PROPOSED

PM_{2.5} IMPLEMENTATION/MAINTENANCE PLAN AND REDESIGNATION REQUEST FOR SACRAMENTO PM_{2.5} NONATTAINMENT AREA APPENDICES

For 8 YWYa VYf", 2013 Board Hearing

El Dorado County Air Quality Management District Dave Johnston, Air Pollution Control Officer 330 Fair Lane Placerville, CA 95667 (530) 621-7501 http://www.edcgov.us/AirQualityManagement/

Placer County Air Pollution Control District Tom Christofk, Air Pollution Control Officer 110 Maple Street Auburn, CA 95603 (530) 745-2330 http://www.placer.ca.gov/Departments/Air.aspx

Sacramento Metropolitan Air Quality Management District Larry Greene, Air Pollution Control Officer 777 12th Street, Third Floor Sacramento, CA 95814-1908 (916) 874-4800 http://www.airquality.org

> Yolo-Solano Air Quality Management District Mat Ehrhardt, Air Pollution Control Officer 1947 Galileo Court, Suite 103 Davis, CA 95618 (530) 757-3650 http://www.ysaqmd.org

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This report was prepared by the Sacramento Metropolitan Air Quality Management District staff as a joint project with the El Dorado County Air Quality Management District, the Placer County Air Pollution Control District, and the Yolo-Solano Air Quality Management District.

Project Oversight

Brigette Tollstrup, Charles Anderson

Lead Authors

Steven Lau, Hao Quinn, Greg Tholen

Contributors

Sacramento Metropolitan AQMD: Aleta Kennard, Janice Lam

El Dorado County AQMD: Adam Baughman

Placer County APCD: Yu-Shuo Chang

Yolo-Solano AQMD: Matt Jones

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Appendix A: Air Quality Data

Electronic appendix is available in spreadsheet format. Here is the description of each spreadsheet.

Worksheet Name	Worksheet Description
AQS-Raw-Data	Raw daily $PM_{2.5}$ data downloaded from the EPA AQS database. The data was imported into spreadsheet format.
AQS-Raw-DV	Raw $PM_{2.5}$ Design Value data downloaded from the EPA AQS database. The data was imported into spreadsheet format.
Location	Monitoring sites location information
DPM Max Value	Data for Figure 3-3
RSV	Data for Table 3.5a 24-Hour and annual statistics at the Roseville, CA Sunrise Blvd.
DPM	Data for Table 3.5b 24-Hour and annual statistics at the Del Paso Manor monitor
T-St	Data for Table 3.5c 24-Hour and annual statistics at the T-Street monitor
SHD	Data for Table 3.5d 24-Hour and annual statistics at the Sacramento Health Department
WLD	Data for Table 3.5e 24-Hour and annual statistics at the Woodland, CA Gibson Road
T3-6	Data for Table 3-6 Top PM _{2.5} measurements during 2009-2012
F3-3	Data for Figure 3-3 Monthly Average and Peak PM _{2.5} Concentration Values for Del Paso Manor (Design Value Site)
F3-4	Data for Figure 3-4 Annual 98th percentile 24-hour Average Concentration
F3-5	Data for Figure 3-5 Maximum 24-hour Concentrations in the Region

Appendix B: Emissions Inventory

The 2011, 2017, and 2024 emission inventories are presented in various formats and details in this appendix.

Appendix B1 contains the on-road motor vehicle $PM_{2.5}$, NO_X , ROG, and SO_X emissions, vehicle population and activity Burden data generated using EMFAC2011 and transportation activity forecast data from the MTP/SCS2035¹. It does not include CARB adjustments for recently adopted controls through January 2012. The list of adjustments is presented in Table B5.2.

Appendix B2 (available separately in electronic file format) contains the estimated $PM_{2.5}$, NO_X , ROG, and SO_X stationary, area-wide and off-road forecast summaries by EIC emission categories for the Sacramento Federal Nonattainment Area in CEPAM: NORCAL 2012 $PM_{2.5}$ SIP Baseline Emission Projections, Section a1 – Emission Projections With External Adjustments. It includes ERCs (2.0 tpd $PM_{2.5}$, 3.1 tpd NO_X , 0.6 tpd SO_X, and 4.6 tpd VOC) and adopted controls through mid-2011. It does not include newly identified VOC emission sources: Heritage Dairy (0.1 tpd) and Jepson Prairie Composting (4.1 tpd). It also does not include reductions from PCAPCD Rule 242 - IC Engines, PCAPCD Rule 243 - Polyester Resin/Plastic Product Manufacturing, Carl Moyer and Prop 1B. These additional emissions and reductions are added to the inventory as external adjustments as shown in Tables B5.1 and B5.2.

Appendix B3 (available separately in electronic file format) contains the growth and control data used for emission forecasting stationary and area-wide sources in CARB's SIP planning projections model, CEPAM.

Appendix B4 (available separately in electronic file format) contains the summary of In-Use off-road equipment emissions, horsepower, population, and activity data for the Sacramento Federal Nonattainment Area using data outputs from the 2011 In-Use Off-Road Equipment model. Also available in electronic format are other off-road motor vehicles category specific methods and inventory models from CARB's website,

http://www.arb.ca.gov/msei/categories.htm#offroad_motor_vehicles.

For those off-road emissions categories not updated with new methods and data, such as lawn and garden equipment, data outputs from EMFAC2007 (available in electronic format) are used. These off-road emissions do not include CARB and district adjustments for recently adopted controls through January 2012. The list of adjustments is presented in Appendix B5.

Appendix B5 contains recent emission inventory adjustments by the air districts and CARB. Unlike the emissions inventories presented in Chapter 4, Tables 4.1, 4.2a, and 4.2b, the inventories presented in Appendices B1 and B2 do not include CARB and district adjustments in Tables B5.1 and B5.2. District inventory adjustments for reductions from unaccounted district rules through mid-2011 and for emission source additions are shown in Table B5.1. CARB inventory adjustments for recently adopted controls through January 2012 are presented in Table B5.2. CARB off-road adjustment factors, which are incorporated into CEPAM – Emission Projections with External Adjustments, are available separately in electronic file format.

¹ Metropolitan Transportation Plan/Sustainable Communities Strategy 2035, adopted by SACOG on April 19, 2012.

Appendix B6 contains a summary description and inventory of $PM_{2.5}$, NO_X , and VOC emission reduction credits (ERCs) listed by the individual air districts. Included are: 1) unused ERCs issued for reductions that occurred prior to the 2011 base year, 2) future bankable rice burning ERCs, and 3) Wood Stove/Fireplace Change-Out Incentive Program future ERC. The $PM_{2.5}$, NO_X , and VOC ERC totals were added to the emission inventory forecast years in Chapter 4, Tables 4.1, 4.2a, and 4.2b, respectively.

Appendix B7 contains detailed breakdown of directly emitted $PM_{2.5}$ and $PM_{2.5}$ precursors baseyear emissions and forecasts by chemical mass balance (CMB) source category. Emissions inventory projections by source category are used to forecast the contributions of each source category to ambient wintertime $PM_{2.5}$ concentrations in 2011, 2017, and 2024.

Appendix B1: On-Road Motor Vehicle Emissions Inventory

Appendix B1 contains the 2011, 2017, and 2024 on-road motor vehicle summer planning $PM_{2.5}$, NO_{X} , ROG, and SO_X inventories, vehicle population, VMT, and trips for each EMFAC vehicle class category for the Sacramento federal nonattainment area. These updated motor vehicle emissions are based on ARB's EMFAC2011 emission factor model and the latest planning assumptions from SACOG's MTP/SCS 2035. Emissions tables by county are available separately in electronic file format. It does not include CARB adjustments for recently adopted controls through January 2012. The list of adjustments is presented in Table B5.2.

Appendix B1: 2011 On-Road Motor Vehicle Emissions Inventory - Sacramento Federal Nonattainment Area_PM25 Summary

Version : Emfac2011 (EMFAC 2011 Vehicle Categories) Run Date : 2012/08/10 Scen Year: 2011

Scen Treat. 2011 Season : Winter Area : Sacramento Nonattainment Area [generated by SACOG, approximately EI Dorado (MC)+ Placer (SV & MC) + Sacramento + Yolo + Solano (SV)] Emissions: Toms Per Day

