California State Transportation Agency

## Memorandum

To: CHAIR AND COMMISSIONERS CALIFORNIA TRANSPORTATION COMMISSION TAB 54

CTC Meeting: January 20-21, 2016

Reference No.: 3.8 – *REPLACEMENT ITEM* Information Item

Prepared by: James E. Davis, Chief Division of Project Management

## Subject: FY 2015-16 FIRST QUARTER PROJECT DELIVERY REPORT

Attached is the California Department of Transportation's Fiscal Year 2015-16 First Quarter Project Delivery Report.

Attachment

From: NORMA ORTEGA

**Chief Financial Officer** 



# First Quarter Fiscal Year 2015-16 Project Delivery Report

## Quarterly Report to the California Transportation Commission



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## Executive Summary

## **Purpose of Report**

This report provides project delivery information on transportation projects for which the California Department of Transportation (Caltrans) was fully responsible for the development and construction management. The report is intended to cover reporting requirements required by California statutes and California Transportation Commission resolutions. This report fulfills Caltrans' project delivery reporting requirements.

#### **Performance Measures**

#### **Our Commitment to Delivery**

Delivery of transportation capital programs is one of the most essential functions that Caltrans performs to preserve, protect, and enhance performance of the state highway system. Operational improvement projects help the existing highway system function more efficiently. System preservation projects (such as bridge rehabilitation and pavement rehabilitation) help the highway system last longer and decrease maintenance costs. Safety projects reduce fatalities and serious injuries resulting from traffic accidents. System expansion projects reduce congestion by adding lanes or constructing highways.

Measuring and reporting performance on project milestones shows how well we are meeting our commitments to deliver projects as promised in our primary work programs: the State Transportation Improvement Program, the State Highway Operations and Protection Program, and for local projects where we are providing project services.

Measures – 1st Quarter Fiscal Year 2015-16										
Measure	Year-To-Date thru 1st Quarter			Annual Commitment		Year-End Projection		Goal	Status	
	Completed	Plan	Percent	Plan	Percent	Forecast	Percent	Percent		
Project Approval, Environmental Docu	ments									
Projects Approved	60	71	86	263	23	258	98	90	~	
Draft Environmental Documents Completed	8	14	57	82	10	79	97	80	~	
Right of Way: Projects Certified										
Projects Certified	44	30	147	260	17	257	99	100	X	
Allocation Funds Committed (millions)	\$47	NA	NA	\$144	33	\$144	100	100	~	
Delivery: Projects Designed and Ready	for Const	ruction								
Projects Designed and Ready for Construction	17	17	100	244	7	243	99	100	X	
Capital Value Ready for Allocation (millions)	\$37	\$96	38	\$2,052	2	\$1,956	95	100	X	
Construction: Projects Constructed										
Contracts Accepted	58	28	207	209	28	205	98	95	~	

Measure	Year-To-Date thru 1st Quarter			Annual Commitment		Year-End Projection		Goal	Status
	Completed	Plan	Percent	Plan	Percent	Forecast	Percent	Percent	
Closeout Costs									
State Transportation Improvement Program Costs (millions)	\$978	\$1,000	98	NA	NA	NA	NA	< 100	
State Highway Operations and Protection Program Costs (millions)	\$332	\$376	88	NA	NA	NA	NA	< 100	
Legend									
$\Delta$ There is high risk on enough project	It is expected that Caltrans will meet the delivery goal.								

## Project Watch List

Caltrans identifies projects deemed "at risk" for budget or schedule on a project watch list. Projects are continuously monitored to ensure issues affecting the budget, scope, or schedule are brought to the attention of managers and transportation stakeholders to resolve or minimize issues.

The project watch list will change from one quarter to another (projects dropped or added) as supplemental funds are approved, budget risks are mitigated, and schedule risks are resolved. Since the report is prepared quarterly, in order to keep projects on track to award, there may be supplemental funds request or costs requiring additional funds prior to award presented to the Commission for approval on new projects between reports. While this report is intended to reflect information at the end of the reporting period, information for narratives provided for the project watch list is updated up to the time the report is published to provide the most accurate information as possible.

## **Budget Risks (Supplemental Funds)**

In managing construction capital budgets, Caltrans balances risk in project budgeting with the need to ensure that an appropriate mix of projects are brought forward in sufficient quantities to use our annual federal obligation authority. Complete and reasonable estimates are necessary to avoid undesired consequences, including loss of federal or local funds. Before presenting budget change requests to the Commission, Caltrans robustly examines each request to validate costs and evaluate options. In fiscal year 2014-15, 96 percent of construction projects were completed within the Commission's capital allocation and Caltrans' delegated funding authority.

As of December 1, 2015, Caltrans had 686 projects valued at \$8.1 billion under construction. We have identified risks below on 26, or 3.8 percent of the projects in construction. Caltrans is categorizing risks and the potential for supplemental funds for projects in construction as follows:

Status	Projects	Construction Capital	Construction Support	Risk	Approved Budget	Notes
Construction Projects Completed	11	10		\$25-30 million	Construction Capital \$ 244 million	If supplemental funds are needed, this will occur in the next six months.
or Nearly Complete			4	\$15-20 million	Construction Support	If supplemental funds are needed, this will occur in 6 months to 2
Construction			5	million	\$ 68 million	years (or more).
Projects in Progress	15	12		\$115-125 million \$832 millior		If supplemental funds are needed, this will occur in 6 months to 2 years (or more).
TOTALS	26	22	9			•

Note: Projects stricken are excluded from project counts

Risks of needing supplemental funds are categorized as:

	VH Very High	H High	M Moderate Low
Category trends are defined as:	↑ Higher,	= Same, or	ullet Lower than last report
	A Project added		<b>D</b> Project to be dropped

Notes: \* STIP - State Transportation Improvement Program, SHOPP - State Highway Operations and Protection Program, CMAQ - Congestion Management and Air Quality Program

**◊** Costs are in millions. Capital costs include right of way and construction.

#### **Construction Projects Completed or Nearly Complete**

D+	Rte	Description	Program 🗙	Capital \$�	Support \$�	Risk	Component
But	99	Chico Auxiliary Lanes	STIP, Bond	\$28.0			Construction Capital
ddit	ional fun	ds will be needed to close-out the cor	nstruction contract due t	o claims that hav	e been agreed u	ipon b	y Caltrans. The contrac
con	nplete.						
SJ	99	Manteca Widening phase 1	Bond, STIP	\$31.6	\$5.0	VH A	Construction Capital
						VH A	Construction Support
ddit	ional fun	ds are needed for construction suppo	rt over-expenditures and	l to provide enou	gh funding to cl	ose ou	t the project. The
ropc	osed plan	is to transfer construction support so	ivings from Manteca Wi	dening Phase 2.			
Ner	99	Plainsburg Road Freeway	Bond, STIP	\$53.1	\$8.3	VH A	Construction Capital
	55	ramssarg noda reeway	bond, orn	<i>ç</i> 55.1			Construction Support
ddit	ional fun	ds of are needed for construction sup	port over-expenditures (	and to provide en			
		is to request an amendment to trans					
		to process over 50 Contract Change (					
	-	project closeout, including right of w				n cup	
mp	iete jinui	project closeout, including right of w	ay monumentation and	CIUITIIS WORK.			
	(			4	4		
Sol	80/12	WB I-80 to SR 12 Connector and	Bond, STIP	\$56.4	<i>Ş21.5</i>	VH A	Construction Support
		Green Valley Rd Interchange					
ıppl	emental _	funds are needed to complete contra	ct administration due to	design changes	caused by differi	ing site	e conditions and stagir
	- + - + + -	added working days to the contract.					
onfii	cts that c	idded working ddys to the contract.					
	200 108 108	5,	Bond. STIP	\$27.0	\$14.4	VH 🛧	Construction Capital
ruo	108	Sonora Bypass	,	\$27.0 fine has been na		_	Construction Capital
Tuo torn	108 n water fi	Sonora Bypass ine exceeds remaining budget. Respo	nsibility for payment of	fine has been pa	sed on to the co	ontract	or. The contractor ha
Tuo Corn Cluc	108 n water fi led the fi	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for	nsibility for payment of additional funds is depe	fine has been pas ndent on whethe	ssed on to the co or state or contro	ontract actor is	or. The contractor ha determined to be
ruo orm cluc spo	108 n water fi led the fi nsible for	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for r payment. Project went into mediati	nsibility for payment of additional funds is depe on in September, 2015,	fine has been pas ndent on whethe and a judgment v	ssed on to the co er state or contro was made that C	ontract actor is Caltran	or. The contractor ha determined to be s owes the contractor
uo orm cluc spo	108 n water fi led the fi nsible for	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for	nsibility for payment of additional funds is depe on in September, 2015,	fine has been pas ndent on whethe and a judgment v	ssed on to the co er state or contro was made that C	ontract actor is Caltran	or. The contractor ha determined to be s owes the contractor
Tuo torm ocluc espo ddit	108 n water fi ded the fi nsible for ional mor	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for r payment. Project went into mediati ney. Proposed for an upcoming Com	nsibility for payment of additional funds is depe on in September, 2015, mission meeting will be o	fine has been pas ndent on whethe and a judgment v a supplemental fu	ssed on to the co er state or contro vas made that C unds request to s	ontract actor is Caltran Settle t	or. The contractor ha determined to be s owes the contractor he judgment.
Fuo corm cluc spo ddit	108 n water fi led the fi nsible for ional mor 80	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for r payment. Project went into mediati ney. Proposed for an upcoming Com Relocate Cordelia Truck Scales	nsibility for payment of additional funds is depe ion in September, 2015, mission meeting will be o Bond, SHOPP	fine has been pas ndent on whethe and a judgment v a supplemental fo \$31.8	ssed on to the co r state or contro vas made that C unds request to s \$29.1	ontract actor is Caltran Settle t	or. The contractor ha determined to be s owes the contractor he judgment. Construction Capital
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Tuo torm ocluc espo ddit Sol uppl Ora	108 n water fi ded the fi nsible for ional mor 80 'emental 39	Sonora Bypass ine exceeds remaining budget. Respo ne as a potential claim. Potential for r payment. Project went into mediati ney. Proposed for an upcoming Comi Relocate Cordelia Truck Scales funds may be needed to settle a rema Curb Ramps	nsibility for payment of additional funds is depe- ion in September, 2015, mission meeting will be o Bond, SHOPP aining claim to address o SHOPP	fine has been pas ndent on whethe and a judgment v a supplemental fu \$31.8 racked jointed co \$2.4	ssed on to the co or state or contro was made that C unds request to s \$29.1 poncrete pavemen \$1.9	ontract actor is Caltran Settle t H = nt that	or. The contractor has determined to be s owes the contractor he judgment. Construction Capital may go to arbitration Construction Capital
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Additional funds may be needed to resolve environmental requirements. There is an environmental obligation for mitigation requirements. The district is evaluating options to meet project obligation within available funding options.

