This status report provides an update on implementation of the \$1 billion Proposition 1B: Goods Movement Emission Reduction Program (Program) to reduce emissions and health risk from freight operations in California's four priority trade corridors (Los Angeles/Inland Empire, Central Valley, Bay Area, and San Diego/Border). Consistent with State law, the Program Guidelines for Implementation (Guidelines) and related documents detail the grant/contract requirements for the California Air Resources Board (CARB or Board), participating local agencies, and equipment owners (see Program website at: <a href="https://www.arb.ca.gov/gmbond">https://www.arb.ca.gov/gmbond</a>).

CARB adopts the Guidelines, then solicits, awards, funds, and oversees grants to local agencies like air districts and seaports. The local agencies offer grants or contracts, through a competitive process, to diesel equipment owners to co-fund the upgrade of diesel equipment to cleaner technologies ahead of or beyond regulatory requirements to do so.

To ensure accountability and effective use of these public funds, the local agencies solicit for eligible projects, review applications, inspect the old equipment, provide data to rank each piece of equipment based on emission reductions and cost-effectiveness, sign grants or contracts with equipment owners, inspect the upgraded equipment, make payment for the cleaner technology, and track/report on funded projects.

The information in this report is based on the local agencies' semi-annual project reports as of September 30, 2019, and supplemented with information in the Program's Goods Movement Online Database. The information is reported by year of funding, as defined below.

- Year 5: Awarded September 2015 Board Meeting.
- Year 4: Awarded July 2013 Board Meeting.
- Year 3: Awarded December 2011 Board Meeting drayage truck projects only.
- Year 2: Awarded June 2010 and December 2011 Board Meetings.
- Year 1: Awarded May 2008 Board Meeting.

#### **Available Funding and Expenditures**

Each budget appropriation authorizes CARB to use a specific amount of funding for the Program, within statutory timeframes. However, the appropriation does not provide any cash for this purpose. Therefore, the Program depends on the receipt of proceeds from State bond sales or other mechanisms to fund new projects.

The entire \$1 billion has been appropriated in State budgets (over multiple years), with \$980 million to CARB for this Program and \$20 million set aside by the control agencies to cover bond issuance and oversight costs.

CARB has allocated \$938 million for local agency projects and about \$42 million for CARB's administration costs over multiple years. Of the \$938 million, approximately \$24 million is currently available for reallocation. These funds became available for reallocation due to project fall out. CARB has paid about \$930 million to local agencies and for CARB's administration costs through December 2019.

#### **Local Agency Awarded Funds**

**Year 5.** In September 2015, the Board awarded approximately \$221 million for truck, locomotive, ships at-berth/cargo handling equipment, transport refrigeration unit (TRU), commercial harbor craft, and truck filter substrate replacement projects throughout the State. CARB approved the local agencies' request that funds not utilized from prior year grants due to project fallout be made available for Year 5 truck projects.

**Year 4.** In July 2013, the Board awarded approximately \$143 million for truck projects throughout the State, including funds for loan assistance. In addition, over \$6 million was awarded for a truck filter substrate replacement project and nearly \$1 million for harbor craft projects. Any funds not utilized for projects were reallocated to Year 5 truck projects.

**Year 2 and Year 3.** CARB received funds for these projects in 2010 and 2011 from multiple bond sales. In June 2010, the Board awarded \$200 million in available cash primarily for truck projects and ships at-berth/cargo handling equipment projects, with smaller grants for locomotive and harbor craft projects. In December 2011, the Board awarded and allocated approximately \$122 million from bond sales and funds redirected from CARB's administration costs for truck projects. Any funds not utilized for projects were reallocated to Year 4 truck projects.

**Year 1.** The first year funds of approximately \$246 million were used for projects to upgrade trucks, locomotives, and ships at-berth. All of these projects were suspended for 6 to 14 months due to the December 2008 "stop work" order on bond-funded programs, which resulted in an extended delay from time of application to contract. This led to some funds being unused by the local agencies; grant agreements were amended to transfer funds from undersubscribed grants to oversubscribed grants.

#### **Project Results**

The Program bond monies have leveraged substantial match funding from private, local, and federal sources – more than one match dollar for every Program dollar invested.

**Year 5.** Local agencies continue to implement these projects and expect over 3,500 pieces of equipment to be upgraded including over 1,000 natural gas (over 900 low-NOx) and over 300 zero-emission trucks. Of the 3,500 projects, over 500 trucks, 34 tier-four locomotives, 6 commercial harbor craft, 17 cargo handling equipment, and 26 TRU electric power plugs are operational. The majority of the remaining projects are expected to be operational in 2020.

