improvement Project			<u> </u>		<u> </u>		<u> </u>				'	
131	12	ORA	Orange County Transportation Authority		I-5 Improvement Project, from SR 73 to Oso Parkway (Segment 1)	Y		Y		Y		Y		Y		Υ	

<sup>\*</sup>Note: Agencies are working on Baseline agreements for TCIF# 129 and 130, benefits will be documented in Baseline Agreements.

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Benefits for Completed Projects

No benefit was reported in baseline and/or acutal
Segmented project, benefits will be calculated once all phases are complete

Legend
I=Identified benefit
Y=Achieved benefit
P=Pending, benefits will be captured at Supplemental Final Delivery Report

✓ No Known Scope, Budget, or Schedule Impact
 ◆ FDR is under review
 ✓ Known Scope, Budget, or Schedule Impact
 ◆ Potential Impact

	<u> </u>	<u> </u>	T					<u> </u>											
PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY ROUTE	PROJECT DESCRIPTION	FDR STATUS	SFDR STATUS	COMMENTS - CTC ACTIONS DURING QUARTER		fety Actual	Velo Baseline	ocity Actual		ighput Actual		ability Actual	Congestior Baseline		Emissions Baseline	
2	4	CC	Caltrans / BNSF	Richmond Rail Connector	<b>√</b>	<b>✓</b>	FDR/SFDR Approved	V								V	v		
3.1	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 1-Environmental Remediation]			Completed construction on 12/30/18	Y	'	V		V		V		, , ,	1		,
3.2	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 2 - Rail Access Improvements and Manifest Yard]	<u> </u>	<b>√</b>	FDR/SFDR Approved			Y	.,	Y		Y Y	,,	Y	,,		
3.6	4	ALA	Port of Oakland/City of Oakland	Outer Harbor Intermodal Terminals (OHIT) [Segment 6 - Unit Train Support Rail Yard]	<u> </u>	<b>√</b>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
5	4	ALA	Metropolitan Transportation 580 Commission	I-580 Eastbound Truck Climbing Lane [SHOPP/TCIF]	<b>√</b>		FDR approved. Agency working on SFDR.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	<u> </u>
6	6	KER	Caltrans / BNSF	Tehachapi Trade Corridor Rail Improvement	<u> </u>	<b>✓</b>	FDR/SFDR Approved	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ
9.1	3	SAC	City of Sacramento	Sacramento Intermodal Track Relocation	<del></del>		FDR/SFDR Approved	Y	Y	Y	Y	Υ	Υ	Y	Y	Y	Υ	Υ	Υ
9.2	3	SAC	City of Sacramento	[Phase 1 - Initial Project] Sacramento Intermodal Track Relocation	<u> </u>	<b>V</b>	FDR/SFDR Approved	Y	Y	Υ	Υ			Υ	Υ			Υ	Υ
				[Phase 2 - West Ped-Bicycle Tunnel Ramps]	V	$\checkmark$		Υ	Υ	Υ	Υ			Υ	Y			Υ	Υ
10	10	SJ	San Joaquin Council of 4 Governments	State Route 4 West Crosstown Freeway Extension Stage 1	V		FDR approved. Agency working on SFDR.	Υ	P	Y	P	Υ	Р	Υ	P	Υ	Р	Y	P
12	4	SOL	Metropolitan Transportation 80 Commission	I-80 Eastbound Cordelia Truck Scales Relocation [SHOPP/TCIF]	•			v		v		V		v		V			
15.3	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Brea Canyon Grade Separation - Match]	V		Segmented project. Requested FDR/SFDR to conform with updated	'		'		'		'		'			
15.6	7	LA	Alameda Corridor East	San Gabriel Valley Grade Separation Program	<b>√</b>		Segmented project. Requested FDR/SFDR to conform with updated	Y		Y		Y		Y		Y		Y	
15.7	7	LA	Construction Authority  Alameda Corridor East	[Ramona Boulevard Grade Separation - Match] San Gabriel Valley Grade Separation Program			policy. Segmented project. Requested	Y		Y		Y		Y		Y		Y	
1.7.0			Construction Authority	[Reservoir Street Grade Separation - Match]	<u> </u>		FDR/SFDR to conform with updated policy.	Y		Υ		Υ		Υ		Υ		Υ	