Cty	Rte	Description	Program 🖈	Capital \$	Support \$	Risk	Component		
Sut	99	Riego Road Interchange	SR99 Bond	\$20.0	\$7.0	L = C	onstruction Support		
Project	is comp	olete. There is a small balance of suppo	rt funds. It is anticipat	ed that the bala	nce will be ade	quate to	complete final project		
closeou	closeout, including right of way monumentation and claims work. There is a low risk that additional support may be needed if claims is								
more tl	han anti	icipated.							
LA	405	Widen Highway	SHOPP	\$22.3	\$13.5	L = C	onstruction Capital		
Additio	nal fund	ds may be needed to close-out construc	tion contract and pay	interest on claim	s with merit. P	roject is a	completed. Caltrans is		
evaluat	ting clai	ms and is negotiating with contractor t	o minimize potential s	upplemental am	ount. There is a	a balance	of contingency funds		
that me	ay be su	fficient to cover claims.							
LA	10	Metal Beam Guardrail	SHOPP	\$2.7	\$3.3	DC	onstruction Capital		
Additio	nal fune	ds will likely be needed to close-out the	construction contract.	Issue includes q	<del>uantities to me</del>	<del>et field c</del>	onditions. During		
<del>constru</del>	construction, additional vegetation control work was performed. Work is safety related, not recommended to eliminate safety elements.								

Pursuing Office of Traffic Safety Funds in addition to supplemental funds. Received Office of Traffic Safety Funds.

#### **Construction Projects In Progress**

Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component		
Sac	80	Sac I-80 Across The Top	STIP, SHOPP, Bond	\$105.8	\$27.2	VH = C	Construction Capital		
Potenti	al for a	dditional funds rising from need to	replace cracked pavement in	n newly constr	ucted lanes. Issu	les claim	ed include mix design		
change	s, cost e	escalation, time related overhead,	interest, material and labor of	costs. Caltran	s is evaluating c	laims and	l is negotiating with		
contrac	tor to r	ninimize potential supplemental a	mount.						
LA	1	Repair failed slope	SHOPP	\$7.3	\$3.5	VH = C	Construction Capital		
As a res	sult of i	nverse law suit from adjacent prop	erty owner, additional funds	is required to	redesign and co	nstruct a	taller wall. Caltrans		
Legal m	net with	bankruptcy judge in August, 2015	5. Since project has been und	er suspension	for an extended	l period o	f time, contractor		
would I	ikely be	e requesting a contract price adjust	tment, requiring additional fu	Inding at that	time based on t	he contro	actor's requested		
adjustn	nent.								
LA	47	Schuyler Heim Bridge	SHOPP	\$247.3	\$32.6	VH = C	Construction Capital		
						VH = C	Construction Support		
Potenti	Potential for additional funds due to differing site conditions in foundations, right of way delay issues with Port of Long Beach, and to								
settle p	ettle potential claims. To minimize potential claims, Caltrans is: (a) Going through contract dispute resolution process for each potential								

settle potential claims. To minimize potential claims, Caltrans is: (a) Going through contract dispute resolution process for each potential claim. (b) Evaluating value engineering cost proposals and other cost and time saving opportunities. (c) Reaching out to federal highways for expertise in foundation and geotechnical design. In addition to the construction support cost for Caltrans staff, Caltrans has an agreement with Alameda Corridor Transportation Authority to fund support cost for their staff and consultants. Based on the risk management and exposure report dated July, 2015, to cover claims and contract change orders, there's a significant funding shortfall in construction capital funds. The current budget was supplemented within existing budget authority (G-12 authority) in September 2015. Subsequently, a request for additional funds will be prepared for approval at the March meeting.

SJ 12 Bouldin Island Rehabilitation SHOPP \$35.9 \$9.7 VH = Construction Capital Request for additional funds is proposed for the January meeting. The placement of the embankment/surcharge on the new alignment started in March, 2014. In October, 2014, inspectors noticed excessive settlement of the embankment near the Mokelumne River Bridge. It was decided to move the embankment east to avoid the failure. Subsequently, the failure continued but has recently stablized. The recommended alternative to repair the embankment failure will require supplemental funds.

Men	101	Willits Bypass	STIP	\$209.1	\$99.7 <mark>M</mark> =	= Construction Capital
					VH =	= Construction Support

Additional funds for construction capital were approved in Dec. 2014, based on a 50 percent confidence level of risks. Significant risks remain to complete the construction project. A Risk Management Plan has been implemented. The Project Delivery Team continues to monitor all identified risks and update the risk management plan on a regular basis to complete the project within the funds approved. Risks are being mitigated by accelerating work at the Southern interchange and floodway viaduct, and by redesigning the Northern interchange to avoid impacts to wetlands and to avoid the potential of a one year delay. Construction support (grandfathered STIP-IIP funding) expenditures significantly exceed the programmed budget. The construction support budget was not supplemented when construction capital was in 2014, and the programmed support component pre-dates SB45 STIP changes and is based on old estimates.

Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Mad		Avenue 12 Interchange	Bond, STIP	\$69.4	\$14.8	VH A	Construction Support
Suppor	t costs h	nave increased due to constuction delays	for utility relocation.				
Sac	Var	High Friction Surface Treatment	SHOPP	\$2.4	\$0.5		Construction Capital
		nd multiple unsuccessful attempts to pla					
		from the contract. Potential need for add	aitional junas to cove	r item adjustmen	t costs associa	tea wi	in reduced item work as
	potenti re 99	al claims.	Dand	670.0	622 C	_	Construction Canital
IUIF	18 99	Goshen to Kingsburg 6 Lane	Bond	\$78.8	\$22.6		Construction Capital Construction Support
Potenti	al for a	dditional funds to settle claims. Caltrans	is evaluatina claims (	and is negotiating	with contract		
		amount. Support costs have increased be					
			, ,	,	,	,	
Tul	99	Tulare to Goshen North 6-Lane	Bond, STIP	\$38.7	\$10.8	H =	Construction Capital
							Construction Support
Potenti	al for a	dditional funds to settle claims. Capital c	and support costs hav	e been increased	due to discove	ring u	nexpected utility
conflict	5.						
SBd	138	Widening (Phase 1A)	STIP	\$52.0			Construction Support
Constru	iction si	apport has increased due to resolving nu	merous project confli	cts with design, ri	ght of way, an	d envii	onmental clearance,
	st escald						
SBd	15	Point of Entry, Truck Enforcement	SHOPP	\$41.6			Construction Capital
		dditional funds due to time-related overh					
		e been implemented by eliminating non-					
		y modifying pavement mix designs. Cost					
		erating external agency permit approval					
		painting to reduce costs. The remaining ver, there is now a higher risk on recent o					
10 0010	. nowe	ver, there is now a migher risk on recent o	luins by the contract	tor that may requ	ine the need ju	n supp	iementar junas.
Son	12	Laguna De Santa Rosa Bridge	SHOPP	\$11.2	\$6.8	MJ	Construction Capital
		ds may be needed due to delay in the ga					
Contra	ctor had	I planned to start work in the creek in Au	gust 2014, but was u	nable to do so.			
Sha	5	Bridge Replacement	SHOPP	\$125.0	\$43.0	<b>M</b> =	Construction Capital
Additio	nal fund	ls may be needed to settle 33 outstandin	g claims due to differ	ring site condition	is on foundatio	ons. Di	spute resolution
hearing	s for al	but three of the claims have been held.	Working through res	ults and disputes	with legal. Co	ıltrans	believes claims have no
merit.							
LA	10	Flyover Connector	SHOPP	\$67.5	,		Construction Capital
		ency budget was used to pay for the relo					
		e flyover connector (carrying high power					
		purchase the poles and build their found					
		e the project and eliminate a major risk.	Caltrans may need a	dditional funds to	o pay for contr	actor's	claims in order to close-
out the	project						
LA	710	Long-life pavement	SHOPP	\$119.3			Construction Capital
		for additional funds to settle outstanding	g claims. Working to	identify potential	conflicts in up	coming	r stages and phases of
the wo							
SJ	5	North I-5 Rehab	SHOPP	\$44.5	\$7.9		Construction Capital
		ditional funds is proposed for the Octobe					
		<del>ne on I-5 within the city of Stockton. Due</del> n between Smith Canal Bridge and Coun					
		n between Smith Canal Bridge and Count oped which will involve 130 working day					
		ing of work. In addition, there are contra					
meetin		ng of work. In duation, there are contra	et change <del>orders tha</del>	e ann reg <del>une ada</del>	and Junus.	i unus	
eeun	9.						

#### Construction Partnership Projects In Progress Local Agencies Implementing Agencies

Risk			Approved Budget	Notes			
	ts (capital > \$500 million), the projec g sources, including State funds alloc	•	\$2.0 Billion	If supplemental funds are needed, this will occur in the next 6 months to 2 years (or more).			
Mega projects	carry their own unique risks, which ar	e not quantified as par	t of this report.				
Cty Rte	Description	Program <b>*</b>	Capital \$	Support \$	Risk	Component	

SF	101	Doyle Drive	STIP	\$852.0	H = Construction Capital
Comm	issioners	on the project delivery council w	ere briefed on the project on I	March 18, and	d again on June 17, 2015.
LA	710	Gerald Desmond Bridge	Local, Bond, SHOPP	\$1,156.0	Design Build H = Construction Capital
Project	t is being	g implemented by the Port of Long	g Beach as a design-build proje	ct. The proje	ct contingency budget has been reduced to a
small k	oalance o	after settlement of all the time re	lated claims. It is anticipated t	hat additiona	al funds will be necessary to complete project
for a n	umber o	f known future expenditures, as v	vell as potential risks identified	l in the risk m	anagement plan. The funds request is
					crease in the project budget. Funding for the
increa	se has no	ot been identified at this time. A	"Buy America" violation (effect	s eligibility fo	r federal funds) was made due to
incorp	oration o	of foreign steel on oil field relocat	ion work. For the work that ho	as been comp	leted, the Port has segregated the costs of iron
and ste	eel comp	oonents that cannot be document	ed as "Buy America" complian	t, and will not	t seek Federal participation in costs of that
work (	approxin	nately \$13 million). This issue is a	on-going and Caltrans is worki	ng with the Fe	ederal Highway Administration to achieve their
approv	val.				