**Year 4 and 5.** The Sacramento District was the implementing local agency for the Filter Substrate Replacement project. The project is complete with the replacement of 505 filter substrates on heavy-duty trucks.

**Years 1 to 4.** These projects are complete and all equipment is operational. The following information is by source category.

Trucks: More than 12,800 cleaner trucks are operating in the four priority trade corridors. The upgraded equipment includes approximately 1,600 trucks retrofitted with diesel soot filters and the replacement of over 600 trucks with new cleaner natural gas trucks. Small truck fleets (1 to 3 trucks) have received funding to upgrade about 5,400 trucks.

Ships At-Berth: The Bay Area District's early grant project to install grid-based electrical power for three berths at the Port of Oakland has been operational since 2011. The installation of grid-based electrical power was completed in late 2013 for 9 berths at the Port of Oakland and 25 berths at the Ports of Long Beach, Los Angeles, and Hueneme under the Year 2 grant projects. The funded berths were ready for ships to begin to plug into the grid in early 2014.

Locomotives and Commercial Harbor Craft: The Sacramento and South Coast Districts completed the upgrade of 25 locomotives that are operating in the Central Valley and the Los Angeles/Inland Empire trade corridors. In addition, the San Diego District has completed three harbor craft upgrades.

#### **Project Benefits - Years 1 to 5**

When fully implemented, the Program expects projects included in this report will reduce almost 5 million pounds, or 2,400 tons, of particulate matter (PM 2.5), plus approximately 164 million pounds, or 82,000 tons, of oxides of nitrogen (NOx). Emission reductions for projects funded with Year 1 through Year 3 grants are calculated over the life of their grant term (e.g., 2 to 5 years for trucks and 10 years for ships at-berth). Emission reductions for the Year 4 and Year 5 grants take into consideration CARB's regulations and include only the portion of the emission reductions that are early or extra to these regulations. Additionally, emission reductions are based on completed projects and estimates for Year 5 projects.

### **Project Status**

The tables on the following pages present the information by trade corridor (Table 1), source category (Table 2), and by grant agreement (Tables 3 through 8), and is based on the September 30, 2019 local agency reports and supplemented with additional information from the Districts, and the most current grant amendments. The number of equipment and emission reductions for Year 5 projects are estimates and will continue to be updated in subsequent reports as equipment becomes operational and projects and grants are completed.

TABLE 1 PROJECTS BY TRADE CORRIDOR – YEARS 1 - 5

Trade	Corridor (Local Agency)	Award	PM 2.5 (lbs)	NOx (lbs)	Operational Projects	Projects in Process
					4,995 other trucks	
					1,600 drayage trucks	777 - 41 4 1
Los Angeles/	South Coast Air Quality				25 ships at-berth 3 cargo handling	777 other trucks 11 cargo handling
Inland Empire	Management District	\$503,131,095	2,309,000	85,596,000	20 locomotives	467 TRUs
			, ,	, ,		
	Port of Long Beach	\$3,550,000	57,000	609,000	67 drayage trucks	N/A
	San Joaquin Valley Air Pollution				3,019 other trucks	1 other trucks
Central Valley	Control District	\$188,016,231	1,379,000	42,887,000	13 locomotives	1,483 TRUs
	O				470 other trucks	40 - 11 1 1
	Sacramento Metropolitan Air Quality Management District	\$41,304,795	380,000	7,349,000	17 locomotives 26 TRUs	10 other trucks 4 locomotives
	Quality Management District	φ41,304,793	360,000	7,349,000	856 other trucks	96 other trucks
					1,449 drayage trucks	4 locomotives
Bay Area					9 locomotives	1 ships at-berth
	Bay Area Air Quality Management				12 ships at-berth	7 cargo handling
	District	\$118,211,126	531,000	20,543,000	14 cargo handling	16 TRUs
	Can Diago Air Dollution				467 other trucks	
	San Diego Air Pollution Control District	\$40,145,684	128,000	4,547,000	98 drayage trucks 9 harbor craft	92 other trucks
San Diego/Border	Control District	Ψ+0,1+3,00+	120,000	4,547,000	3 Harbor Grant	92 Other trucks
	Imperial County Air Pollution					
	Control District	\$15,080,229	89,000	3,016,000	327 other trucks	N/A
Funds to be Reallo	cated	\$23,446,362	TBD	TBD	N/A	N/A
Statewide - Truck F	Filter Substrate Replacement Project	\$3,234,065	7,000	0	505 filters	N/A
Statewide – Loan A	Assistance	\$1,668,227				
CARB Administration	on	\$42,160,000				
					10,134 other trucks	
					3,214 drayage trucks	
					37 ships at-berth	070 - 41 11 4-11
					17 cargo handling 59 locomotives	976 other trucks 1 ships at-berth
			4,880,000 lbs	164,547,000 lbs	9 harbor craft	18 cargo handling
			or	or	26 TRUs	4 locomotives
	TOTAL	\$980.0 million	2,440 tons	82,274 tons	505 filters	1,966 TRUs