		LDA -	LDT1 -	LDT1 -	LDT2 -	LDT2 -	MDV -		LHDT1 -	LHDT1 -	LHDT2 -	LHDT2 -	MHDT -	MHDT -	HHDT -	HHDT -	OBUS -	OBUS -	SBUS -	SBUS -	UBUS -	UBUS -				
	LDA - GAS	DSL	GAS	DSL	GAS	DSL	GAS	MDV - DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	MH - GAS	MH - DSL	MCY-GAS	ALL-TOT
Vehicles	721280	3094	106390	136	255798	121	229719	214	41855	30093	3326	6569	3890	15924	395	7152	1112	640	243	644	299	605	10000	1993	47402	1488893
VMT/1000	27735	102	3845	4	10063	4	9303	9	1791	1290	141	286	159	816	30	1006	60	53	10	25	38	78	130	26	394	57397
Trips	4533547	17958	647715	719	1612036	658	1450624	1251	623583	378536	49547	82625	77823		7909		50804		971		1194	2420	1000	199	94795	9635914
Reactive O	roanic Gas Emis	ssions																								
Run Exh	2.22	0.01	0.78	0.00	0.86	0.00	1.05	0.00	0.57	0.38	0.05	0.08	0.11	0.40	0.07	0.66	0.02	0.04	0.03	0.02	0.04	0.05	0.06	0.01	1.42	8.91
ldle Exh	0	0	0	0	0	0	0	0	0.03	0.00	0.00	0.00	0.01	0.01	0	0.11	0.00	0.00	0.00	0.00	0	0	0	0	0	0.16
Start Ex	2.62	0	0.68	0	1.07	0	1.37	0	0.67	0	0.06	0	0.36		0.10		0.07		0.00		0.00	0	0.00	0	0.33	7.33
Total Ex	4.83	0.01	1.47	0.00	1.93	0.00	2.41	0.00	1.27	0.39	0.11	0.08	0.48	0.41	0.18	0.78	0.09	0.04	0.04	0.02	0.04	0.05	0.07	0.01	1.75	16.44
Diurpal	0.12	0	0.02	0	0.04	0	0.03	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.01	0.22
Hot Soak	1.07	0	0.02	0	0.36	0	0.03	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.07	2 20
Running	3.23	0	1.26	0 0	1.56	0	1.20	ő	0.55	Ő	0.04	Ő	0.14		0.03		0.00		0.00		0.00	0	0.00	0	0.33	8.35
Resting	0.05	0	0.01	0	0.01	0	0.01	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.00	0.08
Total	9.30	0.01	3.07	0.00	3.90	0.00	3.94	0.00	1.88	0.39	0.16	0.08	0.65	0.41	0.22	0.78	0.11	0.04	0.04	0.02	0.05	0.05	0.07	0.01	2.17	27.37
Oxides of N	litrogen Emissio	ons										_				_				_						
Run Exh	6.67	0.10	2.13	0.00	4.20	0.00	5.65	0.01	1.48	7.61	0.10	1.55	0.42	7.27	0.25	12.75	0.12	0.67	0.04	0.31	0.13	1.17	0.23	0.26	0.64	53.75
Idle Exh	0	0	0	0	0	0	0	0	0.00	0.09	0.00	0.02	0.00	0.16	0	0.60	0.00	0.04	0.00	0.04	0	0	0 00	0	0	0.94
Start Ex	1.76	0	0.36	U	1.13	0	1.20	U	1.40	0	0.12	0	0.23		0.03		0.11		0.00		0.01	0	0.00	0	0.03	6.54
Total Ex	8.42	0.10	2.51	0.00	5.33	0.00	6.93	0.01	2.93	7.70	0.21	1.57	0.65	7.44	0.30	13.35	0.23	0.71	0.05	0.35	0.13	1.17	0.23	0.26	0.67	61.23
Particulate	Matter 2.5																									
Run Exh	0.07	0.01	0.02	0.00	0.03	0.00	0.03	0.00	0.01	0.08	0.00	0.02	0.00	0.24	0.00	0.43	0.00	0.02	0.00	0.01	0.00	0.02	0.00	0.01	0.00	0.98
ldle Exh	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	0.01	0.00	0.00	0.00	0.00	0	0	0	0	0	0.02
Start Ex	0.01	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.00	0.01
Total Ex	0.09	0.01	0.03	0.00	0.03	0.00	0.03	0.00	0.01	0.08	0.00	0.02	0.00	0.24	0.00	0.44	0.00	0.02	0.00	0.01	0.00	0.02	0.00	0.01	0.00	1.04
Tirowoor	0.06	0.00	0.01	0	0.02	0	0.02	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0	0.00	0	0.00	0.00	0.00	0	0.00	0.12
Breakwear	0.48	0.00	0.07	0	0.02	0	0.16	0	0.03	0.05	0.00	0.00	0.00	0.05	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.03	0.00	0.00	0.00	1 11
Disakwear	0.10	0.00	0.01	0	0.11	Ŭ	0.10	Ű	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.01	
Total	0.64	0.01	0.10	0.00	0.23	0.00	0.21	0.00	0.04	0.13	0.00	0.03	0.00	0.29	0.00	0.48	0.00	0.03	0.00	0.02	0.00	0.05	0.00	0.01	0.01	2.29
Ouidan of C																										
Daldes of S		0.00	0.02	0.00	0.05	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.20
Idle Exh	0.10	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.29
Start Ex	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0.00	0.00	0.50	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	0.00
Total Ex	0.11	0.00	0.02	0.00	0.05	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.30

Appendix B1: 2017 On-Road Motor Vehicle Emissions Inventory - Sacramento Federal Nonattainment Area_PM25 Summary

Version : Emfac2011 (EMFAC 2011 Vehicle Categories) Run Date : 2012/05/09 Scen Year: 2017

Scen Treat. 2017 Season : Winter Area : Sacramento Nonattainment Area [generated by SACOG, approximately El Dorado (MC)+ Placer (SV & MC) + Sacramento + Yolo + Solano (SV)] Emissions: Toms Per Day

Vehicles VMT/1000 Trips	756809 29869 4783847	3254	UA0	DOL	1-0-5	DSI	GAS A		GAS	DSI	GAS	DSI	GAS	DSI	GAS	DSI	GAS	0000	GAS	DSI	GAS	DSI	MH. GAS	MH. DSI	MCY-GAS	
Vehicles VMT/1000 Trips	756809 29869 4783847	3254			U.L.	DOL	OAD II	IDV - DOL	UA0	DOL	OAU	DOL	UAU	DOL	ONO	DOL	OAU	DOL	UA0	DOL	U.L.	DOL	MIT- OAO	MIT- DOL	MOT-OAO	ALL-IOI
VMT/1000 Trips	29869 4783847		111961	143	269076	127	241113	224	43868	31655	3492	6914	4052	19598	367	8997	1162	793	243	696	297	605	10327	2076	49467	1567315
Trips	4783847	119	4172	5	10761	5	9369	9	1827	1307	145	282	194	1007	50	1294	55	62	10	26	37	78	137	26	426	61275
		19768	683736	801	1694630	772	1497798	1343	653563	398175	52030	86970	81067		7334		53050		973		1187	2420	1033	208	98923	10119627
Reactive Orga	anic Gas Emis	sions																								
Run Exh	0.71	0.00	0.26	0.00	0.33	0.00	0.62	0.00	0.33	0.31	0.02	0.06	0.04	0.20	0.03	0.31	0.01	0.01	0.02	0.01	0.03	0.04	0.02	0.01	1.33	4.68
ldle Exh	0	0	0	0	0	0	0	0	0.03	0.00	0.00	0.00	0.01	0.00	0	0.15	0.00	0.00	0.00	0.00	0	0	0	0	0	0.19
Start Ex	1.04	0	0.36	0	0.52	0	0.95	0	0.53	0	0.04	0	0.16		0.04		0.05		0.00		0.01	0	0.00	0	0.31	4.01
Total Ex	1.74	0.00	0.62	0.00	0.85	0.00	1.57	0.00	0.88	0.32	0.05	0.06	0.21	0.20	0.07	0.46	0.06	0.01	0.02	0.01	0.04	0.04	0.02	0.01	1.64	8.89
Diurnal	0.07	0	0.03	0	0.04	0	0.04	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.02	0.19
Hot Soak	0.62	0	0.20	0	0.28	0	0.34	0	0.08	0	0.01	0	0.01		0.00		0.00		0.00		0.00	0	0.00	0	0.05	1.59
Running	1.65	0	0.87	0	1.08	0	1.29	0	0.54	0	0.03	0	0.06		0.01		0.02		0.00		0.00	0	0.00	0	0.20	5.75
Resting	0.04	0	0.01	0	0.02	0	0.03	0	0.00	0	0.00	U	0.00		0.00		0.00		0.00		0.00	0	0.00	U	0.01	0.11
Total	4.13	0.00	1.74	0.00	2.27	0.00	3.26	0.00	1.50	0.32	0.09	0.06	0.28	0.20	0.08	0.46	0.08	0.01	0.03	0.01	0.04	0.04	0.02	0.01	1.91	16.54
Ovides of Nitr		ne																								
Run Exh	3.38	0.06	1.16	0.00	2.08	0.00	3.63	0.00	0.96	5.21	0.06	1.05	0.21	4.10	0.27	7.00	0.07	0.38	0.03	0.30	0.12	0.98	0.13	0.22	0.64	32.02
Idle Exh	0	0	0	0	0	0	0	0	0.00	0.09	0.00	0.02	0.00	0.15	0	0.90	0.00	0.03	0.00	0.04	0	0	0	0	0	1.22
Start Ex	0.81	0	0.23	0	0.58	0	0.91	0	1.39	0	0.10	0	0.17		0.03		0.10		0.00		0.01	0	0.00	0	0.04	4.37
Total Ex	4.18	0.06	1.39	0.00	2.65	0.00	4.54	0.00	2.35	5.30	0.16	1.07	0.38	4.24	0.31	7.90	0.16	0.41	0.03	0.33	0.13	0.98	0.13	0.22	0.68	37.63
Particulate Ma	atter 2.5																									
Run Exh	0.05	0.00	0.01	0.00	0.02	0.00	0.02	0.00	0.00	0.06	0.00	0.01	0.00	0.09	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.40
Idle Exh	0.01	0	0.00	0	0.00	0	0.01	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0	0.00	0.00
_																										
Total Ex	0.06	0.00	0.02	0.00	0.02	0.00	0.03	0.00	0.01	0.06	0.00	0.01	0.00	0.09	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.43
Tirewear	0.07	0.00	0.01	0	0.02	0	0.02	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0	0.00	0	0.00	0.00	0.00	0	0.00	0.14
Breakwear	0.52	0.00	0.07	0	0.19	0	0.16	0	0.03	0.05	0.00	0.01	0.00	0.06	0.00	0.03	0.00	0.00	0.00	0.01	0.00	0.03	0.00	0.00	0.01	1.19
	0.05	0.00	0.40	0.00	0.00	0.00	0.04	0.00	0.04	0.40	0.00	0.02	0.00	0.40	0.00	0.45	0.00	0.01	0.00	0.01	0.00	0.05	0.00	0.04	0.04	
lotal	0.65	0.00	0.10	0.00	0.23	0.00	0.21	0.00	0.04	0.12	0.00	0.03	0.00	0.16	0.00	0.15	0.00	0.01	0.00	0.01	0.00	0.05	0.00	0.01	0.01	1.78
Oxides of Sulf	fur Emissions																									
Run Exh	0.11	0.00	0.02	0.00	0.05	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.31
ldle Exh	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0	0	0	0	0	0.00
Start Ex	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.00	0	0.00	0.01
Total Ex	0.11	0.00	0.02	0.00	0.06	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.0	0.01	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.32