Sta 99 Pelandale Ave Interchange BOND \$4.3 54.6 M  $\checkmark$  Construction Support Forecasted costs for construction support exceed the approved budget (bond funded). Local agency has identified potential capital savings and is working on a revised funding plan.

#### Right of Way Adjustments to be made after Completion of Construction

Caltrans reports the final estimated costs at completion for State Transportation Improvement Program (STIP) funded right of way after construction contract acceptance. If the right of way final estimate at completion exceeds 120 percent of the programmed amount, a debit will be made against county or Interregional Improvement Program shares in the subsequent STIP programming cycle. Caltrans estimates the potential for right of way adjustments as follows:

<b>Right of Way</b> Right of Way costs for projects in construction that exceed 120 percent of programmed budget.	Risk \$ 35 - 40 million	Budget (STIP portion) Right of Way \$71 million			right of way costs, if construction is
Cty Rte Description	Program ★	Capital \$	Support \$	Risk	

Men101Willits BypassSTIP\$209.1\$99.7VH= Right of WayCurrent right of way costs committed for the subsequent mitigation projects are forecasted to exceed 120 percent of the programmedright of way budget. There will likely be a county share debit adjustment of right of way at completion of construction.

Mad 99 Avenue 12 Interchange	Bond, STIP	\$69.4	\$14.8 VH = Right of Way Capital 🗆
Right of way costs have exceeded 120 percent of the program There will be a county share debit adjustment of right of way			gments for eminent domain actions.

	SBd 138 Widening (Phase 1A) STIP	\$52.0 \$30.3 <b>H</b> = Right of Way	
--	----------------------------------	---------------------------------------	--

Right of way costs are forecasted to exceed 120 percent of the programmed amount due to litigation and pending final judgments for eminent domain actions. Depending on final judgments, there may be a county share debit adjustment of right of way at completion of construction.

Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Sta	219	Widen to four lanes	STIP, Bond	\$32.8	\$9.9	H = R	ight of Way
Right o	f way co	osts are forecasted to exceed 120 perce	ent of the programmed	amount due to	litigation and p	ending fi	nal judgments foi
eminen	t doma	in actions. Depending on final judgmer	nts, there may be a cou	nty share debit (	adjustment of r	ight of wo	ay at completion of
constru	ction.						
LA	5	Carmenita Interchange	STIP, Local	\$340.2	\$54.9	<mark>М</mark>	ight of Way
Current	STIP rie	ght of way expenditures exceed the STI	IP programmed budget	by more than 1	20 percent. Exp	p <mark>enditure</mark>	s incurred to acquire
<del>parcels</del>	have ex	xceeded estimated costs. The project f	inancial plan is being u	<del>pdated to move</del>	local funds aro	<del>und to ba</del>	<del>lance the plan as</del>
much a	<del>s possik</del>	ole, and to cover increased right of way					
		here will likely be a subsequent debit n					

STIP programming cycle. Locals have agreed to cover cost increases by debit against future county shares from STIP programming. Final right of way cost will be reported at closeout.

#### **Preconstruction Projects**

Caltrans estimates construction capital risks for preconstruction projects as follows:

Preconstruction Projects	Risk	Approved Budget	Notes
Projects with bid results higher than budget - 8 projects	\$ 15-20 million	Capital	Results dependent on bid results, likely within next six months.
Project estimates for allocation that exceed 120 percent of construction capital budget - 3 projects	\$ 1-3 million	Canital	If additional funds are needed, it will most likely occur within the next six months.

Note: Projects dropped excluded from Project counts.

#### **Projects With Bid Results Higher than Budget**

Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Sis	161	Pavement Rehabilitation	SHOPP Minor	\$1.0	\$1.0	VH A	Construction Capital
This po	ortion of	State Route 161 is in desperate need of i	rehabilitation. Becau	se the route is c	onsidered low p	oriority d	and does not qualify for
НОРР	Major j	funding, the District used SHOPP Minor fu	inds to prevent furthe	er degradation o	of the roadway.		
Ala	580	Ramp Pavement Rehabilitation	SHOPP	\$2.8	\$1.1	VH A	Construction Capital
id res	ults wei	re higher than the engineer's estimate du	e to the number of lo	cations, new an	d unique const	ruction t	echniques, and
estrict	tive wor	k windows that only allow for work to be	performed at night.	The constructio	n capital estim	ate was	increased during
relimi	inary en	gineering, however, bid results were still	higher than anticipat	ed.			-
Ora	73	Widen Roadway	SHOPP	\$1.9	\$1.9	VH A	Construction Capital
he pro	oject wa	as recommended for award using G12 au	thority but the lowest	bidder was fou	nd to be non-re	sponsiv	e. The second lowest
•		ly higher than G12 authority and will req	,	-			
Ker	58	SR 58 Friction Surface	SHOPP	\$0.3	\$0.4	ΗA	Construction Capital
dditic	onal fun	ds may be needed to award the contract.	Potential increase in	n estimate due t	o innovative co	nstructi	on method.
Men	101	Willits Mitigation Riparian Wetland	STIP	\$26.3	\$3.0	<mark>M</mark> ↓	Construction Capital
nitial l	<del>bids wei</del>	<del>e rejected. Original contract has been sp</del>	lit into smaller bidda	ble and buildabl	e contracts so	t <del>hey can</del>	be re-advertised and
ward	<del>ed.</del> Co	ntracts for this project awarded to date c	re within approved a	llocation at Mag	v 2013 meeting	. Caltra	ns continues
egoti	ations w	ith the Army Corps to determine extent o	of mitigation requirer	nents to be impl	emented with	the remo	aining contracts.
urren	t estimo	ites for remaining contracts indicate a po	tential need for addi	tional funds to s	atisfy mitigatio	n requir	ements.
			-	-			
Sha	5	Seismic Retrofit	SHOPP	\$13.1	ćc 1	N/ A	Construction Capital

Sha5Seismic RetrofitSHOPP\$13.1\$6.1MAConstruction CapitalBids were higher than expected for the project. Additional funds were secured from the Office of Traffic Safety to allow the project to be<br/>awarded within G12 authority. The District is proposing to award to the lowest bidder, however, analysis of the bids is ongoing. If the two<br/>lowest bidders are found inegligible then the District may need to request a supplemental request to award.