PROJECTS BY SOURCE CATEGORY - YEARS 1 - 5 TABLE 2

Funding Category	Award	PM 2.5 (lbs)	NOx (lbs)	Operational Projects	Projects in Process
Other Trucks <sup>1</sup>	\$616,709,689	2,876,000	103,764,000	10,134	976
Drayage Trucks <sup>2</sup>	\$114,317,441	869,000	18,699,000	3,214	N/A
Ships At-Berth/ Cargo Handling Equipment	\$83,585,787	469,000	29,641,000	54	19
Locomotives	\$85,355,949	623,000	11,037,000	59	4
Harbor Craft	\$1,419,436	14,000	193,000	9	N/A
Transport Refrigeration Units	\$8,050,858	22,000	1,213,000	26	1,966
Funds to be Reallocated	\$23,446,362	TBD	TBD	N/A	N/A
CARB Truck Filter Substrate Replacement Project <sup>3</sup>	\$3,234,065	7,000	0	505	N/A
CARB Loan Assistance <sup>4</sup>	\$1,668,227				
CARB Administration	\$42,160,000				
		4,880,000 lbs	164,547,000 lbs		
TOTAL	\$980.0 million	or 2,440 tons	or 82,274 tons	14,001	2,965

<sup>&</sup>lt;sup>1</sup>Completed projects include 378 natural gas replacements (275 low-NOx), 2 zero-emission, and 696 retrofits. <sup>2</sup>Completed projects include 561 natural gas replacements and 891 retrofits.

<sup>&</sup>lt;sup>3</sup>See Table 7 for details.

<sup>&</sup>lt;sup>4</sup>See Table 8 for details.

TABLE 3A LOS ANGELES/INLAND EMPIRE TRADE CORRIDOR – South Coast AQMD

Funding Year/	Project Description/	Grant		Reductions	
Category	Grant Number	Amount		ınds)	Current Project Status
	Orani Italiasi	7	PM 2.5	NOx	
Year 5					
Other Trucks	Replace old dirty trucks with newer clean models.  GMB14-L1/13GML01	\$113,134,845	5,000	3,841,000	District has signed contracts for 1,067 trucks. 290 trucks have been scrapped and replaced with much cleaner trucks, including 233 natural gas (202 low-NOx) and 1 zero-emission truck. Amount reduced to reflect reverted funds of \$4,167,585.
Ships At-Berth/ Cargo Handling Equipment	Eliminate or reduce emissions from ships at-berth, and replace old dirty cargo handling equipment with newer clean models.  GMB14-L1	\$2,049,700	5,000	146,000	District has signed contracts for 14 pieces of equipment including zero-emission yard trucks, RTG cranes, and lifts. 3 yard trucks have been scrapped and replaced with much cleaner yard trucks.
Locomotives	Replace old dirty locomotives with newer clean models.  GMB14-L1	\$19,776,000	84,000	2,236,000	Project complete. 10 locomotives have been replaced with much cleaner locomotives.
Transport Refrigeration Units	Replace old dirty TRUs with newer clean models.  GMB14-L1	\$2,918,558	7,000	340,000	District has signed contracts for 467 TRUs and electric power plugs.
Year 4					
Other Trucks	Replace old dirty trucks with newer clean models.  13GML01/G11GMLT1	\$79,480,170	180,000	13,407,000	Grant complete. 1,809 old trucks have been scrapped and replaced with much cleaner trucks.
Year 3	<b>'</b>	_			
Priority Drayage Trucks	Replace old dirty trucks with newer clean models serving ports and railyards.  G11GMLP1	\$3,302,250	1,000	973,000	Grant complete. 104 old trucks have been scrapped and replaced with much cleaner trucks.