Appendix B1: 2024 On-Road Motor Vehicle Emissions Inventory - Sacramento Federal Nonattainment Area_PM25 Summary

Version : Emfac2011 (EMFAC 2011 Vehicle Categories) Run Date : 2012/05/09 Scen Year: 2024

Scen I real. 2024 Season : Winter Area : Sacramento Nonattainment Area [generated by SACOG, approximately El Dorado (MC)+ Placer (SV & MC) + Sacramento + Yolo + Solano (SV)] Emissions: Toms Per Day

		LDA -	LDT1 -	LDT1 -	LDT2 -	LDT2 -	MDV -		LHDT1 -	LHDT1 -	LHDT2 -	LHDT2 -	MHDT -	MHDT -	HHDT -	HHDT -	OBUS -	OBUS -	SBUS -	SBUS -	UBUS -	UBUS -				
	LDA - GAS	DSL	GAS	DSL	GAS	DSL	GAS	MDV - DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	GAS	DSL	MH - GAS	MH - DSI	MCY-GAS	ALL-TOT
Vehicles	820373	3528	121692	156	288220	136	257365	239	46641	33640	3810	7528	4356	21256	359	9997	1265	843	260	699	317	647	11010	221	54242	1690795
VMT/1000	32143	126	4491	6	11409	5	9899	9	1923	1376	157	306	207	1136	46	1485	58	70	11	25	40	83	14	5 28	468	65654
Trips	5189909	21898	740260	922	1813170	838	1580206	1475	694875	423147	56757	94689	87162		7180		57767		1040		1269	2587	110	222	2 108473	10884947
Reactive O	manic Gas Emis	ssions																								
Run Exh	0.37	0.00	0.11	0.00	0.17	0.00	0.31	0.00	0.15	0.23	0.00	0.05	0.01	0.14	0.02	0.33	0.00	0.01	0.01	0.00	0.03	0.04	0.0	0.0	1.37	3.38
ldle Exh	0	0	0	0	0	0	0	0	0.03	0.00	0.00	0.00	0.01	0.00	0	0.20	0.00	0.00	0.00	0.00	0	0	() (0 0	0.25
Start Ex	0.56	0	0.20	0	0.28	0	0.57	0	0.37	0	0.02	0	0.08		0.01		0.04		0.00		0.01	0	0.0) (0.32	2.47
Total Ex	0.93	0.00	0.32	0.00	0.45	0.00	0.88	0.00	0.55	0.24	0.03	0.05	0.10	0.15	0.03	0.53	0.04	0.02	0.02	0.01	0.03	0.04	0.0	0.0	1.69	6.10
Diurpol	0.05	0	0.02	0	0.03	0	0.05	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.0		0.02	0.17
Hot Soak	0.05	0	0.02	0	0.03	0	0.34	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.0		0.02	1 24
Running	1.27	0	0.67	0	0.89	0 0	1.25	ő	0.52	Ő	0.03	Ő	0.04		0.00		0.02		0.00		0.00	ő	0.0		0.18	4.87
Resting	0.03	0	0.01	0	0.02	0	0.03	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.0		0.01	0.10
Total	2.66	0.00	1.18	0.00	1.62	0.00	2.55	0.00	1.15	0.24	0.06	0.05	0.14	0.15	0.04	0.53	0.06	0.02	0.02	0.01	0.04	0.04	0.0	0.0	1.94	12.50
Oxides of N	litrogen Emissio	ons																								
Run Exh	2.54	0.05	0.70	0.00	1.28	0.00	2.24	0.00	0.60	3.28	0.03	0.65	0.09	1.47	0.24	3.41	0.03	0.12	0.02	0.23	0.10	0.93	0.0	0.18	3 0.69	18.96
ldle Exh	0	0	0	0	0	0	0	0	0.00	0.10	0.00	0.02	0.00	0.09	0	1.02	0.00	0.02	0.00	0.03	0	0	() (0 0	1.28
Start Ex	0.46	0	0.14	0	0.29	0	0.56	0	1.25	0	0.09	0	0.12		0.03		0.07		0.00		0.01	0	0.0) (0.04	3.07
Total Ex	3.00	0.05	0.85	0.00	1.57	0.00	2.80	0.00	1.85	3.38	0.13	0.67	0.21	1.56	0.27	4.44	0.10	0.14	0.03	0.26	0.11	0.93	0.0	0.1	0.73	23.32
Particulate	Matter 2.5																									
Run Exh	0.06	0.00	0.01	0.00	0.02	0.00	0.02	0.00	0.00	0.05	0.00	0.01	0.00	0.04	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.02	0.0	0.00	0.00	0.33
ldle Exh	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0	0	() (0 0	0.00
Start Ex	0.02	0	0.00	0	0.01	0	0.01	0	0.00	0	0.00	0	0.00		0.00		0.00		0.00		0.00	0	0.0) (0.00	0.04
Total Ex	0.08	0.00	0.01	0.00	0.03	0.00	0.03	0.00	0.00	0.05	0.00	0.01	0.00	0.04	0.00	0.10	0.00	0.00	0.00	0.00	0.00	0.02	0.0	0.00	0.00	0.38
Tiroupor	0.07	0.00	0.01	0	0.02	0	0.02	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0	0.00	0	0.00	0.00	0.0		0.00	0.15
Breakwear	0.56	0.00	0.08	0	0.20	0	0.17	0.0001	0.03	0.05	0.00	0.01	0.00	0.07	0.00	0.04	0.00	0.00	0.00	0.01	0.00	0.03	0.0	0.00	0.01	1 27
Brouittiour																										
Total	0.71	0.00	0.10	0.00	0.25	0.00	0.22	0.00	0.04	0.10	0.00	0.02	0.00	0.11	0.00	0.16	0.00	0.01	0.00	0.01	0.00	0.05	0.0	0.01	0.01	1.82
0.11.1.1.1.1																										
Dup Evb		0.00	0.02	0.00	0.06	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0.22
Idle Exh	0.12	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.01) () 0.00	0.33
Start Ex	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	2.50	0.00	2.50	0.00	1.50	0.00	2.50	0.00	0	0.0) (0.00	0.01
Total Fx	0.12	0.00	0.02	0.00	0.06	0.00	0.06	0.00	0.02	0.01	0.00	0.00	0.00	0.01	0.00	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.0	0.00	0.00	0 34
Source: SAC	OG (Rinu Abraham)) o mail (transm	20.02 nitted on May 1	7 2012) provid	ng 2014 2017 2	2024 on road of	mineione based	on VMT forecon	sts in SACOG's	MTD/SCS2026	for all props or	c.50	SACOG (Bin	(Abrohom) om	oil (transmitted	on Contombor 1	12, 2012) providi	0.00	2024 Selano/S	() data	0.00	0.00	5.0	5.00	0.00	0.04

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Appendix B5: Recent Emission Inventory Adjustments

Emission inventory adjustments presented in this appendix include recent changes by the air districts and CARB, and are not reflected in Appendices B1 and B2. These emission changes are due to: 1) recently adopted control measures through January 2012 for mobile sources, and 2) unaccounted adopted control measures through mid-2011 and additional emissions for stationary and area-wide sources. Tables B5.1 and B5.2 contain a summary of the district and CARB emission inventory adjustments, respectively. CARB off-road adjustment factors, which are incorporated into CEPAM – Emission Projections with External Adjustments, are available separately in electronic file format.

