VW Environmental Mitigation Trust Semiannual Report

Beneficiary	California				
Lead Agency	California Air Resources Board (CARB)				
Reporting Period	July 2020 - December 2020				

Year	2019	2020
Total Trust Funds Received*	\$ 31,850,000.00	\$ 74,453,450.17
Interest Earned on Funds Received	\$ 165,631.85	\$ 711,365.81
Funds Expended*	\$ 1,646,122.15	\$ 5,501,503.94
Remaining Balance	\$ 30,369,509.70	\$ 69,663,312.04

Summary of All Costs															
Project		Total Funds Budgeted	Total Funda Bassius d*	Int	Internet Formed	Intercet Eugenelad	Equipment Funds					Administra	Natas		
		Total runds budgeted		Total Funds Received*		iterest Larrieu	interest Expended		Received*	Ex	pended	! *	Received*	Expended*	Notes
Zero-Emission Transit, School, and Shuttle Buses (EMA 2)	\$	147,687,937.00	\$	60,996,935.70	\$	572,411.56	\$ -	\$	57,120,000.00	\$	-		\$ 3,876,935.70	\$ 1,066,064.75	
Zero-Emission Class 8 Freight and Port Drayage Trucks (EMA 1)	\$	102,283,160.00	\$	8,497,611.93	\$	81,448.13	\$ -	\$	6,750,000.00	\$	-		1,747,611.93	\$ 1,747,611.93	
Zero-Emission Freight and Marine Projects	\$	79,624,433.00	\$	2,099,416.53	\$	38,206.97	\$ -								
EMA 4								\$	-	\$	-		62,982.49	\$ 35,487.80	
EMA 5								\$	-	\$	-		230,935.82	\$ 130,121.97	received and expended by EMA are estimated per
EMA 7								\$	-	\$	-		293,918.31	\$ 165,609.78	the D-4s.
EMA 8								\$	-	\$	-		1,511,579.90	\$ 851,707.43	
Combustion Freight and Marine Projects	\$	68,271,847.00	\$	1,791,794.76	\$	13,841.01	\$ -								
EMA 1								\$	-	\$	-		1,290,092.24	\$ 934,966.92	
EMA 3								\$	-	\$	-		89,589.74	\$ 64,928.26	received and expended by EMA are estimated per
EMA 4								\$	-	\$	-		53,753.84	\$ 38,956.94	the D-4s.
EMA 6								\$	-	\$	-		358,358.95	\$ 259,713.03	
Light-Duty Zero-Emission Vehicle Infrastructure (EMA 9)	\$	11,339,585.00	\$	1,067,691.25	\$	5,458.14	\$ -	\$	-	\$	-		1,067,691.25	\$ 206,335.13	
TOTALS	\$	409,206,962.00	\$	74,453,450.17	\$	711,365.81	\$ -	\$	63,870,000.00	\$	-		10,583,450.17	\$ 5,501,503.94	

^{*} Refers to cumulative Trust funds received or expended by third party administrators and CARB based on information available at the time of this reporting.

Eligible Mitigation Action #	Beneficiary Mitigation Plan Project Title	Project Status					
2	Zero-Emission Transit, School, and Shuttle Buses	The San Joaquin Valley Air Pollution Control District (SJVAPCD) has awarded funding for 63 zero-emission buses statewide (48 school buses, 12 transit buses, and 3 shuttle buses) totaling \$23,342,287. Contracts for the first 63 buses have been executed, and reimbursements will occur after buses are delivered. Applications for the first installment of funding continue to be accepted for zero-emission transit buses and shuttle buses (school bus funding was oversubscribed); SJVAPCD staff are continuing to review applications and enter into contracts. This project is expected to terminate by May 2028.					
1	Zero-Emission Class 8 Freight and Port Drayage Trucks	The South Coast Air Quality Management District (SCAQMD) conducted statewide outreach during this reporting period and released the first \$27 million installment solicitation for first-come/first-served funding in August 2020 (funding was quickly oversubscribed); SCAQMD structure to review applications and develop and enhance the Grant Management System (GMS). This project is expected to terminate by 1 2028.					
4		The Bay Area Air Quality Management District (BAAQMD) closed the first installment application period on August 31, 2020; funding was					
5		undersubscribed; BAAQMD staff conducted a survey in October 2020 to understand the challenges faced by businesses which may have keeping and the challenges faced by businesses which may be a supplicated by the challenges faced by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced by businesses which may be a supplicated by the challenges faced b					
7	,	them from applying for the program; BAAQMD staff are completing application evaluations and preparing to release another solicitation in Spring 2021. This project is expected to terminate by May 2028.					
8		opining 2021. This project is expected to terminate by may 2020.					

Eligible Mitigation Action #	Beneficiary Mitigation Plan Project Title	Project Status							
1		The SCAOMD completed reviewing a	polications received for its solicitation that ended in March 2020.	the applications included nearly 100					
4	Combustion Freight and Marine Projects	The SCAQMD completed reviewing applications received for its solicitation that ended in March 2020; the applications included nearly 100 class 7 and 8 trucks and 2 ferry engine repowers; SCAQMD is in the process executing contracts; funding was unsubscribed, and SCAQMD staff are preparing to release another solicitation in Spring 2021. This project is expected to terminate by May 2028.							
6									
9		BAAQMD worked with Energy Commission and CARB staff to determine the stations to co-fund out of those selected from the solicitation that closed in May 2020 (\$5 million from the VW Mitigation Trust); the Energy Commission released the Notice of Proposed Awards in September 2020 and a revision in December 2020, identifying 5 proposed stations to be funded from the Trust. BAAQMD staff are developing solicitation materials for the \$5 million for light-duty charging infrastructure; the solicitation is expected to be released in February 2021. This project is expected to terminate by May 2028.							
		Edna Murphy Chief Administrative Services Division							
	This information is true and correct, and the submission is made un	der penaity of perjury.	Sydney Vergis, Chief Mobile Source Control Division	1/26/2021 Date					