TABLE 3A (continued) LOS ANGELES/INLAND EMPIRE TRADE CORRIDOR – South Coast AQMD

Funding Year/	Project Description/	Grant		Reductions unds)	Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	,
Year 2					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G11GMLT1/G08GMLT1	\$88,111,486	488,000	14,522,000	Grant complete. 1,522 old trucks have been scrapped and replaced with much cleaner trucks, including 2 natural gas. 386 trucks have been retrofitted with soot filters. 1 truck stop/distribution center electrification project has been completed.
Ships At-Berth/ Cargo Handling Equipment	Eliminate or reduce emissions from ships at-berth and/or cargo equipment at ports and intermodal railyards.  G08GMLS1	\$58,641,886	343,000	21,841,000	Grant complete. Installation of shore power equipment for 25 berths (12 at Port of Long Beach, 10 at Port of Los Angeles, 3 at Port of Hueneme) is complete with ships plugging into the grid starting in January 2014.
Locomotives	Replace old dirty locomotives with newer clean models.	\$4,635,000	27,000	315,000	Grant complete. 6 locomotives have been repowered with much cleaner engines.
	G08GMLL1				
Year 1					
Drayage Trucks	Replace old dirty trucks serving the Ports of Los Angeles and Long Beach with newer clean models.	\$6,930,000	66,000	1,104,000	Grant complete. 132 old trucks have been scrapped and replaced with much cleaner natural gas trucks.
	G07GMLP1				
	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models serving the rail yards.	\$2,625,000	31,000	577,000	Grant complete. 50 old trucks have been scrapped and replaced with much cleaner trucks. 2 trucks have been retrofitted with soot filters.
	G07GMLP2				

TABLE 3A (continued) LOS ANGELES/INLAND EMPIRE TRADE CORRIDOR – South Coast AQMD

Funding Year/	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	,
Year 1					
Drayage Trucks	Replace old dirty trucks serving the Ports of Los Angeles and Long Beach with newer clean models.  G07GMLP3-03	\$67,928,350	511,000	10,181,000	Grant complete. 1,312 old trucks have been scrapped and replaced with much cleaner trucks, including 427 natural gas. Grant increased by \$611,450 to reflect funds in grant G07GMLT2 used for projects under this grant.
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$6,877,500	96,000	1,638,000	Grant complete. 131 old trucks have been scrapped and replaced with much cleaner trucks, including 2 natural gas.
	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMLT2	\$43,630,350	440,000	13,295,000	Grant complete. 823 old trucks have been scrapped and replaced with much cleaner trucks, including 4 natural gas. 33 trucks have been retrofitted with soot filters. Grant decreased by \$611,450 to reflect funds used for projects under grant G07GMLP3-03.
Locomotives	Replace old dirty locomotives at rail yards with newer clean models.	\$3,090,000	25,000	1,180,000	Grant complete. 4 locomotives have been repowered with much cleaner engines.

TABLE 3B LOS ANGELES/INLAND EMPIRE TRADE CORRIDOR – Port of Long Beach

Funding Year/	Project Description/ Grant Number	Grant Amount		Reductions unds)	Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 1	,				
Drayage Trucks	Replace old dirty trucks serving the Ports of Los Angeles and Long Beach with newer clean models.  G07GMLP3	\$3,550,000	57,000	609,000	Grant complete. 67 old trucks have been scrapped and replaced with much cleaner trucks, including 2 natural gas.
	Trade Corridor Total	\$506,681,095	2,366,000	86,205,000	

TABLE 4A CENTRAL VALLEY TRADE CORRIDOR – San Joaquín Valley APCD

Funding Year/	Project Description/	Grant	Emission	Reductions unds)	Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	•
Year 5	,				
Other Trucks	Replace old dirty trucks with newer clean models.  GMB14-C1/13GMC01	\$16,554,469	0	1,146,000	District has signed contracts for 137 trucks. 136 trucks have been scrapped and replaced with much cleaner trucks, including 43 natural gas (37 low-NOx). Amount decreased to reflect reverted funds of \$1,515,486.
Locomotives	Replace old dirty locomotives with newer clean models.	\$25,956,000	154,000	2,827,000	Project complete. 13 locomotives have been replaced with much cleaner locomotives.
	GMB14-C1				
Transport Refrigeration Units	Replace old dirty TRUs with newer clean models.	\$5,000,000	14,000	840,000	District has signed contracts for 1,483 TRU replacements and electric power plugs.
Office	GMB14-C1				
Year 4					
Other Trucks	Replace old dirty trucks with newer clean models.	\$35,156,166	52,000	8,051,000	Grant complete. 817 old trucks have been scrapped and replaced with much cleaner trucks, including 2 natural gas.
	13GMC01/G11GMCT1				
Year 2					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$59,642,676	495,000	14,340,000	Grant complete. 1,057 old trucks have been scrapped and replaced with much cleaner trucks. 105 trucks have been retrofitted with soot filters.
	G11GMCT1/G08GMCT1				