Table B5.1. District Emission Inventory Adjustments in Sacramento Nonattainment Area

District Rule/Category/Source	Adoption	Implement	VOC Er	nanges ¹	
	Year	Year	2011	2017	2024 ²
PCAPCD-243 Polyester Resin/Plastic Product Manufacturing	2003	2003	-0.194	-0.222	-0.236
Added Heritage Dairy (Yolo-Solano)			0.105	0.105	0.105
Added Jepson Composting (Yolo-Solano)			4.110	4.110	4.110
Total District Adjustments			4.021	3.992	3.979

District Rule/Category/Source	Adoption	Implement	NO _X En	nission Ch (TPD)	anges ¹
	rear	rear	2011	2017	2024 ²
PCAPCD-242 IC Engines ³	2003	2003	-0.033	-0.026	-0.023
Total District Adjustments			-0.033	-0.026	-0.023

These changes are included in Chapter 4, Tables 4.1, 4.2a, and 4.2 b. These changes are not included in the detailed inventories contained in Appendix B2.

² 2020 Emission adjustments are assumed for 2024.

³ PCAPCD Rule 242 was adopted on April 10, 2003 and submitted to EPA for approval on December 17, 2010. EPA approved the Rule into the SIP effective on January 3, 2012 (76 FR 67366, 11/01/2011).

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Table B5.2. CARB Emission Inventory Adjustments in Sacramento Nonattainment Area								
CARB Rule/Category	PM _{2.5} Em	ission Chang	ges* (TPD)					
	2011	2017	2024					
On-Road Emission Inventory	•	1	1					
RFG	0.00	0.00	0.00					
Prop 1B	-0.04	0.00	0.00					
Moyer	-0.01	0.00	0.00					
AB1493	0.00	-0.02	-0.04					
Smog Check	0.00	0.00	0.00					
ACC	0.00	-0.03	-0.12					
Off-Road Emission Inventory		-	1					
Carl Moyer	-0.08	-0.02	0.00					
Prop 1-B	-0.04	-0.01	-0.01					
Areawide Emission Inventory								
Paved Road Dust	-0.15	-0.20	-0.11					
Summary	-0.31	-0.27	-0.27					
	NOx Emi	ssion Chang	jes* (TPD)					
CARB Rule/Calegoly	2011	2017	2024					
On-Road Emission Inventory								
RFG	0.00	0.00	0.00					
Prop 1B	-0.82	0.00	0.00					
Moyer	-0.10	-0.04	0.00					
AB1493	0.00	-0.01	-0.01					
Smog Check	0.00	-0.35	-0.21					
ACC	0.00	-0.15	-0.99					
Off-Road Emission Inventory	-							
Carl Moyer	-1.95	-0.38	0.00					
Prop 1-B	-0.84	-0.07	-0.07					
Summary	-3.71	-0.99	-1.28					
	VOC Emi	ssion Chang	ges* (TPD)					
CARB Rule/Calegory	2011	2017	2024					
On-Road Emission Inventory								
RFG	0.00	-1.28	-0.65					
Prop 1B	0.00	0.00	0.00					
Moyer	0.00	0.00	0.00					
AB1493	-0.02	-0.28	-0.62					
Smog Check	0.00	-0.42	-0.29					
ACC	0.00	-0.07	-0.09					
Off-Road Emission Inventory								
Carl Moyer	-0.19	-0.03	-0.01					
Summary	-0.21	-2.09	-1.65					

*These changes, which include recently adopted control measures up to January 2012, are included in Chapter 4, Table 4.1, Table 4.2a and Table 4.2b. These changes are not included in the detailed inventories contained in Appendix B1 for on-road and Appendices B2 and B4 for off-road.

Appendix B5: Recent Emissions Inventory Adjustments Page B5-3

Appendix B6: Emission Reduction Credits (ERCs)

Unused ERCs Issued for Reductions

Certain pollutant emission reductions due to equipment shutdown or voluntary control may be converted to emission reduction credits (ERCs) and registered with the air districts. These ERCs may then be used as "offsets" to compensate for an increase in emissions from a new or modified major emission source regulated by the air districts. Unused ERCs are considered as potential future emissions supplemental to the forecasted emissions inventory.

The amounts of unused ERCs from stationary sources by air district in Table B6.1. They are included in the emissions forecasts to ensure the potential future use of these credits does not interfere with the continued attainment of the 24-hour $PM_{2.5}$ NAAQS. Since reductions in rice burning in Yolo-Solano air district are banked under Rule 3.21 Rice Straw Emission Reduction Credits, they are included under unused banked ERC. These ERCs are included to maintain the validity of previously banked ERCs and other reductions.

Future Bankable Rice Burning Emission Reduction Credits

California legislation² in 1991 (known as the Connelly bill) required rice farmers to phase down rice field burning on an annual basis, beginning in 1992. A burn cap of 125,000 acres in the Sacramento Valley Air Basin was established, and growers with 400 acres or less were granted the option to burn their entire acreage once every four years. Since the rice burning reductions were mandated by state law, they would ordinarily not be "surplus" and eligible for banking. However, the Connelly bill included a special provision declaring that the reductions are qualified for banking if they meet the State and local banking rules.

Reduction in rice burning may be banked in the future under ERC rules³ under development in Sacramento and Placer air districts. The total amounts of potential bankable rice burning ERCs in the SFNA-PM_{2.5} are added to the total ERCs.

The amounts of future bankable rice burning ERCs for the Sacramento nonattainment area are listed by air district in Table B6.2. They are included in the emissions forecasts to ensure the potential future use of these credits does not interfere the maintenance of the 24-hour $PM_{2.5}$ NAAQS.

Available Wood Stove/Fireplace Change-Out Incentive Program Emission Reduction Credits

The Sacramento County's Wood Stove/Fireplace Change-Out Incentive Program was established in June 2006 to provide financial incentives to remove or replace existing fireplaces and dirty wood stoves. Part of the funding for this incentive program comes from Sacramento County's Solutions for the Environment and Economic Development (SEED) program. One of the SEED program requirements is the revenue generated from ERCs be used to replenish the

² Connelly-Areias-Chandler Rice Straw Burning Reduction Act of 1991, section 41865 of California Health and Safety Code.

³ This rice burning ERC rule must be approved by EPA into the SIP for the rice ERCs to be used for compliance with federal air quality requirements.

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ERC bank. The emissions reductions generated using SEED revenue in this incentive program must be banked as ERCs. About half of the emission reductions from this program will be available for the ERC bank. These ERCs from the Wood Stove/Fireplace Change-Out Incentive Program from Sacramento County, presented in Table B6.3, are also added to the total ERCs.

l able Bo.1												
Summary of Unused Banked Emission Reduction Credits In the Sacramento Nonattainment Area												
ERC tons/day (winter average day)												
Air District ^a	PM _{2.5}	SOx	NO _X	VOC								
Sacramento	0.1	0.2	1.6	2.9								
Yolo-Solano	1.0	0.2	0.7	0.7								
Placer	0.5	0.1	0.5	0.6								
Total	1.6	0.6	2.8	4.3								

^a There are no ERCs for EI Dorado County AQMD. Rice ERCs from Yolo-Solano which are banked under Rule 3.21 are included here.

Table B6.2												
Summary of Future Bankable Rice Burning Emission Reduction Credits In the Sacramento												
	Nonattainment Area											
ERC tons/day (winter average day)												
Air District ^a	PM _{2.5}	SOx	NO _x	VOC								
Sacramento	0.10	0.02	0.09	0.08								
Placer	0.21	0.04	0.19	0.17								
Total	0.31	0.06	0.28	0.25								

^a There are no future bankable rice burning ERCs for El Dorado County AQMD. Rice ERCs for Yolo-Solano are included in Table B6.1 because they are banked under Rule 3.21.

Table B6.3							
ERCs From Wood Stove/Fireplace Change-Out Incentive Program							
	ERC tons/day (winter average day)						
Air District	PM _{2.5} SO _X NO _X VOC						
Sacramento	0.09	0.001	0.01	0.10			

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Appendix B7: PM_{2.5} and PM_{2.5} Precursors Forecasts by CMB Source Category

Detailed breakdown of directly emitted $PM_{2.5}$ and $PM_{2.5}$ precursors base-year emissions and forecasts by chemical mass balance (CMB) source category is presented in Table B7.1. Emissions inventory projections by source category are used to forecast the contributions of each source category to ambient wintertime $PM_{2.5}$ concentrations in 2011, 2017, and 2024. Emissions for stationary, areawide and off-road sources are from CARB CEPAM: NORCAL 2012 $PM_{2.5}$ SIP Baseline Emission Projections, Section a1 - Emission Projections with External Adjustments, downloaded on October 11, 2012. ERCs are included in the emissions inventory. Additional adjustments from Table B5.1 and Table B5.2 are included. On-road emissions include CARB external adjustments and are based on emissions generated by SACOG using EMFAC2011 and SACOG MTP/SCS2035 vehicle activity forecasts. On-road emissions also include a "safety margin" for transportation conformity budget (1.88 tpd of NO_x and 0.09 tpd of direct PM_{2.5} in 2017 and 2.10 tpd of NO_x and 0.36 tpd of direct PM_{2.5} in 2024).