15.8	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Sunset Avenue Grade Separation - Match]	V		Segmented project. Requested FDR/SFDR to conform with updated policy.	Y		Y		Y		Y		Y		Y	
15.9	7	LA	Alameda Corridor East Construction Authority	San Gabriel Valley Grade Separation Program [Temple Avenue Train Diversion - Match]	V		Segmented project. Requested FDR/SFDR to conform with updated policy.	V		V		V		V		V		V	
17	7	LA	City of Santa Fe Springs	ACE: Gateway-Valley View Grade Separation Project	<b>V</b>	V	FDR/SFDR Approved	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Y	Υ
18	7	LA	Southern California Regional Rail Authority	New Siding on the Antelope Valley Line (MP44 to MP61) For Freight Trains	V	$\checkmark$	FDR/SFDR Approved	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
19	7	LA	Port of Los Angeles 47/110	I-110 Fwy Access Ramp Improvement SR 47/I-110 NB Connector Widening	•			Υ		Υ		Υ		Υ		Y		Y	
20	7	LA	Port of Los Angeles 110	I-110 Freeway & C Street Interchange Improvements	<b>V</b>		FDR approved. Agency working on SFDR.	Y	Y	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Υ
21	7	LA	City of Commerce	Washington Boulevard Widening & Reconstruction	•			Υ		Υ		Υ		Υ		Υ		Y	
22	7	LA	Port of Los Angeles	South Wilmington Grade Separation	$\checkmark$		Agency working on SFDR.	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	TBD by 2030
24	7	LA	Port of Long Beach	Ports Rail System - Tier 1 (Pier F Support Yard)	<b>V</b>	<b>V</b>	FDR/SFDR Approved									Y	Υ	Υ	Υ
25	/	LA	Port of Long Beach	Ports Rail System - Tier 1 (Track Realignment at Ocean Boulevard)	V	$\checkmark$	FDR/SFDR Approved									Υ	Υ	Υ	Υ
32.1	7	LA	Port of Los Angeles	Ports Rail System - Tier 1 (West Basin Road Rail Access Improvements) [Segment 1 - Berth 200 Rail Yard Improvements]	V	•	FDR approved. Agency is working on SFDR.	Y		Υ		Y		Υ		Υ		Υ	
32.2	7	LA	Port of Los Angeles	Ports Rail System - Tier 1 (West Basin Road Rail Access Improvements) [Segment 2 - Berth 200 Rail Yard Track Connections]	•	•		Υ		Υ		Υ		Υ		Υ		Υ	
34	12	ORA	Orange County Transportation 91 Authority	State Route 91 Connect Aux. Lanes through Interchange on Westbound State Route 91 between State Routes 57 and I-5	V	<b>V</b>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ
35	12	ORA	Orange County Transportation Authority	State College Boulevard Grade Separation	V	<b>V</b>	FDR/SFDR Approved.	Y	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Y
36	12	ORA	Orange County Transportation Authority	Placentia Avenue Undercrossing	V	$\checkmark$	FDR/SFDR Approved	Y	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	Y	Υ
37	12	ORA	Orange County Transportation Authority	Orangethorpe Avenue Grade Separation	V	<b>V</b>	FDR/SFDR Approved	v	v	v	v	v	v	v	v	v	v		
38	12	ORA	Orange County Transportation Authority	Kraemer Boulevard Undercrossing	V	<b>V</b>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	· Y	· Y
40	12	ORA	Orange County Transportation Authority	Lakeview Avenue Overcrossing	V	<b>V</b>	FDR/SFDR Approved	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Y
41	12	ORA	Orange County Transportation Authority	Tustin Avenue / Rose Drive Overcrossing	V	<b>V</b>	FDR/SFDR Approved	v	V	v	v	v	v	v	v	V	v		

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Benefits for Completed Projects

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Legend
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✓ No Known Scope, Budget, or Schedule Impact
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 ✓ Known Scope, Budget, or Schedule Impact
 ◆ Potential Impact