~	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Sha	Var	High Reflective Signs	SHOPP	\$2.0	\$0.7	M A	Construction Capital
ids we	ere high	er than anticipated for the project but a	re within G12 authori	ty. Instead of d	elaying the proje	ect by r	redesigning to reduce
he sco	pe, the	District will use part of the contingency a	to award the project.	In the event the	at the capital bu	dget is	insufficient, sign
locatio	ns will k	e removed during construction.					
SC	9	Upgrade Bridge Rail	SHOPP	\$1.6	\$0.50	M A	Construction Capital
Additio	nal fun	ds may be needed to award the contract	. Bids were higher th	an engineers es	timate.		
Hum	101	Rehabilitate Bridge Deck	SHOPP	\$4.8	\$2.4	D	Construction Capital
Proposi	<del>ed for t</del>	<del>he October meeting is a request for addi</del>	tional funds to award	l. Bid results exe	<del>ceed the availabl</del>	<del>e budg</del>	<del>get. Previously, the</del>
<del>budget</del>	was re	duced lower than the original programm	ned budget. A review	of bid results sh	<del>ow that bids we</del>	<del>re higł</del>	<del>her than estimated</del>
based a	on envir	onmental restrictions placed on the wor	<del>k that was not adequ</del>	ately considered	d by the estimate	<del>x</del> . Fu	nds approved at Octo
meetin	g.						
Sis	5	Improve Truck Inspection Facility	SHOPP	\$4.7	\$2.7	D	Construction Capital
Proposi	<del>ed for t</del>	<del>he October meeting is a request for addi</del>	tional funds to re-adv	<del>ertise. Initial bi</del>	ds were high (re	strictiv	<del>ve work windows and</del>
		y open during construction) and subsequ					
		ed in an effort to reduce bid costs. Func	• •				
	101	Median Barrier	SHOPP	\$4.8	\$2.4		Construction Capital
			d tha availabla budaa		· · · ·		· · · · · · · · · · · · · · · · · · ·
Bids we	ere just	opened on this safety project and exceed	5	t. Initial evaluat	ion of bid results	deter	mined that the bid
<del>Bids we</del> results	ere just were su	opened on this safety project and exceed Ibstantiated. The project will likely be pr	roposed for the Octob	<del>t. Initial evaluat</del> e <del>r meeting.</del> Au	<del>ion of bid results</del> dditional funds <u>c</u>	<del>deter.</del> grante	<del>mined that the bid</del> d based on Safety
<del>Bids we</del> results	ere just were su	opened on this safety project and exceed	roposed for the Octob	<del>t. Initial evaluat</del> e <del>r meeting.</del> Au	<del>ion of bid results</del> dditional funds <u>c</u>	<del>deter.</del> grante	<del>mined that the bid</del> d based on Safety
<del>Bids we</del> results Delega SJ	ere just were su tion Res 99	opened on this safety project and exceed ubstantiated. The project will likely be project will likely be project was withir solution G-06-13. The project was withir Rehabilitate Pavement	roposed for the Octob 1 120% of programme SHOPP	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0	ion of bid results dditional funds g s awarded in Oc \$0.4	<del>deter.</del> granter t 2015 <b>D</b>	mined that the bid d based on Safety Construction Capital
<del>Bids we</del> results Delega SJ	ere just were su tion Res 99	opened on this safety project and exceed ubstantiated. The project will likely be project will likely be project was withir	roposed for the Octob 1 120% of programme SHOPP	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0	ion of bid results dditional funds g s awarded in Oc \$0.4	<del>deter.</del> granter t 2015 <b>D</b>	mined that the bid d based on Safety Construction Capital
<del>Bids we</del> results Delega SJ Propos	ere just were su tion Res 99 ed for t	opened on this safety project and exceed ubstantiated. The project will likely be project will likely be project was withir solution G-06-13. The project was withir Rehabilitate Pavement	roposed for the Octob 1 120% of programme SHOPP tional funds to award	t. Initial evaluat e <del>er meeting.</del> Au ed funds and wa \$5.0 I. Bid results exe	ion of bid results dditional funds <u>o</u> is awarded in Oc \$0.4 <del>ceed the availab</del>	<del>deter</del> granter t 2015 <b>D</b> e budg	mined that the bid d based on Safety Construction Capital get. Previously, the
<del>Bids we</del> results Delega SJ <del>Propos</del> e <del>budget</del>	tion Res 99 ed for ta	opened on this safety project and exceed ubstantiated. The project will likely be pr solution G-06-13. The project was withir Rehabilitate Pavement he October meeting is a request for addi	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review	t. Initial evaluat eer meeting A ed funds and wa \$5.0 l. Bid results ext of bid results sh	ion of bid results dditional funds og s awarded in Oc \$0.4 ceed the availabl row that bids we	re high	mined that the bid d based on Safety Construction Capital get. Previously, the per than estimated
Bids we results Delega SJ Propose budget based e	ere just were su tion Res 99 ed for tu was re on not e	opened on this safety project and exceed ubstantiated. The project will likely be project will likely be project was within solution G-06-13. The project was within Rehabilitate Pavement he October meeting is a request for addi duced lower than the original programm	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review	t. Initial evaluat eer meeting A ed funds and wa \$5.0 l. Bid results ext of bid results sh	ion of bid results dditional funds og s awarded in Oc \$0.4 ceed the availabl row that bids we	re high	mined that the bid d based on Safety Construction Capital get. Previously, the per than estimated
Bids we results Delega SJ Propose budget based e	ere just were su tion Res 99 ed for tu was re on not e	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement he October meeting is a request for addi duced lower than the original programm mough consideration being given to show	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review	t. Initial evaluat eer meeting A ed funds and wa \$5.0 l. Bid results ext of bid results sh	ion of bid results dditional funds og s awarded in Oc \$0.4 ceed the availabl row that bids we	ranter granter t 2015 D be budg re high ber of	mined that the bid d based on Safety Construction Capital get. Previously, the her than estimated locations. Funds
Bids we results Delega SJ Proposi budget based e approv Ala	ed for to ed for to ed for to ed at O 260	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement the October meeting is a request for addi duced lower than the original programm enough consideration being given to shor ctober meeting. Guardrail Replacement and Building Restoration	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review et work windows to m SHOPP	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0 d. Bid results exe of bid results sh inimize traffic in \$7.6	ion of bid results dditional funds of s awarded in Oc \$0.4 ceed the availabl now that bids we mpacts and num \$3.1	deter granter t 2015 D <del>D ber budg</del> ber of D	mined that the bid d based on Safety Construction Capital get. Previously, the her than estimated locations. Funds Construction Capital
Bids we results Delega SJ Propose budget budget dapprov Ala	ere just were su tion Res 99 ed for t was re on not e ed at O 260 vids wer	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement the October meeting is a request for addi duced lower than the original programm enough consideration being given to show ctober meeting. Guardrail Replacement and Building Restoration re high and subsequently rejected. Addit	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review rt work windows to m SHOPP	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0 I. Bid results ext of bid results sh inimize traffic in \$7.6 ertise were secu	ion of bid results dditional funds of s awarded in Oc \$0.4 ceed the availabl now that bids we mpacts and num \$3.1 red through an O	deter granted t 2015 D <del>D ber of</del> D	mined that the bid d based on Safety Construction Capital get. Previously, the per than estimated locations. Funds Construction Capital
Bids we results Delega SJ Proposi budget based o approv Ala mitial k Modere	ere just were su tion Res 99 ed for tu was re on not e ed at O 260 oids wer ate risk	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement the October meeting is a request for addi- duced lower than the original programm mough consideration being given to show ctober meeting. Guardrail Replacement and Building Restoration re high and subsequently rejected. Addit remains pending bid opening and award	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review st work windows to m SHOPP tional funds to re-adv second bid results	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0 I. Bid results ext of bid results sk inimize traffic in \$7.6 ertise were secu opened close to	ion of bid results dditional funds of s awarded in Oc \$0.4 ceed the availabl tow that bids we mpacts and num \$3.1 red through an O budget, low risk	deter granted t 2015 D <del>D ber of</del> D	mined that the bid d based on Safety Construction Capital get. Previously, the per than estimated locations. Funds Construction Capital
Bids we results Delega SJ Proposi budget budget based e approv Ala Initial E Modere	ere just were su tion Res 99 ed for tu was re on not e ed at O 260 oids wer ate risk	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement the October meeting is a request for addi duced lower than the original programm enough consideration being given to show ctober meeting. Guardrail Replacement and Building Restoration re high and subsequently rejected. Addit	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review st work windows to m SHOPP tional funds to re-adv second bid results	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0 I. Bid results ext of bid results sk inimize traffic in \$7.6 ertise were secu opened close to	ion of bid results dditional funds of s awarded in Oc \$0.4 ceed the availabl tow that bids we mpacts and num \$3.1 red through an O budget, low risk	deter granted t 2015 D <del>D ber of</del> D	mined that the bid d based on Safety Construction Capital get. Previously, the per than estimated locations. Funds Construction Capital
results Delega SJ Proposi budget based c approv Ala Initial k Modere	ere just were su tion Res 99 ed for tu was re on not e ed at O 260 oids wer ate risk	opened on this safety project and exceed ubstantiated. The project will likely be project solution G-06-13. The project was within Rehabilitate Pavement the October meeting is a request for addi- duced lower than the original programm mough consideration being given to show ctober meeting. Guardrail Replacement and Building Restoration re high and subsequently rejected. Addit remains pending bid opening and award	roposed for the Octob n 120% of programme SHOPP tional funds to award ned budget. A review st work windows to m SHOPP tional funds to re-adv second bid results	t. Initial evaluat eer meeting. Ad ed funds and wa \$5.0 I. Bid results ext of bid results sk inimize traffic in \$7.6 ertise were secu opened close to	ion of bid results dditional funds of s awarded in Oc \$0.4 ceed the availabl tow that bids we mpacts and num \$3.1 red through an O budget, low risk	deter granted t 2015 D e budg re high ber of D Office o remai	mined that the bid d based on Safety Construction Capita get. Previously, the her than estimated locations. Funds Construction Capita

Initial bids were substantially higher than engineer's estimate; subsequently, bids were rejected. The proposal is to re-advertise the project. District will modify the scope and repackage the project to stay within the approved voted amount by opening the closure windows; limiting the grooving areas; and modifying pavement grinding. There remains a low risk of additional funds to award. Project awarded within programmed amount.

#### Project Estimates for Allocation That Exceed 120 Percent of Construction Capital Budget $\square$

or traj	-	Whitley Avenue Intersection Improvements Is may be needed to advertise project.	SHOPP	\$2.4	\$2.0 <mark>V</mark>	Ή A	Construction Capital
or traj	-						
or traj	-	ls may be needed to advertise project.					
	ffic contr		Potential increase in e	estimate due to r	ecent high bids o	n simi	ilar roundabout project
		ol system and various items of work ir	nvolving concrete (curb.	s, sidewalks, spli	tter islands and t	ruck a	prons).
Slo	101	Major Damage, Bridge Rail Replacement	SHOPP	\$1.5	\$0.7 <mark>V</mark>	H A	Construction Capital
esour	ces do no	s in material costs, addition of safety ; ot adequately capture the amount of v 's will be requested at the March meet	work required for the re		• •		
Лen	101	Willits Bypass Fish Passage	STIP	\$2.3	\$1.2	-	Construction Capital
otent	ial delive	ry risk due to construction scenarios.	Latest capital cost esti	mate is over prod	arammed budaet	and i	ncludes fish passaae
		ooth the north and south forks (north f	•				<i>,</i> , , , ,
epart	ment of	Fish and Wildlife). Locals (Mendocino	County) proposed to c	over 15% of cons	struction capital i	ncrea:	ses. Project is also
hown	as a deli	very risk on subsequent pages.					
Tuo	120	Bridge Rehabilitation	SHOPP	\$13.7	\$5.8	D	Construction Capital
ropos	ed for th	e October meeting is a request for ad	ditional funds to advert	tise project. Add	itional funds are I	neede	ed due to unique
	uction, er	nvironmental and tourists constraints	which increased the es	<del>timate</del> . Funds a	pproved at Octob	ber m	eeting.
onstru							

Proposed for the October meeting is a request for additional funds to advertise project. Potential increase in estimate due to clarification of funding contributions. Funds approved at October meeting.

#### Schedule Risks (Allocation Extension)

In managing delivery, Caltrans is taking intelligent and reasonable risks to deliver projects. In the past ten years, Caltrans has delivered 2,726 out of 2,751 projects committed, or 99.1 percent.

#### Contract For Delivery (CFD) Projects with Significant Risk to Miss Delivery in Fiscal Year

Risks of needing an allocation extension request are categorized as:

	VH Very High	H High	M Moderate L Low
Category trends are defined as:	Higher,	= Same, or	↓ Lower than last report
	A Project added		D Project to be dropped

Notes: \* STIP - State Transportation Improvement Program, SHOPP State Highway Operations and Protection Program, CMAQ - Congestion Management and Air Quality Program Costs are in millions. Capital costs include right of way and construction.

Project issues listed typically identify current pending issues to meet delivery in the current year. Previous issues in different program areas may have contributed to the overall delivery risk for the projects listed below.

#### FY 15-16 CFD Projects That Will Not be Delivered

Caltrans has 244 projects valued at \$2.1 billion in the FY 15-16 Contract for Delivery.

Cty	Rte	Description	Program 🖈	Capital \$	Support \$	Risk	Component
Мра	140	Restore 2 Lane Access and	SHOPP	\$96.1	\$29.2	VH A	Fiscal Year Delivery
		Construct Rockshed					

A significant rockslide occurred at the project site in November of 2015. The rockslide revealed that the area of instability is larger than previously estimated. The project is in winter suspension on this Construction Manager/General Contractor pilot project and the site has been secured to prevent injury. Stakeholders and media outlets have been contacted to inform them of the current situation. The site is being monitored and geotechnical studies are ongoing to determine a course of action.