Table B7.1: Detailed Breakdown of Directly Emitted PM2.5 and PM2.5 Precursors Base-year Emissions and Forecasts by CMB Source Category

CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PN	, Tons/Day S I₂.₅ Nonattain	acramento ment Area	Source
			2011	2017	2024	
Ammonium Nitrate	NO _x	Total SFNA	99.47	80.44	61.85	PM _{2.5} Plan, Chapter 4, Table 4.2a
Ammonium Sulfate	SOx	Total SFNA	1.71	2.31	2.37	PM _{2.5} Plan, Chapter 4, Table 4.2a
Other OC	VOC	Total SFNA	106.04	96.55	94.42	PM _{2.5} Plan, Chapter 4, Table 4.2b
Motor Vehicle	PM _{2.5} for on- and off-road Mobile sources	On-Road + Off- Road PM _{2.5}	3.41	2.81	2.75	PM _{2.5} Plan, Chapter 4, Table 4.1
Soil	PM _{2.5} dust, crustal, soil	Total Soil	5.26	5.74	6.00	Sum of EICs Below
	430-430-7078-0000- CEMENT CONCRETE FABRICATION; SAND/	MINERAL PROCESSES; MANUFACTURING AND AGGREGATE	0.0001	0.0001	0.0001	Note 1
	430- 995- 7022- 0000- OTHER; CLAY	MINERAL PROCESSES;	0.0814	0.1059	0.1214	Note 1
	430- 426- 7102- 0000- CRUSHED STONE EX PROCESSING (AGGR	MINERAL PROCESSES; CAVATION AND EGATE PROD.); GRANITE	0	0	0	Note 1
	430- 434- 7050- 0000- LIME MANUFACTURIN	MINERAL PROCESSES; NG; LIMESTONE	0.001	0.0013	0.0015	Note 1
	430- 436- 7006- 0000- STORAGE PILES; ASF	MINERAL PROCESSES; PHALTIC CONCRETE	0.0007	0.0009	0.001	Note 1
	430- 995- 7016- 0000- OTHER; CEMENT	MINERAL PROCESSES;	0.0106	0.0141	0.0162	Note 1
	430- 995- 7032- 0000- OTHER; FLYASH	MINERAL PROCESSES;	0.0041	0.0054	0.0063	Note 1
	430- 995- 7042- 0000- OTHER; GYPSUM	MINERAL PROCESSES;	0.0023	0.003	0.0035	Note 1
	430- 995- 7078- 0000- OTHER; SAND/AGGRI	MINERAL PROCESSES; EGATE	0.001	0.0012	0.0014	Note 1
	430- 995- 7020- 0000- OTHER; CERAMICS	MINERAL PROCESSES;	0.0108	0.014	0.0161	Note 1

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CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PM	, Tons/Day S I₂.₅ Nonattain	acramento ment Area	Source
			2011	2017	2024	
	430- 995- 7064- 0000- OTHER; NON	MINERAL PROCESSES;	0.0003	0.0004	0.0005	Note 1
	430- 995- 7048- 0000- OTHER; LIME	MINERAL PROCESSES;	0.0001	0.0001	0.0001	Note 1
	430- 428- 7078- 0000- SURFACE BLASTING;	MINERAL PROCESSES; SAND/AGGREGATE	0.0039	0.0052	0.0058	Note 1
	430- 429- 7016- 0000- CEMENT (PORTLAND MANUFACTURING; CE	MINERAL PROCESSES; AND OTHERS) EMENT	0.0027	0.0035	0.0039	Note 1
	430- 436- 7078- 0000- STORAGE PILES; SAN	MINERAL PROCESSES; ID/AGGREGATE	0.0006	0.0007	0.0008	Note 1
	430- 995- 7000- 0000- OTHER; MINERAL ANI (UNSPECIFIED)	MINERAL PROCESSES; D METAL PRODUCTS	0.0445	0.058	0.0661	Note 1
	430- 428- 7088- 0000- MINERAL PROCESSES; SURFACE BLASTING; STEEL GRIT ABRASIVE		0	0	0	Note 1
	430- 430- 7012- 0000- MINERAL PROCESSES; CEMENT CONCRETE MANUFACTURING AND FABRICATION; BRICKS		0.0008	0.001	0.0012	Note 1
	430- 430- 7016- 0000- MINERAL PROCESSES; CEMENT CONCRETE MANUFACTURING AND FABRICATION; CEMENT		0	0	0	Note 1
	430- 430- 7018- 0000- MINERAL PROCESSES; CEMENT CONCRETE MANUFACTURING AND FABRICATION; CEMENT CONCRETE		0.2059	0.2786	0.3331	Note 1
	430- 328- 1100- 0000- FIXED ROOF TANKS ;	MINERAL PROCESSES; GASOLINE (UNSPECIFIED)	0	0	0	Note 1
	430- 995- 7012- 0000- OTHER; BRICKS	MINERAL PROCESSES;	0.0051	0.0068	0.0078	Note 1
	430- 422- 7078- 0000- SAND AND GRAVEL E PROCESSING; SAND/	MINERAL PROCESSES; XCAVATION AND AGGREGATE	0.065	0.0983	0.1229	Note 1
	430- 424- 7006- 0000- ASPHALTIC CONCRE ASPHALTIC CONCRE	MINERAL PROCESSES; TE PRODUCTION; TE	0.0647	0.0854	0.0975	Note 1
	430- 426- 7078- 0000- CRUSHED STONE EX PROCESSING (AGGR SAND/AGGREGATE	MINERAL PROCESSES; CAVATION AND EGATE PROD.);	0.0054	0.0072	0.0083	Note 1
	430- 428- 7000- 0000- SURFACE BLASTING; PRODUCTS (UNSPEC	MINERAL PROCESSES; MINERAL AND METAL IFIED)	0.0094	0.0122	0.014	Note 1
	430- 995- 7018- 0000- OTHER; CEMENT COM	MINERAL PROCESSES; NCRETE	0	0	0	Note 1
	430- 995- 7075- 0000- OTHER; REFRACTOR	MINERAL PROCESSES; Y	0.0001	0.0002	0.0002	Note 1
	620- 614- 5400- 0000- TILLING DUST; DUST	FARMING OPERATIONS;	1.0362	1.0658	1.0493	Note 1
	620- 615- 5400- 0000- HARVEST OPERATIO	FARMING OPERATIONS; NS ; DUST	0.0156	0.016	0.0158	Note 1

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CMB Source Category	El Source Assignments	Emission Category	Emissions, Tons/Day Sacramento Federal PM _{2.5} Nonattainment Area			Source
			2011	2017	2024	
	620- 618- 0262- 0101- LIVESTOCK HUSBANI WASTE	FARMING OPERATIONS; DRY; AGRICULTURAL	0.0097	0.01	0.01	Note 1
	630- 622- 5400- 0000- DEMOLITION; BUILDIN DUST	CONSTRUCTION AND IG CONSTRUCTION DUST ;	0.457	0.5089	0.5277	Note 1
	630- 624- 5400- 0000- DEMOLITION; BUILDIN DUST	CONSTRUCTION AND IG CONSTRUCTION DUST;	0.2171	0.2418	0.2507	Note 1
	630- 626- 5400- 0000- DEMOLITION; BUILDIN DUST	CONSTRUCTION AND IG CONSTRUCTION DUST;	0.086	0.0913	0.0919	Note 1
	630- 628- 5400- 0000- DEMOLITION; BUILDIN DUST	0.0758	0.0797	0.0804	Note 1	
	630- 634- 5400- 0000- DEMOLITION; ROAD (DUST	1.1549	1.2291	1.2358	Note 1	
	640- 635- 5400- 0000- PAVED ROAD TRAVE	1.1884	1.2769	1.3927	Note 2	
	640- 637- 5400- 0000- PAVED ROAD TRAVE	Included above	Included above	Included above	Note 2	
	640- 639- 5400- 0000- PAVED ROAD TRAVE	PAVED ROAD DUST; _ DUST ; DUST	Included above	Included above	Included above	Note 2
	640- 641- 5400- 0000- PAVED ROAD TRAVE	PAVED ROAD DUST; _ DUST ; DUST	Included above	Included above	Included above	Note 2
	645- 638- 5400- 0000- UNPAVED ROAD TRA	UNPAVED ROAD DUST; VEL DUST; DUST	0.0652	0.0673	0.0673	Note 1
	645- 640- 5400- 0000- UNPAVED ROAD TRA	UNPAVED ROAD DUST; VEL DUST; DUST	0.173	0.1887	0.1964	Note 1
	645- 644- 5400- 0000- UNPAVED ROAD TRA	UNPAVED ROAD DUST; VEL DUST; DUST	0.0027	0.0028	0.003	Note 1
	645- 646- 5400- 0000- UNPAVED ROAD TRA	UNPAVED ROAD DUST; VEL DUST; DUST	0.113	0.1156	0.1134	Note 1
	650- 650- 5400- 0000- FUGITIVE WINDBLOWN DUST; DUST FROM AGRICULTURAL LANDS (NON: DUST		0.1301	0.13	0.1224	Note 1
	650- 651- 5400- 0000- DUST; DUST FROM P	FUGITIVE WINDBLOWN ASTURE LANDS; DUST	0.002	0.002	0.0018	Note 1
	650- 652- 5400- 0000- DUST; DUST FROM U ASSOCIATED AREAS;	FUGITIVE WINDBLOWN NPAVED ROADS AND DUST	0.012	0.0123	0.0123	Note 1