					i –i chang,	benefits will be	captured at Supplemental I mai Denve	ily report						•	rotentiari	pace			
PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE PROJECT DESCRIPTION	FDR STATUS	SFDR STATUS	COMMENTS - CTC ACTIONS DURING QUARTER	Saf Baseline	<sup>r</sup> ety Actual	Velo Baseline	ocity Actual		ughput e Actual	Relia Baseline	,	Congestion Baseline		Emissions I Baseline	
42	8	RIV	City of Riverside	Columbia Avenue Grade Separation	V	V	FDR/SFDR Approved	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Y	Υ	Y	Y
43	8	RIV	City of Corona	Auto Center Drive Grade Separation	<u> </u>	V	FDR/SFDR Approved	· ·	· v	· ·	· v	v	· v	· v	· v	· ·	· v	· · · · · · · · · · · · · · · · · · ·	
44	8	RIV	City of Riverside	Magnolia Avenue Grade Separation - UPRR	$\checkmark$	V	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	· Y
45	8	RIV	City of Riverside	Iowa Avenue Grade Separation	<b>V</b>		FDR approved. Agency working on SFDR.	Υ	γ	Υ	Υ	Υ	Υ	Υ	γ	Υ	Υ	Y	Y
46	8	RIV	City of Banning	Sunset Avenue Grade Separation			Completed construction on 12/30/18	V	·	V	·	·		V	٠	V			
47	8	RIV	City of Riverside	Streeter Avenue Grade Separation	<b>√</b>		FDR approved. Agency working on SFDR.	Y	٧	\ \ \ \ \	v	v	v	V	٧	\ \ \ \	V	, , , , , , , , , , , , , , , , , , ,	v
48	8	RIV	Riverside County	Avenue 56 Grade Separation	$\checkmark$	<b>V</b>	FDR/SFDR Approved	\ \ \ \	V	, '	, , ,	, , , , , , , , , , , , , , , , , , ,	V		V	\ \ \ \ \			
50	8	RIV	Riverside County	Grade Separation at Clay Street Railroad Grade Crossing	<u> </u>	<u> </u>	FDR/SFDR Approved	, t	V	Y Y	Y	Y Y	Y	Y Y	V	Y Y	Y Y	T V	
51	8	RIV	City of Riverside	Riverside Avenue Grade Separation	<u> </u>		FDR approved. Agency working on	1	ı	1	T	T	T	T	ı	1	ı		
53	8	RIV	Riverside County	Grade Separation at Magnolia Avenue Railroad Grade Crossing -			SFDR.  FDR approved. Agency working on	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ
54	0	RIV	City of Riverside	215 March Island Cargo Port Airport -	V		SFDR.  FDR/SFDR Approved	Y	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Y	Y
54		RIV	city of kiverside	I-215 Van Buren Boulevard - Ground Access Improvements	$\checkmark$	V	1 DIV 31 DIX Approved	Υ	Y	Υ	Y	Y	Υ	Y	Y	Υ	Υ	Y	Y
56	8	SBD	San Bernardino Associated	10 Route 10 Cherry Avenue Interchange Reconstruction	$\checkmark$	V	FDR/SFDR Approved												
58	8	SBD	Governments San Bernardino Associated	10 Route 10 Riverside Ave Interchange Reconstruction			FDR/SFDR Approved	Y	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Y	Y	Υ
			Governments		$\square$	V	.,	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
59	8	SBD	San Bernardino Associated Governments	ACE Glen Helen Parkway Grade Separation	$\checkmark$		FDR approved. Agency working on SFDR.	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ
61	8	SBD	San Bernardino Associated Governments	ACE South Milliken Avenue Grade Separation	$\checkmark$		FDR approved. Agency working on SFDR.	V	٧	V	٧	v	٧	٧	٧	V	٧		
63	8	SBD	San Bernardino Associated	Palm Avenue Grade Separation	$\checkmark$	<b>V</b>	FDR/SFDR Approved		<u>'</u>	'					<u>'</u>				
64	8	SBD	Governments San Bernardino Associated	Lenwood Road Grade Separation		<u> </u>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
66	7	VEN	Governments City of Oxnard	101 Route 101 Rice Avenue Interchange Reconstruction	<u> </u>		FDR Approved. Agency is working on	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ
