File No. <u>220553</u>

Committee Item No. ____1____ Board Item No. _____

COMMITTEE/BOARD OF SUPERVISORS

AGENDA PACKET CONTENTS LIST

Committee: Land Use and Transportation Committee Date May 23, 2022

Board of Supervisors Meeting Date Cmte Board Motion \ge Resolution Ordinance Legislative Digest **Budget and Legislative Analyst Report** Youth Commission Report Introduction Form Department/Agency Cover Letter and/or Report MOU **Grant Information Form** Grant Budget Subcontract Budget **Contract/Agreement** Form 126 – Ethics Commission Award Letter Application **Public Correspondence** OTHER (Use back side if additional space is needed) SB 1 \boxtimes Referral FYI 051822 Completed by Erica Major Data May 10 2022

Completed by:			May 19, 2022
Completed by:	Erica Major	Date_	

1 2	[Approve Project List - California Senate Bill 1 Local Streets and Road Program - Road Maintenance and Rehabilitation Account Funds]
3	Resolution approving the list of projects to be funded by Fiscal Year 2022-2023 Road
4	Maintenance and Rehabilitation Account funds as established by California Senate Bill
5	1, the Road Repair and Accountability Act of 2017.
6	
7	WHEREAS, Senate Bill 1 (herein referred to as SB 1), the Road Repair and
8	Accountability Act of 2017 (Chapter 5, Statutes of 2017) was passed by the California
9	Legislature and signed into law by the Governor of California in April 2017 to address the
10	significant multi-modal transportation funding shortfalls statewide; and
11	WHEREAS, SB 1 includes accountability and transparency provisions that will ensure
12	the residents of the City and County of San Francisco are aware of the projects proposed for
13	funding in their community and which projects have been completed each fiscal year; and
14	WHEREAS, The City and County of San Francisco must adopt by resolution a list of
15	projects proposed to receive fiscal year funding from the Road Maintenance and
16	Rehabilitation Account (herein referred to as RMRA), created by SB 1, which must include a
17	description and the location of each proposed project, a proposed schedule for the project's
18	completion, and the estimated useful life of the improvement; and
19	WHEREAS, The California Transportation Commission has requested to receive San
20	Francisco's Board approved RMRA funded project list for Fiscal Year 2022-2023 by July 1,
21	2022; and
22	WHEREAS, The City and County of San Francisco will receive an estimated \$30.3
23	million in RMRA funding in Fiscal Year 2022-2023 from SB 1; and
24	WHEREAS, This is the sixth year in which the City and County of San Francisco is
25	receiving SB 1 funding and will enable the City and County of San Francisco to continue

Supervisor Melgar BOARD OF SUPERVISORS essential road maintenance and rehabilitation projects that would not have otherwise been
 possible without SB 1; and

WHEREAS, The City and County of San Francisco used a Pavement Management
System to develop the SB 1 project list to ensure revenues are being used on the highest
priority and cost-effective projects that also meet community priorities for transportation
investment; and

WHEREAS, Project selection criteria include public inquiries, Pavement Condition
Index scores, multi-modal routes, project readiness, geographic equity, and funding
availability; and

10 WHEREAS, The 2018 California Statewide Local Streets and Roads Needs 11 Assessment found that the City and County of San Francisco streets and roads are in a good 12 condition and this revenue will help us increase the overall quality of our road system and 13 over the next decade will maintain our streets and roads in good condition; and 14 WHEREAS, Fiscal Year 2022-2023 funding from SB 1 will help the City and County of 15 San Francisco maintain and rehabilitate 216 blocks throughout San Francisco; and 16 WHEREAS, SB 1 RMRA is one funding source among multiple within the San Francisco Public Works Street Resurfacing Program (herein referred to as Street 17

18 Resurfacing); and

WHEREAS, If non-RMRA funding continues at levels established by the 2011 Road
 Repaving and Street Safety General Obligation Bond, Street Resurfacing will be able to
 resurface, repair, and rehabilitate approximately 500 additional blocks each year; and

22 WHEREAS, All Street Resurfacing project candidates are subject to substitution and 23 schedule changes pending available funding, visual confirmation, utility clearances with other 24 agencies, and are not guaranteed to be moved forward to construction; and

25 WHEREAS, Unforeseen challenges such as increased work scope, changing priorities, cost increases, or declining revenue may arise causing Street Resurfacing to postpone or drop candidates from consideration; and

Supervisor Melgar BOARD OF SUPERVISORS WHEREAS, Without revenue from SB 1, the City and County of San Francisco would
 have to reduce its annual pavement workload, causing the quality of San Francisco's road
 network to deteriorate and the City's average Pavement Index Condition score to drop; and

WHEREAS, Maintaining and preserving the local street and road system will reduce
drive times and traffic congestion, improve bicycle safety, and make the pedestrian

experience safer and more appealing, which leads to a reduction in vehicle emissions, helping
California achieve its air quality and greenhouse gas emissions reduction goals; and

8 WHEREAS, Restoring roads before they fail is more cost effective and reduces
9 construction time, as well as reduces air pollution from heavy equipment and water pollution
10 from site run-off; and

WHEREAS, The SB 1 project list and overall investment in our local streets and roads
infrastructure, with a focus on basic maintenance and safety, investing in complete streets
infrastructure, and using cutting edge technology, materials, and practices, will have
significant positive co-benefits statewide; now, therefore be it

15 RESOLVED, That the foregoing recitals are true and correct; and, be it

FURTHER RESOLVED, The following list of planned projects, further detailed in the attachment titled "San Francisco FY 2022-23 SB1 Proposed Project List", will be funded inpart or solely with Fiscal Year 2022-23 RMRA revenue:

19

1. Claremont, Juanita, and Yerba Buena Pavement Renovation

- 20 2. Various Locations Pavement Renovation No 62
- 21 3. Various Locations Pavement Renovation No 63
- 22 4. Various Locations Pavement Renovation No 64
- 23 5. Various Locations Pavement Renovation No 66
- 24 6. Various Locations Pavement Renovation No 67
- 25

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2	Recommended:
3	
4	/S/
5	Carla Short
6	Interim Director of Public Works
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Projected Fiscal Year 22-23 Funding Street Resurfacing Candidates



NOTES:

- Candidates to be completed by City Forces and Pavement Preservation Projects are not displayed. As of FY 15/16, approximately 300 blocks are completed annually at various locations throughout the City by City Forces and Pavement Preservation Projects.

- All Public Works Street Resurfacing Program candidates are subject to substitution and schedule changes pending available funding, visual confirmation, utility clearances and coordination with other agencies and are NOT guaranteed to be moved forward to construction. Unforeseen challenges such as increased work scope, changing priorities, cost increases or declining revenue may arise causing the Public Works Street Resurfacing Program candidates to be postponed or dropped from consideration.





FY 22-23 RMRA Funding

FY 22-23 Candidates by Other Funding Sources

FY 23-24 and Onward Candidates

Information as of April 2022



							San Francisco FY 2022-23 SB1 Proposed Project List					
Number	Fiscal Year Initially Proposed	Proposed Project Status	Project Title	Project Description	Project Location	# of Blocks	Components	Estimated Start	Estimated Completion	Est Useful Life Min	Est Useful Life Max	Assembly Districts
0	22/23, unless project was previously proposed on an RMRA list	project was previously proposed on an		Project purpose/brief scope	Location detail that a member of the general public could reasonably identify		Pre-Construction (Design), Construction, or both	Month/Year List two dates if proposing funds for multiple phases	Month/Year List two dates if proposing funds for multiple phases			
					CASITAS AVE from BAXTER ALY \ CRESTA VISTA DR to HAZELWOOD AVE \ YERBA BUENA AVE CLAREMONT BLVD from DEWEY BLVD \ KENSINGTON WAY \ MONTALVO AVE \ TARAVAL ST to GRANVILLE WAY CLAREMONT BLVD from GRANVILLE WAY to ALLSTON WAY CLAREMONT BLVD from ALLSTON WAY to VERDUN WAY CLAREMONT BLVD from VERDUN WAY to DORCHESTER WAY COLON AVE from MONTECITO AVE to MONTEREY BLVD DAWNVIEW WAY from GLENVIEW DR to BURNETT AVE FOERSTER ST from LOS PALMOS DR to DORCAS WAY FOERSTER ST from DORCAS WAY to GATUN ALY FOERSTER ST from GATUN ALY to TERESITA BLVD GLENVIEW DR from PORTOLA DR to DAWNVIEW WAY JUANITA WAY from TERESITA BLVD to FOWLER AVE JUANITA WAY from FOWLER AVE to EVELYN WAY JUANITA WAY from DORCAS WAY to UNNAMED 039 JUANITA WAY from DL SUR AVE to UNNAMED 037 JUANITA WAY from DL SUR AVE to MARNE AVE JUANITA WAY from REX AVE to MARNE AVE KENWOOD WAY from DARIEN WAY \ UPLAND DR TO KEYSTONE WAY							
				The work scope for this project	ROBINHOOD DR from LANSDALE AVE to LANSDALE AVE PORTOLA DR from GLENVIEW DR to END YERBA BUENA AVE from MAYWOOD DR to MIRALOMA DR \ RAVENWOOD DR YERBA BUENA AVE from MIRALOMA DR \ RAVENWOOD DR to BAXTER ALY							
1	22/23	New	Claremont, Juanita, and Yerba Buena Pavement Renovation		YERBA BUENA AVE from BAXTER ALY to CASITAS AVE \ HAZELWOOD AVE YERBA BUENA AVE from CASITAS AVE \ HAZELWOOD AVE to 01ST ST from FOLSOM ST to GUY PL 01ST ST from GUY PL to LANSING ST 01ST ST from LANSING ST to HARRISON ST \ I-80 E ON RAMP	27	7 Construction	Dec-22	Dec-24	14	21	17, 1
			Various Locations Pavement	The work scope for this project includes:	12TH ST from STEVENSON ST to MISSION ST \ OTIS ST \ SOUTH VAN NESS AVE CYRIL MAGNIN ST from 05TH ST \ MARKET ST to EDDY ST ELLIS ST from TAYLOR ST to JONES ST GROVE ST from LARKIN ST to DR CARLTON B GOODLETT PL \ POLK ST GROVE ST from DR CARLTON B GOODLETT PL \ POLK ST GROVE ST from DR CARLTON B GOODLETT PL \ POLK ST HARRISON ST from O5TH ST \ 1-80 W OFF RAMP to MERLIN ST HARRISON ST from MERLIN ST to OAK GROVE ST HARRISON ST from MORRIS ST to OAK GROVE ST HARRISON ST from OAK GROVE ST to MORRIS ST HARRISON ST from OOTH ST to DORE ST HARRISON ST from DORE ST to 10TH ST JESSIE ST from ANNIE ST to 03RD ST JESSIE ST from MINT PLZ \ MINT ST to 06TH ST LARKIN ST from GOLDEN GATE AVE to TURK ST LARKIN ST from TURK ST to EDDY ST LARKIN ST from EDDY ST to WILLOW ST LARKIN ST from ELLIS ST to OFARRELL ST MAIN ST from OLIVE ST to HARRISON ST MAIN ST from HARRISON ST to BRYANT ST MASON ST from ELLIS ST to OFARRELL ST MASON ST from ELLIS ST to OFARRELL ST MASON ST from SUTTER ST to BUSH ST							
2	22/23	New	Renovation No 62	- Grind and pave 36 Blocks	NATOMA ST from 05TH ST to MARY ST BAY ST from FRANKLIN ST to GOUGH ST	36	5 Construction	Nov-23	Nov-25	14	21	1
					BAY ST from GOUGH ST to OCTAVIA ST BAY ST from OCTAVIA ST to LAGUNA ST BEACH ST from OCTAVIA ST to LAGUNA ST BEACH ST from CERVANTES BLVD \ MALLORCA WAY to PIERCE ST BRODERICK ST from FRANCISCO ST to BAY ST BRODERICK ST from BAY ST to NORTH POINT ST BRODERICK ST from NORTH POINT ST to BEACH ST CLAY ST from LARKIN ST to POLK ST GREEN ST from JONES ST to LEAVENWORTH ST JONES ST from BROADWAY to GLOVER ST JONES ST from GLOVER ST to VALLEJO ST LARKIN ST from SACRAMENTO ST to CLAY ST LARKIN ST from VALLEJO ST to GREEN ST LARKIN ST from GREEN ST to ROCKLAND ST LARKIN ST from ROCKLAND ST to UNION ST LEAVENWORTH ST from CALIFORNIA ST to ACORN ALY LEAVENWORTH ST from ACORN ALY to SACRAMENTO ST MYRTLE ST from LEAVENWORTH ST to BURGOYNE ST PACIFIC AVE from HYDE ST to MCCORMICK ST \ MORRELL PL PACIFIC AVE from HYDE ST to MCCORMICK ST \ MORRELL PL PACIFIC AVE from LARKIN ST to POLK ST PACIFIC AVE from MCCORMICK ST \ MORRELL PL PACIFIC AVE from LARKIN ST to POLK ST PACIFIC AVE from LARKIN ST to POLK ST PACIFIC AVE from LARKIN ST to POLK ST PACIFIC AVE from LARKIN ST to POLK ST PETER YORKE WAY from GEARY BLVD \ GOUGH ST \ STARR KING WAY tO FRANKLIN ST \ POST ST SCOTT ST from LOMBARD ST tO CHESTNUT ST							
			Various Locations Pavement	The work scope for this project includes:	SCOTT ST from LOMBARD ST to CHESTNUT ST SHARP PL from END to UNION ST SUTTER ST from HYDE ST to LARKIN ST							
3	22/23		Renovation No 63	- Grind and pave 38 Blocks	SUTTER ST from LARKIN ST to POLK ST	38	3 Construction	May-23	May-25	14	21	17, 1

icts	Senate Districts		Est Total P	roject Cost
17, 19		11	Ś	3,800,000.00
11, 15			<u> </u>	5,000,000,000
17		11	\$	5,100,000.00
17, 19		11	\$	5,300,000.00

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N No. 10.10 No. 10.10 <t< th=""><th>Number</th><th>Initially Status</th><th>ect Project Title</th><th>Project Description</th><th>Project Location</th><th># of Blocks</th><th>Components</th><th>Estimated Start</th><th>Estimated Completion</th><th>Est Useful Life Min</th><th>Est Useful Life Max</th><th>Assembly District</th><th></th></t<>	Number	Initially Status	ect Project Title	Project Description	Project Location	# of Blocks	Components	Estimated Start	Estimated Completion	Est Useful Life Min	Est Useful Life Max	Assembly District	
1 Addition Description Des					09TH AVE from KIRKHAM ST to LAWTON ST 09TH AVE from MENDOSA AVE to MESA AVE 10TH AVE from NORIEGA ST to ORTEGA ST 14TH AVE from RADIO TER to QUINTARA ST 14TH AVE from RADIO TER to MANDALAY LN 14TH AVE from MANDALAY LN to FANNING WAY 14TH AVE from QUINTARA ST to RIVERA ST 22ND AVE from MORAGA ST to NORIEGA ST 30TH AVE from QUINTARA ST to RIVERA ST 35TH AVE from QUINTARA ST to RIVERA ST 35TH AVE from RIVERA ST to SANTIAGO ST 35TH AVE from RIVERA ST to SANTIAGO ST 38TH AVE from LINCOLN WAY to IRVING ST 38TH AVE from IRVING ST to JUDAH ST 38TH AVE from NORIEGA ST to ORTEGA ST 45TH AVE from ORTEGA ST to RIVERA ST 45TH AVE from QUINTARA ST to RIVERA ST 45TH AVE from QUINTARA ST to RIVERA ST 46TH AVE from QUINTARA ST to RIVERA ST 46TH AVE from ORTEGA ST to PACHECO ST 46TH AVE from RIVERA ST to SANTIAGO ST 38TH AVE from QUINTARA ST TO RIVERA ST 46TH AVE from RIVERA ST TO SANTIAGO ST 48TH AVE from RIVERA ST TO SANTIAGO ST 48TH AVE from JUDAH ST TO KIRKHAM ST CLEARFIELD DR from GELLERT DR TO LAKE MERCED BLVD GELLERT DR from OTH AVE tO 08TH AVE								
1 201 Box Reserved August A			Various Locations Pavement		LOCKSLEY AVE from WARREN DR to MORAGA ST								
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The work scope for this projectTURK BLVD from ANNAPOLIS TER to TAMALPAIS TERVarious Locations Pavementincludes:TURK BLVD from TAMALPAIS TER to ROSELYN TER	5	24/23 New		- Grinu and pave 38 BIOCKS	08TH AVE from CABRILLO ST to FULTON ST 10TH AVE from LAKE ST to CALIFORNIA ST 14TH AVE from LAKE ST to CALIFORNIA ST 14TH AVE from CALIFORNIA ST to CLEMENT ST 14TH AVE from CLEMENT ST to GEARY BLVD ALPINE TER from DUBOCE AVE to 14TH ST \ ROOSEVELT WAY ANZA ST from ARGUELLO BLVD to 02ND AVE ANZA ST from FUNSTON AVE to PARK PRESIDIO BLVD BALBOA ST from FUNSTON AVE to PARK PRESIDIO BLVD CALIFORNIA ST from PRESIDIO AVE to WALNUT ST CALIFORNIA ST from JORDAN AVE to PALM AVE CALIFORNIA ST from 09TH AVE to ARGUELLO BLVD CALIFORNIA ST from 09TH AVE to 10TH AVE CALIFORNIA ST from 09TH AVE to FUNSTON AVE DUBOCE AVE from NOE ST to SCOTT ST DUBOCE AVE from NOE ST to CASTRO ST HATTIE ST from 11TH AVE to 12TH AVE LAKE ST from 16TH AVE to 18TH AVE LAKE ST from 17TH AVE to 19TH AVE LAKE ST from 18TH AVE TO 19TH AVE LYON ST from OFARRELL ST \ SONORA LN TO GEARY BLVD MASONIC AVE from MASONIC AVE \ PINE ST TO BUSH ST \ EUCLID AVE	38	CONSTRUCTION	Aug-23	Aug-25	14	* 21		1/
6 22/23 New Renvoation No 67 - Grind and pave 37 Blocks TURK BLVD from ROSELYN TER to KITTREDGE TER 37 Construction Oct-23 Oct-25 14 21 17, 19	C	22/23 New				77	Construction	Oct-23	0.4.25	1	1 71	17	10

ts	Senate Districts		l	Est Total I	Project (Cost
17, 19		11	\$		5,600,0	000.00
17		11	\$		5,300,0	000.00
l7, 19 G	rand Total	11	\$ \$		5,200,0 30,300,0	