PM_{2.5} Implementation/Maintenance Plan and Re-designation Request for Sacramento PM_{2.5} Nonattainment Area

CMB Source Category	El Source Assignments	Emission Category	Emissions, Tons/Day Sacramento Federal PM2.5 Nonattainment Area			Source
			2011	2017	2024	
Wood Burning	PM _{2.5} residential and open burning	Total Wood Burning	14.10	14.41	14.20	Sum of EICs Below
	610- 600- 0230- 0000- RESIDENTIAL FUEL COMBUSTION; WOOD COMBUSTION ; WOOD		10.1458	10.3946	10.2917	Note 1
	610- 602- 0230- 0000- RESIDENTIAL FUEL COMBUSTION; WOOD COMBUSTION ; WOOD		2.8408	2.8213	2.6909	Note 1
	010- 005- 0254- 0000- ELECTRIC UTILITIES; BOILERS; WOOD/BARK WASTE		0.2272	0.288	0.3266	Note 1
	050- 005- 0254- 0000- MANUFACTURING AND INDUSTRIAL; BOILERS; WOOD/BARK WASTE		0.1432	0.1433	0.1433	Note 1
	670- 660- 0262- 0000- MANAGED BURNING AND DISPOSAL; AGRICULTURAL BURNING ; AGRICULTURAL WASTE		0.094	0.0932	0.09	Note 1
	670- 662- 0262- 0000- MANAGED BURNING AND DISPOSAL; AGRICULTURAL BURNING ; AGRICULTURAL WASTE		0.4315	0.4415	0.4345	Note 1
	670- 664- 0200- 0000- MANAGED BURNING AND DISPOSAL; RANGE IMPROVEMENT; SOLID FUEL (LINSPECIFIED)		0.0025	0.0023	0.0021	Note 1
	670- 666- 0200- 0000- MANAGED BURNING AND DISPOSAL; FOREST MANAGEMENT; SOLID FUEL (UNSPECIFIED)		0.0562	0.0562	0.0562	Note 1
	670-668-0200-0000- MANAGED BURNING AND DISPOSAL; WEED ABATEMENT; SOLID FUEL (UNSPECIFIED)		0.023	0.0212	0.0197	Note 1
	670- 670- 0200- 0000- DISPOSAL; NON; SOL	MANAGED BURNING AND ID FUEL (UNSPECIFIED)	0.1403	0.1457	0.1458	Note 1
	670- 995- 0240- 0000- DISPOSAL; OTHER; S (UNSPECIFIED)	MANAGED BURNING AND OLID WASTE	0.0002	0.0002	0.0002	Note 1

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CMB Source Category	El Source Assignments	Emission Category	Emissions, Tons/Day Sacramento Federal PM _{2.5} Nonattainment Area			Source
			2011	2017	2024	
Unaccounted Mass	Other Emissions	Total Unaccounted Mass	3.03	3.38	3.60	Sum of EICs Below
	010- 045- 1412- 0000- TURBINE ENGINES; K	ELECTRIC UTILITIES; I.C. ERONAPTHA JET FUEL	0	0	0	Note 1
	010- 005- 0110- 0000- BOILERS; NATURAL 0	ELECTRIC UTILITIES; GAS	0	0	0	Note 1
	010- 045- 0110- 0000- TURBINE ENGINES; N	ELECTRIC UTILITIES; I.C. ATURAL GAS	0.1942	0.1894	0.1769	Note 1
	010- 045- 1200- 0000- TURBINE ENGINES; D (UNSPECIFIED)	ELECTRIC UTILITIES; I.C. IESEL/DISTILLATE OIL	0.0003	0.0003	0.0003	Note 1
	010- 040- 0142- 0000- RECIPROCATING ENG	ELECTRIC UTILITIES; I.C. GINES; LANDFILL GAS	0.0524	0.066	0.075	Note 1
	010- 040- 1200- 0000- ELECTRIC UTILITIES; I.C. RECIPROCATING ENGINES; DIESEL/DISTILLATE OIL (UNSPECIFIED)		0	0	0	Note 1
	020- 995- 0012- 0000- COGENERATION; OTHER; FUEL (UNSPECIFIED)		0	0	0	Note 1
	030- 040- 0110- 0000- OIL AND GAS PRODUCTION (COMBUSTION); I.C. RECIPROCATING ENGINES; NATURAL GAS		0.0052	0.0047	0.004	Note 1
	030- 045- 0110- 0000- OIL AND GAS PRODUCTION (COMBUSTION); I.C. TURBINE ENGINES: NATURAL GAS		0	0	0	Note 1
	030- 040- 0100- 0000- PRODUCTION (COMB RECIPROCATING ENO (UNSPECIFIED)	OIL AND GAS USTION); I.C. GINES; GASEOUS FUEL	0	0	0	Note 1
	050- 005- 0110- 0000- INDUSTRIAL; BOILER:	MANUFACTURING AND S; NATURAL GAS	0.0072	0.0072	0.0069	Note 1
	050- 012- 0110- 0000- INDUSTRIAL; OVEN H SURFACE COATINGS	MANUFACTURING AND EATERS (FORCE DRYING); NATURAL GAS	0.0036	0.0036	0.0036	Note 1
	050-012-0120-0000-MANUFACTURING AND INDUSTRIAL; OVEN HEATERS (FORCE DRYING SURFACE COATINGS); LIQUIFIED PETROLEUM GAS (LPG)		0	0	0	Note 1
	050- 040- 0142- 0000- INDUSTRIAL; I.C. REC LANDFILL GAS	MANUFACTURING AND IPROCATING ENGINES;	0.0021	0.0022	0.0022	Note 1
	050- 040- 1200- 0000- INDUSTRIAL; I.C. REC DIESEL/DISTILLATE C	MANUFACTURING AND IPROCATING ENGINES; DIL (UNSPECIFIED)	0.003	0.0031	0.0031	Note 1
	050- 070- 0110- 0000- INDUSTRIAL; IN; NATU	MANUFACTURING AND JRAL GAS	0.0023	0.0024	0.0022	Note 1
	050- 005- 0243- 0000- INDUSTRIAL; BOILER: (UNSPECIFIED)	MANUFACTURING AND S; REFUSE DERIVED FUEL	0.0001	0.0001	0.0001	Note 1
	050- 040- 1412- 0000- INDUSTRIAL; I.C. REC KERONAPTHA JET FL	MANUFACTURING AND HPROCATING ENGINES; JEL	0	0	0	Note 1

PM_{2.5} Implementation/Maintenance Plan and Re-designation Request for Sacramento PM_{2.5} Nonattainment Area

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CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PM	, Tons/Day S I₂.₅ Nonattain	acramento ment Area	Source
			2011	2017	2024	
	050- 995- 0110- 0000- INDUSTRIAL; OTHER;	MANUFACTURING AND NATURAL GAS	0.2052	0.2111	0.1981	Note 1
	050- 995- 0120- 0000- INDUSTRIAL; OTHER; GAS (LPG)	MANUFACTURING AND LIQUIFIED PETROLEUM	0.0006	0.0004	0.0004	Note 1
	050- 020- 0110- 0000- INDUSTRIAL; SPACE	MANUFACTURING AND HEATING; NATURAL GAS	0.0004	0.0004	0.0004	Note 1
	050- 010- 0120- 0000- INDUSTRIAL; PROCES PETROLEUM GAS (LF	MANUFACTURING AND SS HEATERS; LIQUIFIED IG)	0.0028	0.003	0.003	Note 1
	050-010-0110-0000-MANUFACTURING AND INDUSTRIAL; PROCESS HEATERS; NATURAL GAS		0.0047	0.0046	0.0043	Note 1
	050- 040- 0124- 0000- INDUSTRIAL; I.C. REC PROPANE	MANUFACTURING AND IPROCATING ENGINES;	0	0	0	Note 1
	050- 040- 1100- 0000- MANUFACTURING AND INDUSTRIAL; I.C. RECIPROCATING ENGINES; GASOLINE (UNSPECIFIED)		0.0001	0.0001	0.0001	Note 1
	050- 995- 1220- 0000- MANUFACTURING AND INDUSTRIAL; OTHER; DISTILLATE OIL (UNSPECIFIED)		0.0005	0.0005	0.0005	Note 1
	050- 005- 0124- 0000- MANUFACTURING AND INDUSTRIAL; BOILERS; PROPANE		0.0001	0.0001	0.0001	Note 1
	050- 040- 0110- 0000- MANUFACTURING AND INDUSTRIAL; I.C. RECIPROCATING ENGINES; NATURAL GAS		0.0023	0.0024	0.0022	Note 1
	050- 005- 1220- 0000- INDUSTRIAL; BOILER (UNSPECIFIED)	MANUFACTURING AND S; DISTILLATE OIL	0	0	0	Note 1
	050- 995- 0200- 0000- INDUSTRIAL; OTHER; (UNSPECIFIED)	MANUFACTURING AND SOLID FUEL	0.0053	0.0055	0.0055	Note 1
	050- 995- 1000- 0000- INDUSTRIAL; OTHER; (UNSPECIFIED)	MANUFACTURING AND LIQUID FUEL	0	0	0	Note 1
	052-042-1200-0010- AGRICULTURAL PRO I.C. ENGINES; DIESEL (UNSPECIFIED)	FOOD AND CESSING; AG. IRRIGATION /DISTILLATE OIL	0.0186	0.0047	0.0043	Note 1
	052-042-1200-0011- AGRICULTURAL PRO I.C. ENGINES; DIESEL (UNSPECIFIED)	FOOD AND CESSING; AG. IRRIGATION /DISTILLATE OIL	0.0158	0.0126	0.007	Note 1
	052- 010- 0120- 0000- AGRICULTURAL PRO HEATERS; LIQUIFIED	FOOD AND CESSING; PROCESS PETROLEUM GAS (LPG)	0.0007	0.001	0.001	Note 1
	052- 010- 1224- 0000- AGRICULTURAL PRO HEATERS; DISTILLAT	FOOD AND CESSING; PROCESS E OIL #2 (FUEL OIL #2)	0	0	0	Note 1
	052- 070- 0110- 0000- AGRICULTURAL PRO GAS	FOOD AND CESSING; IN; NATURAL	0.0007	0.0007	0.0006	Note 1
	052- 042- 0110- 0000- AGRICULTURAL PRO I.C. ENGINES; NATUR	FOOD AND CESSING; AG. IRRIGATION AL GAS	0.0005	0.0005	0.0004	Note 1