#### FY 15-16 CFD Project Risks

#### High to Very High Risk Delivery

Cty	Rte	Description	Program ★	Capital \$	Support \$	Risk	Component
Imp	98	Widen From 2 to 4 Lanes	STIP	\$8.2	\$4.2	VH A Fi	scal Year Delivery
Right oj	f way ce	ertification is a major risk to delivery. A	Construction and Ma	intenance agree	ment was deter	rmined un	acceptable by the
railroad	d therefo	pre the project is moving forward with a	a request for an easer	nent from the ra	ilroad.		
LA	138	Widen From 2 to 4 Lanes	STIP	\$7.8	\$7.0	H = Fi	scal Year Delivery
Right oj	f way ce	ertification is a major risk to delivery. Se	everal parcels are goi	ng to the conder	mnation process	s. At leas	t two parcel owners
nave re	quested	l to appear before the Commission. A w	vork around certificat	ion may be nece	ssary		
Tul	99	Betty Drive Interchange	STIP/Local	\$56.0	\$10.7	H A Fi	scal Year Delivery
light o	f way ce	ertification is a major risk to delivery due	e to a pending Constr	uction and Main	tenance agreen	nent with	two railroad
ompar	nies. In	addition, one parcel owner has request	ed to appear before t	he commission.			
Ala	880	Lake Merritt Channel Railroad	SHOPP	\$11.3	\$3.6	H A Fi	scal Year Delivery

The project requires extensive coordination with several environmental permitting agencies. As the owner/operator of the newly constructed bridge, Union Pacific Railroad will be the applicant for the environmental permits. The risk is that Union Pacific Railroad may not agree with the conditions of the permitting agencies, and therefore the permits may not be issued or may be delayed. Additional risk includes complex utility relocations involving Kinder Morgan pipelines and other utility companies.

Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Nap	29	Replace Napa River Bridge	SHOPP	\$10.57	\$6.25	H A	Fiscal Year Delivery
Comple	x valuati	ions and negotiations with adjacent prop	erty owners for pro	perty rights (Fee	e and Temporal	ry Constru	uction Easements) . If
adjacer	nt proper	ty owner(s) challenge the necessity of th	eir property for proj	iect and request	for appearance	e at a con	nmission meeting,
then Di	strict mig	ght not have sufficient lead time to comp	olete required Distric	ct Condemnatio	n Evaluation Me	eeting an	d the Condemnation
Panel R	eview M	eeting and get onto the commission age	nda to obtain right	of way certificat	tion within the o	current fi	scal year.

#### Moderate to Low Risk Delivery

				-			
Cty	Rte	Description	Program 🗙	Capital \$	Support \$	Risk	Component
Hum	254	Replace Bridge Rails, Widen Shoulder	SHOPP	\$3.6	\$3.8	M = Fis	scal Year Delivery
Potent	ial risk f	or litigation due to proximity to redwood	l trees. Review by pei	rmitting agencie	s may delay ei	nvironmen	tal clearance.
Expect	ing to de	eliver project in the programmed year.					
LA	405	Reconfigure Getty Center Ramps	SHOPP	\$14.8	\$5.5	M = Fis	cal Year Delivery
Workir	ng with t	the utility companies. Relocation of gas	Line and electrical po	les. Right of wa	y capital and c	onstructio	n capital costs have
increas	sed.						
Ala	580	Freeway Performance Initiative &	Local, SHOPP	\$63.0	\$15.9	M = Fis	cal Year Delivery
		Pavement Rehabilitation					
Project	: risks re	lated to execution of cooperative agreer	nent with Metropolito	an Transportatic	on Commission	for local fu	nding contribution
SCI	152	Planting and environmental mitigation	SHOPP	\$2.5	\$1.4	M = Fis	cal Year Delivery
Acquir	ing prop	erty rights from Santa Clara County Ope	n Space Authority (SC	COSA); potentia	ıl issue is appra	isal value.	If right of way
negoti	ations w	ith SCCOSA fail, environmental team wil	l need to find a new n	nitigation site.			
negoti							
SBd	62	Construct Raised Median Curb	SHOPP	<i>\$5.2</i>	\$2.6	L = Fis	cal Year Delivery

corridor, and there is a slight risk of unforeseen environmental issues that may cause a delay.

## Delivery: Projects Designed and Ready for Construction

#### Summary

#### **Our Contract to Deliver**

Each year since fiscal year 2005–06, the Caltrans Director has signed a Contract for Delivery with each of our 12 District Directors committing to deliver projects ready for construction. The Contract for Delivery includes a list of major state highway projects for which Caltrans will complete project plans, specifications and estimates and secure rights-of-way and permits in that fiscal year. This allows us to advertise and award construction contracts and begin construction.

In fiscal year 2015-16, Caltrans committed in the Contract for Delivery to deliver 244 projects ready for construction, valued at \$2.1 billion. Through the end of the first quarter, Caltrans delivered 17 projects, or 7 percent of the annual commitment, with an estimated value of \$36.6 million.

#### **Program Delivery**

Program delivery includes the contract for delivery and additional projects not in the Contract for Delivery. Additional projects include: Program amendments, projects advanced from a future program year, Minor, Major Maintenance, and Emergency projects.

Through the end of the first quarter, fiscal year 2015-16, Caltrans has:

- delivered 22, or 10 percent of planned State Highway Operations and Protection Program construction contracts with an estimated value of \$54.9 million, or 3 percent of committed funding
- delivered 39 additional projects with an estimated value of \$63.2 million
- The sum of all projects delivered from all program funding sources is 62 projects, valued at \$121.5 million

#### Measure: Projects Designed and Ready for Construction – 1st Quarter FY 2015-16

Fiscal Year 2015-16 Contract For Delivery

Year-to-Dat	e thru 1st	Quarter	Annual Com	mitment	Year-End	Goal						
Completed	Plan	Percent	Plan	Percent	Forecast	Percent	Percent					
17	17	100	244	7	243	99	100					

			F	Five-Yea	ar Trend				
	Year-to-D	ate thru 1	st Quarter	•	Ann	ual Comm	itment th	ru 1st Qua	arter
11-12	12-13	13-14	14-15	15-16	11-12	12-13	13-14	14-15	15-16
128%	86%	123%	95%	100%	13%	15%	7%	5%	7%

Five-Year Trend Analysis: The five-year trends for projects delivered is comparable to recent years.

#### Measure: Contract Value Delivered – 1st Quarter Fiscal Year 2015-16

						•	
Year-to-Da	te thru 1st	Quarter	Annual Com	mitment	Year-End P	Goal	
Completed	Plan	Percent	Plan	Percent	Forecast	Percent	Percent
\$36.6	\$96.2	38	\$2,052.4	2	\$1 <i>,</i> 956.3	95	100

#### Fiscal Year 2015-16 Contract for Delivery (millions)

#### Five-Year Trend

	Year-to-D	ate thru 1	st Quarter		Annual Commitment thru 1st Quarter					
11-12	12-13	13-14	14-15	15-16	11-12	12-13	13-14	14-15	15-16	
105%	31%	111%	93%	38%	9%	5%	7%	2%	2%	

Five-Year Trend Analysis: The five-year trend for projects delivered is lower compared to recent years. -

## **Program Delivery**

The table below identifies capital funding programs used to fund projects being reported as delivered. -

Costs are in millions.	-	Contract Value ommitted	Contract Value Delivered	Contract Value Delivered	Projects Committed	Projects Delivered	Projects Delivered
State Transportation Improvement Program* (STIP)	\$	258.4	\$ 0		16	0	
Amended STIP	\$	0	\$ 0		0	0	
Advanced STIP			\$ 0			0	
Subtotal – STIP Delivery Commitments	\$	258.4	\$ 0.0	0 %	16	0	0 %
State Highway Operations and Protection Program* (SHOPP)	\$	1,573.1	\$ 33.2		223	16	
Amended SHOPP	\$	13.8	\$ 13.8		5	5	
Advanced SHOPP			\$ 7.9			1	
Subtotal – SHOPP Delivery Commitments	\$	1,586.9	\$ 54.9	3 %	228	22	10 %
Minor Program Funds in Contract for Delivery (SHOPP)	\$	0.9	\$ 0	_	0	0	_
Minor Program (SHOPP)			\$ 2.9			3	
Emergency Response – Major Damage Restoration (SHOPP)			\$ 34.9			20	
Subtotal - SHOPP – All Funds			\$ 92.7			45	
Partnership (Local and regional funding contributions) *	\$	220.0	\$ 3.4	2 %	5	1	_
Amended Partnership Program	\$	0	\$ 0		0	0	
Major Maintenance Program			\$ 25.4			16	
Total Delivery All Program Funds			\$ 121.5			62	

\* Programs that are included in the Director's Contract for Delivery.

Contract for Delivery support costs (17 projects delivered): Budget \$ 12.2 million, Expended \$ 9.7 million.

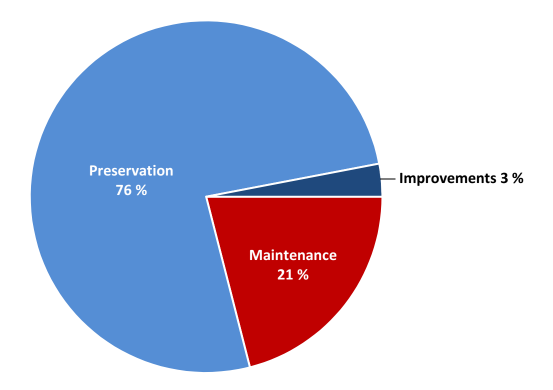
Costs are in millions.	V	ntract /alue	V	ntract /alue	Projects Committed	Projects Delivered	
	Con	nmitted	Dei	livered	committeu	Delivereu	
Caltrans Rail: STIP Rail Capital Improvements	\$	64.5	\$	0	2	0	

### **Project Delivery Outcomes**

The table and chart below provide a distribution of transportation program dollars on projects that have been delivered to construction in fiscal year 2015-16. The projects include planned projects as well as additional projects for emergency response, program amendments, major maintenance program, and minor program contracts.