Project Name	District	On Street	From Street	To Street
Claremont, Juanita, and Yerba Buena				HAZELWOOD AVE \ YERBA
Pavement Renovation	7	CASITAS AVE	BAXTER ALY \ CRESTA VISTA DR	BUENA AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	CLAREMONT BLVD	DEWEY BLVD \ KENSINGTON WAY \ MONTALVO AVE \ TARAVAL ST	GRANVILLE WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	CLAREMONT BLVD	GRANVILLE WAY	ALLSTON WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	CLAREMONT BLVD	ALLSTON WAY	VERDUN WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	CLAREMONT BLVD	VERDUN WAY	DORCHESTER WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	COLON AVE	MONTECITO AVE	MONTEREY BLVD
Claremont, Juanita, and Yerba Buena Pavement Renovation	8	DAWNVIEW WAY	GLENVIEW DR	BURNETT AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	FOERSTER ST	los palmos dr	DORCAS WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	FOERSTER ST	DORCAS WAY	GATUN ALY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	FOERSTER ST	GATUN ALY	TERESITA BLVD
Claremont, Juanita, and Yerba Buena Pavement Renovation	8	GLENVIEW DR	PORTOLA DR	DAWNVIEW WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	TERESITA BLVD	FOWLER AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	FOWLER AVE	EVELYN WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	EVELYN WAY	UNNAMED 039
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	UNNAMED 039	DEL SUR AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	DEL SUR AVE	UNNAMED 037
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	UNNAMED 037	REX AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	JUANITA WAY	REX AVE	MARNE AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	KENWOOD WAY	DARIEN WAY \ UPLAND DR	KEYSTONE WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	ROBINHOOD DR	LANSDALE AVE	LANSDALE AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	8	PORTOLA DR	GLENVIEW DR	END
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	MAYWOOD DR	MIRALOMA DR \ RAVENWOOD DR
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	MIRALOMA DR \ RAVENWOOD DR	BAXTER ALY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	BAXTER ALY	CASITAS AVE \ HAZELWOOD AVE
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	CASITAS AVE \ HAZELWOOD AVE	
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	BRENTWOOD AVE	PLYMOUTH AVE \ SAINT ELMO WAY
Claremont, Juanita, and Yerba Buena Pavement Renovation	7	YERBA BUENA AVE	PLYMOUTH AVE \ SAINT ELMO WAY	Monterey BLVD
Various Locations Pavement Renovation No 62	6	OIST ST	FOLSOM ST	GUY PL
Various Locations Pavement Renovation No 62	6	OIST ST	GUY PL	lansing st
Various Locations Pavement Renovation No 62	6	OIST ST	lansing st	
Various Locations Pavement Renovation No 62	6	12TH ST	STEVENSON ST	MISSION ST \ OTIS ST \ SOUTH VAN NESS AVE
Various Locations Pavement Renovation No 62	3	CYRIL MAGNIN ST	05TH ST \ MARKET ST	EDDY ST
Various Locations Pavement Renovation No 62	6	ELLIS ST	TAYLOR ST	JONES ST

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation No 62	6	GROVE ST	LARKIN ST	DR CARLTON B GOODLETT PL \ POLK ST
Various Locations Pavement Renovation No 62	6	GROVE ST	DR CARLTON B GOODLETT PL \ POLK ST	VAN NESS AVE
Various Locations Pavement Renovation No 62	6	HARRISON ST	05TH ST ∖ I-80 W OFF RAMP	MERLIN ST
Various Locations Pavement Renovation No 62	6	HARRISON ST	MERLIN ST	oak grove st
Various Locations Pavement Renovation No 62	6	HARRISON ST	oak grove st	MORRIS ST
Various Locations Pavement Renovation No 62	6	HARRISON ST	MORRIS ST	06TH ST
Various Locations Pavement Renovation No 62	6	HARRISON ST	09TH ST	dore st
Various Locations Pavement Renovation No 62	6	HARRISON ST	dore st	10TH ST
Various Locations Pavement Renovation No 62	6	JESSIE ST	ANNIE ST	03RD ST
Various Locations Pavement Renovation No 62	6	JESSIE ST	MINT PLZ \ MINT ST	06TH ST
Various Locations Pavement Renovation No 62	6	larkin st	MCALLISTER ST	GOLDEN GATE AVE
Various Locations Pavement Renovation No 62	6	LARKIN ST	GOLDEN GATE AVE	TURK ST
Various Locations Pavement Renovation No 62	6	LARKIN ST	TURK ST	EDDY ST
Various Locations Pavement Renovation No 62	6	larkin st	EDDY ST	WILLOW ST
Various Locations Pavement Renovation No 62	6	LARKIN ST	WILLOW ST	ELLIS ST
Various Locations Pavement Renovation No 62	6	LARKIN ST	ELLIS ST	OLIVE ST
Various Locations Pavement Renovation No 62	6	larkin st	OLIVE ST	OFARRELL ST
Various Locations Pavement Renovation No 62	6	MAIN ST	FOLSOM ST	HARRISON ST
Various Locations Pavement Renovation No 62	6	MAIN ST	Harrison st	bryant st
Various Locations Pavement Renovation No 62	6	MASON ST	ELLIS ST	OFARRELL ST
Various Locations Pavement Renovation No 62	3	MASON ST	SUTTER ST	BUSH ST
Various Locations Pavement Renovation No 62	3	POST ST	GRANT AVE	stockton st
Various Locations Pavement Renovation No 62	3	POST ST	TAYLOR ST	TRADER VIC ALY
Various Locations Pavement Renovation No 62	3	POST ST	TRADER VIC ALY	shannon st
Various Locations Pavement Renovation No 62	3	POST ST	shannon st	OPHIR ALY
Various Locations Pavement Renovation No 62	3	POST ST	OPHIR ALY	JONES ST
Various Locations Pavement Renovation No 62	3	POST ST	JONES ST	LEAVENWORTH ST
Various Locations Pavement Renovation No 62	6	RINCON ST	BRYANT ST	FEDERAL ST
Various Locations Pavement Renovation No 62	6	STEVENSON ST	ANNIE ST	03RD ST
Various Locations Pavement Renovation No 63	2	BAY ST	FRANKLIN ST	GOUGH ST
Various Locations Pavement Renovation No 63	2	BAY ST	GOUGH ST	OCTAVIA ST
Various Locations Pavement Renovation No 63	2	BAY ST	OCTAVIA ST	laguna st
Various Locations Pavement Renovation No 63	2	BEACH ST	CERVANTES BLVD \ MALLORCA WAY	PIERCE ST
Various Locations Pavement Renovation No 63	2	BRODERICK ST	FRANCISCO ST	BAY ST

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation No 63	2	BRODERICK ST	BAY ST	NORTH POINT ST
Various Locations Pavement Renovation No 63	2	BRODERICK ST	NORTH POINT ST	BEACH ST
Various Locations Pavement Renovation No 63	3	CLAY ST	LARKIN ST	POLK ST
Various Locations Pavement Renovation No 63	3	GREEN ST	JONES ST	LEAVENWORTH ST
Various Locations Pavement Renovation No 63	3	JONES ST	BROADWAY	GLOVER ST
Various Locations Pavement Renovation No 63	3	JONES ST	GLOVER ST	VALLEJO ST
Various Locations Pavement Renovation No 63	3	larkin st	VALLEJO ST	GREEN ST
Various Locations Pavement Renovation No 63	3	LARKIN ST	GREEN ST	ROCKLAND ST
Various Locations Pavement Renovation No 63	3	larkin st	ROCKLAND ST	UNION ST
Various Locations Pavement Renovation No 63	3	LEAVENWORTH ST	CALIFORNIA ST	ACORN ALY
Various Locations Pavement Renovation No 63	3	LEAVENWORTH ST	ACORN ALY	SACRAMENTO ST
Various Locations Pavement Renovation No 63	3	LEAVENWORTH ST	SACRAMENTO ST	CLAY ST
Various Locations Pavement Renovation No 63	5	MYRTLE ST	VAN NESS AVE	FRANKLIN ST
Various Locations Pavement Renovation No 63	3	PACIFIC AVE	LEAVENWORTH ST	BURGOYNE ST
Various Locations Pavement Renovation No 63	3	PACIFIC AVE	BURGOYNE ST	HYDE ST
Various Locations Pavement Renovation No 63	3	PACIFIC AVE	HYDE ST	MCCORMICK ST \ MORRELL PL
Various Locations Pavement Renovation No 63	3	PACIFIC AVE	MCCORMICK ST \ MORRELL PL	LARKIN ST
Various Locations Pavement Renovation No 63	3	PACIFIC AVE	LARKIN ST	POLK ST
Various Locations Pavement Renovation No 63	2	PETER YORKE WAY	GEARY BLVD \ GOUGH ST \ STARR KING WAY	FRANKLIN ST \ POST ST
Various Locations Pavement Renovation No 63	2	SCOTT ST	lombard st	CHESTNUT ST
Various Locations Pavement Renovation No 63	3	SHARP PL	END	UNION ST
Various Locations Pavement Renovation No 63	3	SUTTER ST	HYDE ST	LARKIN ST
Various Locations Pavement Renovation No 63	3	SUTTER ST	LARKIN ST	POLK ST
Various Locations Pavement Renovation No 63	3	SUTTER ST	POLK ST	VAN NESS AVE
Various Locations Pavement Renovation No 63	2	UNION ST	HYDE ST	eastman st
Various Locations Pavement Renovation No 63	2	UNION ST	eastman st	MOORE PL
Various Locations Pavement Renovation No 63	2	UNION ST	MOORE PL	LARKIN ST
Various Locations Pavement Renovation No 63	2	UNION ST	POLK ST	VAN NESS AVE
Various Locations Pavement Renovation No 63	2	UNION ST	GOUGH ST	octavia st
Various Locations Pavement Renovation No 63	3	VALLEJO ST	JONES ST	LEAVENWORTH ST
Various Locations Pavement Renovation No 63	3	VALLEJO ST	LEAVENWORTH ST	HYDE ST
Various Locations Pavement Renovation No 63	2	WEBSTER ST	lombard st	magnolia st
Various Locations Pavement Renovation No 63	2	WEBSTER ST	magnolia st	CHESTNUT ST
Various Locations Pavement Renovation No 64	5	09TH AVE	JUDAH ST	KIRKHAM ST

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation No 64	7	09TH AVE	KIRKHAM ST	lawton st
Various Locations Pavement Renovation No 64	7	09TH AVE	MENDOSA AVE	MESA AVE
Various Locations Pavement Renovation No 64	7	10TH AVE	NORIEGA ST	ORTEGA ST
Various Locations Pavement Renovation No 64	7	14TH AVE	RADIO TER	QUINTARA ST
Various Locations Pavement Renovation No 64	7	14TH AVE	RADIO TER	MANDALAY LN
Various Locations Pavement Renovation No 64	7	14TH AVE	MANDALAY LN	FANNING WAY
Various Locations Pavement Renovation No 64	7	14TH AVE	QUINTARA ST	RIVERA ST
Various Locations Pavement Renovation No 64	4	22ND AVE	MORAGA ST	NORIEGA ST
Various Locations Pavement Renovation No 64	4	30TH AVE	QUINTARA ST	RIVERA ST
Various Locations Pavement Renovation No 64	4	35TH AVE	Santiago st	TARAVAL ST
Various Locations Pavement Renovation No 64	4	37TH AVE	RIVERA ST	santiago st
Various Locations Pavement Renovation No 64	4	38TH AVE	LINCOLN WAY	IRVING ST
Various Locations Pavement Renovation No 64	4	38TH AVE	IRVING ST	JUDAH ST
Various Locations Pavement Renovation No 64	4	38TH AVE	JUDAH ST	KIRKHAM ST
Various Locations Pavement Renovation No 64	4	39TH AVE	NORIEGA ST	ORTEGA ST
Various Locations Pavement Renovation No 64	4	45TH AVE	QUINTARA ST	RIVERA ST
Various Locations Pavement Renovation No 64	4	46TH AVE	ORTEGA ST	PACHECO ST
Various Locations Pavement Renovation No 64	4	46TH AVE	PACHECO ST	QUINTARA ST
Various Locations Pavement Renovation No 64	4	46TH AVE	QUINTARA ST	RIVERA ST
Various Locations Pavement Renovation No 64	4	46TH AVE	RIVERA ST	santiago st
Various Locations Pavement Renovation No 64	4	48TH AVE	JUDAH ST	KIRKHAM ST
Various Locations Pavement Renovation No 64	7	CLEARFIELD DR	GELLERT DR	LAKE MERCED BLVD
Various Locations Pavement Renovation No 64	7	GELLERT DR	CLEARFIELD DR	EVERGLADE DR
Various Locations Pavement Renovation No 64	5	JUDAH ST	07TH AVE	08TH AVE
Various Locations Pavement Renovation No 64	5	JUDAH ST	08TH AVE	09TH AVE
Various Locations Pavement Renovation No 64	7	locksley ave	WARREN DR	MORAGA ST
Various Locations Pavement Renovation No 64	7	MIDDLEFIELD DR	GELLERT DR	LAKE MERCED BLVD
Various Locations Pavement Renovation No 64	7	ORTEGA ST	09TH AVE	10TH AVE
Various Locations Pavement Renovation No 64	4	ORTEGA ST	40TH AVE	41ST AVE
Various Locations Pavement Renovation No 64	4	QUINTARA ST	24TH AVE	25TH AVE
Various Locations Pavement Renovation No 64	4	QUINTARA ST	25TH AVE	26TH AVE
Various Locations Pavement Renovation No 64	4	QUINTARA ST	26TH AVE	27TH AVE
Various Locations Pavement Renovation No 64 Various Locations Pavement Renovation	7	RIVERTON DR	OCEAN AVE	EUCALYPTUS DR
No 64	7	SLOAT BLVD	39TH AVE \ SKYLINE BLVD	41ST AVE

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation No 64	4	SLOAT BLVD	39TH AVE \ SKYLINE BLVD	41ST AVE
Various Locations Pavement Renovation No 64	7	SLOAT BLVD	41ST AVE	43RD AVE
Various Locations Pavement Renovation No 64	4	SLOAT BLVD	41ST AVE	42ND AVE
Various Locations Pavement Renovation No 64	4	SLOAT BLVD	42ND AVE	43RD AVE
Various Locations Pavement Renovation No 64	7	ZOO RD	LAKE MERCED BLVD \ SKYLINE BLVD	ARMORY DR
Various Locations Pavement Renovation No 66	8	14TH ST	GUERRERO ST	RAMONA AVE
Various Locations Pavement Renovation No 66	8	14TH ST	RAMONA AVE	ROSEMONT PL
Various Locations Pavement Renovation No 66	8	1 4TH ST	ROSEMONT PL	dolores st
Various Locations Pavement Renovation No 66	8	18TH ST	dolores st	CHURCH ST
Various Locations Pavement Renovation No 66	8	22ND ST	EUREKA ST	DOUGLASS ST
Various Locations Pavement Renovation No 66	8	27TH ST	sanchez st	NOE ST
Various Locations Pavement Renovation No 66	8	addison st	BEMIS ST	DIGBY ST
Various Locations Pavement Renovation No 66	5	BUCHANAN ST	HERMANN ST	WALLER ST
Various Locations Pavement Renovation No 66	5	BUCHANAN ST	HAIGHT ST	ROSE ST
Various Locations Pavement Renovation No 66	5	buchanan st	ROSE ST	PAGE ST
Various Locations Pavement Renovation No 66	8	CLINTON PARK	GUERRERO ST	dolores st
Various Locations Pavement Renovation No 66	8	diamond st	CESAR CHAVEZ ST	27TH ST
Various Locations Pavement Renovation No 66	8	diamond st	CHENERY ST	WILDER ST
Various Locations Pavement Renovation No 66	8	diamond st	WILDER ST	KERN ST
Various Locations Pavement Renovation No 66	8	diamond st	KERN ST	BOSWORTH ST
Various Locations Pavement Renovation No 66	8	diamond st	BOSWORTH ST	MONTEREY BLVD \ SAN JOSE AV OFF RAMP \ SAN JOSE AVE
Various Locations Pavement Renovation No 66	8	DIGBY ST	everson st	ADDISON ST
Various Locations Pavement Renovation No 66	8	GOLD MINE DR	END	DIAMOND HEIGHTS BLVD
Various Locations Pavement Renovation No 66	5	HERMANN ST	WEBSTER ST	CHURCH ST
Various Locations Pavement Renovation No 66	5	HERMANN ST	CHURCH ST	FILLMORE ST
Various Locations Pavement Renovation No 66	8	laguna st	HERMANN ST	WALLER ST
Various Locations Pavement Renovation No 66	5	laguna st	WALLER ST	HAIGHT ST
Various Locations Pavement Renovation No 66	8	NOE ST	CESAR CHAVEZ ST	27TH ST
Various Locations Pavement Renovation No 66	8	NOE ST	27TH ST	duncan st
Various Locations Pavement Renovation No 66	8	NOE ST	duncan st	28TH ST
Various Locations Pavement Renovation No 66	8	NOE ST	VALLEY ST	29TH ST
Various Locations Pavement Renovation No 66	8	NOE ST	29TH ST	DAY ST
Various Locations Pavement Renovation No 66	8	RANDALL ST	SAN JOSE AVE	ARLINGTON ST
Various Locations Pavement Renovation No 66	8	RANDALL ST	ARLINGTON ST	CHENERY ST

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation No 66	8	RANDALL ST	CHENERY ST	CHURCH ST
Various Locations Pavement Renovation No 66	8	RANDALL ST	CHURCH ST	whitney st
Various Locations Pavement Renovation No 66	8	RANDALL ST	whitney st	whitney st
Various Locations Pavement Renovation No 66	8	RICHLAND AVE	MIGUEL ST	MISSION ST
Various Locations Pavement Renovation No 66	8	WEBSTER ST	END	HERMANN ST
Various Locations Pavement Renovation No 66	5	WEBSTER ST	HERMANN ST	GERMANIA ST
Various Locations Pavement Renovation No 66	5	WEBSTER ST	germania st	WALLER ST
Various Locations Pavement Renovation No 66	8	whitney st	RANDALL ST	FAIRMOUNT ST
Various Locations Pavement Renovation No 66	8	whitney st	FAIRMOUNT ST	CHENERY ST \ MIGUEL ST
Various Locations Pavement Renovation No 67	1	08TH AVE	CABRILLO ST	FULTON ST
Various Locations Pavement Renovation No 67	1	10TH AVE	LAKE ST	CALIFORNIA ST
Various Locations Pavement Renovation No 67	1	14TH AVE	LAKE ST	CALIFORNIA ST
Various Locations Pavement Renovation No 67	1	14TH AVE	CALIFORNIA ST	CLEMENT ST
Various Locations Pavement Renovation No 67	1	14TH AVE	CLEMENT ST	GEARY BLVD
Various Locations Pavement Renovation No 67	8	ALPINE TER	DUBOCE AVE	14TH ST \ ROOSEVELT WAY
Various Locations Pavement Renovation No 67	1	anza st	ARGUELLO BLVD	02ND AVE
Various Locations Pavement Renovation No 67	1	anza st	FUNSTON AVE	PARK PRESIDIO BLVD
Various Locations Pavement Renovation No 67	1	balboa st	FUNSTON AVE	PARK PRESIDIO BLVD
Various Locations Pavement Renovation No 67	2	CALIFORNIA ST	PRESIDIO AVE	WALNUT ST
Various Locations Pavement Renovation No 67	2	CALIFORNIA ST	JORDAN AVE	PALM AVE
Various Locations Pavement Renovation No 67	2	CALIFORNIA ST	PALM AVE	ARGUELLO BLVD
Various Locations Pavement Renovation No 67	1	CALIFORNIA ST	09TH AVE	10TH AVE
Various Locations Pavement Renovation No 67	1	CALIFORNIA ST	12TH AVE	FUNSTON AVE
Various Locations Pavement Renovation No 67	8	DUBOCE AVE	NOE ST	SCOTT ST
Various Locations Pavement Renovation No 67	8	DUBOCE AVE	SCOTT ST	CASTRO ST
Various Locations Pavement Renovation No 67	8	HATTIE ST	CORBETT AVE	MARKET ST
Various Locations Pavement Renovation No 67	8	HENRY ST	NOE ST	CASTRO ST
Various Locations Pavement Renovation No 67	1	LAKE ST	11TH AVE	12TH AVE
Various Locations Pavement Renovation No 67	1	LAKE ST	16TH AVE	17TH AVE
Various Locations Pavement Renovation No 67	1	LAKE ST	17TH AVE	18TH AVE
Various Locations Pavement Renovation No 67	1	LAKE ST	18TH AVE	19TH AVE
Various Locations Pavement Renovation No 67	2	LYON ST	OFARRELL ST \ SONORA LN	GEARY BLVD
Various Locations Pavement Renovation No 67	5	MASONIC AVE	WALLER ST	FREDERICK ST
Various Locations Pavement Renovation No 67	2	PRESIDIO AVE	MASONIC AVE \ PINE ST	BUSH ST \ EUCLID AVE