67	11	SD	San Diego Association of	905 State Route 905			SFDR.  FDR Approved. Agency is working on	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y
	11	SD	Governments San Diego Association of		$\overline{\lor}$		SFDR.  FDR Approved. Agency is working on	Y	Р	Y	Р	Υ	Р	Y	Р	Y	Р	Y	Р
68	''	30	Governments	11 SR 11/Otay Mesa East Port of Entry [Parent - Environmental Programming for Entire Corridor]	$\checkmark$		SFDR.	<b>Y</b>	p	Y	P	\ <sub>\(\psi\)</sub>	р	Y	P	<b>Y</b>	P		P
68.1	11	SD	San Diego Association of Governments	11 SR 11/Otay Mesa East Port of Entry [Segment 1 - SR 11/SR 905 Freeway to Freeway Connectors]	<b>V</b>		FDR Approved. Agency is working on SFDR.	Y	Y	Y	P	Y	P	Y	P	Y	P	     Y	<u>.</u> Р
69	11	SD	Port of San Diego	5/15 Bay Marina Drive at I-5 At-Grade Improvements	V		FDR Approved. Agency is working on SFDR.	V	V	V	V	V	V	V	V	V	V	V	В
70	11	SD	Port of San Diego	10th Avenue/Harbor Drive At-Grade Improvements	<b>√</b>	<u> </u>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	<u>Р</u>
72	11	SD	Port of San Diego	5 Civic Center Drive at Harbor Drive and I-5 At-Grade Improvement	nts		FDR Approved. Agency is working on SFDR.	V	V	V	V	V	V	V	V	V	V	V	
74	11	SD	San Diego Association of	Southline Rail Improvements - San Ysidro Yard Expansion	<u> </u>	<b>√</b>	FDR/SFDR Approved	'	1	'	T T	ı	'	ı	1	<u> </u>			<u> </u>
75.1	11	SD	Governments San Diego Association of	Southline Rail Improvements - Mainline Improvements			FDR/SFDR Approved	Y	Y	Y	Y	Y	Υ	Y	Υ	Y	Y	Y	Y
			Governments	[Phase 1 - Aerial Cabling]	$\checkmark$	V	.,	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ
75.2	11	SD	San Diego Association of Governments	Southline Rail Improvements - Mainline Improvements [Phase 2 - Signaling for Reverse Running and Initial Track Improv	vements]	<b>V</b>	FDR/SFDR Approved	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Y	Υ	Υ
75.3	11	SD	San Diego Association of Governments	Southline Rail Improvements - Mainline Improvements [Phase 3 - Palomar Siding and Mainline Track Improvements]	$\checkmark$	$\checkmark$	FDR/SFDR Approved	Υ	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Y	Y
75.4	11	SD	San Diego Association of Governments	Southline Rail Improvements - Mainline Improvements [Phase 4 - Final Palomar Siding and System Upgrades]	<b>V</b>	$\checkmark$	FDR/SFDR Approved	Υ	Υ	Υ	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Y
76	11	SD	San Diego Association of Governments	LOSSAN N Rail Corridor at Sorrento	$\checkmark$	$\checkmark$	FDR/SFDR Approved	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Y	Υ	Y	, <sub>Y</sub>
77	11	IMP	Imperial Valley Association of Governments	111		<b>V</b>	FDR/SFDR Approved	Υ	Υ	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y
81	10	SJ	Northern California Trade Corridors Coalition	Sperry Road Extension	$\checkmark$		FDR Approved. Agency is working on SFDR.	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y	Y
82	4	CC	Northern California Trade Corridors Coalition	Marina Bay Parkway Grade Separation		V	FDR/SFDR Approved		v							V	v		
83	8	SBD	Caltrans / BNSF / UP	Colton Crossing Project	<b>V</b>	<b>V</b>	FDR/SFDR Approved	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Y
84	8	SBD	San Bernardino Associated Governments	Laurel Street/BNSF Grade Separation	<b>V</b>	V	FDR/SFDR Approved	V	٧	V	v	v	V	٧	٧	v	٧	V	<b>V</b>
85	8	RIV	Riverside County	Avenue 52 Grade Separation	$\checkmark$	<b>V</b>	FDR/SFDR Approved	Y	Y	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y