## Projects Designed and Ready for Construction by Program Funding (millions)

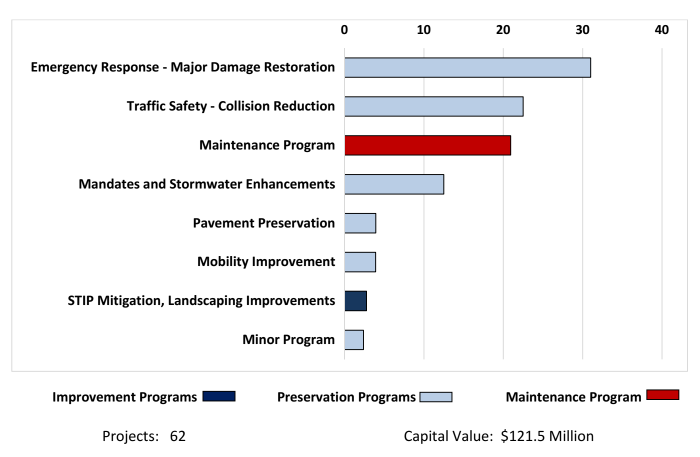
Transportation Programs	Projects	ogram ollars	Percent Major Programs (Contract Value)	Percent All Programs (Contract Value)
Preservation Programs				
State Highway Operations & Protection Program (SHOPP	?) 22	\$ 54.9	59	45
Emergency Response - Major Damage Restoration (SHOF	PP) 20	\$ 34.9	38	29
Minor Program (SHOPP)	3	\$ 2.9	3	2
Subtotal - Preservation Programs (SHOPP)	42	\$ 92.7	100	76
Improvement Programs				
Regional Improvement Program (STIP-RIP)		\$ 0	0	0
Interregional Improvement Program (STIP-IIP)		\$ 0	0	0
Partnership Programs (Local & local federal funds)		\$ 3.4	100	3
Proposition 1B Bond Programs		\$ 0	0	0
Subtotal - Improvement Programs	1	\$ 3.4	100	3
Maintenance Program	16	\$ 25.4	100	21
Total	62	\$ 121.5		100



## Delivery Outcomes

## Projects Designed and Ready for Construction (Percent) by Contract Value $\square$

The bar chart below shows the distribution by percentage of construction contract values for categories of project improvements (outcomes) on projects delivered to construction in fiscal year 2015-16.



#### Percent of Delivered Contract Values

## Project Approval, Environmental Documents

#### Summary

Caltrans achieves several major project milestones throughout the year. This is important because most major projects take several years to complete. If a project misses an interim milestone, the project most likely will not be completed on schedule.

#### **Project Approval**

Project approval is also commonly referred to as "PA&ED," which is an abbreviation for the Project Approval and Environmental Document project milestone. Project approval is achieved when the project report has been signed. The project report includes the selection of the preferred project alternative and includes the project's environmental document.

*In fiscal year 2015-16, we committed to deliver 263 project approvals and environmental documents. Through the end of the first quarter, fiscal year 2015-16, Caltrans approved a total of 60, or 23 percent of the annual commitment.* 

#### **Draft Environmental Documents Completed**

The project team conducts environmental studies to analyze the effect of various project alternatives. The result of the studies is an environmental document. The type of environmental document depends on the significance of the impacts.

In fiscal year 2015-16, we committed to deliver 82 draft environmental documents. Through the end of the first quarter, fiscal year 2015-16, Caltrans completed a total of 8, or 10 percent of the annual commitment.

## Measure: Projects Approved, Environmental Documents 1<sup>st</sup> Quarter FY 2015 16

Year-to-D	ate thru 1st	Quarter	Annual Co	mmitment	Year-End P	rojection	Goal
Approved	Plan	Percent	Plan	Percent	Forecast	Percent	Percent
60	71	86	263	23	258	98	90

#### Fiscal Year 2015-16

#### Five-Year Trend

	Year-to-D	ate thru 1	st Quarter		Annual Commitment thru 1st Quarter					
11-12	12-13	13-14	14-15	15-16	11-12	12-13	13-14	14-15	15-16	
98%	65%	114%	147%	86%	33%	19%	21%	31%	23%	

*Five-Year Trend Analysis*: The number of project approvals and environmental documents completed is lower than recent years.

## Measure: Draft Environmental Documents Completed – 1st Quarter Fiscal Year 2015-16

Year-to-D	)ate thru 1 <sup>st</sup> (	Quarter	Annual Co	mmitment	Year-End	Goal	
Completed	Plan	Percent	Plan	Percent	Forecast	Percent	Percent
8	14	57	82	10	79	97	80

#### Fiscal Year 2015-16

#### Five-Year Trend

	Year-to-D	ate thru 1	st Quarter		Ann	ual Comm	itment th	ru 1st Qua	arter
11-12	12-13	13-14	14-15	15-16	11-12	12-13	13-14	14-15	15-16
91%	25%	125%	74%	57%	23%	8%	9%	19%	10%

*Five-Year Trend Analysis*: The number of draft environmental documents completed is lower than past years.

## Right of Way: Projects Certified

#### Summary

#### **Project Certifications**

Right of way certification is achieved when all needed properties have been obtained, either by easement or acquisition, and all railroad and utility constraints are cleared.

In fiscal year 2015-16, we committed to certify right of way for 260 projects. Through the end of the first quarter, fiscal year 2015-16, Caltrans certified a total of 44 projects, or 17 percent of the annual commitment.

#### **Allocated Funds Committed**

The Division of Right of Way prepares an annual right of way capital plan and receives an annual allocation approved by the California Transportation Commission. Caltrans reports quarterly how funds have been committed against the plan and prepares a report for the Commission after the year has closed.

For fiscal year 2015-16, the Right of Way Capital Plan outlines funding needed to keep programmed projects on track for delivery as planned. Caltrans requested and received an allocation of \$144.3 million. Through the end of the first quarter, fiscal year 2015-16, Caltrans committed \$47.5 million, or 33 percent of the annual right of way allocation approved by the Commission.

#### Measure: Projects Certified – 1st Quarter Fiscal Year 2015-16

#### Fiscal Year 2015-16

Year-to-Date thru 1st Quarter			Annual Co	ommitment	Year-End	Projection	Goal
Certified	Plan	Percent	Plan	Percent	Plan	Percent	Percent
44	30	147	260	17	257	99	100

#### Five Year Trend

Year-to-Date thru 1st Quarter						ual Com	mitment	thru 1st Q	uarter
11-12	12-13	13-14	14-15	15-16	11-12	12-13	13-14	14-15	15-16
136%	132%	100%	80%	147%	22%	19%	11%	6%	17%

Five-Year Trend Analysis: The number of projects certified to date is comparable to recent years. -

### Measure: Allocated Funds Committed – 1st Quarter Fiscal Year 2015-16

			-		
Annu	al Commitme	Year-End P	Goal		
Committed	Plan	Percent	Forecast	Percent	Percent
\$ 47.5	\$ 144.3	33	\$ 144.3	100	100

#### Fiscal Year 2015-16 (millions)

#### Five-Year Trend

Annual Commitment thru 1st Quarter								
11-12 12-13 13-14 14-15 15-16								
24%	22%	26%	40%	33%				

*Five-Year Trend Analysis*: Funds committed to date are comparable to recent years. Caltrans anticipates that we will stay within the annual allocation.

### **Right of Way Capital Plan**

The table below shows different categories of planned right of way capital expenditures. The table shows the allocation and the actual funds committed by category.

### **Right of Way Capital Funding (millions)**

Category	Allocated (millions)	Committed (millions)	Committed Percent Per Category
Capital Projects			
State Transportation Improvement Program (STIP)	\$ 62.6	\$ 26.7	43%
State Highway Operations and Protection Program	\$ 51.8	\$ 14.3	28%
(SHOPP)			
Subtotal - Capital Projects	\$ 114.4	\$ 41.0	36%
Other Categories			
Post-certification	\$ 27.0	\$ 2.1	8% -
Permit Fees	\$ 1.0	\$ 2.1	210% -
Damage to Property (Inverse)	\$ 1.9	\$ 2.3	121%
Subtotal - Other Categories	\$ 29.9	\$ 6.5	22%
Right of Way Funds – All Categories			
TOTAL	\$ 144.3	\$ 47.5	33%

## Construction: Projects Constructed

#### Summary

#### **Projects Constructed**

Construction entails building improvements as shown on the contract plans. Caltrans oversees the contractors work and administers the contract by authorizing payments to the contractor for completed work. The contract is complete when the contract has been accepted by the state resident engineer.

- In fiscal year 2015-16, we committed to complete construction of 209 projects. Through the end of the first quarter, fiscal year 2015-16, Caltrans has completed 58, or 28 percent of the annual commitment.
- At the end of the first quarter, fiscal year 2015-16, Caltrans had 696 projects valued at \$8.4 billion under construction.

#### Measure: Planned Projects Constructed – 1st Quarter Fiscal Year 2015-16

#### Fiscal Year 2015-16

Year-to-Da	ear-to-Date thru 1st Quarter Ann			nmitment	Year-End I	Goal	
Constructed	Plan	Percent	Plan	Percent	Forecast Percent		Percent
58	28	207	209	28	205	98	95

#### Five-Year Trend

Year-to-Date thru 1st Quarter					Annu	ual Comn	nitment th	nru 1st Qu	arter
11-12	12-13	13-14	14-15 15-16 11-12 12-13 13-14 14-15 15-1					15-16	
155%	107%	97%	97%	207%	24%	15%	19%	18%	28%

Five-Year Trend Analysis: The number of contracts accepted to date is higher compared to recent years. -

### **Construction Program Quarterly Status Notes (all contracts)**

Contractor Payments: \$779 million has been paid to contractors in fiscal year 2015-16. -

Under Construction: 696 construction contracts valued at \$8.4 billion are under construction. -

*Claims:* Caltrans has 33 construction contracts in post-contract acceptance with notice of potential - claims in the amount of \$77 million. -

Arbitration: Caltrans has 21 contracts in arbitration with claims valued at \$44 million. -

#### **Arbitration – Five Year Trend**

#### (Number of Contracts)

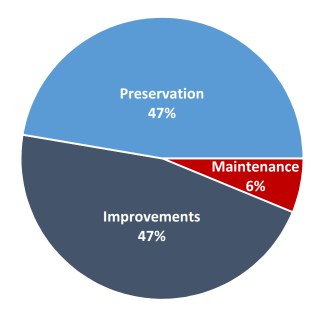
Contracts in Arbitration thru 1st Quarter								
11-12 12-13 13-14 14-15 15-16								
38	28	24	17	21				

### **Construction Outcomes**

The table and chart below provides a distribution of transportation program dollars on projects that construction contracts have been accepted in fiscal year 2015-16. The contracts include planned projects as well as additional projects for emergency response, program amendments, major maintenance program, and minor program contracts.