Project Name	District	On Street	From Street	To Street
Various Locations Pavement Renovation				
No 67	5	TURK ST	DIVISADERO ST	BRODERICK ST
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	ANNAPOLIS TER	TAMALPAIS TER
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	TAMALPAIS TER	ROSELYN TER
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	ROSELYN TER	KITTREDGE TER
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	KITTREDGE TER	CHABOT TER
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	CHABOT TER	TEMESCAL TER
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	TEMESCAL TER	PARKER AVE
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	PARKER AVE	BEAUMONT AVE
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	BEAUMONT AVE	STANYAN BLVD \ STANYAN ST
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	STANYAN BLVD \ STANYAN ST	ROSSI AVE
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	ROSSI AVE	WILLARD ST
Various Locations Pavement Renovation				
No 67	1	TURK BLVD	WILLARD ST	ARGUELLO BLVD \ BALBOA ST

Senate Bill No. 1

CHAPTER 5

An act to amend Section 14526.5 of, to add Sections 14033, 14110, 14526.7, 14556.41, and 16321 to, to add Chapter 5 (commencing with Section 14460) to Part 5 of Division 3 of Title 2 of, to repeal Sections 63048.66, 63048.67, 63048.7, 63048.75, 63048.8, and 63048.85 of, and to repeal and add Section 63048.65 of, the Government Code, to add Section 43021 to the Health and Safety Code, to amend Section 99312.1 of, and to add Sections 99312.3, 99312.4, and 99314.9 to, the Public Utilities Code, to amend Sections 6051.8, 6201.8, 7360, 8352.4, 8352.5, 8352.6, and 60050 of, to add Sections 7361.2, 7653.2, 60050.2, and 60201.4 to, and to add Chapter 6 (commencing with Section 11050) to Part 5 of Division 2 of, the Revenue and Taxation Code, to amend Sections 2104, 2105, 2106, and 2107 of, to add Sections 2103.1 and 2192.4 to, to add Article 2.5 (commencing with Section 800) to Chapter 4 of Division 1 of, and to add Chapter 2 (commencing with Section 2030) and Chapter 8.5 (commencing with Section 2390) to Division 3 of, the Streets and Highways Code, and to amend Section 4156 of, and to add Sections 4000.15 and 9250.6 to, the Vehicle Code, relating to transportation, making an appropriation therefor, and declaring the urgency thereof, to take effect immediately.

> [Approved by Governor April 28, 2017. Filed with Secretary of State April 28, 2017.]

LEGISLATIVE COUNSEL'S DIGEST

SB 1, Beall. Transportation funding.

(1) Existing law provides various sources of funding for transportation purposes, including funding for the state highway system and the local street and road system. These funding sources include, among others, fuel excise taxes, commercial vehicle weight fees, local transactions and use taxes, and federal funds. Existing law imposes certain registration fees on vehicles, with revenues from these fees deposited in the Motor Vehicle Account and used to fund the Department of Motor Vehicles and the Department of the California Highway Patrol. Existing law provides for the monthly transfer of excess balances in the Motor Vehicle Account to the State Highway Account.

This bill would create the Road Maintenance and Rehabilitation Program to address deferred maintenance on the state highway system and the local street and road system. The bill would require the California Transportation Commission to adopt performance criteria, consistent with a specified asset management plan, to ensure efficient use of certain funds available for the program. The bill would provide for the deposit of various funds for the program in the Road Maintenance and Rehabilitation Account, which the

bill would create in the State Transportation Fund, including revenues attributable to a \$0.12 per gallon increase in the motor vehicle fuel (gasoline) tax imposed by the bill with an inflation adjustment, as provided, 50% of a \$0.20 per gallon increase in the diesel excise tax, with an inflation adjustment, as provided, a portion of a new transportation improvement fee imposed under the Vehicle License Fee Law with a varying fee between \$25 and \$175 based on vehicle value and with an inflation adjustment, as provided, and a new \$100 annual vehicle registration fee applicable only to zero-emission vehicles model year 2020 and later, with an inflation adjustment, as provided. The bill would provide that the fuel excise tax increases take effect on November 1, 2017, the transportation improvement fee takes effect on January 1, 2018, and the zero-emission vehicle registration fee takes effect on July 1, 2020.

This bill would annually set aside \$200,000,000 of the funds available for the program to fund road maintenance and rehabilitation purposes in counties that have sought and received voter approval of taxes or that have imposed fees, including uniform developer fees, as defined, which taxes or fees are dedicated solely to transportation improvements. These funds would be continuously appropriated for allocation pursuant to guidelines to be developed by the California Transportation Commission in consultation with local agencies. The bill would require \$100,000,000 of the funds available for the program to be available annually for expenditure, upon appropriation by the Legislature, on the Active Transportation Program. The bill would require \$400,000,000 of the funds available for the program to be available annually for expenditure, upon appropriation by the Legislature, on state highway bridge and culvert maintenance and rehabilitation. The bill would require \$5,000,000 of the funds available for the program that are not restricted by Article XIX of the California Constitution to be appropriated each fiscal year to the California Workforce Development Board to assist local agencies to implement policies to promote preapprenticeship training programs to carry out specified projects funded by the account. The bill would require \$25,000,000 of the funds available for the program to be annually transferred to the State Highway Account for expenditure on the freeway service patrol program. The bill would require \$25,000,000 of the funds available for the program to be available annually for expenditure, upon appropriation by the Legislature, on local planning grants. The bill would authorize annual appropriations of \$5,000,000 and \$2,000,000 of the funds available for the program to the University of California and the California State University, respectively, for the purpose of conducting transportation research and transportation-related workforce education, training, and development, as specified. The bill would require the remaining funds available for the program to be allocated 50% for maintenance of the state highway system or to the state highway operation and protection program and 50% to cities and counties pursuant to a specified formula. The bill would impose various requirements on the department and agencies receiving these funds. The bill would authorize a city or county to spend its apportionment of funds under the program on transportation

priorities other than those allowable pursuant to the program if the city's or county's average Pavement Condition Index meets or exceeds 80.

(2) Existing law creates the Department of Transportation within the Transportation Agency.

This bill would create the Independent Office of Audits and Investigations within the department, with specified powers and duties. The bill would provide for the Governor to appoint the director of the office for a 6-year term, subject to confirmation by the Senate, and would provide that the director, who would be known as the Inspector General, may not be removed from office during the term except for good cause. The bill would specify the duties and responsibilities of the Inspector General with respect to the department and local agencies receiving state and federal transportation funds through the department, and would require an annual report to the Legislature and Governor.

This bill would require the department to update the Highway Design Manual to incorporate the "complete streets" design concept by January 1, 2018. The bill would require the department to develop a plan by January 1, 2020, to increase by up to 100% the dollar value of contracts awarded to small businesses, disadvantaged business enterprises, and disabled veteran business enterprises, as specified.

(3) Existing law provides for loans of revenues from various transportation funds and accounts to the General Fund, with various repayment dates specified.

This bill would identify the amount of outstanding loans from certain transportation funds as \$706,000,000. The bill would require the Department of Finance to prepare a loan repayment schedule and would require the outstanding loans to be repaid pursuant to that schedule, as prescribed. The bill would appropriate funds for that purpose from the Budget Stabilization Account. The bill would require the repaid funds to be transferred, pursuant to a specified formula, to various state and local transportation purposes.

(4) The Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Proposition 1B) created the Trade Corridors Improvement Fund and provided for allocation by the California Transportation Commission of \$2 billion in bond funds for infrastructure improvements on highway and rail corridors that have a high volume of freight movement and for specified categories of projects eligible to receive these funds.

This bill would deposit the revenues attributable to 50% of the \$0.20 per gallon increase in the diesel fuel excise tax imposed by the bill into the Trade Corridor Enhancement Account, to be expended on corridor-based freight projects nominated by local agencies and the state.

(5) Article XIX of the California Constitution requires gasoline excise tax revenues from motor vehicles traveling upon public streets and highways to be deposited in the Highway Users Tax Account, for allocation to city, county, and state transportation purposes. Existing law generally provides for statutory allocation of gasoline excise tax revenues attributable to other modes of transportation, including aviation, boats, agricultural vehicles, and off-highway vehicles, to particular accounts and funds for expenditure

on purposes associated with those other modes, except that a specified portion of these gasoline excise tax revenues is deposited in the General Fund. Expenditure of the gasoline excise tax revenues attributable to those other modes is not restricted by Article XIX of the California Constitution.

This bill, commencing November 1, 2017, would transfer the gasoline excise tax revenues attributable to boats and off-highway vehicles from the new \$0.12 per gallon increase, and future inflation adjustments from that increase, to the State Parks and Recreation Fund, to be used for state parks, off-highway vehicle programs, or boating programs. The bill would allocate revenues from future inflation adjustments of the existing gasoline excise tax rate attributable to the nonhighway modes pursuant to existing law.

(6) Existing law, as of July 1, 2011, increases the sales and use tax on diesel and decreases the excise tax, as provided. Existing law requires the State Board of Equalization to annually modify both the gasoline and diesel excise tax rates on a going-forward basis so that the various changes in the taxes imposed on gasoline and diesel are revenue neutral.

This bill would eliminate, effective July 1, 2019, the annual rate adjustment to maintain revenue neutrality for the gasoline and diesel excise tax rates and would reimpose on that date the higher gasoline excise tax rate that was in effect on July 1, 2010, in addition to the increase in the rate described in (1) above that becomes effective on November 1, 2017.

Existing law, beyond the sales and use tax rate generally applicable, imposes an additional sales and use tax on diesel fuel at the rate of 1.75%, subject to certain exemptions, and provides for the net revenues collected from the additional tax to be transferred to the Public Transportation Account. Existing law continuously appropriates these and other revenues in the account to the Controller for allocation by formula to transportation agencies for public transit purposes under the State Transit Assistance Program. Existing law provides for appropriation of other revenues in the account to the Department of Transportation for various other transportation purposes, including intercity rail purposes.

This bill would increase the additional sales and use tax rate on diesel fuel by an additional 4%. The bill would continuously appropriate revenues attributable to the 3.5% rate increase to the Controller for allocation to transportation agencies for public transit purposes under the State Transit Assistance Program. The bill would require the revenues attributable to the remaining 0.5% rate increase to be continuously appropriated to the Transportation Agency for intercity rail and commuter rail purposes.

The bill would also allocate portions of the revenue from the new transportation improvement fee to the State Transit Assistance Program and to the Transit and Intercity Rail Capital Program. The bill would restrict expenditures of the fee revenues made available to the State Transit Assistance Program to transit capital purposes and certain transit services, and would require a recipient transit agency to comply with various requirements, as specified.

(7) Existing law provides for the state to receive certain compact assets, as defined, from designated tribal compacts relative to Indian gaming, and

authorized the compact assets to be sold by the Infrastructure and Economic Development Bank to a special purpose trust in order to generate state revenues. Existing law designated certain of these revenues to be used to repay certain loans of transportation funds that were made to the General Fund.

This bill would delete the references to the special purpose trust and revise payments to various transportation accounts to be made from compact assets. The bill would repeal various other related provisions.

(8) Existing law creates the Traffic Congestion Relief Program and identifies various specific projects eligible to receive funding.

This bill would deem the Traffic Congestion Relief Program to be complete and final as of June 30, 2017, and would provide that projects without approved applications are no longer eligible for funding.

(9) Existing law requires the Department of Transportation to prepare a state highway operation and protection program every other year for the expenditure of transportation capital improvement funds for projects that are necessary to preserve and protect the state highway system, excluding projects that add new traffic lanes. The program is required to be based on an asset management plan, as specified. Existing law requires the department to specify, for each project in the program the capital and support budget and projected delivery date for various components of the project. Existing law provides for the California Transportation Commission to review and adopt the program, and authorizes the commission to decline and adopt the program if it determines that the program is not sufficiently consistent with the asset management plan.

This bill would require the commission, as part of its review of the program, to hold at least one hearing in northern California and one hearing in southern California regarding the proposed program. The bill would require the department to submit any change to a programmed project as an amendment to the commission for its approval.

This bill, on and after July 1, 2017, would also require the commission to make an allocation of capital outlay support resources by project phase for each project in the program, and would require the department to submit a supplemental project allocation request to the commission for each project that experiences cost increases above the amounts in its allocation. The bill would require the commission to establish guidelines to provide exceptions to the requirement for a supplemental project allocation requirement that the commission determines are necessary to ensure that projects are not unnecessarily delayed.

(10) Existing law generally provides for transportation capital improvement projects to be nominated and programmed through the state highway operation and protection program, relative to state highway rehabilitation and similar projects, or through the state transportation improvement program, relative to capacity enhancements and other capital projects.

This bill would create the Solutions for Congested Corridors Program, with funding appropriated for the program from a portion of the new

transportation improvement fee to be allocated by the California Transportation Commission to projects designed to achieve a balanced set of transportation, environmental, and community access improvements within highly congested travel corridors throughout the state and that are part of a comprehensive corridor plan. The bill would provide for regional transportation agencies and the Department of Transportation to nominate projects, with preference to be given to projects that demonstrate collaboration between the regional agencies and the department.

(11) The California Environmental Quality Act (CEQA) requires a lead agency, as defined, to prepare, or cause to be prepared, and certify the completion of, an environmental impact report on a project that it proposes to carry out or approve that may have a significant effect on the environment or to adopt a negative declaration if it finds that the project will not have that effect. CEQA also requires a lead agency to prepare a mitigated negative declaration for a project that may have a significant effect on the environment if revisions in the project would avoid or mitigate that effect and there is no substantial evidence that the project, as revised, would have a significant effect on the environment.

This bill would establish the Advance Mitigation Program in the Department of Transportation to enhance communications between the department and stakeholders to, among other things, protect natural resources and accelerate project delivery. The bill would require the department to set aside not less than \$30,000,000 annually for 4 years for the program from capital outlay revenues.

(12) Existing law imposes various limitations on emissions of air contaminants for the control of air pollution from vehicular and nonvehicular sources. Existing law generally designates the State Air Resources Board as the state agency with the primary responsibility for the control of vehicular air pollution.

This bill would prohibit, except as specified, the requiring of the retirement, replacement, retrofit, or repower of a self-propelled commercial motor vehicle during a specified period. The bill would require the state board to, by January 1, 2025, evaluate the impact of these provisions on state and local clean air efforts to meet state and local clean air goals, as provided.

(13) Existing law prohibits a person from driving, moving, or leaving standing upon a highway any motor vehicle, as defined, that has been registered in violation of provisions regulating vehicle emissions.

This bill, effective January 1, 2020, would require the Department of Motor Vehicles to confirm, prior to the initial registration or the transfer of ownership and registration of a diesel-fueled vehicle with a gross vehicle weight rating of more than 14,000 pounds, that the vehicle is compliant with, or exempt from, applicable air pollution control technology requirements, pursuant to specified provisions. The bill would require the department to refuse registration, or renewal or transfer of registration, for certain diesel-fueled vehicles, based on weight and model year, that are subject to specified provisions relating to the reduction of emissions of

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diesel particulate matter, oxides of nitrogen, and other criteria pollutants from in-use diesel-fueled vehicles. The bill would authorize the department to allow registration, or renewal or transfer of registration, for any diesel-fueled vehicle that has been reported to the State Air Resources Board, and is using an approved exemption, or is compliant with applicable air pollution control technology requirements, pursuant to specified provisions.

Existing law authorizes the department, in its discretion, to issue a temporary permit to operate a vehicle when a payment of fees has been accepted in an amount to be determined by the department and paid to the department by the owner or other person in lawful possession of the vehicle.

This bill would additionally authorize the department to issue a temporary permit to operate a vehicle for which registration is otherwise required to be refused under the provisions of the bill, as prescribed.

(14) The bill would enact other related provisions.

(15) This bill would declare that it is to take effect immediately as an urgency statute.

Appropriation: yes.

The people of the State of California do enact as follows:

SECTION 1. The Legislature finds and declares all of the following:

(a) Over the next 10 years, the state faces a \$59 billion shortfall to adequately maintain the existing state highway system in order to keep it in a basic state of good repair.

(b) Similarly, cities and counties face a \$78 billion shortfall over the next decade to adequately maintain the existing network of local streets and roads.

(c) Statewide taxes and fees dedicated to the maintenance of the system have not been increased in more than 20 years, with those revenues losing more than 55 percent of their purchasing power, while costs to maintain the system have steadily increased and much of the underlying infrastructure has aged past its expected useful life.

(d) California motorists are spending \$17 billion annually in extra maintenance and car repair bills, which is more than \$700 per driver, due to the state's poorly maintained roads.

(e) Failing to act now to address this growing problem means that more drastic measures will be required to maintain our system in the future, essentially passing the burden on to future generations instead of doing our job today.

(f) A funding program will help address a portion of the maintenance backlog on the state's road system and will stop the growth of the problem.

(g) Modestly increasing various fees can spread the cost of road repairs broadly to all users and beneficiaries of the road network without overburdening any one group.

(h) Improving the condition of the state's road system will have a positive impact on the economy as it lowers the transportation costs of doing business,

reduces congestion impacts for employees, and protects property values in the state.

(i) The federal government estimates that increased spending on infrastructure creates more than 13,000 jobs per \$1 billion spent.

(j) Well-maintained roads benefit all users, not just drivers, as roads are used for all modes of transport, whether motor vehicles, transit, bicycles, or pedestrians.

(k) Well-maintained roads additionally provide significant health benefits and prevent injuries and death due to crashes caused by poorly maintained infrastructure.

(*l*) A comprehensive, reasonable transportation funding package will do all of the following:

(1) Ensure these transportation needs are addressed.

(2) Fairly distribute the economic impact of increased funding.

(3) Restore the gas tax rate previously reduced by the State Board of Equalization pursuant to the gas tax swap.

(4) Direct increased revenue to the state's highest transportation needs.

(m) This act presents a balance of new revenues and reasonable reforms to ensure efficiency, accountability, and performance from each dollar invested to improve California's transportation system. The revenues designated in this act are intended to address both state and local transportation infrastructure needs as follows:

(1) The revenues estimated to be available for allocation under the act to local agencies are estimated over the next 10 years to be as follows:

(A) Fifteen billion dollars (\$15,000,000,000) to local street and road maintenance.

(B) Seven billion five hundred million dollars (\$7,500,000,000) for transit operations and capital.

(C) Two billion dollars (\$2,000,000,000) for the local partnership program.

(D) One billion dollars (\$1,000,000,000) for the Active Transportation Program.