TABLE 4A (continued) CENTRAL VALLEY TRADE CORRIDOR – San Joaquín Valley APCD

Funding Year/	Project Description/ Grant Number	Grant Amount		Reductions unds)	Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 1					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMCT1	\$4,882,500	104,000	1,364,000	Grant complete. 93 old trucks have been scrapped and replaced with much cleaner trucks. 10 trucks have been retrofitted with soot filters.
	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMCT3	\$40,824,420	560,000	14,319,000	Grant complete. 789 old trucks have been scrapped and replaced with much cleaner trucks. 12 trucks have been retrofitted with soot filters.

TABLE 4B CENTRAL VALLEY TRADE CORRIDOR – Sacramento Metropolitan AQMD

Funding Year/ Category	Project Description/ Grant Number	Grant Amount	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 5					
Other Trucks	Replace old dirty trucks with newer clean models.  GMB14-C2/13GMC02	\$2,598,750	0	240,000	District has signed contracts for 39 trucks. 29 trucks have been scrapped and replaced with much cleaner trucks, including 16 natural gas (1 low-NOx). Amount decreased to reflect reverted funds of \$434,325.
Locomotives	Replace old dirty locomotives with newer clean models.  GMB14-C2	\$9,270,000	10,000	511,000	District has signed contracts for 6 locomotives. 2 locomotives have been replaced with much cleaner locomotives. Amount decreased to reflect reverted funds of \$730,000.
Transport Refrigeration Units	Replace old dirty TRUs with newer clean models.  GMB14-C2	\$81,900	1,000	27,000	Project complete. 26 electric power plugs have been installed. Amount decreased to reflect reverted funds of \$218,100.

TABLE 4B (continued) CENTRAL VALLEY TRADE CORRIDOR – Sacramento Metropolitan AQMD

Funding Year/	Project Description/ Grant Number	Grant Amount	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 4					
Other Trucks	Replace old dirty trucks with newer clean models.	\$6,574,190	14,000	1,124,000	Grant complete. 150 old trucks have been scrapped and replaced with much cleaner trucks.
	13GMC02/G11GMCT2				
Year 2					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$8,409,901	43,000	1,560,000	Grant complete. 178 old trucks have been scrapped and replaced with much cleaner trucks. 15 trucks have been retrofitted with soot filters.
	G11GMCT2/G08GMCT2				
Year 1					
Other Trucks	Replace old dirty trucks with newer clean models.	\$102,847	1,000	27,000	Grant complete. 2 old trucks have been scrapped and replaced with much cleaner trucks.
	G07GMCT2				
	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$4,640,774	40,000	1,016,000	Grant complete. 96 old trucks have been scrapped and replaced with much cleaner trucks.
	G07GMCT4				
Locomotives	Replace old dirty long-haul locomotives with new clean models.	\$9,626,433	271,000	2,844,000	Grant complete. 15 locomotives have been repowered with much cleaner engines and are expected to travel between the Central Valley and the Los Angeles/Inland Empire trade corridors.
	G07GMCL1	<b>****</b>	4 ==0 065	<b>50.000.000</b>	
	Trade Corridor Total	\$229,321,026	1,759,000	50,236,000	