## Projects Constructed Contract Value by Program Funding (millions)

Transportation Programs	Projects	rogram Dollars	Percent Major Programs (Contract Value)	Percent All Programs (Contract Value)
Preservation Programs				
State Highway Operations & Protection Program (SHOPP)	41	\$ 340	90	42
Emergency Response – Major Damage Restoration (SHOP	P) 22	\$ 30	8	4
Minor Program (SHOPP)	13	\$ 9	2	1
Subtotal - Preservation Programs (SHOPP)	76	\$ 380	100	47
Improvement Programs				
Regional Improvement Program		\$ 80	3	10
Interregional Improvement Program		\$ 5	<1	<1
Partnership Programs (Local & local federal funds)		\$ 233	94	29
Proposition 1B Bond Programs		\$ 55	2	7
Subtotal - Improvement Programs	9	\$ 373	100	47
Major Maintenance Program	29	\$ 50	100	6
Transportation Investments – All Programs				
Total	114	\$ 804		100



		Program
Costs are in millions	Projects	Dollars
Seismic (San Francisco-Oakland Bay Bridge)	3	\$ 2,166

## **Projects Constructed** Outcomes (Percent) by Contract Value

The bar chart below shows the distribution by percentage of construction contract values for categories of project improvements (outcomes) on contracts accepted through the end of the first quarter of fiscal year 2015-16.

	0	10	20	30	40
Mainline Improvements					
Bridge Reconstruction & Preservation					
Pavement Preservation					
Interchange Improvements					
Maintenance Program					
Emergency Response – Major Damage Restoration					
<b>Traffic Safety - Collision Reduction</b>					
Roadside Improvements					
Minor Program					
STIP Mitigation, Landscaping Improvements					
Mandates and Stormwater Enhancements	]				
Mobility Improvements					
Note: Chart excludes Seismic projects					
Improvement Programs Preserv	ation Progran	ns 💷	Maintenanco	e Program 💻	
Projects: 114		Capital Valu	e: \$804 Milli	on	

#### Percent of Constructed Contract Values

## Closeout Costs

#### Summary

#### **Program Costs**

Pursuant to State Transportation Improvement Program guidelines and statutory requirements, Caltrans is reporting project closeout for state-funded programmed projects in adopted programs after project completion by comparing actual costs to final approved budgets. In consultation with Commission staff, project closeout reporting reflects projects where the construction contract was accepted two quarters ago, to capture costs after the preliminary final estimate payment to the contractor has been prepared by the state resident engineer.

- Through the end of the first quarter, fiscal year 2015-16, Caltrans has closed out 13 State Transportation Improvement Program projects. The final approved budget for these projects was \$1,000 million. The actual cost to complete these projects was \$978 million, or 98 percent of the final approved budget.
- Through the end of the first quarter, fiscal year 2015-16, Caltrans has closed out 52 State Highway Operations and Protection Program projects. The final approved budget for these projects was \$376 million. The actual cost to complete these projects was \$332 million, or 88 percent of the final approved budget.

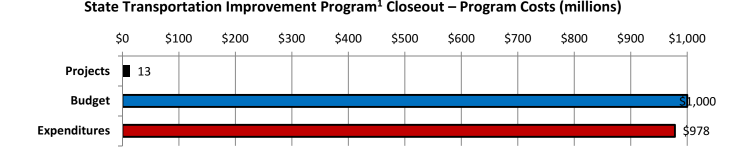
#### Measure: Program Costs – 1st Quarter Fiscal Year 2015-16

Actu	Actual Cost Percent of Final Approved Budget											
State Tran Improveme	sportation nt Program	State Highway Operations and Protection Program										
Actual	Goal	Actual	Goal									
98	< 100	88	< 100									

#### Fiscal Year 2015-16

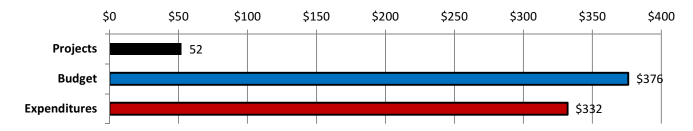
#### Program Budget versus Program Expenditures (all components)

The charts below provide program closeout cost information for completed construction projects. The approved capital and support budgets and expenditures are provided for each project at construction contract acceptance (list of projects included in the appendix).



A total of 13 State Transportation Improvement Program projects have been completed to date in fiscal year 2015-16. The budget for these projects was \$1,000 million. The actual cost of the projects completed was \$978 million, which is 98 percent of the approved budget.

 <sup>1</sup> State Transportation Improvement Program includes projects with one or more components funded from the State Transportation Improvement Program funds, and all contributor funds on all project components.
A list of State Transportation Improvement Program closeout projects is included in the appendix, "(A) Caltrans Fiscal Year 2015-16 State Transportation Improvement Program Project Closeout".



State Highway Operations and Protection Program Closeout – Program Costs (millions)

A total of 52 State Highway Operations and Protection Program projects have been completed to date in fiscal year 2015-16. The budget for these projects was \$376 million. The actual cost of the projects completed was \$332 million which is 88 percent of the approved budget.

A list of State Highway Operations and Protection Program closeout projects is included in the appendix, "(B) Caltrans Fiscal Year 2015-16 State Highway Operations and Protection Program Project Closeout".

## Commission Initial Allocation, Final Approved Costs, and Expended Costs for Allocated Construction Components

The table below provides a comparison between the Commission's initial allocation, final approved costs and expended costs for projects that completed construction in fiscal year 2015-16 (Government Code 14525.5). This provides an indication of how adjustments subsequently made after the initial vote (Commission approved supplemental funds or Caltrans delegated funding authority) compare to the initial allocated amounts for each program. The costs in this table do not include non-state funds, which were provided in the program budget and expenditure charts on the previous page.

Program	Commission Initial Construction Allocation	Final Approved Construction Costs	Expended Construction Costs
Construction Capital (\$1,	000's)		·
STIP <sup>1</sup>	\$ 45,355	\$ 32,930	\$ 28,530
CMIA <sup>1</sup> Bond	\$ 280,799	\$ 235,054	\$ 233,582
SR99 <sup>1</sup> Bond	\$ 64,209	\$ 52,236	\$ 51,720
ARRA <sup>1</sup>	\$ 95,150	\$ 84,288	\$ 84,288
SHOPP <sup>1</sup> Contribution	\$ 42,685	\$ 33,077	\$ 33,713
STIP <sup>1</sup> Total	\$ 528,198	\$ 437,585	\$ 431,833
SHOPP Total	\$ 333,132	\$ 282,011	\$ 250,796
Construction Support <sup>2</sup> (\$	1,000's)		
STIP <sup>1</sup>	\$ 10,581	\$ 13,324	\$ 16,215
CMIA <sup>1</sup> Bond	\$ 34,118	\$ 34,118	\$ 33,322
SR99 <sup>1</sup> Bond	\$ 5,000	\$ 5,000	\$ 5,110
ARRA <sup>1</sup>	\$ 29,900	\$ 18,970	\$ 17,164
STIP <sup>1</sup> Total	\$ 79,599	\$ 71,412	\$ 71,811

#### STIP<sup>1</sup> and SHOPP<sup>1</sup> Program Closeout – Construction Costs

Notes: <sup>1</sup> STIP - State Transportation Improvement Program; CMIA - Corridor Mobility Improvement Program; SR99 – State Route; ARRA – America Recovery and Reinvestment Act; SHOPP State Highway Operations and Protection Program.

<sup>2</sup> Construction Support totals reported: Government Code 14525.5 requires the Commission to allocate construction support for STIP funds, and requires Caltrans to report on allocated construction components. SHOPP construction support is not allocated by the Commission, therefore it is not reported on this page. Caltrans does; however, provide the construction support budget information to the Commission by listing it in project vote information. SHOPP construction support is provided in this report in program budget information reported on the previous page, and in the appendix in support information for each project listed.

## Appendix

- (A) Caltrans Fiscal Year 2015-16 State Transportation Improvement Program Project Closeout
- (B) Caltrans Fiscal Year 2015-16 State Highway Operations and Protection Program Project Closeout

## (A) Caltrans Fiscal Year 2015-16 State Transportation Improvement Program<sup>1</sup> Project Closeout

Project Description			ort (\$1,000's)			Capital (\$1,000's)				Total (\$1,000's)			
		Original Budget <sup>3</sup>		Approved Budget <sup>2</sup>		Actual Costs		Approved Budget <sup>2</sup>		Actual Costs	Approved Budget <sup>2</sup>		Actual Costs
	1st Quarter												
BUT	99 Chico Widening/Auxiliary Lane	\$ -	\$	4,394	\$	5,405	\$	26,737	\$	26,713	\$ 31,131	\$	32,118
SOL	80 Coredelia Truck Scale Relocation	\$ -	\$	10,100	\$	9,819	\$	58,178	\$	50,970	\$ 68,278	\$	60,790
SOL	80 Ramp Metering and TOS Elements	\$ -	\$	7,018	\$	6,971	\$	16,863	\$	16,234	\$ 23,881	\$	23,205
ALA	680 Environmental Mitigation	\$ -	\$	2,141	\$	1,975	\$	1,641	\$	1,535	\$ 3,782	\$	3,510
ALA	24 Caldecott Tunnel Fourth Bore	\$ -	\$	104,641	\$	108,788	\$	294,570	\$	285,301	\$ 399,211	\$	394,089
SB	101 Santa Maria River Bridge Widening	\$ -	\$	12,773	\$	11,506	\$	35,084	\$	34,412	\$ 47,857	\$	45,919
TUL	216 SR 216 Widening	\$ -	\$	5,103	\$	6,937	\$	7,529	\$	5,896	\$ 12,632	\$	12,832
LA	101 Van Nuys Blvd. Off-Ramps	\$ -	\$	3,683	\$	4,288	\$	5,478	\$	5,213	\$ 9,161	\$	9,501
RIV	215 Rte 60/215 East Junction HOV Connector	\$ -	\$	6,900	\$	7,126	\$	28,767	\$	26,152	\$ 35,667	\$	33,278
SJ	99 SR 99 Widening Phase 1	\$ -	\$	5,000	\$	5,111	\$	30,717	\$	29,522	\$ 35,717	\$	34,633
SD	805 I-5/805 North Coast Undercrossing	\$ -	\$	24,536	\$	28,583	\$	59,277	\$	59,054	\$ 83,813	\$	87,637
ORA	22 Rte 22/I-405 HOV Connector	\$ -	\$	19,139	\$	18,409	\$	80,176	\$	77,156	\$ 99,315	\$	95,565
ORA	22 I-405/I-605 HOV Connector	\$ -	\$	25,113	\$	25,199	\$	125,111	\$	119,333	\$ 150,224	\$	144,532
		\$ -	\$	230,541	\$	240,117	\$	770,128	\$	737,490	\$ 1,000,669	\$	977,607

<sup>1</sup> State Transporation Improvement Program includes projects with one or more components funded from State Transportation

Improvement Program funds. Includes all contributor funds on all project components.