# Trade Corridors Improvement Fund Delivery Report Schedule and Cost Benefits for Completed Projects

No benefit was reported in baseline and/or acutal

Segmented project, benefits will be calculated once all phases are complete

Legend
I=Identified benefit
Y=Achieved benefit
P=Pending, benefits will be captured at Supplemental Final Delivery Report

✓ No Known Scope, Budget, or Schedule Impact
 FDR is under review
 ✗ Known Scope, Budget, or Schedule Impact
 Potential Impact

PROJECT NUMBER	DISTRICT	COUNTY	NOMINATED BY	ROUTE	PROJECT DESCRIPTION	FDR STATUS	SFDR STATUS	COMMENTS - CTC ACTIONS DURING QUARTER		fety e Actual	Velo Baseline	ocity Actual		ughput e Actual		ability Actual		n Reduction Actual	Emissions Baseline	
86	7	LA	Port of Los Angeles		Alameda Corridor West Terminus Intermodal Railyard -West Basin Railyard Extension	V	<b>V</b>	FDR/SFDR Approved	Y	Y	Υ	Y	Y	Υ	Υ	Y	Y	Y	Y	Υ
87.1	7	LA	Port of Los Angeles		Cargo Transportation Improvement Emission Reduction Program - Phase 1	$\checkmark$	<b>V</b>	FDR/SFDR Approved	v	v	v	v	V	V	V	v	V	V	V	V
87.2	7	LA	Port of Los Angeles		Cargo Transportation Improvement Emission Reduction Program - Phase 2	$\checkmark$	<b>√</b>	FDR/SFDR Approved	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
88	7	LA	Alameda Corridor East Construction Authority		Baldwin Avenue Grade Separation	V	$\checkmark$	FDR/SFDR Approved	Υ	Υ	Y	Υ	Υ	Y	Y	Υ	Y	Y	Υ	Υ
89	4	SOL	Northern California Trade Corridors Coalition	80/ 680/	Solano I-80/680/12 Connector [SHOPP/TCIF]	X		Completed construction on 12/30/18	·					·					·	
90	7	VEN	Ventura County Transportation Commission / Alameda Corrido Transportation Authority		Hueneme Road Widening	V		FDR Approved. Agency is working on SFDR.	Y	Υ		Y	Y	Y	Y	Y	Y	Y	Y	Y
92.1	3	YOL	Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase I - UPRR Track Improvements]	V		Segmented project. Requested FDR/SFDR to conform with updated policy.	Υ				γ				Y		Υ	
92.2	3	YOL	Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase 2 - Cemex Track/Unit Track 2]	V		Segmented project. Requested FDR/SFDR to conform with updated policy.	Y				Y				Y		Y	
92.5	3	YOL	Port of West Sacramento		West Sacramento/Port of West Sacramento Rail Plan [Phase 5 - Pioneer Bluff Bridge]	V		FDR Approved. Agency is working on SFDR.	Y	Р			Y	Р			Y	Р	Y	Р
93	11	SD	San Diego Association of Governments		Sorrento Valley Double Track	$\checkmark$	V	FDR/SFDR Approved	V	V	V	٧	V	V	V	V	v		٧	٧
94	4	SCL	Metropolitan Transportation Commission	101	US-101 Freeway Performance Initiative (FPI) [SHOPP/TCIF]	V		FDR Approved. Agency is working on SFDR.	·			·	Y	Y			Y	Y		•
95	7	LA	Alameda Corridor East Construction Authority		ACE Puente Avenue Grade Separation	X		Completed construction on 12/30/18	Y		Y		Y		Υ		Y	·	Υ	
97	3	YUB	Yuba County	70	SR 70 / Feather River Boulevard Interchange	X			Υ				Υ							
98	3	SAC	Northern California Trade Corridors Coalition	50	Natoma Overhead Widening and Onramp Improvements [SHOPP/TCIF]	×			Υ		Y		Y		Y		Y		Y	
99	12	ORA	Orange County Transportation Authority		Raymond Avenue Grade Separation	V	$\checkmark$	FDR/SFDR Approved	Y	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Y	Υ
100	8	SBD	San Bernardino Associated Governments	10	Tippecanoe Interchange Improvements, Phase II	V	$\checkmark$	FDR/SFDR Approved	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Υ	Y	Y	Υ
101	10	SJ	San Joaquin Council of Governments /Caltrans	99	State Route 99 Ramp Improvements [SHOPP/TCIF]	V		FDR approved. Agency working on SFDR.	Υ	Р	Υ	Р	Υ	Р	Υ	Р	Υ	Р	Υ	Р
102	7	LA	Port of Los Angeles		TraPac Terminal Automation-Automated Shuttle Carrier Maintenance & Repair	V	V	FDR/SFDR Approved	V	v	v	V	V	v	V	v	v	v	v	V
103	4	SOL	City of Fairfield		Fairfield/Vacaville Intermodal Station - New track and Grade Separation	$\checkmark$	<b>√</b>	FDR/SFDR Approved	Y	Y		'	Y	Y	Y	Y	Y	Y	Y	Y
104	11	SD	San Diego Association of Governments	905/ 125	State Route 905/State Route 125 Northbound Connectors	V	$\checkmark$	FDR/SFDR Approved	Y	Y	Y	Υ	Y	Y	Y	Υ	Y	Υ	Y	Υ
106	7	LA	Southern California Regional Rail Authority		Vincent Siding at CP Quartz and 2nd Platform at Vincent Grade/Acton	V	<b>V</b>	FDR/SFDR Approved	Υ	Y	Υ	Y	Υ	Υ	Υ	Y	Υ	Y	Y	Υ
107	10	SJ	San Joaquin Council of Governments /Caltrans	99	Southbound State Route 99 from Hammer Lane to Fremont Street Interchanges Ramp Metering [SHOPP/TCIF]	<b>V</b>		FDR Approved. Agency is working on SFDR.	Y	P	Y	Р	Y	Р	Y	P	Y	Р	Y	Р
108.1	7	LA	Port of Los Angeles		YTI Terminal Enhancement & Truck Trip Reduction Program [Phase 1 - Berth/Wharf Improvements]	•			Υ		Υ		Υ		Υ		Υ		Y	
108.2	7	LA	Port of Los Angeles		YTI Terminal Enhancement & Truck Trip Reduction Program [Phase 2 - On-Dock Railyard]	•			Y		Υ		Υ		Υ		Y		Y	
109	8	SBD	San Bernardino Associated Governments	10	I-10 Pepper Avenue Interchange	X							Υ				Y		Υ	
115.1	4	ALA	Port of Oakland		Cool Port Oakland Project	X		Completed construction on 12/30/18	Υ		Υ		Y				Y		Υ	
115.2	4	ALA	Port of Oakland		Cool Port Oakland Project	×		Completed construction on 12/30/18	Y		Y		Y				Y		Y	