PM_{2.5} Implementation/Maintenance Plan and Re-designation Request for Sacramento PM_{2.5} Nonattainment Area

CMB Source Category	El Source Assignments	Emission Category	Emissions, Tons/Day Sacramento Federal PM _{2.5} Nonattainment Area			Source
			2011	2017	2024	
	052-040-1200-0000- AGRICULTURAL PRO RECIPROCATING ENO OIL (UNSPECIFIED)	FOOD AND CESSING; I.C. GINES; DIESEL/DISTILLATE	0	0	0	Note 1
	052- 010- 0110- 0000- AGRICULTURAL PRO HEATERS; NATURAL	FOOD AND CESSING; PROCESS GAS	0.0145	0.0153	0.0142	Note 1
	052-005-0110-0000- AGRICULTURAL PRO NATURAL GAS	FOOD AND CESSING; BOILERS;	0.0059	0.0061	0.0056	Note 1
	060- 005- 0110- 0000- COMMERCIAL; BOILE	SERVICE AND RS; NATURAL GAS	0.0182	0.0198	0.0201	Note 1
	060- 005- 0144- 0000- COMMERCIAL; BOILE	SERVICE AND RS; SEWAGE GAS	0.0004	0.0004	0.0004	Note 1
	060- 005- 1220- 0000- SERVICE AND COMMERCIAL; BOILERS; DISTILLATE OIL (UNSPECIFIED)		0	0	0	Note 1
	060- 045- 1200- 0000- SERVICE AND COMMERCIAL; I.C. TURBINE ENGINES; DIESEL/DISTILLATE OIL (UNSPECIFIED)		0	0	0	Note 1
	060- 005- 0124- 0000- SERVICE AND COMMERCIAL; BOILERS; PROPANE		0.0001	0.0001	0.0001	Note 1
	060-995-1220-0000-SERVICE AND COMMERCIAL; OTHER; DISTILLATE OIL (UNSPECIFIED)		0	0	0	Note 1
	060- 995- 0110- 0005- COMMERCIAL; OTHEI	SERVICE AND R; NATURAL GAS	0.0059	0.0061	0.0061	Note 1
	060- 005- 0142- 0000- COMMERCIAL; BOILE	SERVICE AND RS; LANDFILL GAS	0.0019	0.002	0.002	Note 1
	060- 010- 0110- 0000- COMMERCIAL; PROC GAS	SERVICE AND ESS HEATERS; NATURAL	0.0018	0.0019	0.002	Note 1
	060-012-0110-0000- COMMERCIAL; OVEN SURFACE COATINGS	SERVICE AND HEATERS (FORCE DRYING); NATURAL GAS	0.0003	0.0003	0.0003	Note 1
	060- 040- 0110- 0000- COMMERCIAL; I.C. RE NATURAL GAS	SERVICE AND CIPROCATING ENGINES;	0	0	0	Note 1
	060- 040- 1200- 0000- COMMERCIAL; I.C. RE DIESEL/DISTILLATE C	SERVICE AND ECIPROCATING ENGINES; DIL (UNSPECIFIED)	0.0016	0.0016	0.001	Note 1
	060- 040- 1412- 0000- COMMERCIAL; I.C. RE KERONAPTHA JET FL	SERVICE AND CIPROCATING ENGINES; JEL	0.0001	0.0001	0.0001	Note 1
	060- 995- 0110- 0000- COMMERCIAL; OTHE	SERVICE AND R; NATURAL GAS	0.1752	0.1891	0.1925	Note 1
	060- 995- 0120- 0000- SERVICE AND COMMERCIAL; OTHER; LIQUIFIED PETROLEUM GAS (LPG)		0.0002	0.0002	0.0002	Note 1
	060- 030- 0110- 0000- COMMERCIAL; WATE	SERVICE AND R HEATING; NATURAL GAS	0.0126	0.0135	0.0137	Note 1
	060- 045- 1412- 0000- COMMERCIAL; I.C. TL KERONAPTHA JET FL	SERVICE AND IRBINE ENGINES; JEL	0	0	0	Note 1

PM_{2.5} Implementation/Maintenance Plan and Re-designation Request for Sacramento PM_{2.5} Nonattainment Area

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CMB Source Category	El Source Assignments	Emission Category	Emissions, Tons/Day Sacramento Federal PM _{2.5} Nonattainment Area			Source
			2011	2017	2024	
	060- 020- 0110- 0000- COMMERCIAL; SPACI	SERVICE AND E HEATING; NATURAL GAS	0.0459	0.0492	0.0499	Note 1
	060- 010- 0130- 0000- COMMERCIAL; PROC GAS	SERVICE AND ESS HEATERS; PROCESS	0.0001	0.0001	0.0001	Note 1
	099-040-1200-0000- COMBUSTION); I.C. R DIESEL/DISTILLATE C	OTHER (FUEL ECIPROCATING ENGINES; VIL (UNSPECIFIED)	0.0185	0.0169	0.0139	Note 1
	099- 995- 0000- 0000- COMBUSTION); OTHE SPECIFIED	OTHER (FUEL R; MATERIAL NOT	0.0008	0.0008	0.0008	Note 1
	110- 132- 0146- 0000- FLARES; DIGESTER 0	SEWAGE TREATMENT; GAS	0.0005	0.0006	0.0006	Note 1
	110- 132- 0130- 0000- FLARES; PROCESS G	SEWAGE TREATMENT; AS	0.0012	0.0013	0.0013	Note 1
	110- 110- 0300- 0000- SEWAGE TREATMENT; SEWAGE TREATMENT PLANTS; LIQUID WASTE (UNSPECIFIED)		0.0004	0.0004	0.0004	Note 1
	120- 132- 0136- 0000- LANDFILLS; FLARES; WASTE GAS		0.0171	0.0179	0.0181	Note 1
	120- 122- 0242- 0000- LANDFILLS; CLASS II AND III LANDFILLS; MUNICIPAL SOLID WASTE (MSW)		0	0	0	Note 1
	130- 130- 0240- 0000- INCINERATORS; INCINERATION; SOLID WASTE (UNSPECIFIED)		0	0	0	Note 1
	130- 130- 0110- 0000- INCINERATORS; INCINERATION; NATURAL GAS		0.0004	0.0005	0.0005	Note 1
	130- 130- 0130- 0000- INCINERATION; PROC	INCINERATORS; CESS GAS	0	0	0	Note 1
	130- 132- 0136- 0000- WASTE GAS	INCINERATORS; FLARES;	0.0003	0.0003	0.0003	Note 1
	140- 140- 0010- 0000- AERATION/LANDFARI COMPOUNDS (UNSPE	SOIL REMEDIATION; MING; HYDROCARBON ECIFIED)	0	0	0	Note 1
	140- 995- 0240- 0000- OTHER; SOLID WAST	SOIL REMEDIATION; E (UNSPECIFIED)	0.0002	0.0003	0.0003	Note 1
	140- 995- 0010- 0000- OTHER; HYDROCARE (UNSPECIFIED)	SOIL REMEDIATION; ON COMPOUNDS	0	0	0	Note 1
	140- 995- 0300- 0000- OTHER; LIQUID WAST	SOIL REMEDIATION; E (UNSPECIFIED)	0	0	0	Note 1
	140- 995- 0110- 0000- OTHER; NATURAL GA	SOIL REMEDIATION; S	0.0002	0.0002	0.0002	Note 1
	140- 995- 0120- 0000- OTHER; LIQUIFIED PE	SOIL REMEDIATION; TROLEUM GAS (LPG)	0	0	0	Note 1
	199- 995- 0000- 0000- DISPOSAL); OTHER; M	OTHER (WASTE /ATERIAL NOT SPECIFIED	0	0	0	Note 1
	199- 995- 0300- 0000- DISPOSAL); OTHER; L (UNSPECIFIED)	OTHER (WASTE IQUID WASTE	0	0	0	Note 1