(E) Eight hundred twenty-five million dollars (\$825,000,000) for the regional share of the State Transportation Improvement Program.

(F) Two hundred fifty million dollars (\$250,000,000) for local planning grants.

(2) The revenues estimated to be available for allocation under the act to the state are estimated over the next 10 years to be as follows:

(A) Fifteen billion dollars (\$15,000,000,000) for state highway maintenance and rehabilitation.

(B) Four billion dollars (\$4,000,000,000) for highway bridge and culvert maintenance and rehabilitation.

(C) Three billion dollars (\$3,000,000,000) for high priority freight corridors.

(D) Two billion five hundred million dollars (\$2,500,000,000) for congested corridor relief.

(E) Eight hundred million dollars (\$800,000,000) for parks programs, off-highway vehicle programs, boating programs, and agricultural programs.

(F) Two hundred seventy-five million dollars (\$275,000,000) for the interregional share of the State Transportation Improvement Program.

(G) Two hundred fifty million dollars (\$250,000,000) for freeway service patrols.

(H) Seventy million dollars (\$70,000,000) for transportation research at the University of California and the California State University.

(n) It is the intent of the Legislature that the Department of Transportation meet the following preliminary performance outcomes for additional state highway investments by the end of 2027, in accordance with applicable state and federal standards:

(1) Not less than 98 percent of pavement on the state highway system in good or fair condition.

(2) Not less than 90 percent level of service achieved for maintenance of potholes, spalls, and cracks.

(3) Not less than 90 percent of culverts in good or fair condition.

(4) Not less than 90 percent of the transportation management system units in good condition.

(5) Fix not less than an additional 500 bridges.

(o) Further, it is the intent of the Legislature that the Department of Transportation leverage funding provided by this act for trade corridors and other highly congested travel corridors in order to obtain matching funds from federal and other sources to maximize improvements in the state's high-priority freight corridors and in the most congested commute corridors.

(p) Constitutionally protecting the funds raised by this act ensures that these funds are to be used only for transportation purposes necessary to repair roads and bridges, expand the economy, and protect natural resources.

(q) This act advances greenhouse gas reduction objectives and other environmental goals by focusing on "fix-it-first" projects, investments in transit and active transportation, and supporting Senate Bill 375 (Chapter 728, Statutes of 2008) and transportation plans.

SEC. 2. This act shall be known, and may be cited as, the Road Repair and Accountability Act of 2017.

SEC. 3. Section 14033 is added to the Government Code, to read:

14033. On or before January 1, 2018, the department shall update the Highway Design Manual to incorporate the "complete streets" design concept.

SEC. 4. Section 14110 is added to the Government Code, to read:

14110. Consistent with federal and state laws and regulations, including, but not limited to, the department's goal setting methodology as approved by the Federal Highway Administration, the department shall develop a plan by January 1, 2020, to increase by up to 100 percent the dollar value of contracts and procurements awarded to small businesses, disadvantaged business enterprises, and disabled veteran business enterprises. The plan shall include the use of targeted media, including minority and women

business enterprises, to outreach to these businesses and shall be provided to the Legislature pursuant to Section 9795.

SEC. 5. Chapter 5 (commencing with Section 14460) is added to Part 5 of Division 3 of Title 2 of the Government Code, to read:

Chapter 5. Department of Transportation independent Office of Audits and Investigations

14460. (a) There is hereby created in the department the Independent Office of Audits and Investigations to ensure all of the following:

(1) The department, and external entities that receive state and federal transportation funds from the department, are spending those funds efficiently, effectively, economically, and in compliance with applicable state and federal requirements. Those external entities include, but are not limited to, private for profit and nonprofit organizations, local transportation agencies, and other local agencies that receive transportation funds either through a contract with the department or through an agreement or grant administered by the department.

(2) The department's programs are functioning consistent with applicable accounting standards and practices and are administered effectively, efficiently, and economically.

(3) The department's management is accomplishing departmental priorities, developing an annual audit plan, administering an effective enterprise risk management program, and is making efficient, effective, and financially responsible transportation decisions.

(4) The Secretary of Transportation, the Legislature, the California Transportation Commission, and the director and chief deputy director of the department are fully informed concerning fraud, improper activities, or other serious abuses or deficiencies relating to the expenditure of transportation funds or administration of department programs and operations.

(b) The Governor shall appoint the director of the Audits and Investigations Office, who shall serve a six-year term, have the title of Inspector General, and be subject to Senate confirmation. The Inspector General may not be removed from office during that term, except for good cause. The reasons for removal of the Inspector General shall be stated in writing and shall include the basis for removal. The writing shall be sent to the Secretary of the Senate and the Chief Clerk of the Assembly at the time of the removal and shall be deemed to be a public document.

(c) The Inspector General is vested with the full authority to exercise all responsibility for maintaining a full scope, independent, and objective audit and investigation program as prescribed by Sections 1237, 13885, 13886.5, 13887.5, and 13888, including, but not limited to, those activities described in Section 14461.

(d) Notwithstanding Section 13887, in order to achieve independence and objectivity pursuant to this section, the Independent Office of Audits and Investigation shall meet all of the following requirements:

(1) The Inspector General shall report all audit and confidential investigation findings and recommendations made under his or her jurisdiction to the Secretary of Transportation and the director and chief deputy director of the department on an ongoing and current basis.

(2) The Inspector General shall report at least annually, or upon request, to the Governor, the Legislature, and the California Transportation Commission with a summary of his or her investigation and audit findings and recommendations. The summary shall be posted on the office's Internet Web site and shall otherwise be made available to the public upon its release to the Governor, commission, and Legislature. The summary shall include, but need not be limited to, significant problems discovered by the Inspector General and whether the Inspector General's recommendations relative to audits and investigations have been implemented by the affected units and programs of the department or affected external entities. The report shall be submitted to the Legislature in compliance with Section 9795.

14461. The Inspector General shall review policies, practices, and procedures and conduct audits and investigations of activities involving state transportation funds administered by the department in consultation with all affected units and programs of the department and external entities.

SEC. 6. Section 14526.5 of the Government Code is amended to read:

14526.5. (a) Based on the asset management plan prepared and approved pursuant to Section 14526.4, the department shall prepare a state highway operation and protection program for the expenditure of transportation funds for major capital improvements that are necessary to preserve and protect the state highway system. Projects included in the program shall be limited to improvements relative to the maintenance, safety, operation, and rehabilitation of state highways and bridges that do not add a new traffic lane to the system.

(b) The program shall include projects that are expected to be advertised prior to July 1 of the year following submission of the program, but which have not yet been funded. The program shall include those projects for which construction is to begin within four fiscal years, starting July 1 of the year following the year the program is submitted.

(c) (1) The department, at a minimum, shall specify, for each project in the state highway operation and protection program, the capital and support budget, as applicable, for each of the following project phases:

(A) Project approval and environmental documents, support only.

(B) Plans, specifications, and estimates, support only.

(C) Rights-of-way.

(D) Construction.

(2) The department shall specify, for each project in the state highway operation and protection program, a projected delivery date for each of the following components:

(A) Project approval and environmental document completion.

- (B) Plans, specifications, and estimates completion.
- (C) Right-of-way certification.
- (D) Start of construction.

(d) The department shall submit its proposed program to the commission not later than January 31 of each even-numbered year. Prior to submitting its proposed program, the department shall make a draft of its proposed program available to transportation planning agencies for review and comment and shall include the comments in its submittal to the commission. The department shall provide the commission with detailed information for all programmed projects on cost, scope, schedule, and performance metrics as determined by the commission.

(e) The commission shall review the proposed program relative to its overall adequacy, consistency with the asset management plan prepared and approved pursuant to Section 14526.4 and funding priorities established in Section 167 of the Streets and Highways Code, the level of annual funding needed to implement the program, and the impact of those expenditures on the state transportation improvement program. The commission shall adopt the program and submit it to the Legislature and the Governor not later than April 1 of each even-numbered year. The commission may decline to adopt the program if the commission determines that the program is not sufficiently consistent with the asset management plan prepared and approved pursuant to Section 14526.4.

(f) As part of the commission's review of the program required pursuant to subdivision (a), the commission shall hold at least one hearing in northern California and one hearing in southern California regarding the proposed program.

(g) On or after July 1, 2017, to provide sufficient and transparent oversight of the department's capital outlay support resources composed of both state staff and contractors, the commission shall be required to allocate the department's capital outlay support resources by project phase, including preconstruction. Through this action, the commission will provide public transparency for the department's budget estimates, increasing assurance that the annual budget forecast is reasonable. The commission shall develop guidelines, in consultation with the department, to implement this subdivision. Guidelines adopted by the commission to implement this subdivision shall be exempt from the Administrative Procedure Act (Chapter 3.5 (commencing with Section 11340) of Part 1).

(h) Beginning July 1, 2017, for a project that experiences increases in capital or support costs above the amounts in the commission's allocation pursuant to subdivision (g), the commission shall establish a threshold for requiring a supplemental project allocation. The commission's guidelines adopted pursuant to subdivision (g) shall also establish the threshold that the commission determines is necessary to ensure efficiency and may provide exceptions as necessary so that projects are not unnecessarily delayed.

(i) The department, for each project requiring a supplemental project allocation pursuant to subdivision (h), shall submit a request to the commission for its approval.

(j) Expenditures for these projects shall not be subject to Sections 188 and 188.8 of the Streets and Highways Code.

SEC. 7. Section 14526.7 is added to the Government Code, to read:

14526.7. (a) The department shall incorporate the performance targets in subdivision (n) of Section 1 of the act adding this section into the asset management plan adopted by the commission and targets adopted by the commission pursuant to Sections 14526.4 and 14526.5. The asset management plan shall also include targets adopted by the commission in consultation with the department for each asset class included in subdivision (n) of Section 1 of the act adding this section to measure the degree to which progress was made towards achieving the overall 2027 targets. Targets may be modified by the commission as needed to conform to federal regulation on performance measures and the completion of the department's asset management plan. Nothing in this section precludes the commission from adopting additional targets and performance measures pursuant to paragraph (1) of subdivision (c) of Section 14526.4.

(b) As specified by guidelines adopted by the commission, the department shall report to the commission on its progress toward meeting the targets and performance measures established for state highways pursuant to subdivision (n) of Section 1 of the act adding this section and paragraph (1) of subdivision (c) of Section 14526.4.

SEC. 8. Section 14556.41 is added to the Government Code, to read:

14556.41. As of June 30, 2017, projects in Section 14556.40 for the Traffic Congestion Relief Program shall be deemed complete and final, and funding levels shall be based on actual amounts requested by the designated lead applicant pursuant to Section 14556.12. Projects without approved applications in accordance with Section 14556.12 shall no longer be eligible for program funding. Traffic Congestion Relief Program savings shall be transferred to other transportation accounts for the purposes specified in Section 16321.

SEC. 9. Section 16321 is added to the Government Code, to read:

16321. The amount of outstanding loans made pursuant to Section 14556.8 is seven hundred six million dollars (\$706,000,000). This amount shall be repaid from the General Fund pursuant to subdivision (c) of Section 20 of Article XVI of the California Constitution no later than June 30, 2020, and upon repayment of this amount all loans authorized pursuant to Section 14556.8 and any associated interest shall be deemed repaid. The loans shall be repaid proportionately and in equal installments over three years. The Department of Finance shall prepare a loan repayment schedule, pursuant to which the outstanding loans shall be repaid by June 30, 2020, as follows:

(a) Two hundred fifty-six million dollars (\$256,000,000) for transfer to the Public Transportation Account, to be allocated as follows:

(1) Up to twenty million dollars (\$20,000,000) to local and regional agencies for climate change adaptation planning.

(2) The remainder to the Transit and Intercity Rail Capital Program as authorized in Part 2 (commencing with Section 75220) of Division 44 of the Public Resources Code.

(b) Two hundred twenty-five million dollars (\$225,000,000) for transfer to the State Highway Account, for the State Highway Operation and Protection Program.

(c) Two hundred twenty-five million dollars (\$225,000,000) is hereby continuously appropriated without regard to fiscal year to the Controller for apportionment to cities and counties for local streets and roads pursuant to the formula in paragraph (3) of subdivision (a) of Section 2103 of the Streets and Highways Code.

SEC. 10. Section 63048.65 of the Government Code is repealed.

SEC. 11. Section 63048.65 is added to the Government Code, to read: 63048.65. (a) Prior to July 1, 2015, three hundred twenty-one million dollars (\$321,000,000) of the one billion two hundred million dollars (\$1,200,000,000) of loans from the Traffic Congestion Relief Fund to the General Fund was repaid using tribal gaming compact revenues. In 2016, an additional one hundred seventy-three million dollars (\$173,000,000) was repaid from the General Fund.

(b) The remaining seven hundred six million dollars (\$706,000,000) of loans from the Traffic Congestion Relief Fund to the General Fund shall be repaid pursuant to Section 14556.8.

SEC. 12. Section 63048.66 of the Government Code is repealed.

SEC. 13. Section 63048.67 of the Government Code is repealed.

SEC. 14. Section 63048.7 of the Government Code is repealed.

SEC. 15. Section 63048.75 of the Government Code is repealed.

SEC. 16. Section 63048.8 of the Government Code is repealed.

SEC. 17. Section 63048.85 of the Government Code is repealed.

SEC. 18. Section 43021 is added to the Health and Safety Code, to read: 43021. (a) Except as provided in subdivision (b), the retirement, replacement, retrofit, or repower of a self-propelled commercial motor vehicle, as defined in Section 34601 of the Vehicle Code, shall not be required until the later of the following:

(1) Thirteen years from the model year the engine and emission control system are first certified for use in self-propelled commercial motor vehicles by the state board or other applicable state and federal agencies.

(2) When the vehicle reaches the earlier of either 800,000 vehicle miles traveled or 18 years from the model year the engine and emission control system are first certified for use in self-propelled commercial motor vehicles by the state board or other applicable state and federal agencies.

(b) This section does not apply to any of the following:

(1) Safety programs, including, but not limited to, those adopted pursuant to Section 34501 of the Vehicle Code.

(2) Voluntary incentive and grant programs, including, but not limited to, those that give preferential access to a facility to a particular vehicle or class of vehicles.

(3) Programs designed to address inspection of, tampering with, and maintenance of, emission control systems.

(4) Programs designed to address imminent health risks where evidence, unavailable at the time equipment is certified for use by the state board or

other applicable state and federal agencies, is sufficient to show that immediate corrective action is necessary to prevent injury, illness, or death.

(c) This section only applies to laws or regulations adopted or amended after January 1, 2017.

(d) It is the intent of the Legislature for this section to provide owners of self-propelled commercial motor vehicles, as defined in subdivision (a), certainty about the useful life of engines certified by the state board and other applicable agencies to meet required environmental standards for sale in the state. This section is not meant to otherwise restrict the authority of the state board or districts.

(e) (1) The state board shall, by January 1, 2025, evaluate the impact of the provisions of this section on state and local clean air efforts to meet state and local clean air goals. The evaluation shall include a review of the following:

(A) Compliance with the truck and bus rule (Section 2025 of Title 13 of the California Code of Regulations).

(B) The benefits and impacts of measures enacted to improve local air quality impacts from stationary sources.

(C) State implementation plan compliance.

(2) As part of the study, the state board shall make recommendations to the Legislature on additional or different mechanisms for achieving those goals while recognizing the financial investments made by the effected entities. In developing the study, the state board shall take into account the report required in Section 38531 of the Health and Safety Code.

(3) The state board shall hold at least one public workshop prior to the completion of the study.

SEC. 19. Section 99312.1 of the Public Utilities Code is amended to read:

99312.1. (a) Revenues transferred to the Public Transportation Account pursuant to Sections 6051.8 and 6201.8 of the Revenue and Taxation Code for the State Transit Assistance Program are hereby continuously appropriated to the Controller for allocation as follows:

(1) Fifty percent for allocation to transportation planning agencies, county transportation commissions, and the San Diego Metropolitan Transit Development Board pursuant to Section 99314.

(2) Fifty percent for allocation to transportation agencies, county transportation commissions, and the San Diego Metropolitan Transit Development Board for purposes of Section 99313.

(b) For purposes of this chapter, the revenues allocated pursuant to this section shall be subject to the same requirements as revenues allocated pursuant to subdivisions (b) and (c), as applicable, of Section 99312.

(c) The revenues transferred to the Public Transportation Account for the State Transit Assistance Program that are attributable to subdivision (a) of Section 11053 of the Revenue and Taxation Code are hereby continuously appropriated to the Controller, and, upon allocation pursuant to Sections 99313 and 99314, shall only be expended on the following:

(1) Transit capital projects or services to maintain or repair a transit operator's existing transit vehicle fleet or existing transit facilities, including rehabilitation or modernization of existing vehicles or facilities.

(2) The design, acquisition, and construction of new vehicles or facilities that improve existing transit services.

(3) Transit services that complement local efforts for repair and improvement of local transportation infrastructure.

(d) (1) Prior to receiving an apportionment of funds pursuant to subdivision (c) from the Controller in a fiscal year, a recipient transit agency shall submit to the Department of Transportation a list of projects proposed to be funded with these funds. The list of projects proposed to be funded with these funds shall include a description and location of each proposed project, a proposed schedule for the project's completion, and the estimated useful life of the improvement. The project list shall not limit the flexibility of a recipient transit agency to fund projects in accordance with local needs and priorities so long as the projects are consistent with subdivision (c).

(2) The department shall report to the Controller the recipient transit agencies that have submitted a list of projects as described in this subdivision and that are therefore eligible to receive an apportionment of funds for the applicable fiscal year. The Controller, upon receipt of the report, shall apportion funds pursuant to Sections 99313 and 99314.

(e) For each fiscal year, each recipient transit agency receiving an apportionment of funds pursuant to subdivision (c) shall, upon expending those funds, submit documentation to the department that includes a description and location of each completed project, the amount of funds expended on the project, the completion date, and the estimated useful life of the improvement.

(f) The audit of transit operator finances required pursuant to Section 99245 shall verify that the revenues identified in subdivision (c) have been expended in conformance with these specific requirements and all other generally applicable requirements.

SEC. 20. Section 99312.3 is added to the Public Utilities Code, to read: 99312.3. Revenues transferred to the Public Transportation Account pursuant to paragraph (2) of subdivision (c) of Section 6051.8 and paragraph (2) of subdivision (c) of Section 6201.8 of the Revenue and Taxation Code are hereby continuously appropriated to the Transportation Agency for distribution in the following manner:

(a) (1) Fifty percent of available annual revenues under this section shall be allocated by the Transportation Agency to the public agencies, including joint powers agencies, responsible for state-supported intercity rail services. A minimum of 25 percent of the funds available under this subdivision shall be allocated to each of the state's three intercity rail corridors that provide regularly scheduled intercity rail service.

(2) The Transportation Agency shall adopt guidelines governing the administration of the funds available under this subdivision, including provisions providing authority for loans of these funds by mutual agreement between intercity rail service corridors.

(b) (1) Fifty percent of available annual revenues under this section shall be allocated by the Transportation Agency to the public agencies, including joint powers agencies, responsible for commuter rail services. For the 2018–19 and 2019–20 fiscal years, 20 percent of the funds available under this subdivision shall be allocated to each of the state's five commuter rail service. Commencing July 1, 2020, the funds available under this subdivision shall be allocated available under this subdivision shall be funds available under this subdivision shall be funds available under this subdivision shall be allocated based on guidelines and a distribution formula adopted by the Transportation Agency.