TABLE 5 BAY AREA CORRIDOR – Bay Area AQMD

Funding Year/	Project Description/	Grant	Emission I	Reductions ands)	Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	, , , , , , , , , , , , , , , , , , , ,
Year 5					
Other Trucks	Replace old dirty trucks with newer clean models.  GMB14-B1/13GMB01	\$20,259,749	1,000	1,000,000	District has signed contracts for 145 trucks and 49 trucks have been scrapped and replaced with much cleaner trucks including 25 natural gas (23 low-NOx) and 1 zero-emission. Amount decreased to reflect reverted funds of \$6,453,386.
Ships At-Berth/ Cargo Handling Equipment	Eliminate or reduce emissions from ships at-berth, and replace old dirty cargo handling equipment with newer clean models.  GMB14-B1	\$4,544,530	5,000	212,000	District has signed contracts for 22 pieces of equipment, including 1 ship emissions capture and control device and 21 cargo handling equipment including zero-emission yard trucks and forklifts. 14 yard trucks have been scrapped and replaced with much cleaner yard trucks. Amount decreased to reflect reverted funds of \$455,470.
Locomotives	Replace old dirty locomotives with newer clean models.  GMB14-B1	\$13,002,516	52,000	1,124,000	Project complete. 9 locomotives have been scrapped and replaced with much cleaner locomotives. Amount decreased to reflect reverted funds of \$1,997,484.
Transport Refrigeration Units	Replace old dirty TRUs with newer clean models.  GMB14-B1	\$50,400	0	6,000	District has signed contracts for 16 electric power plugs. Amount decreased to reflect reverted funds of \$2,949,600.
Year 4					
Other Trucks	Replace old dirty trucks with newer clean models.  13GMB01/G11GMBT1	\$8,525,519	17,000	1,637,000	Grant complete. 220 old trucks have been scrapped and replaced with much cleaner trucks, including 6 natural gas.
Year 3					
Priority Drayage Trucks	Replace old dirty trucks with newer clean models serving ports and railyards.	\$10,311,000	1,000	2,678,000	Grant complete. 357 old trucks have been scrapped and replaced with much cleaner trucks.
	G11GMBP1				

TABLE 5 (continued) BAY AREA CORRIDOR – Bay Area AQMD

Year 2  Other Trucks Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G11GMBT1/G08GMBT1  Ships Al-Berth/ Cargo Handling equipment alternated requipment and intermodal railyards.  G08GMBS1  PM 2.5 NOX  S18,178,650 84,000 2,574,000 Grant complete. 348 old trucks have been scrapped and replaced with much cleaner trucks, including 4 natural gas. 28 trucks have been retrofitted with soot filters.  G11GMBT1/G08GMBT1  Ships Al-Berth/ Cargo Handling emissions from ships at-berth and/or cargo equipment at ports and intermodal railyards.  G08GMBS1  Year 1  Drayage Trucks G07GMBP1  Other Trucks Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Other Trucks G07GMBT1  Amount FM 2.5 NOX  S44,000 Grant complete. Installation of shore power equipment for 9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  Grant complete. Installation of shore power equipment for 9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  Grant complete. 203 old trucks have been scrapped and replaced with much cleaner trucks. 889 trucks have been retrofitted with soot filters.  G07GMBP1  Other Trucks Mith newer clean models.  G07GMBT1	Funding Year/	Project Description/	Grant		Reductions	
Other Trucks    Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.   \$18,178,650   \$84,000   \$2,574,000   \$Grant complete. 348 old trucks have been scrapped and replaced with much cleaner trucks, including 4 natural gas. 28 trucks have been retrofitted with soot filters.   \$11,000   \$1,000	_					Current Project Status
Cither Trucks Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G11GMBT1/G08GMBT1  Ships At-Berth/ Cargo Handling Equipment Prayage Trucks Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G08GMBS1  Prayage Trucks Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.  Ships At-Berth Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.	Year 2			P IVI 2.5	NOX	
Ships At-Berth/Cargo Handling Equipment Eliminate or reduce emissions from ships at-berth and/or cargo equipment at ports and intermodal railyards.  G08GMBS1  Trucks  G08GMBS1  Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Cother Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  Grant complete. Installation of shore power equipment for 9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  Grant complete. 203 old trucks have been scrapped and replaced with much cleaner trucks. 889 trucks have been retrofitted with soot filters.  G7GMBP1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.	Other Trucks	filters and replace old dirty trucks with newer	\$18,178,650	84,000	2,574,000	replaced with much cleaner trucks, including 4 natural gas.
Equipment emissions from ships at-berth and/or cargo equipment at ports and intermodal railyards.  G08GMBS1  Year 1  Drayage Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Other Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  Bettofit trucks with emissions from ships at-berth and/or cargo equipment at ports and intermodal site placed with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland is complete with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland with ships plugging into the grid starting in January 2014.  9 berths at the Port of Oakland with ships plugging into the grid starting in 2011.		G11GMBT1/G08GMBT1				
Pear 1  Drayage Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Other Trucks  Retrofit trucks with newer clean models.  G07GMBT1  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G17GMBT1  174,000  1,892,000  1,892,000  1,978,000	Ships At-Berth/ Cargo Handling Equipment	emissions from ships at-berth and/or cargo equipment at ports and	\$15,927,381	98,000	6,278,000	9 berths at the Port of Oakland is complete with ships
Drayage Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBP1  Other Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  \$10,462,200  \$10,462,200  \$1,978,000  \$1,978,000  \$1,978,000  Grant complete. 203 old trucks have been scrapped and replaced with much cleaner trucks. 889 trucks have been scrapped and replaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.		G08GMBS1				
filters and replace old dirty trucks with newer clean models.  G07GMBP1  Other Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  Fetofit trucks with newer clean models.  \$10,462,200  \$1,978,000  1,978,000  1,978,000  Frant complete. 198 old trucks have been scrapped and replaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Grant complete. Installation of shore power equipment for 3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.	Year 1					
Other Trucks  Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  \$10,462,200  \$1,978,000  Grant complete. 198 old trucks have been scrapped and replaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  1,978,000  Grant complete. Installation of shore power equipment for 3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.	Drayage Trucks	filters and replace old dirty trucks with newer	\$14,526,891	174,000	1,892,000	replaced with much cleaner trucks. 889 trucks have been
filters and replace old dirty trucks with newer clean models.  G07GMBT1  Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  filters and replace old dirty trucks with newer clean retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.  Freplaced with much cleaner trucks. 13 trucks have been retrofitted with soot filters.		G07GMBP1				
Ships At-Berth  Install grid-based shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  \$2,422,290  18,000  1,164,000  Grant complete. Installation of shore power equipment for 3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.	Other Trucks	filters and replace old dirty trucks with newer clean	\$10,462,200	81,000	1,978,000	replaced with much cleaner trucks. 13 trucks have been
shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their engines while docked.  3 berths at the Port of Oakland with ships plugging into the grid starting in 2011.  grid starting in 2011.		G07GMBT1				
G07GMBS1	Ships At-Berth	shoreside electrical power at 3 berths at the Port of Oakland so ships can plug in and turn off their	\$2,422,290	18,000	1,164,000	3 berths at the Port of Oakland with ships plugging into the
		G07GMBS1				