# TCIF Project Action Plan Report Second Quarter FY 2018-19

Each project in the program is being monitored at the component level for potential scope, cost, and schedule changes to ensure timely delivery of the full scope as approved and adopted. Listed below are project action plans that have been identified to address known scope, cost, or schedule issues on projects.

ID	D	Co.	Rte.	Project Title	Bond \$	Total \$	Variance
					x1000	x1000	
3.3	4	ALA		City of Oakland Outer Harbor Intermodal Terminals (OHIT) Segment 3  — City Site Prep Work and Backbone Infrastructure	\$176,341	\$247,241	Scope, Budget, Schedule
3.4	4	ALA		<u>City of Oakland</u> Outer Harbor Intermodal Terminal (OHIT) Segment 4  - Recycling Facilities	\$0	\$46,600	Schedule
3.5	4	ALA		<u>City of Oakland</u> Outer Harbor Intermodal Terminals (OHIT) [Segment 5 - City Trade & Logistics Facilities]	\$0	\$99,400	Scope, Schedule

### **Project Action Plan:**

#3.3: The total scope of the Funded Segment, Segment 3.3-City Site Prep and Public Backbone Infrastructure Improvements (except for private wharf improvements) are scheduled to be complete and accepted by the City during the third quarter FY 18-19. The City will be submitting a Baseline Agreement amendment to the California Transportation Commission (CTC) to :1) Shift scope and budget for private wharf improvements and investment from Segment 3.3, City Site Prep Improvements to Segment 3.5, City Trade and Logistics Facilities (which includes the Bulk Cargo and Marine Terminal component); and 2) Formally provide updated uses and sources for the completion of Segment 3.3 and to highlight additional local funding received from the Alameda County Transportation Commission totaling \$41M towards roadway improvements, and \$5M to construct a truck parking area required by the Bay Conservation and Development Commission as a mitigation to help keep trucks out of the neighboring community.

**#3.4:** The Project milestone schedule for Segment 4 is delayed because of requirement to renegotiation of price and terms for the sale of an adjoining 1.6-acre parcel which will provide primary and emergency access as well as additional on-site parking at the southern end of the North Gateway parcel for one of the two proposed Recycling Facilities. The schedule is also delayed due to litigation which continued through 2017 and delayed development negotiations under the joint agreement. The City authorized a new agreement with one recycler in July 2018 and is also negotiating a new agreement with the second recycler. The City remains committed to relocating the two recyclers and anticipates that completion of contracts by May 2020 and the completion of construction by December 2022.