(2) On or before July 1, 2019, the Transportation Agency shall prepare a draft of the proposed guidelines and distribution formula and make them available for public comment. In preparing the proposed guidelines and distribution formula, the agency shall consult with the state's five commuter rail service providers. The final guidelines and distribution formula shall be adopted on or before January 1, 2020. The guidelines shall include, but need not be limited to, provisions providing authority for loans of these funds by mutual agreement between commuter rail service providers and providing for baseline allocations to each provider.

(c) The funds made available by this section may be used for operations and capital improvements.

SEC. 21. Section 99312.4 is added to the Public Utilities Code, to read: 99312.4. Revenues transferred to the Public Transportation Account pursuant to subdivision (a) of Section 11053 of the Revenue and Taxation Code for the Transit and Intercity Rail Capital Program (Part 2 (commencing with Section 75220) of Division 44 of the Public Resources Code) shall be available for appropriation to that program pursuant to the annual Budget Act.

SEC. 22. Section 99314.9 is added to the Public Utilities Code, to read: 99314.9. The Controller shall compute quarterly proposed allocations for State Transit Assistance Program funds available for allocation pursuant to Sections 99313 and 99314. The Controller shall publish the allocations for each eligible recipient agency, including one list applicable to revenues allocated pursuant to subdivision (c) of Section 99312.1 and another list for revenues allocated from all other revenues in the Public Transportation Account that are designated for the State Transit Assistance Program.

SEC. 23. Section 6051.8 of the Revenue and Taxation Code is amended to read:

6051.8. (a) Except as provided by Section 6357.3, in addition to the taxes imposed by this part, for the privilege of selling tangible personal property at retail a tax is hereby imposed upon all retailers at the rate of 1.75 percent of the gross receipts of any retailer from the sale of all diesel fuel, as defined in Section 60022.

(b) Except as provided by Section 6357.3, in addition to the taxes imposed by this part and by subdivision (a), commencing November 1, 2017, for the privilege of selling tangible personal property at retail a tax is hereby imposed upon all retailers at the rate of 4 percent of the gross receipts of

any retailer from the sale of all diesel fuel, as defined in Section 60022, sold at retail in this state.

(c) (1) Notwithstanding subdivision (b) of Section 7102, except as otherwise provided in paragraph (2), all of the revenues, less refunds, collected pursuant to this section shall be estimated by the State Board of Equalization, with the concurrence of the Department of Finance, and transferred quarterly to the Public Transportation Account in the State Transportation Fund for allocation under the State Transit Assistance Program pursuant to Section 99312.1 of the Public Utilities Code.

(2) The revenues, less refunds, attributable to a rate of 0.5 percent of the 4-percent increase in the rate pursuant to subdivision (b), amounting to one-eighth of revenues from the increase in the rate under that subdivision, shall be estimated by the State Board of Equalization, with the concurrence of the Department of Finance, and transferred quarterly to the Public Transportation Account in the State Transportation Fund for allocation by the Transportation Agency to intercity rail and commuter rail purposes pursuant to Section 99312.3 of the Public Utilities Code.

SEC. 24. Section 6201.8 of the Revenue and Taxation Code is amended to read:

6201.8. (a) Except as provided by Section 6357.3, in addition to the taxes imposed by this part, an excise tax is hereby imposed on the storage, use, or other consumption in this state of diesel fuel, as defined in Section 60022, at the rate of 1.75 percent of the sales price of the diesel fuel.

(b) Except as provided by Section 6357.3, in addition to the taxes imposed by this part and by subdivision (a), commencing November 1, 2017, an excise tax is hereby imposed on the storage, use, or other consumption in this state of diesel fuel, as defined in Section 60022, at the rate of 4 percent of the sales price of the diesel fuel.

(c) (1) Notwithstanding subdivision (b) of Section 7102, except as otherwise provided in paragraph (2), all of the revenues, less refunds, collected pursuant to this section shall be estimated by the State Board of Equalization, with the concurrence of the Department of Finance, and transferred quarterly to the Public Transportation Account in the State Transportation Fund for allocation pursuant to Section 99312.1 of the Public Utilities Code.

(2) The revenues, less refunds, attributable to a rate of 0.5 percent of the 4-percent increase in the rate pursuant to subdivision (b), amounting to one-eighth of revenues from the increase in the rate under that subdivision, shall be estimated by the State Board of Equalization, with the concurrence of the Department of Finance, and transferred quarterly to the Public Transportation Account in the State Transportation Fund for allocation by the Transportation Agency to intercity rail and commuter rail purposes pursuant to Section 99312.3 of the Public Utilities Code.

SEC. 25. Section 7360 of the Revenue and Taxation Code is amended to read:

7360. (a) (1) A tax of eighteen cents (0.18) is hereby imposed upon each gallon of fuel subject to the tax in Sections 7362, 7363, and 7364.

(2) If the federal fuel tax is reduced below the rate of nine cents (\$0.09) per gallon and federal financial allocations to this state for highway and exclusive public mass transit guideway purposes are reduced or eliminated correspondingly, the tax rate imposed by paragraph (1), on and after the date of the reduction, shall be recalculated by an amount so that the combined state rate under paragraph (1) and the federal tax rate per gallon equal twenty-seven cents (\$0.27).

(3) If any person or entity is exempt or partially exempt from the federal fuel tax at the time of a reduction, the person or entity shall continue to be so exempt under this section.

(b) (1) On and after July 1, 2010, in addition to the tax imposed by subdivision (a), a tax is hereby imposed upon each gallon of motor vehicle fuel, other than aviation gasoline, subject to the tax in Sections 7362, 7363, and 7364 in an amount equal to seventeen and three-tenths cents (\$0.173) per gallon.

(2) For the 2011–12 fiscal year and each fiscal year thereafter, the board shall, on or before March 1 of the fiscal year immediately preceding the applicable fiscal year, adjust the rate in paragraph (1) in that manner as to generate an amount of revenue that will equal the amount of revenue loss attributable to the exemption provided by Section 6357.7, based on estimates made by the board, and that rate shall be effective during the state's next fiscal year.

(3) In order to maintain revenue neutrality for each year, beginning with the rate adjustment on or before March 1, 2012, the adjustment under paragraph (2) shall also take into account the extent to which the actual amount of revenues derived pursuant to this subdivision and, as applicable, Section 7361.1, the revenue loss attributable to the exemption provided by Section 6357.7 resulted in a net revenue gain or loss for the fiscal year ending prior to the rate adjustment date on or before March 1.

(4) The intent of paragraphs (2) and (3) is to ensure that the act adding this subdivision and Section 6357.7 does not produce a net revenue gain in state taxes.

(5) Commencing July 1, 2019, the adjustments in paragraphs (2) and (3) shall cease, and the rate imposed by this subdivision shall be the rate in paragraph (1).

(c) On and after November 1, 2017, in addition to the taxes imposed by subdivisions (a) and (b), a tax is hereby imposed upon each gallon of motor vehicle fuel, other than aviation gasoline, subject to the tax in Sections 7362, 7363, and 7364, in an amount equal to twelve cents (\$0.12) per gallon.

(d) On July 1, 2020, and every July 1 thereafter, the board shall adjust the taxes imposed by subdivisions (a), (b), and (c), with the adjustment to apply to both to the base tax rates specified in those provisions and to any previous adjustment in rates made pursuant to this subdivision, by increasing the taxes by a percentage amount equal to the increase in the California Consumer Price Index, as calculated by the Department of Finance with the resulting taxes rounded to the nearest one-tenth of one cent (\$0.01). The first adjustment pursuant to this subdivision shall be a percentage amount

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equal to the increase in the California Consumer Price Index from November 1, 2017, to November 1, 2019. Subsequent annual adjustments shall cover subsequent 12 month periods. The incremental change shall be added to the associated rate for that year.

(e) Any increases to the taxes imposed under subdivisions (a), (b), and (c) that are enacted by legislation subsequent to July 1, 2017, shall be deemed to be changes to the base tax rates for purposes of the California Consumer Price Index calculation and adjustment performed pursuant to subdivision (d).

SEC. 26. Section 7361.2 is added to the Revenue and Taxation Code, to read:

7361.2. (a) For the privilege of storing, for the purpose of sale, each supplier, wholesaler, and retailer owning 1,000 or more gallons of tax-paid motor vehicle fuel on November 1, 2017, shall pay a storage tax, the rate of which shall be determined by the board pursuant to the difference in the rate of the tax on motor vehicle fuel in effect on October 31, 2017, and the rate in effect on November 1, 2017, on tax-paid motor vehicle fuel in storage according to the volumetric measure thereof.

(b) For purposes of this section:

(1) "Owning" means having title to the motor vehicle fuel.

(2) "Retailer" means any person who sells motor vehicle fuel in this state to a person who subsequently uses the motor vehicle fuel.

(3) "Storing" includes the ownership or possession of tax-paid motor vehicle fuel outside of the bulk transfer/terminal system, including the holding of tax-paid motor vehicle fuel for sale at wholesale or retail locations stored in a container of any kind, including railroad tank cars and trucks or trailer cargo tanks. "Storing" also includes tax-paid motor vehicle fuel purchased from and invoiced by the seller, and tax-paid motor vehicle fuel removed from a terminal or entered into by a supplier, prior to the date specified in subdivision (a) and in transit on that date.

(4) "Wholesaler" means any person who sells diesel fuel in this state for resale to a retailer or to a person who is not a retailer and subsequently uses the motor vehicle fuel.

SEC. 27. Section 7653.2 is added to the Revenue and Taxation Code, to read:

7653.2. On or before January 1, 2018, each person subject to the storage tax imposed under Section 7361.2 shall prepare and file with the board, in a form prescribed by the board, a return showing the total number of gallons of tax-paid motor vehicle fuel owned by the person on November 1, 2017, the amount of the storage tax, and any other information that the board deems necessary for the proper administration of this part. The return shall be accompanied by a remittance payable to the board in the amount of tax due.

SEC. 28. Section 8352.4 of the Revenue and Taxation Code is amended to read:

8352.4. (a) Subject to Sections 8352 and 8352.1, and except as otherwise provided in subdivision (b), there shall be transferred from the money

deposited to the credit of the Motor Vehicle Fuel Account to the Harbors and Watercraft Revolving Fund, for expenditure in accordance with Division 1 (commencing with Section 30) of the Harbors and Navigation Code, the sum of six million six hundred thousand dollars (\$6,600,000) per annum, representing the amount of money in the Motor Vehicle Fuel Account attributable to taxes imposed on distributions of motor vehicle fuel used or usable in propelling vessels. The actual amount shall be calculated using the annual reports of registered boats prepared by the Department of Motor Vehicles for the United States Coast Guard and the formula and method of the December 1972 report prepared for this purpose and submitted to the Legislature on December 26, 1972, by the Director of Transportation. If the amount transferred during each fiscal year is in excess of the calculated amount, the excess shall be retransferred from the Harbors and Watercraft Revolving Fund to the Motor Vehicle Fuel Account. If the amount transferred is less than the amount calculated, the difference shall be transferred from the Motor Vehicle Fuel Account to the Harbors and Watercraft Revolving Fund. No adjustment shall be made if the computed difference is less than fifty thousand dollars (\$50,000), and the amount shall be adjusted to reflect any temporary or permanent increase or decrease that may be made in the rate under the Motor Vehicle Fuel Tax Law. Payments pursuant to this section shall be made prior to payments pursuant to Section 8352.2.

(b) (1) Commencing July 1, 2012, the revenues attributable to the taxes imposed pursuant to subdivision (b) of Section 7360 and otherwise to be deposited in the Harbors and Watercraft Revolving Fund pursuant to subdivision (a) shall instead be transferred to the General Fund.

(2) Commencing November 1, 2017, the revenues attributable to the taxes imposed pursuant to subdivision (c) of Section 7360, any adjustment pursuant to subdivision (d) of Section 7360, and Section 7361.2, and otherwise to be deposited in the Harbors and Watercraft Revolving Fund pursuant to subdivision (a), shall instead be transferred to the State Parks and Recreation Fund to be used for state parks, off-highway vehicle programs, or boating programs.

SEC. 29. Section 8352.5 of the Revenue and Taxation Code is amended to read:

8352.5. (a) (1) Subject to Sections 8352 and 8352.1, and except as otherwise provided in paragraph (1) of subdivision (b), there shall be transferred from the money deposited to the credit of the Motor Vehicle Fuel Account to the Department of Food and Agriculture Fund, during the second quarter of each fiscal year, an amount equal to the estimate contained in the most recent report prepared pursuant to this section.

(2) The amounts are not subject to Section 6357 with respect to the collection of sales and use taxes thereon, and represent the portion of receipts in the Motor Vehicle Fuel Account during a calendar year that were attributable to agricultural off-highway use of motor vehicle fuel which is subject to refund pursuant to Section 8101, less gross refunds allowed by the Controller during the fiscal year ending June 30 following the calendar
year to persons entitled to refunds for agricultural off-highway use pursuant to Section 8101. Payments pursuant to this section shall be made prior to payments pursuant to Section 8352.2.

(b) (1) Commencing July 1, 2012, the revenues attributable to the taxes imposed pursuant to subdivision (b) of Section 7360 and otherwise to be deposited in the Department of Food and Agriculture Fund pursuant to subdivision (a) shall instead be transferred to the General Fund.

(2) Commencing November 1, 2017, the revenues attributable to the taxes imposed pursuant to subdivision (c) of Section 7360, as adjusted pursuant to subdivision (d) of Section 7360, and Section 7361.2 shall be deposited in the Department of Food and Agriculture Fund.

(c) On or before September 30, 2012, and on or before September 30 of each even-numbered year thereafter, the Director of Transportation and the Director of Food and Agriculture shall jointly prepare, or cause to be prepared, a report setting forth the current estimate of the amount of money in the Motor Vehicle Fuel Account attributable to agricultural off-highway use of motor vehicle fuel, which is subject to refund pursuant to Section 8101 less gross refunds allowed by the Controller to persons entitled to refunds for agricultural off-highway use pursuant to Section 8101; and they shall submit a copy of the report to the Legislature.

SEC. 30. Section 8352.6 of the Revenue and Taxation Code is amended to read:

8352.6. (a) (1) Subject to Section 8352.1, and except as otherwise provided in paragraphs (2) and (3), on the first day of every month, there shall be transferred from moneys deposited to the credit of the Motor Vehicle Fuel Account to the Off-Highway Vehicle Trust Fund created by Section 38225 of the Vehicle Code an amount attributable to taxes imposed upon distributions of motor vehicle fuel used in the operation of motor vehicles off highway and for which a refund has not been claimed. Transfers made pursuant to this section shall be made prior to transfers pursuant to Section 8352.2.

(2) (A) Commencing July 1, 2012, the revenues attributable to the taxes imposed pursuant to subdivision (b) of Section 7360 and otherwise to be deposited in the Off-Highway Vehicle Trust Fund pursuant to paragraph (1) shall instead be transferred to the General Fund.

(B) Commencing November 1, 2017, the revenues attributable to the taxes imposed pursuant to subdivision (c) of Section 7360, any adjustment pursuant to subdivision (d) of Section 7360, and Section 7361.2, and otherwise to be deposited in the Off-Highway Vehicle Trust Fund pursuant to subdivision (a), shall instead be transferred to the State Parks and Recreation Fund to be used for state parks, off-highway vehicle programs, or boating programs.

(3) The Controller shall withhold eight hundred thirty-three thousand dollars (\$833,000) from the monthly transfer to the Off-Highway Vehicle Trust Fund pursuant to paragraph (1), and transfer that amount to the General Fund.

(b) The amount transferred to the Off-Highway Vehicle Trust Fund pursuant to paragraph (1) of subdivision (a), as a percentage of the Motor Vehicle Fuel Account, shall be equal to the percentage transferred in the 2006–07 fiscal year. Every five years, starting in the 2013–14 fiscal year, the percentage transferred may be adjusted by the Department of Transportation in cooperation with the Department of Parks and Recreation and the Department of Motor Vehicles. Adjustments shall be based on, but not limited to, the changes in the following factors since the 2006–07 fiscal year or the last adjustment, whichever is more recent:

(1) The number of vehicles registered as off-highway motor vehicles as required by Division 16.5 (commencing with Section 38000) of the Vehicle Code.

(2) The number of registered street-legal vehicles that are anticipated to be used off highway, including four-wheel drive vehicles, all-wheel drive vehicles, and dual-sport motorcycles.

(3) Attendance at the state vehicular recreation areas.

(4) Off-highway recreation use on federal lands as indicated by the United States Forest Service's National Visitor Use Monitoring and the United States Bureau of Land Management's Recreation Management Information System.

(c) It is the intent of the Legislature that transfers from the Motor Vehicle Fuel Account to the Off-Highway Vehicle Trust Fund should reflect the full range of motorized vehicle use off highway for both motorized recreation and motorized off-road access to other recreation opportunities. Therefore, the Legislature finds that the fuel tax baseline established in subdivision (b), attributable to off-highway estimates of use as of the 2006–07 fiscal year, accounts for the three categories of vehicles that have been found over the years to be users of fuel for off-highway motorized recreation or motorized access to nonmotorized recreational pursuits. These three categories are registered off-highway motorized vehicles, registered street-legal motorized vehicles used off highway, and unregistered off-highway motorized vehicles.

(d) It is the intent of the Legislature that the off-highway motor vehicle recreational use to be determined by the Department of Transportation pursuant to paragraph (2) of subdivision (b) be that usage by vehicles subject to registration under Division 3 (commencing with Section 4000) of the Vehicle Code, for recreation or the pursuit of recreation on surfaces where the use of vehicles registered under Division 16.5 (commencing with Section 38000) of the Vehicle Code may occur.

(e) In the 2014–15 fiscal year, the Department of Transportation, in consultation with the Department of Parks and Recreation and the Department of Motor Vehicles, shall undertake a study to determine the appropriate adjustment to the amount transferred pursuant to subdivision (b) and to update the estimate of the amount attributable to taxes imposed upon distributions of motor vehicle fuel used in the operation of motor vehicles off highway and for which a refund has not been claimed. The

department shall provide a copy of this study to the Legislature no later than January 1, 2016.

SEC. 31. Chapter 6 (commencing with Section 11050) is added to Part 5 of Division 2 of the Revenue and Taxation Code, to read:

Chapter 6. Transportation Improvement Fee

11050. For purposes of this chapter, the following terms have the following meanings:

(a) "Transportation purposes" means both of the following:

(1) The research, planning, construction, improvement, maintenance, and operation of public streets and highways (and their related public facilities for nonmotorized traffic), including the mitigation of their environmental effects, the payment for property taken or damaged for the foregoing purposes, and the administrative costs necessarily incurred in the foregoing purposes.

(2) The research, planning, construction, improvement, maintenance, and operation of public transportation systems (and their related equipment and fixed facilities), including the mitigation of their environmental effects, the payment for property taken or damaged for the foregoing purposes, and the administrative costs necessarily incurred in the foregoing purposes.

(b) "Transportation improvement fee" means a supplemental charge added to the fee imposed pursuant to Chapter 2 (commencing with Section 10751).

(c) "Vehicle" means every vehicle that is subject to the fee in Chapter 2 (commencing with Section 10751), except the following:

(1) A commercial vehicle with an unladen weight of more than 10,000 pounds.

(2) A vehicle exempted pursuant to the Vehicle Code from the payment of registration fees.