TABLE 5 (continued) BAY AREA CORRIDOR – Bay Area AQMD

Funding Year/	Project Description/ Grant Number	Grant Amount	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 1					
Harbor Craft	Replace old dirty engines in harbor craft with new clean engines.  G07GMBH1	\$0	0	0	Grant terminated and funds transferred to the existing port truck grant G07GMBP1, at the District's request.
Locomotives	Replace old dirty locomotives at rail yards with newer clean models.	\$0	0	0	Grant terminated and funds transferred to the existing drayage truck grant G07GMBP1, at the District's request.
	Trade Corridor Total	\$118,211,126	531,000	20,543,000	

TABLE 6A SAN DIEGO/BORDER TRADE CORRIDOR – San Diego APCD

Funding Year/	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 5					
Other Trucks	Replace old dirty trucks with newer clean models.  GMB14-S1/13GMS01	\$15,872,054	0	1,000,000	District has signed contracts for 133 trucks. 41 trucks have been scrapped and replaced with much cleaner trucks, including 36 natural gas (27 low-NOx). Amount decreased to reflect reverted funds of \$454,646.
Ships At-Berth/ Cargo Handling Equipment	Eliminate or reduce emissions from ships at-berth and replace old dirty cargo handling equipment with newer clean models.	\$0	0	0	District requested and CARB approved the transfer of \$0.7 million to Other Trucks.
	GMB14-S1				
Locomotives	Replace old dirty locomotives with newer clean models.	\$0	0	0	District requested and CARB approved the transfer of \$2.5 million to Other Trucks.
	GMB14-S1				
Commercial Harbor Craft	Replace old dirty engines in harbor craft with newer clean engines.  GMB14-S1	\$1,124,025	11,000	150,000	Project complete. 6 harbor craft vessels have been repowered with much cleaner engines.
Transport Refrigeration Units	Replace old dirty TRUs with newer clean models.  GMB14-S1	\$0	0	0	District requested and CARB approved the transfer of \$0.6 million Commercial Harbor Craft.