**#3.5:** The Project milestone schedule for Segment 3.5-City Trade and Logistics Facilities is delayed due to prior and current litigation by and between the City and the ground lessee and developers of the Bulk Cargo Marine Terminal, associated wharf improvements, and development of private rail which extends west of the Northern Union Pacific Rail Interface. While a total of 677,924 square feet of logistics warehouse space and a 718,740 square foot trade and logistics container depot will have been developed prior to current Matching Segment delivery milestone date of June 30, 2020; the City will be submitting a Baseline Agreement amendment to the CTC for the delivery of the Bulk Cargo and Marine Terminal component, associated wharf improvements and rail extension which is currently projected out to June 30, 2027 based on a conceptual schedule timeframe to deliver these facilities.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
4	4	ALA	880	I-880 Reconstruction, 29th & 23rd Avenues,	\$97,912	\$73,000	Schedule
				Oakland			

# **Project Action Plan:**

**#4:** Construction has been delayed approximately two years due to Buy America issues. Project was awarded 4/30/14, construction is 4 year duration plus1 year plant establishment. Project is scheduled to complete construction 11/01/19.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
11	10	SJ		San Francisco Bay to Stockton Ship Channel Deepening Project	\$7,200	\$15,000	Schedule

**#11:** Due to US Army Corps of Engineers scheduling of annual over dredging, annual contract specifications require work to commence in the Sacramento River, the Stockton Deep Water Channel work is scheduled to be the last reach of the contract. To maximize work in the annual dredging window, the Port has solicited for a supplemental Operations and Maintenance over dredging contract to advance the dredging work typically delayed by the USACOE contractor to the end of the dredging season. The dredging contractor hired by the Port may operate under the supplemental contract within the Stockton Deep Water Channel while the USACOE contractor is working in the Sacramento River.

Once the USCOE contractor locates to the Stockton Deep Water Channel, by Federal Regulations, the Port supplemental contractor must cease operations and allow the USACOE contractor to dredge under the USACOE contract.

The annual dredging cycle occurs between June 1 and December 31, and the supplemental over dredging contract will enable the Port to meet the revised completion date August 30, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
15.01	7	LA		San Gabriel Valley Grade Separation Program (Phase I – Archaeological Services)	\$4,000	\$4,000	Schedule
15.02	7	LA		San Gabriel Valley Grade Separation Program (Phase II – Trench and Fiber Optic relocation)	\$233,778	\$302,758	Schedule

## **Project Action Plan:**

**#15.01 & 15.02:** The project was delayed due to unprecedented rainstorms resulting in official declarations of emergencies throughout the state due to flooding in winter of 2017. Union Pacific Railroad work crews and material had to be diverted from the project to make emergency repairs to flood-damaged UPRR track, primarily in Northern California. As a result, ACE Construction Authority worked with the contractor to extend the contract by 257 calendar days.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
23	7	LA	710	Gerald Desmond Bridge Replacement	\$299,795	\$1,336,061	Schedule Budget

### **Project Action Plan:**

**#23**: Gerald Desmond Bridge (Also in the CMIA program) – \$47,960,000 in additional SHOPP were allocated at the October 2016 CTC meeting. The funds will be used for Redesign of the tower - Construction Capital and Capital Outlay Support oversight to complete the project. The Main Span Bridge Released for Construction design is delayed as well as the main towers construction, the estimated end of construction date is November 5, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
68.2	11	SD	11	Segment 2 – SR 11 and Commercial Vehicle Enforcement Facility	\$0	\$179,647	Schedule

**#68.2 & 68.3:** Project delivery is delayed due to negotiation to achieve consensus in some areas, including the Intelligent Transportation Systems concept of operations on both sides of the border (i.e., flexible lanes, Port of Entry approach lanes), and agreements for the proposed facility regarding operations, maintenance and staffing commitments. This segment was split into two phases, 68.2 and 68.2A.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
91	7	LA	101	Route 101 Improvements	\$10,346	\$46,525	Schedule

# **Project Action Plan:**

**#91:** Construction completion was delayed due to additional work needed on a retaining wall/sound wall. Approval of additional Local funds for retaining wall delayed construction completion for approximately 6 months. The new CCA, including Plant Establishment Period is January 31, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
92.3	3	YOL		West Sacramento/Port of West Sacramento Rail Plan [Phase 3 - Washington Overpass]	\$0	\$1,540	Schedule
92.4	3	YOL		West Sacramento/Port of West Sacramento Rail Plan [Phase 4 - Loop Track]	\$0	\$1,124	Schedule

### **Project Action Plan:**

**#92.3 & 92.4:** Construction was delayed due additional roadway improvements needed. This work affected the overall project schedule.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
96	7	LA		ACE Fairway Drive Grade Separation	\$71,000	\$142,213	Schedule