(3) A vehicle for which a certificate of nonoperation has been filed with the Department of Motor Vehicles pursuant to Section 4604 of the Vehicle Code, during the period of time covered by the certificate.

(4) A vehicle described in Section 5004 of the Vehicle Code.

11051. (a) In addition to any other fee imposed on a vehicle by this code or the Vehicle Code, a transportation improvement fee is hereby imposed on each vehicle as defined in subdivision (b) of Section 11050 effective on January 1, 2018, or as soon after that date as the department is able to commence collection of the fee. The transportation improvement fee shall be in the amounts specified in Section 11052.

(b) The department shall collect the fee at the same time and in the same manner as the department collects the vehicle registration fee pursuant to Section 9250 of the Vehicle Code.

(c) The fee imposed pursuant to this chapter is imposed for the privilege of a resident of California to operate upon the public highways a vehicle or

trailer coach, the registrant of which is subject to the fee under Chapter 2 (commencing with Section 10751).

(d) The revenues from the transportation improvement fee imposed by this chapter shall be available for expenditure only on transportation purposes as provided in Section 11053.

11052. (a) The annual amount of the transportation improvement fee shall be based on the market value of the vehicle, as determined by the department pursuant to Sections 10753, 10753.2, and 10753.5, using the following schedule:

(1) Vehicles with a vehicle market value range between zero dollars (\$0) and four thousand nine hundred ninety-nine dollars (\$4,999), a fee of twenty-five dollars (\$25).

(2) Vehicles with a vehicle market value range between five thousand dollars (\$5,000) and twenty-four thousand nine hundred ninety-nine dollars (\$24,999), a fee of fifty dollars (\$50).

(3) Vehicles with a vehicle market value range between twenty-five thousand dollars (\$25,000) and thirty-four thousand nine hundred ninety-nine dollars (\$34,999), a fee of one hundred dollars (\$100).

(4) Vehicles with a vehicle market value range between thirty-five thousand dollars (\$35,000) and fifty-nine thousand nine hundred ninety-nine dollars (\$59,999), a fee of one hundred fifty dollars (\$150).

(5) Vehicles with a vehicle market value range of sixty thousand dollars (\$60,000) and higher, a fee of one hundred seventy-five dollars (\$175).

(b) On January 1, 2020, and every January 1 thereafter, the department shall adjust the transportation improvement fee imposed under subdivision (a) by increasing the fee for each vehicle market range in an amount equal to the increase in the California Consumer Price Index for the prior year, except the first adjustment shall cover the prior two years, as calculated by the Department of Finance, with amounts equal to or greater than fifty cents (\$0.50) rounded to the highest whole dollar. The incremental change shall be added to the associated fee rate for that year.

(c) Any changes to the transportation improvement fee imposed in subdivision (a) that are enacted by the Legislature subsequent to January 1, 2018, shall be deemed to be changes to the base fee for purposes of the California Consumer Price Index calculation and adjustment performed pursuant to subdivision (b).

11053. Revenues from the transportation improvement fee, after deduction of the department's administrative costs related to this chapter, shall be transferred by the department to the Controller for deposit as follows:

(a) Commencing with the 2017–18 fiscal year, three hundred fifty million dollars (\$350,000,000), plus an annual increase for inflation as determined in subdivision (b) of Section 11052 for this proportional share, shall annually be deposited into the Public Transportation Account. The Controller shall, each month, set aside one-twelfth of this amount, to accumulate a total of three hundred fifty million dollars (\$350,000,000) in each fiscal year or the appropriate adjusted amount. For each fiscal year commencing with the 2017–18 fiscal year, the annual Budget Act shall include an appropriation

for 70 percent of these revenues to be allocated to the Transit and Intercity Rail Capital Program (Part 2 (commencing with Section 75220) of Division 44 of the Public Resources Code), pursuant to Section 99312.4 of the Public Utilities Code. The remaining 30 percent of these revenues shall be continuously appropriated to the Controller for allocation under the State Transit Assistance program, pursuant to subdivision (c) of Section 99312.1 of the Public Utilities Code.

(b) Commencing with the 2017–18 fiscal year, two hundred fifty million dollars (\$250,000,000) shall annually be deposited into the State Highway Account for appropriation by the annual Budget Act to the Congested Corridor Program created pursuant to Section 2391 of the Streets and Highways Code. The Controller shall, each month, set aside one-twelfth of this amount, to accumulate a total of two hundred fifty million dollars (\$250,000,000) in each fiscal year.

(c) The remaining revenues after the transfers made in subdivisions (a) and (b) shall be deposited into the Road Maintenance and Rehabilitation Account created pursuant to Section 2031 of the Streets and Highway Code.

SEC. 32. Section 60050 of the Revenue and Taxation Code is amended to read:

60050. (a) (1) A tax of sixteen cents (\$0.16) is hereby imposed upon each gallon of diesel fuel subject to the tax in Sections 60051, 60052, and 60058.

(2) If the federal fuel tax is reduced below the rate of fifteen cents (\$0.15) per gallon and federal financial allocations to this state for highway and exclusive public mass transit guideway purposes are reduced or eliminated correspondingly, the tax rate imposed by paragraph (1) shall be increased by an amount so that the combined state rate under paragraph (1) and the federal tax rate per gallon equal what it would have been in the absence of the federal reduction.

(3) If any person or entity is exempt or partially exempt from the federal fuel tax at the time of a reduction, the person or entity shall continue to be exempt under this section.

(b) On and after November 1, 2017, in addition to the tax imposed pursuant to subdivision (a), an additional tax of twenty cents (\$0.20) is hereby imposed upon each gallon of diesel fuel subject to the tax in Sections 60051, 60052, and 60058.

(c) On July 1, 2020, and every July 1 thereafter, the State Board of Equalization shall adjust the taxes imposed by subdivisions (a), and (b), with the adjustment to apply to both to the base tax rates specified in those provisions and to any previous adjustment in rates made pursuant to this subdivision, by increasing the taxes by a percentage amount equal to the increase in the California Consumer Price Index, as calculated by the Department of Finance with the resulting taxes rounded to the nearest one-tenth of one cent (\$0.01). The first adjustment pursuant to this subdivision shall be a percentage amount equal to the increase in the California Consumer Price Index from November 1, 2017, to November 1, 2019. Subsequent annual adjustments shall cover subsequent 12 month

periods. The incremental change shall be added to the associated rate for that year.

(d) Any changes to the taxes imposed under this section that are enacted by legislation subsequent to July 1, 2017, shall be deemed to be changes to the base tax rates for purposes of the California Consumer Price Index calculation and adjustment performed pursuant to paragraph (1).

SEC. 33. Section 60050.2 is added to the Revenue and Taxation Code, to read:

60050.2. (a) For the privilege of storing, for the purpose of sale, each supplier, wholesaler, and retailer owning 1,000 or more gallons of tax-paid diesel fuel on November 1, 2017, shall pay a storage tax of twenty cents (\$0.20) per gallon of tax-paid diesel fuel in storage according to the volumetric measure thereof.

(b) For purposes of this section:

(1) "Owning" means having title to the diesel fuel.

(2) "Retailer" means any person who sells diesel fuel in this state to a person who subsequently uses the diesel fuel.

(3) "Storing" includes the ownership or possession of tax-paid diesel fuel outside of the bulk transfer/terminal system, including the holding of tax-paid diesel fuel for sale at wholesale or retail locations stored in a container of any kind, including railroad tank cars and trucks or trailer cargo tanks. "Storing" also includes tax-paid diesel fuel purchased from and invoiced by the seller, and tax-paid diesel fuel removed from a terminal or entered into by a supplier, prior to the date specified in subdivision (a) and in transit on that date.

(4) "Wholesaler" means any person who sells diesel fuel in this state for resale to a retailer or to a person who is not a retailer and subsequently uses the diesel fuel.

SEC. 34. Section 60201.4 is added to the Revenue and Taxation Code, to read:

60201.4. On or before January 1, 2018, each person subject to the storage tax imposed under Section 60050.2 shall prepare and file with the board, in a form prescribed by the board, a return showing the total number of gallons of tax-paid diesel fuel owned by the person on November 1, 2017, the amount of the storage tax, and any other information that the board deems necessary for the proper administration of this part. The return shall be accompanied by a remittance payable to the board in the amount of tax due.

SEC. 35. Article 2.5 (commencing with Section 800) is added to Chapter 4 of Division 1 of the Streets and Highways Code, to read:

Article 2.5. Advance Mitigation Program

800. (a) The Advance Mitigation Program is hereby created to enhance communications between the department and stakeholders to protect natural resources through project mitigation, to meet or exceed applicable

environmental requirements, to accelerate project delivery, and to fully mitigate environmental impacts from transportation infrastructure projects. The department shall consult on all activities pursuant to this article with the Department of Fish and Wildlife, including activities pursuant to Chapter 9 (commencing with Section 1850) of Division 2 of the Fish and Game Code.

(b) Commencing with the 2017–18 fiscal year, and for a period of four years, the department shall set aside no less than thirty million dollars (\$30,000,000) annually for the Advance Mitigation Program from the annual appropriations for the State Transportation Improvement Program and the State Highway Operation and Protection Program for the planning and implementation of projects in the Advanced Mitigation Program.

(c) The annual Budget Act and subsequent legislation may establish additional provisions and requirements for the program.

SEC. 36. Chapter 2 (commencing with Section 2030) is added to Division 3 of the Streets and Highways Code, to read:

CHAPTER 2. ROAD MAINTENANCE AND REHABILITATION PROGRAM

2030. (a) The Road Maintenance and Rehabilitation Program is hereby created to address deferred maintenance on the state highway system and the local street and road system. Funds made available by the program shall be prioritized for expenditure on basic road maintenance and road rehabilitation projects, and on critical safety projects.

(b) (1) Funds made available by the program shall be used for projects that include, but are not limited to, the following:

(A) Road maintenance and rehabilitation.

(B) Safety projects.

(C) Railroad grade separations.

(D) Complete street components, including active transportation purposes, pedestrian and bicycle safety projects, transit facilities, and drainage and stormwater capture projects in conjunction with any other allowable project.

(E) Traffic control devices.

(2) Funds made available by the program may also be used to satisfy a match requirement in order to obtain state or federal funds for projects authorized by this subdivision.

(c) To the extent possible and cost effective, and where feasible, the department and cities and counties receiving funds under the program shall use advanced technologies and material recycling techniques that reduce the cost of maintaining and rehabilitating the streets and highways, and that exhibit reduced levels of greenhouse gas emissions through material choice and construction method.

(d) To the extent possible and cost effective, and where feasible, the department and cities and counties receiving funds under the program shall use advanced technologies and communications systems in transportation infrastructure that recognize and accommodate advanced automotive

technologies that may include, but are not necessarily limited to, charging or fueling opportunities for zero-emission vehicles, and provision of infrastructure-to-vehicle communications for transitional or full autonomous vehicle systems.

(e) To the extent deemed cost effective, and where feasible, in the context of both the project scope and the risk level for the asset due to global climate change, the department and cities and counties receiving funds under the program shall include features in the projects funded by the program to better adapt the asset to withstand the negative effects of climate change and make the asset more resilient to impacts such as fires, floods, and sea level rise.

(f) To the extent beneficial, cost effective, and practicable in the context of facility type, right-of-way, project scope, and quality of nearby alternative facilities, and where feasible, the department and cities and counties receiving funds under the program shall incorporate complete street elements into projects funded by the program, including, but not limited to, elements that improve the quality of bicycle and pedestrian facilities and that improve safety for all users of transportation facilities.

(g) For purposes of funds directed to the State Highway Operation and Protection Program, the guidelines and reporting provisions shall be consistent with Section 14526.5 of the Government Code.

(h) Guidelines adopted by the commission to facilitate the allocation of funds in the account shall be exempt from the Administrative Procedure Act (Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code).

2031. The following revenues shall be deposited in the Road Maintenance and Rehabilitation Account, which is hereby created in the State Transportation Fund:

(a) Notwithstanding subdivision (b) of Section 2103 and pursuant to subdivision (a) of Section 2103.1, the portion of the revenues in the Highway Users Tax Account attributable to the increases in the motor vehicle fuel excise tax pursuant to subdivision (c) of Section 7360 of the Revenue and Taxation Code, as adjusted pursuant to subdivision (d) of that section.

(b) The revenues from the portion of the transportation improvement fee pursuant to subdivision (c) of Section 11053 of the Revenue and Taxation Code.

(c) The revenues from the increase in the vehicle registration fee pursuant to Section 9250.6 of the Vehicle Code, as adjusted pursuant to subdivision (b) of that section.

(d) Notwithstanding subdivision (b) of Section 2103 and pursuant to paragraph (2) of subdivision (b) of Section 2103.1, one-half of the revenues attributable to the increase in the diesel fuel excise tax pursuant to subdivisions (b) and (c) of Section 60050 of the Revenue and Taxation Code.

(e) Any other revenues designated for the program.

2031.5. For each fiscal year, the annual Budget Act shall contain an appropriation from the Road Maintenance and Rehabilitation Account for the costs of administering this chapter.

2032. (a) (1) After deducting the amounts appropriated in the annual Budget Act, as provided in Section 2031.5, two hundred million dollars (\$200,000,000) of the remaining revenues deposited in the Road Maintenance and Rehabilitation Account shall be set aside annually for counties that have sought and received voter approval of taxes or that have imposed fees, including uniform developer fees as defined by subdivision (b) of Section 8879.67 of the Government Code, which taxes or fees are dedicated solely to transportation improvements. The Controller shall each month set aside one-twelfth of this amount, to accumulate a total of two hundred million dollars (\$200,000,000) in each fiscal year.

(2) Eligible projects under this subdivision shall include, but not are limited to, sound walls for a freeway that was built prior to 1987 without sound walls and with or without high occupancy vehicle lanes if the completion of the sound walls has been deferred due to lack of available funding for at least 20 years and a noise barrier scope summary report has been completed within the last 20 years.

(3) Notwithstanding Section 13340 of the Government Code, the funds available under this subdivision in each fiscal year are hereby continuously appropriated for allocation to each eligible county and each city in the county for road maintenance and rehabilitation purposes pursuant to Section 2033.

(b) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amount allocated in subdivision (a), beginning in the 2017–18 fiscal year, one hundred million dollars (\$100,000,000) of the remaining revenues shall be available annually for expenditure, upon appropriation by the Legislature, on the Active Transportation Program created pursuant to Chapter 8 (commencing with Section 2380) of Division 3 to be allocated by the California Transportation Commission pursuant to Section 2381. The Controller shall each month set aside one-twelfth of this amount, to accumulate a total of one hundred million dollars (\$100,000,000) in each fiscal year.

(c) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amounts allocated in subdivisions (a) and (b), beginning in the 2017–18 fiscal year, four hundred million dollars (\$400,000,000) of the remaining revenues shall be available annually for expenditure, upon appropriation by the Legislature, by the department for bridge and culvert maintenance and rehabilitation. The Controller shall each month set aside one-twelfth of this amount, to accumulate a total of four hundred million dollars (\$400,000,000) in each fiscal year.

(d) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amounts allocated in subdivisions (a), (b), and (c), beginning in the 2017–18 fiscal year, twenty-five million dollars (\$25,000,000) of the remaining revenues shall be transferred annually to the State Highway Account for expenditure, upon appropriation by the Legislature, to supplement the freeway service patrol program. The

Controller shall each month set aside one-twelfth of this amount, to accumulate a total of twenty-five million dollars (\$25,000,000) in each fiscal year.

(e) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amounts allocated in subdivisions (a), (b), (c), and (d), in the 2017–18, 2018–19, 2019–20, 2020–21, and 2021–22 fiscal years, from revenues in the Road Maintenance and Rehabilitation Account that are not subject to Article XIX of the California Constitution, five million dollars (\$5,000,000) shall be appropriated in each fiscal year to the California Workforce Development Board to assist local agencies to implement policies to promote preapprenticeship training programs to carry out the projects that are funded by the account pursuant to Section 2038. Funds appropriated pursuant to this subdivision in the Budget Act but remaining unexpended at the end of each applicable fiscal year shall be reappropriated for the same purposes in the following year's Budget Act, but all funds appropriated or reappropriated pursuant to this subdivision in the Budget Act shall be liquidated no later than June 30, 2027.

(f) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amounts allocated in subdivisions (a), (b), (c), (d), and (e), beginning in the 2017–18 fiscal year, twenty-five million dollars (\$25,000,000) of the remaining revenues shall be available annually for expenditure, upon appropriation by the Legislature, by the department for local planning grants, as described in Section 2033.5. The Controller shall each month set aside one-twelfth of this amount, to accumulate a total of twenty-five million dollars (\$25,000,000) in each fiscal year.

(g) After deducting the amounts appropriated in the annual Budget Act pursuant to Section 2031.5 and the amounts allocated in subdivisions (a), (b), (c), (d), (e), and (f), beginning in the 2017–18 fiscal year and each fiscal year thereafter, from the remaining revenues, five million dollars (\$5,000,000) shall be available, upon appropriation, to the University of California for the purpose of conducting transportation research and two million dollars (\$2,000,000) shall be available, upon appropriation, to the California State University for the purpose of conducting transportation research and transportation-related workforce education, training, and development. Prior to the start of each fiscal year, the Secretary of Transportation and the chairs of the Assembly Committee on Transportation and the Senate Committee on Transportation and Housing may set out a recommended priority list of research components to be addressed in the upcoming fiscal year.

(h) Notwithstanding Section 13340 of the Government Code, the balance of the revenues deposited in the Road Maintenance and Rehabilitation Account are hereby continuously appropriated as follows:

(1) Fifty percent for allocation to the department for maintenance of the state highway system or for purposes of the state highway operation and protection program.

(2) Fifty percent for apportionment to cities and counties by the Controller pursuant to the formula in clauses (i) and (ii) of subparagraph (C) of

paragraph (3) of subdivision (a) of Section 2103 for the purposes authorized by this chapter.

2032.5. (a) It is the intent of the Legislature that the Department of Transportation and local governments are held accountable for the efficient investment of public funds to maintain the public highways, streets, and roads, and are accountable to the people through performance goals that are tracked and reported.

(b) The department shall annually report to the commission relative to the expenditures made with funds received pursuant to subdivision (c) of, and paragraph (1) of subdivision (g) of, Section 2032, and the progress made and achievement of the performance goals outlined in subdivision (n) of Section 1 of the act adding this section.

(c) For each fiscal year in which the department receives an allocation of funds described in subdivision (b), the department shall submit documentation to the commission that includes a description and the location of each completed project, the amount of funds expended on the project, the completion date, and the project's estimated useful life. Annually, the commission shall evaluate the effectiveness of the department in reducing deferred maintenance and improving road conditions on the state highway system, as demonstrated by the progress made by the goals set forth in subdivision (n) of Section 1 of the act enacting this section. The commission may make recommendations for improvement and may withhold future project allocations if it determines program funds are not being appropriately spent. The commission shall annually include any findings in its annual report to the Legislature pursuant to Section 14535 of the Government Code.

(d) The department shall implement efficiency measures with the goal to generate at least one hundred million dollars (\$100,000,000) per year in savings to invest in maintenance and rehabilitation of the state highway system. These savings shall be reported to the commission.

2033. (a) On or before January 1, 2018, the commission, in cooperation with the department, transportation planning agencies, county transportation commissions, and other local agencies, shall develop guidelines for the allocation of funds pursuant to subdivision (a) of Section 2032.