<sup>2</sup> Budget information includes only budget information if expenditures are reflected in State data systems.

Excludes local budgets for work implemented by local agencies.

<sup>3</sup> New project in 2014 Program Document or later.

## (B) Caltrans Fiscal Year 2015-16 State Highway Operations and Protection Program Project Closeout

Project Description			oport (\$1,000's)		Capital (\$1,000's)				Total (\$1,000's)						
		Project Description	Original Budget <sup>1</sup>		Approved Budget		Actual Costs		Approved Budget		Actual Costs		Approved Budget		Actual Costs
		1st Quarter			<u> </u>				<u> </u>						
MEN	020	ADA Improvements	\$ -	\$	85	\$	980	\$	584	\$	552	\$	669	\$	1,532
ним	101	Hazardous Waste Mitigation	\$ -	\$	1,280	\$	810	\$	1,047	\$	992	\$	2,327	\$	1,802
MEN	271	Hazardous Waste Mitigation	\$ -	\$	501	\$	628	\$	383	\$	332	\$	884	\$	961
SIS	VAR	Repair Fire Damage	\$ 165	\$	165	\$	148	\$	310	\$	188	\$	475	\$	336
SHA	299	Repair Slip Out	\$ 210	\$	210	\$	67	\$	802	\$	492	\$	1,012	\$	558
ED	050	Replace Bridge	\$ -	\$	1,861	\$	2,355	\$	5,833	\$	4,750	\$	7,694	\$	7,104
SAC	051	Highway Planting	\$ -	\$	1,318	\$	1,268	\$	1,611	\$	1,490	\$	2,929	\$	2,759
SUT	099	Shoulder and Centerline Rumble Strips	\$ -	\$	870	\$	485	\$	1,752	\$	1,300	\$	2,622	\$	1,785
SAC	VAR	Replace Copper Wires	\$ -	\$	210	\$	196	\$	800	\$	463	\$	1,010	\$	659
SAC	VAR	Upgrade Irrigation Controls	\$ -	\$	385	\$	233	\$	750	\$	357	\$	1,135	\$	590
GLE	VAR	Landscape improvements	\$ -	\$	635	\$	154	\$	2,500	\$	1,119	\$	3,135	\$	1,273
SF	001	Slope Stabilization	\$ -	\$	2,499	\$	2,089	\$	4,120	\$	3,742	\$	6,619	\$	5,832
сс	680	Restore Roadway	\$ -	\$	913	\$	593	\$	897	\$	722	\$	1,810	\$	1,315
MRN	101	Construct Retaining Wall	\$ 425	\$	425	\$	537	\$	1,700	\$	1,014	\$	2,125	\$	1,551
MRN	001	Construct Retaining Wall	\$ 825	\$	825	\$	484	\$	2,650	\$	653	\$	3,475	\$	1,136
SON	001	Repair Culvert	\$ -	\$	1,600	\$	1,733	\$	418	\$	346	\$	2,018	\$	2,080
ALA	013	Storm Water Mitigation	\$ -	\$	497	\$	595	\$	481	\$	447	\$	978	\$	1,042
ALA	580	Repair Traffic Operations Systems	\$ -	\$	375	\$	219	\$	1,500	\$	1,500	\$	1,875	\$	1,719
SM	001	Repair Traffic Operations Systems	\$ -	\$	140	\$	230	\$	555	\$	209	\$	695	\$	439
NAP	128	Repair Storm Damage	\$ -	\$	2,665	\$	2,011	\$	1,330	\$	1,184	\$	3,995	\$	3,195
MRN	001	Construct Retaining Wall	\$ -	\$	1,170	\$	1,723	\$	1,046	\$	859	\$	2,216	\$	2,582
SON	001	Construct Retaining Wall	\$ -	\$	1,416	\$	1,928	\$	2,432	\$	1,702	\$	3,848	\$	3,629
SLO	001	ADA Curb Ramps	\$ -	\$	2,479	\$	2,158	\$	906	\$	807	\$	3,385	\$	2,964
SCR	001	Replace Guardrail	\$ -	\$	2,006	\$	1,978	\$	2,125	\$	1,724	\$	4,131	\$	3,702
MON	001	Pavement Overlay	\$ -	\$	640	\$	693	\$	535	\$	418	\$	1,175	\$	1,111
FRE	180	Bridge Replacement	\$ -	\$	2,649	\$	2,298	\$	2,720	\$	476	\$	5,369	\$	2,775
KER	014	Bridge Replacement	\$ -	\$	4,792	\$	4,727	\$	9,540	\$	8,801	\$	14,332	\$	13,528
TUL	245	Reconstruct Embankment	\$ -	\$	576	\$	502	\$	313	\$	249	\$	889	\$	751
KIN	000	Upgrade Irrigation Controls	\$ -	\$	400	\$	461	\$	2,200	\$	1,858	\$	2,600	\$	2,319
LA	405	ADA Curb Ramp Improvements	\$ -	\$	545	\$	780	\$	318	\$	248	\$	863	\$	1,028
LA	005	Rehab Pavement	\$ -	\$	13,520	\$	10,209	\$	98,016	\$	95,358	\$	111,536	\$	105,567
LA	005	Soil Stabilization	\$ -	\$	1,375	\$	1,294	\$	1,895	\$	1,591	\$	3,270	\$	2,885
LA	090	Storm Water Improvements	\$ -	\$	1,576	\$	1,664	\$	2,024	\$	1,864	\$	3,600	\$	3,528
LA	010	Replace Guardrail	\$ -	\$	3,315	\$	2,366	\$	2,723	\$	2,865	\$	6,038	\$	5,231
LA	110	Bridge Preservation	\$ -	\$	3,239	\$	1,858	\$	1,742	\$	374	\$	4,981	\$	2,233
LA	060	Rehab Roadway	\$ -	\$	11,500	\$	7,904	\$	80,371	\$	72,914	\$	91,871	\$	80,818
LA	047	Repair Slope	\$ -	\$	400	\$	417	\$	356	\$	208	\$	756	\$	625
LA	002	Construct Debris Wall	\$ -	\$	1,365	\$	881	\$	1,555	\$	1,157	\$	2,920	\$	2,039
LA	105	Replace Cooper Wire	\$ -	\$	160	\$	330	\$	800	\$	799	\$	960	\$	1,129
SBD	095	Improve Roadway Alignment	\$ -	\$	1,839	\$	1,804	\$	2,405	\$	1,985	\$	4,244	\$	3,788
SBD	040	Bridge Replacement	\$ -	\$	5,597	\$	4,543	\$	8,667	\$	8,023	\$	14,264	\$	12,566
SBD	210	Grind Pavement	\$ -	\$	585	\$	444	\$	57	\$	32	\$	642	\$	477
RIV	086	Bridge Replacement	\$ -	\$	680	\$	778	\$	2,300	\$	1,972	\$	2,980	\$	2,751
RIV	074	Repair Roadway	\$ -	\$	233	\$	474	\$	1,500	\$		\$	1,733	\$	1,537

### (B) Caltrans Fiscal Year 2015-16 State Highway Operations and Protection Program Project Closeout

Project Description			Support (\$1,000's)						Capital (\$1,000's)				Total (\$1,000's)					
			Original		Approved		Actual		Approved		Actual	Approved			Actual			
				Budget <sup>1</sup>		Budget		Costs		Budget		Costs		Budget		Costs		
STA	120	Rehab Pavement	\$	-	\$	1,228	\$	697	\$	3,843	\$	3,243	\$	5,071	\$	3,941		
MER	165	Rehab Pavement	\$	-	\$	4,871	\$	3,072	\$	9,017	\$	7,041	\$	13,888	\$	10,112		
SD	VAR	Rehab Materials Lab	\$	-	\$	2,447	\$	2,480	\$	2,473	\$	2,204	\$	4,920	\$	4,685		
SD	805	Seismic Retrofit	\$	-	\$	3,136	\$	3,364	\$	3,295	\$	2,858	\$	6,431	\$	6,222		
SD	052	Rehab Roadway	\$	-	\$	1,270	\$	1,814	\$	3,661	\$	3,507	\$	4,931	\$	5,320		
ORA	039	Safety Improvements	\$	-	\$	700	\$	898	\$	606	\$	570	\$	1,306	\$	1,469		
ORA	005	Landscape Improvements	\$	-	\$	430	\$	578	\$	2,100	\$	1,508	\$	2,530	\$	2,086		
ORA	133	Rehab Roadway	\$	93	\$	93	\$	165	\$	450	\$	664	\$	543	\$	830		
			\$	1,718	\$	93,691	\$	81,098	\$	282,011	\$	250,796	\$	375,702	\$	331,893		
<sup>1</sup> New p	oroject in	2014 Program Document or later.	-			<sup>1</sup> New project in 2014 Program Document or later.												

	Support Cost Analysis										
	C	s than 80% of Budget xpended	0	% to 120% f Budget xpended	1	eater than L20% of Budget xpended	Total				
Number of Projects		17		21		14		52			
Percentage of Total Projects		33%		40%		27%					
Approved Support Budget (\$1,000's)	\$	47,781	\$	36,881	\$	9,029	\$	93,691			
Actual Support Costs (\$1,000's)	\$	32,488	\$	35,191	\$	13,419	\$	81,098			
Savings or (Overrun) (\$1,000's)	\$	15,293	\$	1,690	\$	(4,390)	\$	12,593			

#### Support Cost Analysis