### **Project Action Plan:**

**#96:** The construction phase delay is due to the addition to the contract scope subsequent to contract award of the Lemon Avenue freeway ramp project on State Route 60. ACE assumed responsibility for the construction phase of the project from Caltrans which had handled the earlier project phases. The assignment of the project to ACE was intended to expedite the Lemon Avenue project schedule within the programmed budget. ACE agreed to assume the Lemon Avenue project because the three new freeway ramps constructed provide a more effective traffic detour route during closure of Fairway Drive for construction of the grade separation project. The Lemon Avenue project is being funded by the Cities as a betterment and has no impact on the Fairway Drive project scope or cost for TCIF purposes. The project scheduled to complete construction on February 15, 2021.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
105	5	MON	101	Sanborn Rd/US 101 Interchange Improvements & Elvee Drive Extension	\$1,700	\$4,300	Schedule

**#105:** The schedule change is due to conflicts with Overhead PG&E Utility lines. The 60kV overhead wire brought about a vertical clearance conflict with the proposed 6' surcharge over the ground for consolidation. The consolidation method for the soil was modified to avoid the vertical clearance issue. Additional soils tested were done to design for new consolidation method. The contractor and resident engineer are working on the schedule to reduce the critical path to shorten the time for construction. Project is scheduled to complete construction April 18, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
110	8	SB		Hellman Avenue Crossing Improvements	\$1,790	\$3,580	Schedule

### **Project Action Plan:**

**#110:** The construction schedule was delayed due to complications with contract negotiation. Agency meet with contractor who is wrapping up last of punch list items, they estimated end of construction date is February 28, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
111	7	LA		Citrus Avenue Crossing Improvements	\$1,455	\$3,485	Schedule

# **Project Action Plan:**

**#111:** There was a delay in the County's preparation of the signal timing sheets as well as testing and programming the two new traffic controllers. During the controller testing, the County and City of Covina requested that the gate down input form the RR signal house to the traffic controller to include the exit gates as well as the entrance gates. This additional wiring work was completed in December 2018. Final punch list items by the Civil Contractor are expected to be completed January 5, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
112	7	LA		Ramona Boulevard Crossing Improvements	\$1,455	\$3,485	Schedule

## **Project Action Plan:**

**#112:** The construction schedule was delayed due to complications with contract negotiation. Minor punch list items are remaining including signing adjustment and striping. The estimated end of construction date is February 28, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
113	7	LA		Control Point Soledad Speed Increase Project	\$2,708	\$6,648	Schedule

### **Project Action Plan:**

**#113:** There are a few additional items of track work that needs to be completed and billed, including: Install derail sign and switch, regulate ballast and replace bridge ties. This work is expected to be completed in March 15, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
118	11	SD	N/A	San Elijo Lagoon Double Track	\$4,343	\$70,254	Schedule

### **Project Action Plan:**

**#118:** The construction contract acceptance milestone date has been delayed due to delay in the Begin Construction Phase. The negotiation of the guaranteed maximum price took longer than anticipated due to the redesign efforts to incorporate value engineering suggestions proposed by contractor. The estimated end of construction date is April 8, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
119	10	SJ	N/A	Navy Drive Widening	\$2,000	\$6,813	Schedule

**#119:** The project is currently behind schedule. The federal matching funds caused a delay in awarding the project, however the project was awarded in July 11, 2017. The annual dredging cycle occurs between June 1 and December 31. Project is currently in construction and scheduled to complete construction September 15, 2019.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
123	12	ORA	N/A	San Juan Bridge Replacement Project	\$3,094	\$34,200	Removed from TCIF program

# **Project Action Plan:**

**#123:** At the December 2018 CTC meeting OCTA requested to de-allocate \$23.897 million from 5 TCIF projects along with deprogramming \$3,094 million from the San Juan Bridge Replacement Project for a combined total of \$26,991. The funds were then programmed into the TCIF#131- I-5 Improvement Project from State Route 73 to OSO Parkway (Segment 1), which is a new project.

ID	D	Co.	Rte.	Project Title	Bond \$ x1000	Total \$ x1000	Variance
125	7	LA	N/A	Durfee Avenue Grade Separation Project	\$2,620	\$91,143	Schedule

# **Project Action Plan:**

**#125:** The construction start schedule is delayed due to complications with Disadvantage Business Enterprise contract, agency anticipates staring construction soon.