TABLE 6A (continued) SAN DIEGO/BORDER TRADE CORRIDOR – San Diego APCD

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Funding Year/	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	
Year 4		_	_		
Other Trucks	Replace old dirty trucks with newer clean models.  13GMS01	\$4,653,480	5,000	507,000	Grant complete. 102 old trucks have been scrapped and replaced with much cleaner trucks, including 18 natural gas.
Commercial Harbor Craft	Replace old dirty engines in harbor craft with newer clean engines.	\$180,125	2,000	32,000	Grant complete. 2 harbor craft vessels have been repowered with much cleaner engines.
	13GMS01				
Year 2					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$11,376,764	69,000	1,830,000	Grant complete. 222 old trucks have been scrapped and replaced with much cleaner trucks, including 2 natural gas. 70 trucks have been retrofitted with soot filters.
	G11GMST1/G08GMST2				
Commercial Harbor Craft	Replace old dirty engines in harbor craft with newer clean engines.	\$115,286	1,000	11,000	Grant complete. 1 harbor craft vessel has been repowered with much cleaner engines.
	G08GMSH1				

TABLE 6A (continued) SAN DIEGO/BORDER TRADE CORRIDOR – San Diego APCD

Funding Year/	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	•
Year 1					
Drayage Trucks	Retrofit or replace trucks serving the Port of San Diego.  G07GMSP1	\$0	0	0	Grant terminated and funds transferred to the drayage truck grant G07GMSP2, at the District's request.
	Replace old dirty trucks serving the Port of San Diego with newer clean models.	\$5,143,950	28,000	685,000	Grant complete. 98 old trucks have been scrapped and replaced with much cleaner trucks.
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.  G07GMST2	\$1,680,000	12,000	332,000	Grant complete. 32 old trucks have been scrapped and replaced with much cleaner trucks.

TABLE 6B SAN DIEGO/BORDER TRADE CORRIDOR – Imperial County APCD

Funding Year/	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
Category	Grant Number	Amount	PM 2.5	NOx	•
Year 4				1	
Other Trucks	Replace old dirty trucks with newer clean models.	\$4,677,929	8,000	1,026,000	Grant complete. 105 trucks have been scrapped and replaced with much cleaner trucks.
	13GMS02/G11GMST2				
Year 2					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$7,884,439	60,000	1,561,000	Grant complete. 147 old trucks have been scrapped and replaced with much cleaner trucks. 24 trucks have been retrofitted with soot filters.
	G11GMST2/G08GMST1				
Year 1					
Other Trucks	Retrofit trucks with soot filters and replace old dirty trucks with newer clean models.	\$2,517,861	21,000	429,000	Grant complete. 51 old trucks have been scrapped and replaced with much cleaner trucks. Grant decreased by \$56,938 as funds were not needed.
	G07GMST3				

TABLE 6C SAN DIEGO/BORDER TRADE CORRIDOR – Port of San Diego

Fiscal Year/	Project Description/	Grant Amount	Emission Reductions (pounds)		Current Project Status		
Category	Grant Number		PM 2.5	NOx	•		
Year 1							
Ships At-Berth	Install grid-based shore power at the Port of San Diego.  G07GMSS1	\$0	0	0	Grant terminated and funds transferred to the San Diego District's drayage truck grant G07GMSP2, at the Port's request.		
	Trade Corridor Total	\$55,225,913	217,000	7,563,000			

### TABLE 7 MULTI-CORRIDOR TRUCK PROGRAMS

State Agency	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status		
	Grant Number	Amount	PM 2.5	NOx	, , , , , , , , , , , , , , , , , , , ,		
Year 5							
CARB	Truck filter substrate replacement	\$0	N/A	N/A	The \$1 million was not needed for truck filter substrate replacements and will be reallocated to the local agencies.		
Year 4	Year 4						
CARB	Truck filter substrate replacement	\$3,234,065	7,000	0	Sacramento Air District is the implementing agency. The project was completed with 505 filter substrates replaced at a total cost of \$3.2 million. The \$3.1 million not needed for this project will be reallocated to the local agencies.		

TABLE 8 STATE AGENCY – LOAN ASSISTANCE – Trucks Only

State Agency	Project Description/	Grant	Emission Reductions (pounds)		Current Project Status
	Grant Number	Amount	PM 2.5	NOx	·
Year 4	,				
CARB	Loan assistance to replace old dirty trucks with newer clean models.	\$0	N/A	N/A	The \$5.3 million was not needed for loan assistance and will be reallocated to the local agencies.
Year 3					
CARB	Loan assistance to replace old dirty trucks with newer clean models serving ports and railyards.	\$1,668,227	Included in the Bay Area and South Coast Districts' FY2011-12 Priority Drayage Reserve Grants.		Loan assistance to help replace drayage trucks funded under the priority drayage reserve through the South Coast and Bay Area Air Districts. Loan assistance is improved access to financing through the California Capital Access Program with funds used for a loan loss reserve account if a truck owner defaults on their loan. 136 trucks projects have utilized the loan assistance program. The \$3.3 million not needed for this project will be reallocated to the local agencies.