(b) The guidelines shall be the complete and full statement of the policy, standards, and criteria that the commission intends to use to determine how these funds will be allocated.

(c) The commission may amend the adopted guidelines after conducting at least one public hearing.

2033.5. The department, from funds made available pursuant to subdivision (f) of Section 2032, shall allocate local planning grants to encourage local and regional planning that furthers state goals, including, but not limited to, the goals and best practices cited in the regional transportation guidelines adopted by the commission pursuant to Sections 14522 to 14522.3, inclusive, of the Government Code. The department shall develop a grant guide and shall consult with the State Air Resources Board, the Governor's Office of Planning and Research, and the Department of Housing and Community Development in the development of the grant

guide, and shall provide status reports as it administers these funds. The grant guide shall be exempt from the Administrative Procedure Act (Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code).

2034. (a) (1) Prior to receiving an apportionment of funds under the program pursuant to paragraph (2) of subdivision (h) of Section 2032 from the Controller in a fiscal year, an eligible city or county shall submit to the commission a list of projects proposed to be funded with these funds pursuant to an adopted city or county budget. All projects proposed to receive funding shall be included in a city or county budget that is adopted by the applicable city council or county board of supervisors at a regular public meeting. The list of projects proposed to be funded with these funds shall include a description and the location of each proposed project, a proposed schedule for the project's completion, and the estimated useful life of the improvement. The project list shall not limit the flexibility of an eligible city or county to fund projects in accordance with local needs and priorities so long as the projects are consistent with subdivision (b) of Section 2030.

(2) The commission shall report to the Controller the cities and counties that have submitted a list of projects as described in this subdivision and that are therefore eligible to receive an apportionment of funds under the program for the applicable fiscal year. The Controller, upon receipt of the report, shall apportion funds to eligible cities and counties.

(b) For each fiscal year, each city or county receiving an apportionment of funds shall, upon expending program funds, submit documentation to the commission that includes a description and location of each completed project, the amount of funds expended on the project, the completion date, and the estimated useful life of the improvement.

2036. (a) Cities and counties shall maintain their existing commitment of local funds for street, road, and highway purposes in order to remain eligible for an allocation or apportionment of funds pursuant to Section 2032.

(b) In order to receive an allocation or apportionment pursuant to Section 2032, the city or county shall annually expend from its general fund for street, road, and highway purposes an amount not less than the annual average of its expenditures from its general fund during the 2009-10, 2010–11, and 2011–12 fiscal years, as reported to the Controller pursuant to Section 2151. For purposes of this subdivision, in calculating a city's or county's annual general fund expenditures and its average general fund expenditures for the 2009–10, 2010–11, and 2011–12 fiscal years, any unrestricted funds that the city or county may expend at its discretion, including vehicle in-lieu tax revenues and revenues from fines and forfeitures, expended for street, road, and highway purposes shall be considered expenditures from the general fund. One-time allocations that have been expended for street and highway purposes, but which may not be available on an ongoing basis, including revenue provided under the Teeter Plan Bond Law of 1994 (Chapter 6.6 (commencing with Section 54773) of Part 1 of Division 2 of Title 5 of the Government Code), may not

be considered when calculating a city's or county's annual general fund expenditures.

(c) For any city incorporated after July 1, 2009, the Controller shall calculate an annual average expenditure for the period between July 1, 2009, and December 31, 2015, inclusive, that the city was incorporated.

(d) For purposes of subdivision (b), the Controller may request fiscal data from cities and counties in addition to data provided pursuant to Section 2151, for the 2009–10, 2010–11, and 2011–12 fiscal years. Each city and county shall furnish the data to the Controller not later than 120 days after receiving the request. The Controller may withhold payment to cities and counties that do not comply with the request for information or that provide incomplete data.

(e) The Controller may perform audits to ensure compliance with subdivision (b) when deemed necessary. Any city or county that has not complied with subdivision (b) shall reimburse the state for the funds it received during that fiscal year. Any funds withheld or returned as a result of a failure to comply with subdivision (b) shall be reapportioned to the other counties and cities whose expenditures are in compliance.

(f) If a city or county fails to comply with the requirements of subdivision (b) in a particular fiscal year, the city or county may expend during that fiscal year and the following fiscal year a total amount that is not less than the total amount required to be expended for those fiscal years for purposes of complying with subdivision (b).

2037. A city or county may spend its apportionment of funds under the program on transportation priorities other than those allowable pursuant to this chapter if the city's or county's average Pavement Condition Index meets or exceeds 80.

2038. The California Workforce Development Board shall develop guidelines for public agencies receiving Road Maintenance and Rehabilitation Account funds to participate in, invest in, or partner with, new or existing preapprenticeship training programs established pursuant to subdivision (e) of Section 14230 of the Unemployment Insurance Code. The department and local agencies that receive Road Maintenance and Rehabilitation Account funds pursuant to this chapter shall, not later than July 1, 2023, follow the guidelines set forth by the board. The board shall also establish a preapprenticeship development and training grant program, beginning January 1, 2019, pursuant to subdivision (e) of Section 14230 of the Unemployment Insurance Code. Local public agencies that receive Road Maintenance and Rehabilitation Account funds pursuant to this chapter are eligible to compete for such grants and may apply in partnership with other agencies and entities, including those with existing preapprenticeship programs. Successful grant applicants shall, to the extent feasible:

(a) Follow the multicraft core curriculum implemented by the State Department of Education for its pilot project with the California Partnership Academies and by the California Workforce Development Board and local boards. (b) Include a plan for outreach to and retention of women participants in the preapprenticeship program to help increase the representation of women in the building and construction trades.

(c) Include a plan for outreach to and retention of minority participants and underrepresented subgroups in the preapprenticeship program to help increase their representation in the building and construction trades.

(d) Include a plan for outreach to and retention of disadvantaged youth participants in the preapprenticeship program to help increase their employment opportunities in the building and construction trades.

(e) Include a plan for outreach to individuals in the local labor market area and to formerly incarcerated individuals to provide pathways to employment and training.

(f) Coordinate with local state-approved apprenticeship programs, local building trade councils, and to the extent possible the California Conservation Corps and certified community conservation corps, so individuals who have completed these programs have a pathway to continued employment.

SEC. 37. Section 2103.1 is added to the Streets and Highways Code, to read:

2103.1. (a) Notwithstanding subdivision (b) of Section 2103, the portion of revenues in the Highway Users Tax Account attributable to the increases in the motor vehicle fuel excise tax pursuant to subdivision (c) of Section 7360 of the Revenue and Taxation Code, as adjusted pursuant to subdivision (d) of that section, shall be transferred to the Road Maintenance and Rehabilitation Account pursuant to Section 2031.

(b) Notwithstanding subdivision (b) of Section 2103, the portion of revenues in the Highway Users Tax Account attributable to the increase in the diesel fuel excise tax pursuant to subdivision (b) of Section 60050 of the Revenue and Taxation Code, as adjusted pursuant to subdivision (c) of that section, shall be transferred as follows:

(1) Fifty percent to the Trade Corridors Enhancement Account pursuant to Section 2192.4.

(2) Fifty percent to the Road Maintenance and Rehabilitation Account pursuant to Section 2031.

(c) Notwithstanding subdivision (b) of Section 2103, the portion of the revenues in the Highway Users Tax Account attributable to the storage taxes imposed pursuant to Sections 7361.2 and 60050.2 of the Revenue and Taxation Code shall be deposited in the Road Maintenance and Rehabilitation Account created pursuant to Section 2031.

SEC. 38. Section 2104 of the Streets and Highways Code is amended to read:

2104. Notwithstanding Section 13340 of the Government Code, a sum equal to the net revenue derived from 11.3 percent of the per gallon tax under the Motor Vehicle Fuel License Tax Law (Part 2 (commencing with Section 7301) of Division 2), 1.80 cents (\$0.0180) under the Use Fuel Tax Law (Part 3 (commencing with Section 8601) of Division 2), and 11.5 percent of the per gallon tax under the Diesel Fuel Tax Law (Part 31

(commencing with Section 60001) of Division 2) of the Revenue and Taxation Code, shall be apportioned among the counties, as follows:

(a) Each county shall be paid one thousand six hundred sixty-seven dollars (\$1,667) during each calendar month, which amount shall be expended exclusively for engineering costs and administrative expenses with respect to county roads.

(b) A sum equal to the total of all reimbursable snow removal or snow grooming, or both, costs filed pursuant to subdivision (d) of Section 2152, or seven million dollars (\$7,000,000), whichever is less, shall be apportioned in 12 approximately equal monthly apportionments for snow removal or snow grooming, or both, on county roads, as provided in Section 2110.

(c) A sum equal to five hundred thousand dollars (\$500,000) shall be apportioned in 12 approximately equal monthly apportionments, as provided in Section 2110.5.

(d) (1) Seventy-five percent of the funds payable under this section shall be apportioned among the counties monthly in the respective proportions that the number of fee-paid and exempt vehicles which are registered in each county bears to the total number of fee-paid and exempt vehicles registered in the state.

(2) For purposes of apportionment under this subdivision, the Department of Motor Vehicles shall, as soon as possible after the last day of each calendar month, furnish to the Controller a verified statement showing the number of fee-paid and exempt vehicles which are registered in each county and in the state as of the last day of each calendar month as reflected by the records of the Department of Motor Vehicles.

(e) Of the remaining money payable, there shall be paid to each eligible county an amount that is computed monthly as follows: The number of miles of maintained county roads in each county shall be multiplied by sixty dollars (\$60); from the resultant amount, there shall be deducted the amount received by each county under subdivision (d) and the remainder, if any, shall be paid to each county.

(f) The remaining money payable, after the foregoing apportionments, shall be apportioned among the counties in the same proportion as the money referred to in subdivision (d).

(g) (1) Transfers of revenues from the Highway Users Tax Account to counties pursuant to this section collected during the months of March, April, May, June, and July of 2008, shall be made with the transfer of August 2008 revenues in September of 2008. This suspension shall not apply to a county with a population of less than 40,000.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a county may make use of any cash balance in its county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (hereafter bond act)) for local streets and roads maintenance, during the period of this suspension, without the use of this cash being reflected as an expenditure of bond act funds,

provided the cash is replaced once this suspension is repaid in September of 2008. Counties may accrue the revenue received in September 2008 as repayment of these suspensions for the months of April, May, and June of 2008 back to the 2007–08 fiscal year. Nothing in this paragraph shall change the fact that expenditures must be accrued and reflected from the appropriate funding sources for which the moneys were received and meet all the requirements of those funding sources.

(h) (1) The transfer of revenues from the Highway Users Tax Account to counties pursuant to this section that are collected during the months of January, February, and March 2009, shall be made with the transfer of April 2009 revenues in May 2009.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a county may make use of any cash balance in its county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (bond act)) for local streets and roads maintenance during the period of this suspension, provided the cash is replaced once this suspension is repaid in May of 2009.

(3) This subdivision shall not affect any requirement that an expenditure is required to be accrued and reflected from the appropriate funding source for which the money was received and to meet all the requirements of its funding source.

SEC. 39. Section 2105 of the Streets and Highways Code is amended to read:

2105. Notwithstanding Section 13340 of the Government Code, in addition to the apportionments prescribed by Sections 2104, 2106, and 2107, from the revenues derived from a per gallon tax imposed pursuant to Section 7360 of the Revenue and Taxation Code, and a per gallon tax imposed pursuant to Sections 8651, 8651.5, and 8651.6 of the Revenue and Taxation Code, and a per gallon tax imposed pursuant to Sections 60050 and 60115 of the Revenue and Taxation Code, the following apportionments shall be made:

(a) A sum equal to 5.8 percent of the per gallon tax under Section 7360 of the Revenue and Taxation Code, 11.5 percent of any per gallon tax in excess of nine cents (\$0.09) per gallon under Sections 8651, 8651.5, and 8651.6 of the Revenue and Taxation Code, and 6.5 percent of the per gallon tax under Sections 60050 and 60115 of the Revenue and Taxation Code, shall be apportioned among the counties, including a city and county.

The amount of apportionment to each county, including a city and county, during a fiscal year shall be calculated as follows:

(1) One million dollars (\$1,000,000) for apportionment to all counties, including a city and county, in proportion to each county's receipts during the prior fiscal year under Sections 2104 and 2106.

(2) One million dollars (\$1,000,000) for apportionment to all counties, including a city and county, as follows:

(A) Seventy-five percent in the proportion that the number of fee-paid and exempt vehicles which are registered in the county bears to the number of fee-paid and exempt vehicles registered in the state.

(B) Twenty-five percent in the proportion that the number of miles of maintained county roads in the county bears to the miles of maintained county roads in the state.

(3) For each county, determine its factor which is the higher amount calculated pursuant to paragraph (1) or (2) divided by the sum of the higher amounts for all of the counties.

(4) The amount to be apportioned to each county is equal to its factor multiplied by the amount available for apportionment.

(b) A sum equal to 5.8 percent of the per gallon tax under Section 7360 of the Revenue and Taxation Code, 11.5 percent of any per gallon tax in excess of nine cents (\$0.09) per gallon under Sections 8651, 8651.5, and 8651.6 of the Revenue and Taxation Code, and 6.5 percent of the per gallon tax under Sections 60050 and 60115 of the Revenue and Taxation Code, shall be apportioned to cities, including a city and county, in the proportion that the total population of the city bears to the total population of all the cities in the state.

(c) (1) Transfers of revenues from the Highway Users Tax Account to counties or cities pursuant to this section collected during the months of March, April, May, June, and July of 2008, shall be made with the transfer of August 2008 revenues in September of 2008. This suspension shall not apply to a county with a population of less than 40,000.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city or county may make use of any cash balance in the city account that is designated for the receipt of state funds allocated for local streets and roads or the county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (hereafter bond act)) for local streets and roads maintenance, during the period of this suspension, without the use of this cash being reflected as an expenditure of bond act funds, provided the cash is replaced once this suspension is repaid in September of 2008. Counties and cities may accrue the revenue received in September 2008 as repayment of these suspensions for the months of April, May, and June of 2008 back to the 2007–08 fiscal year. Nothing in this paragraph shall change the fact that expenditures must be accrued and reflected from the appropriate funding sources for which the moneys were received and meet all the requirements of those funding sources.

(d) (1) The transfer of revenues from the Highway Users Tax Account to counties or cities pursuant to this section collected during the months of January, February, and March 2009 shall be made with the transfer of April 2009 revenues in May 2009.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city or county may make use of any cash balance

in the city account that is designated for the receipt of state funds allocated for local streets and roads or the county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (bond act)) for local streets and roads maintenance, during the period of this suspension, and the use of this cash shall not be considered as an expenditure of bond act funds, if the cash is replaced when the payments that are suspended pursuant to this subdivision are repaid in May 2009.

(3) This subdivision shall not affect any requirement that an expenditure is required to be accrued and reflected from the appropriate funding source for which the money was received and to meet all the requirements of its funding source.

SEC. 40. Section 2106 of the Streets and Highways Code is amended to read:

2106. Notwithstanding Section 13340 of the Government Code, a sum equal to the net revenue derived from 5.3 percent of the per gallon tax under the Motor Vehicle Fuel License Tax Law (Part 2 (commencing with Section 7301) of Division 2 of the Revenue and Taxation Code) shall be apportioned monthly from the Highway Users Tax Account in the Transportation Tax Fund among the counties and cities as follows:

(a) Four hundred dollars (\$400) per month shall be apportioned to each city and city and county and eight hundred dollars (\$800) per month shall be apportioned to each county and city and county.

(b) On the last day of each month, the sum of six hundred thousand dollars (\$600,000) shall be transferred to the State Highway Account in the State Transportation Fund for the Active Transportation Program pursuant to Chapter 8 (commencing with Section 2380). For each month in the 2013–14 fiscal year that has passed prior to the enactment of the bill adding this sentence, six hundred thousand dollars (\$600,000) shall be immediately transferred from the Bicycle Transportation Account to the State Highway Account in the State Transportation Fund for the Active Transportation Program, less any amount already expended for that program from the Bicycle Transportation Account during the 2013–14 fiscal year.

(c) The balance shall be apportioned, as follows:

(1) A base sum shall be computed for each county by using the same proportions of fee-paid and exempt vehicles as are established for purposes of apportionment of funds under subdivision (d) of Section 2104.

(2) For each county, the percentage of the total assessed valuation of tangible property subject to local tax levies within the county which is represented by the assessed valuation of tangible property outside the incorporated cities of the county shall be applied to its base sum, and the resulting amount shall be apportioned to the county. The assessed valuation of taxable tangible property, for purposes of this computation, shall be that most recently used for countywide tax levies as reported to the Controller by the State Board of Equalization. If an incorporation or annexation is

legally completed following the base sum computation, the new city's assessed valuation shall be deducted from the county's assessed valuation, the estimate of which may be provided by the State Board of Equalization.

(3) The difference between the base sum for each county and the amount apportioned to the county shall be apportioned to the cities of that county in the proportion that the population of each city bears to the total population of all the cities in the county. Populations used for determining apportionment of money under Section 2107 are to be used for purposes of this section.

(d) (1) Transfers of revenues from the Highway Users Tax Account to counties or cities pursuant to this section collected during the months of March, April, May, June, and July of 2008, shall be made with the transfer of August 2008 revenues in September of 2008. This suspension shall not apply to a county with a population of less than 40,000.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city or county may make use of any cash balance in the city account that is designated for the receipt of state funds allocated for local streets and roads or the county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (hereafter bond act)) for local streets and roads maintenance, during the period of this suspension, without the use of this cash being reflected as an expenditure of bond act funds, provided the cash is replaced once this suspension is repaid in September of 2008. Counties and cities may accrue the revenue received in September 2008 as repayment of these suspensions for the months of April, May, and June of 2008 back to the 2007–08 fiscal year. Nothing in this paragraph shall change the fact that expenditures must be accrued and reflected from the appropriate funding sources for which the moneys were received and meet all the requirements of those funding sources.

(e) (1) The transfer of revenues from the Highway Users Tax Account to counties or cities pursuant to this section collected during the months of January, February, and March 2009, shall be made with the transfer of April 2009 revenues in May 2009.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city or county may make use of any cash balance in the city account that is designated for the receipt of state funds allocated for local streets and roads or the county road fund, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (bond act)) for local streets and roads maintenance, during the period of this suspension, and the use of this cash shall not be considered as an expenditure of bond act funds, if the cash is replaced when the payments that are suspended pursuant to this subdivision are repaid in May 2009.

(3) This subdivision shall not affect any requirement that an expenditure is required to be accrued and reflected from the appropriate funding source for which the money was received and to meet all the requirements of its funding source.

SEC. 41. Section 2107 of the Streets and Highways Code is amended to read:

2107. (a) Notwithstanding Section 13340 of the Government Code, a sum equal to the net revenues derived from 7.3 percent of the per gallon tax under the Motor Vehicle Fuel License Tax Law (Part 2 (commencing with Section 7301) of Division 2), 2.59 cents (\$0.0259) under the Use Fuel Tax Law (Part 3 (commencing with Section 8601) of Division 2), and 11.5 percent under the Diesel Fuel Tax Law (Part 31 (commencing with Section 60001) of Division 2) of the Revenue and Taxation Code, shall be apportioned monthly to the cities and cities and counties of this state from the Highway Users Tax Account in the Transportation Tax Fund as provided in this section.

(b) From the sum determined pursuant to subdivision (a), the Controller shall allocate annually to each city that has filed a report containing the information prescribed by subdivision (c) of Section 2152, and that had expenditures in excess of five thousand dollars (\$5,000) during the preceding fiscal year for snow removal, an amount equal to one-half of the amount of its expenditures for snow removal in excess of five thousand dollars (\$5,000) during that fiscal year.

(c) The balance of the sum determined pursuant to subdivision (a) from the Highway Users Tax Account shall be allocated to each city, including city and county, in the proportion that the total population of the city bears to the total population of all the cities in this state.

(d) (1) For the purpose of this section, except as otherwise provided in paragraph (2), the population in each city is the population determined for that city in the manner specified in Section 11005.3 of the Revenue and Taxation Code.

(2) Commencing with the ninth fiscal year of a city described in subdivision (a) of Section 11005.3 of the Revenue and Taxation Code, the sixth fiscal year of a city described in subdivision (b) of Section 11005.3 of the Revenue and Taxation Code, and the 61st month of the city described in subdivision (c) of Section 11005.3 of the Revenue and Taxation Code, the population in each city is the actual population of that city, as defined in subdivision (e) of Section 11005.3 of the Revenue and Taxation Code.

(e) (1) Transfers of revenues from the Highway Users Tax Account to cities pursuant to this section collected during the months of March, April, May, June, and July of 2008, shall be made with the transfer of August 2008 revenues in September of 2008.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city may make use of any cash balance in the city account that is designated for the receipt of state funds allocated for local streets and roads, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port

Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (hereafter bond act)) for local streets and roads maintenance, during the period of this suspension, without the use of this cash being reflected as an expenditure of bond act funds, provided the cash is replaced once this suspension is repaid in September of 2008. Cities may accrue the revenue received in September 2008 as repayment of these suspensions for the months of April, May, and June of 2008 back to the 2007–08 fiscal year. Nothing in this paragraph shall change the fact that expenditures must be accrued and reflected from the appropriate funding sources for which the moneys were received and meet all the requirements of those funding sources.

(f) (1) A transfer of revenues from the Highway Users Tax Account to cities pursuant to this section collected during the months of January, February, and March 2009, shall be made with the transfer of April 2009 revenues in May 2009.

(2) For the purpose of meeting the cash obligations associated with ongoing budgeted costs, a city may make use of any cash balance in the city account that is designated for the receipt of state funds allocated for local streets and roads, including that resulting from the receipt of funds pursuant to the Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006 (Chapter 12.49 (commencing with Section 8879.20) of Division 1 of Title 2 of the Government Code (bond act)) for local streets and roads maintenance, during the period of this suspension, and the use of this cash shall not be reflected as an expenditure of bond act funds, if the cash is replaced once this suspension is repaid in May 2009.

(3) This subdivision shall not affect any requirement that an expenditure is required to be accrued and reflected from the appropriate funding sources for which the moneys were received and to meet all the requirements of those funding sources.

SEC. 42. Section 2192.4 is added to the Streets and Highways Code, to read:

2192.4. The Trade Corridor Enhancement Account is hereby created in the State Transportation Fund to receive funds from subdivision (b) of Section 60050 of the Revenue and Taxation Code, as adjusted. Funds in the account shall be available for expenditure upon appropriation by the Legislature for corridor-based freight projects nominated by local agencies and the state.

SEC. 43. The Legislature finds and declares all of the following:

(a) Californians know congestion. For decades, California has been home to five or six of the nation's most congested travel corridors, which are located in Los Angeles, the San Francisco-Oakland-San Jose Bay Area, the Inland Empire, San Diego, and increasingly, in the central valley. While congestion is a vexing challenge in a state that is home to nearly 40 million people and that adds nearly a half-million people each year, regions and localities are finding new ways to address congestion in highly traveled corridors by undertaking long-term, comprehensive, and multimodal approaches that seek to reduce congestion by expanding travel choices,

improving the quality of life, and preserving the local community character within the corridor.

(b) Examples of this more comprehensive approach to improving congestion in highly traveled corridors include, but are not limited to, programs in the following regions:

(1) The North Coast Corridor improvements along Route 5 and the parallel rail corridor in the County of San Diego.

(2) The Route 91 and Metrolink rail corridor improvements in the County of Riverside.

(3) Emerging solutions for the Route 101 and Caltrain corridor connecting Silicon Valley with San Francisco.

(4) Multimodal approaches for the Route 101 and SMART rail corridor between the Counties of Marin and Sonoma.

(5) Comprehensive solutions for the Route 405 Corridor in the County of Los Angeles.

(c) The state recognizes the benefits to mobility, quality of life, and the environment through comprehensive, multimodal proposals that address mobility, community, and environmental challenges along highly traveled corridors. Therefore, the Solutions for Congested Corridors Program is being created to support collaborative and comprehensive proposals to address these challenges.

SEC. 44. Chapter 8.5 (commencing with Section 2390) is added to Division 3 of the Streets and Highways Code, to read:

Chapter 8.5. Congested Corridors

2390. The Solutions for Congested Corridors Program is hereby created.

2391. Pursuant to subdivision (b) of Section 11053 of the Revenue and Taxation Code, two hundred fifty million dollars (\$250,000,000) in the State Highway Account shall be available for appropriation to the Department of Transportation in each annual Budget Act for the Solutions for Congested Corridors Program. Funds made available for the program shall be allocated by the California Transportation Commission to projects designed to achieve a balanced set of transportation, environmental, and community access improvements within highly congested travel corridors throughout the state. Funding shall be available for projects that make specific performance improvements and are part of a comprehensive corridor plan designed to reduce congestion in highly traveled corridors by providing more transportation choices for residents, commuters, and visitors to the area of the corridor while preserving the character of the local community and creating opportunities for neighborhood enhancement projects. In order to mitigate increases in vehicle miles traveled, greenhouse gases, and air pollution, highway lane capacity-increasing projects funded by this program shall be limited to high-occupancy vehicle lanes, managed lanes as defined in Section 14106 of the Government Code, and other non-general purpose lane improvements primarily designed to improve safety for all modes of

travel, such as auxiliary lanes, truck climbing lanes, or dedicated bicycle lanes. Project elements within the corridor plans may include improvements to state highways, local streets and roads, public transit facilities, bicycle and pedestrian facilities, and restoration or preservation work that protects critical local habitat or open space.

2392. A regional transportation planning agency or county transportation commission or authority responsible for preparing a regional transportation improvement plan under Section 14527 of the Government Code or the department may nominate projects for funding through the program that are consistent with the policy objectives of the program as set forth in this chapter. The commission shall allocate no more than one-half of the funds available each year to projects nominated exclusively by the department. Preference shall be given to corridor plans that demonstrate that the plans and the specific project improvements to be undertaken are the result of collaboration between the department and local or regional partners that reflect a comprehensive approach to addressing congestion and quality-of-life issues within the affected corridor through investment in transportation and related environmental solutions. Collaboration between the partners may be demonstrated by a project being jointly nominated by both the regional agency and the department.

2393. A project nomination shall include documentation regarding the quantitative and qualitative measures validating the project's consistency with the policy objectives of the program as set forth in this chapter. In addition to being included in a corridor plan, a nominated project shall also be included in the region's regional transportation plan. Projects within the boundaries of a metropolitan planning organization must be included in an adopted regional transportation plan that includes a sustainable communities strategy determined by the State Air Resources Board to achieve the region's greenhouse gas emissions reduction targets.

2394. The commission shall allocate program funds to projects after reviewing the corridor plans submitted by the regional agencies or the department and making a determination that a proposed project is consistent with the objectives of the corridor plan. In addition to making a consistency determination with respect to project nominations, the commission shall score the proposed projects on the following criteria:

- (a) Safety.
- (b) Congestion.
- (c) Accessibility.
- (d) Economic development and job creation and retention.

(e) Furtherance of state and federal ambient air standards and greenhouse gas emissions reduction standards pursuant to the California Global Warming Solutions Act of 2006 (Division 25.5 (commencing with Section 38550) of the Health and Safety Code) and Senate Bill 375 (Chapter 728 of the Statutes of 2008).

- (f) Efficient land use.
- (g) Matching funds.
- (h) Project deliverability.

2395. The commission shall adopt an initial program of projects to be funded through the initial appropriation for the program. The initial program may cover a multiyear programming period. Subsequent programs of projects shall be adopted on a biennial basis consistent with available funds for the program, and may include updates to programs of projects previously adopted.

2396. The commission, in consultation with the State Air Resources Board, shall develop and adopt guidelines for the program consistent with the requirements of this chapter. Guidelines adopted by the commission shall be exempt from the Administrative Procedure Act (Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code). Prior to adopting the guidelines, the commission shall conduct at least one public hearing in northern California and one public hearing in southern California to review and provide an opportunity for public comment. The commission shall adopt the final guidelines no sooner than 30 days after the commission provides the proposed guidelines to the Joint Legislative Budget Committee and the transportation policy committees in the Senate and the Assembly.

2397. On or before March 1, 2019, and annually thereafter, the commission shall provide project update reports on the development and implementation of the program described in this chapter in its annual report to the Legislature prepared pursuant to Section 14535 of the Government Code. A copy of the report shall be provided to the Joint Legislative Budget Committee and the transportation policy committees of both houses of the Legislature. The report, at a minimum, shall include information on each project that received funding under the program, including, but not limited to, all of the following:

(a) A summary describing the overall progress of the project since the initial award.

(b) Expenditures to date for all project phase costs.

(c) A summary of milestones achieved during the prior year and milestones expected to be reached in the coming year.

(d) An assessment of how the project is meeting the quantitative and qualitative measurements identified in the project nomination, as outlined in Section 2393.

SEC. 45. Section 4000.15 is added to the Vehicle Code, to read:

4000.15. (a) Effective January 1, 2020, the department shall confirm, prior to the initial registration or the transfer of ownership and registration of a diesel-fueled vehicle with a gross vehicle weight rating of more than 14,000 pounds, that the vehicle is compliant with, or exempt from, applicable air pollution control technology requirements pursuant to Division 26 (commencing with Section 39000) of the Health and Safety Code and regulations of the State Air Resources Board adopted pursuant to that division.

(b) Except as otherwise provided in subdivision (c), for diesel-fueled vehicles subject to Section 43018 of the Health and Safety Code, as applied to the reduction of emissions of diesel particulate matter, oxides of nitrogen,

and other criteria pollutants from in-use diesel-fueled vehicles, and Section 2025 of Title 13 of the California Code of Regulations as it read January 1, 2017, or as subsequently amended:

(1) The department shall refuse registration, or renewal or transfer of registration, for a diesel-fueled vehicle with a gross vehicle weight rating of 14,001 pounds to 26,000 pounds for the following vehicle model years:

(A) Effective January 1, 2020, vehicle model years 2004 and older.

(B) Effective January 1, 2021, vehicle model years 2007 and older.

(C) Effective January 1, 2023, vehicle model years 2010 and older.

(2) The department shall refuse registration, or renewal or transfer of registration, for a diesel-fueled vehicle with a gross vehicle weight rating of more than 26,000 pounds for the following vehicle model years:

(A) Effective January 1, 2020, vehicle model years 2000 and older.

(B) Effective January 1, 2021, vehicle model years 2005 and older.

(C) Effective January 1, 2022, vehicle model years 2007 and older.

(D) Effective January 1, 2023, vehicle model years 2010 and older.

(c) (1) As determined by the State Air Resources Board, notwithstanding effective dates and vehicle model years identified in subdivision (b), the department may allow registration, or renewal or transfer of registration, for a diesel-fueled vehicle that has been reported to the State Air Resources Board, and is using an approved exemption, or is compliant with applicable air pollution control technology requirements pursuant to Division 26 (commencing with Section 39000) of the Health and Safety Code and regulations of the State Air Resources Board adopted pursuant to that division, including vehicles equipped with the required model year emissions equivalent engine or otherwise using an approved compliance option.

(2) The State Air Resources Board shall notify the department of the vehicles allowed to be registered pursuant to this subdivision.

SEC. 46. Section 4156 of the Vehicle Code is amended to read:

4156. (a) Notwithstanding any other provision of this code, and except as provided in subdivision (b), the department in its discretion may issue a temporary permit to operate a vehicle when a payment of fees has been accepted in an amount to be determined by, and paid to the department, by the owner or other person in lawful possession of the vehicle. The permit shall be subject to the terms and conditions, and shall be valid for the period of time, that the department shall deem appropriate under the circumstances.

(b) (1) The department shall not issue a temporary permit pursuant to subdivision (a) to operate a vehicle for which a certificate of compliance is required pursuant to Section 4000.3, and for which that certificate of compliance has not been issued, unless the department is presented with sufficient evidence, as determined by the department, that the vehicle has failed its most recent smog check inspection.

(2) Only one temporary permit may be issued pursuant to this subdivision to a vehicle owner in a two-year period.

(3) A temporary permit issued pursuant to paragraph (1) is valid for either 60 days after the expiration of the registration of the vehicle or 60 days after

the date that vehicle is removed from nonoperation, whichever is applicable at the time that the temporary permit is issued.

(4) A temporary permit issued pursuant to paragraph (1) is subject to Section 9257.5.

(c) (1) The department may issue a temporary permit pursuant to subdivision (a) to operate a vehicle for which registration may be refused pursuant to Section 4000.15.

(2) Only one temporary permit may be issued pursuant to this subdivision for any vehicle, unless otherwise approved by the State Air Resources Board.

(3) A temporary permit issued pursuant to paragraph (1) is valid for either 90 days after the expiration of the registration of the vehicle or 90 days after the date that vehicle is removed from nonoperation, whichever is applicable at the time the temporary permit is issued.

(4) A temporary permit issued pursuant to paragraph (1) is subject to Section 9257.5.

SEC. 47. Section 9250.6 is added to the Vehicle Code, to read:

9250.6. (a) In addition to any other fees specified in this code, or the Revenue and Taxation Code, commencing July 1, 2020, a road improvement fee of one hundred dollars (\$100) shall be paid to the department for registration or renewal of registration of every zero-emission motor vehicle model year 2020 and later subject to registration under this code, except those motor vehicles that are expressly exempted under this code from payment of registration fees.

(b) On January 1, 2021, and every January 1 thereafter, the Department of Motor Vehicles shall adjust the road improvement fee imposed under subdivision (a) by increasing the fee in an amount equal to the increase in the California Consumer Price Index for the prior year, except the first adjustment shall cover the prior six months, as calculated by the Department of Finance, with amounts equal to or greater than fifty cents (\$0.50) rounded to the highest whole dollar. The incremental change shall be added to the associated fee rate for that year.

(c) Any changes to the road improvement fee imposed by subdivision (a) that are enacted by legislation subsequent to July 1, 2017, shall be deemed to be changes to the base fee rate for purposes of the California Consumer Price Index calculation and adjustment performed pursuant to subdivision (b).

(d) Revenues from the road improvement fee, after deduction of the department's administrative costs related to this section, shall be deposited in the Road Maintenance and Rehabilitation Account created pursuant to Section 2031 of the Streets and Highways Code.

(e) This section does not apply to a commercial motor vehicle subject to Section 9400.1.

(f) The road improvement fee required pursuant to this section does not apply to the initial registration after the purchase of a new zero-emission motor vehicle.

(g) For purposes of this section, "zero-emission motor vehicle" means a motor vehicle as described in subdivision (d) of Section 44258 of the

Health and Safety Code, or any other motor vehicle that is able to operate on any fuel other than gasoline or diesel fuel.

SEC. 48. (a) On or before January 1, 2019, the Institute for Transportation Studies at the University of California, Davis is requested to prepare and submit to the Governor and the Legislature a report that makes recommendations on potential methodologies to raise revenue from zero-emission and low-emission vehicle owners to achieve the state's transportation electrification, clean air, and climate targets established under law while also ensuring those vehicle owners pay their fair share of any costs borne by motorists to fund improvements to the transportation system.

(b) The report shall examine all fees, taxes, and incentives for zero- and low-emission vehicles, and other vehicles, and shall make recommendations for options that ensure the purchase and ownership of zero- and low-emission vehicles are properly incentivized to assist in meeting state clean air and climate targets, while also ensuring appropriate levels of funding for roads and transportation.

(c) The study shall assess annual fees on zero-emission vehicles or other vehicles not otherwise subject to state fuel excise or use taxes and compare that to the average annual state fuel excise tax assessed on gasoline or diesel vehicles with equivalent fuel economy.

(d) The Institute shall consult with the State Air Resources Board, the Department of Transportation, the Department of Motor Vehicles, and the State Board of Equalization in preparing the report.

(e) This report shall be submitted in compliance with Section 9795 of the Government Code.

SEC. 49. Guidelines adopted to implement transportation programs in this act by the California Transportation Commission, the Department of Transportation, the Transportation Agency, or any other state agency shall be exempt from the Administrative Procedure Act (Chapter 3.5 (commencing with Section 11340) of Part 1 of Division 3 of Title 2 of the Government Code).

SEC. 50. This act is an urgency statute necessary for the immediate preservation of the public peace, health, or safety within the meaning of Article IV of the Constitution and shall go into immediate effect. The facts constituting the necessity are:

In order to provide additional funding for road maintenance and rehabilitation purposes as quickly as possible, it is necessary for this act to take effect immediately.

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BOARD of SUPERVISORS



City Hall 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, CA 94102-4689 Tel. No. (415) 554-5184 Fax No. (415) 554-5163 TDD/TTY No. (415) 554-5227

MEMORANDUM

TO: Carla Short, Interim Director, Public Works

FROM: Erica Major, Assistant Clerk, Land Use and Transportation Committee

DATE: May 18, 2022

SUBJECT: LEGISLATION INTRODUCED

The Board of Supervisors' Land Use and Transportation Committee has received the following proposed legislation, introduced by Supervisor Melgar on May 10, 2022:

File No. 220553

Resolution approving the list of projects to be funded by Fiscal Year 2022-2023 Road Maintenance and Rehabilitation Account funds as established by California Senate Bill 1, the Road Repair and Accountability Act of 2017.

If you have comments or reports to be included with the file, please forward them to me at the Board of Supervisors, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102 or by email at: <u>erica.major@sfgov.org</u>.

cc: David Steinberg, Public Works Bryan Dahl, Public Works John Thomas, Public Works Lena Liu, Public Works

Introduction Form

By a Member of the Board of Supervisors or Mayor

Time stamp or meeting date

I hereby submit the following item for introduction (select only one):

✓ 1. For reference to Committee. (An Ordinan	ce, Resolution, Motion	or Charter Amendment).	
2. Request for next printed agenda Without F	Reference to Committee.		
3. Request for hearing on a subject matter at	Committee.		
4. Request for letter beginning :"Supervisor			inquiries"
5. City Attorney Request.			_
6. Call File No.	from Committee.		
7. Budget Analyst request (attached written r	motion).		
8. Substitute Legislation File No.			
9. Reactivate File No.			
10. Topic submitted for Mayoral Appearance	e before the BOS on		
Small Business Commission		Ethics Commiss g Inspection Commission	
Note: For the Imperative Agenda (a resolution	i not on the printed age	enda), use the Imperative F	orm.
Sponsor(s):			
Supervisor Myrna Melgar			
Subject: Approve Project List – Senate Bill 1 Local Stree Funds	ts and Road Program Ro	oad Maintenance and Rehabi	litation Accou
The text is listed:			
Resolution approving the list of projects to be fu Rehabilitation Account funds as established by 0 2017.	-		