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CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PN	, Tons/Day S I _{2.5} Nonattain	acramento Iment Area	Source
0,			2011	2017	2024	
	199- 995- 0260- 0000- DISPOSAL); OTHER; E (UNSPECIFIED)	OTHER (WASTE BIOLOGICAL WASTE	0	0	0	Note 1
	199- 170- 0260- 0000- DISPOSAL); COMPOS (UNSPECIFIED)	other (Waste Ting; Biological Waste	0	0	0	Note 1
	199- 190- 0010- 0000- DISPOSAL); VOLATILE DISPOSAL (EVAPORA COMPOUNDS (UNSPE	OTHER (WASTE E ORGANIC WASTE ITION); HYDROCARBON ECIFIED)	0	0	0	Note 1
	199- 170- 0240- 0000- DISPOSAL); COMPOS (UNSPECIFIED)	OTHER (WASTE TING; SOLID WASTE	0	0	0	Note 1
	199- 130- 0136- 0000- DISPOSAL); INCINER/	OTHER (WASTE ATION; WASTE GAS	0	0	0	Note 1
	410- 995- 4999- 0000- CHEMICALS (UNSPEC	CHEMICAL; OTHER; CIFIED)	0	0	0	Note 1
	410- 400- 2036- 0000- CHEMICAL; CHEMICAL MANUFACTURING; NITRIC ACID		0	0	0	Note 1
	410- 403- 5018- 0000- AND FIBERGLASS PR MANUFACTURING; FI	0.0072	0.0094	0.0119	Note 1	
	410- 404- 5032- 0000- PLASTIC PRODUCTS POLYETHER RESINS	0.0363	0.0469	0.0592	Note 1	
	410- 400- 2006- 0000- CHEMICAL; CHEMICAL MANUFACTURING; AMMONIUM PHOSPHATES		0	0	0	Note 1
	410- 400- 5800- 0000- MANUFACTURING; FE	CHEMICAL; CHEMICAL ERTILIZERS (UNSPECIFIED)	0.0169	0.0207	0.0261	Note 1
	410- 328- 3128- 0000- TANKS ; ETHANOL (E	CHEMICAL; FIXED ROOF THYL ALCOHOL)	0	0	0	Note 1
	410- 400- 5520- 0000- MANUFACTURING; PI	CHEMICAL; CHEMICAL HARMACEUTICALS	0.0001	0.0001	0.0002	Note 1
	410- 404- 5028- 0000- PLASTIC PRODUCTS POLYESTERS (UNSPI	CHEMICAL; PLASTICS AND MANUFACTURING; ECIFIED)	0.0044	0.0057	0.0072	Note 1
	410- 995- 3160- 0000- ALCOHOLS (UNSPEC	CHEMICAL; OTHER; FATTY IFIED)	0.0005	0.0006	0.0008	Note 1
	410- 995- 3362- 0000-	CHEMICAL; OTHER; UREA	0.0002	0.0003	0.0003	Note 1
	410- 995- 5520- 0000- PHARMACEUTICALS	CHEMICAL; OTHER;	0.0034	0.0042	0.0053	Note 1
	410- 400- 2002- 0000- MANUFACTURING; AI	CHEMICAL; CHEMICAL MMONIA	0.0011	0.0015	0.0018	Note 1
	410- 404- 5060- 0000- PLASTIC PRODUCTS SYNTHETIC ORGANIC	CHEMICAL; PLASTICS AND MANUFACTURING; CFIBERS	0.0578	0.073	0.092	Note 1
	410- 995- 5020- 0000- MELAMINE RESINS	CHEMICAL; OTHER;	0	0	0	Note 1

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CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PM	, Tons/Day S I₂.₅ Nonattain	acramento ment Area	Source
			2011	2017	2024	
	410- 328- 3220- 0000- TANKS ; METHANOL (CHEMICAL; FIXED ROOF METHYL ALCOHOL)	0	0	0	Note 1
	410- 404- 5066- 0000- PLASTIC PRODUCTS (UNSPECIFIED)	CHEMICAL; PLASTICS AND MANUFACTURING; VINYL	0.0003	0.0003	0.0004	Note 1
	410- 995- 3346- 0000- TRICHLOROETHYLEN	CHEMICAL; OTHER; IE (TCE)	0	0	0	Note 1
	410- 404- 5000- 0000- PLASTIC PRODUCTS PLASTICS (UNSPECIF	CHEMICAL; PLASTICS AND MANUFACTURING; 'IED)	0.059	0.0736	0.0921	Note 1
	410- 995- 8400- 0000- (UNSPECIFIED)	410- 995- 8400- 0000- CHEMICAL; OTHER; INK (UNSPECIFIED)		0.0035	0.0043	Note 1
	410- 400- 3362- 0000- MANUFACTURING; UF	410- 400- 3362- 0000- CHEMICAL; CHEMICAL MANUFACTURING; UREA		0.0174	0.022	Note 1
	410- 340- 5530- 0000- CHEMICAL; WASTEWATER TREATMENT; SOAP/DETERGENTS		0	0	0	Note 1
	410- 400- 3000- 0000- CHEMICAL; CHEMICAL MANUFACTURING; ORGANIC CHEMICALS (UNSPECIFIED)		0	0	0	Note 1
	410- 402- 0248- 0000- CHEMICAL; RUBBER AND RUBBER PRODUCTS MANUFACTURING; RUBBER TIRES		0.0001	0.0001	0.0002	Note 1
	410- 404- 5050- 0000- CHEMICAL; PLASTICS AND PLASTIC PRODUCTS MANUFACTURING; POLYVINYL CHLORIDE (PVC)		0.0059	0.0075	0.0095	Note 1
	420- 418- 6052- 0000- AGRICULTURAL PROI LOSSES; PEANUTS	FOOD AND AGRICULTURE; DUCTS PROCESSING	0	0	0	Note 1
	420- 420- 6038- 0000- AGRICULTURAL CRO GRAIN (UNSPECIFIED	FOOD AND AGRICULTURE; P PROCESSING LOSSES;))	0.0063	0.0074	0.0085	Note 1
	420- 420- 6060- 0000- AGRICULTURAL CRO RICE	FOOD AND AGRICULTURE; P PROCESSING LOSSES;	0.0085	0.0103	0.0116	Note 1
	420- 995- 6000- 0000- OTHER; FOOD AND A (UNSPECIFIED)	FOOD AND AGRICULTURE; GRICULTURAL PRODUCTS	0	0	0	Note 1
	420- 414- 6000- 0000- BREWERIES; FOOD A PRODUCTS (UNSPEC	FOOD AND AGRICULTURE; ND AGRICULTURAL IFIED)	0.0246	0.0283	0.0317	Note 1
	420- 408- 6090- 0000- WINE FERMENTATION	FOOD AND AGRICULTURE; N; WINE	0	0	0	Note 1
	420- 418- 6020- 0000- AGRICULTURAL PROI LOSSES; COFFEE	FOOD AND AGRICULTURE; DUCTS PROCESSING	0	0	0	Note 1
	420- 418- 6040- 0000- AGRICULTURAL PRO LOSSES; GRAIN FEEL	FOOD AND AGRICULTURE; DUCTS PROCESSING)	0	0	0	Note 1
	420- 410- 6090- 0000- WINE AGING; WINE	FOOD AND AGRICULTURE;	0	0	0	Note 1
	420- 418- 6000- 0000- AGRICULTURAL PROI LOSSES; FOOD AND / (UNSPECIFIED)	FOOD AND AGRICULTURE; DUCTS PROCESSING AGRICULTURAL PRODUCTS	0.0488	0.0568	0.0638	Note 1

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CMB Source Category	El Source Assignments	El Source Assignments		, Tons/Day Sa l₂.₅ Nonattain	Source	
			2011	2017	2024	
	420- 418- 6018- 0000- AGRICULTURAL PROI LOSSES; CEREAL	FOOD AND AGRICULTURE; DUCTS PROCESSING	0.006	0.0071	0.0081	Note 1
	420- 412- 6012- 0000- BAKERIES; BREAD/BA	FOOD AND AGRICULTURE; KED GOODS	0	0	0	Note 1
	420- 420- 6040- 0000- AGRICULTURAL CRO GRAIN FEED	FOOD AND AGRICULTURE; P PROCESSING LOSSES;	0.0003	0.0004	0.0004	Note 1
	420- 420- 6064- 0000- FOOD AND AGRICULTURE; AGRICULTURAL CROP PROCESSING LOSSES; SEEDS		0.0002	0.0002	0.0003	Note 1
	420- 420- 6074- 0000- FOOD AND AGRICULTURE; AGRICULTURAL CROP PROCESSING LOSSES; SUGAR BEETS		0.0008	0.001	0.0011	Note 1
	420- 418- 6080- 0000- AGRICULTURAL PROI LOSSES; VEGETABLE	420- 418- 6080- 0000- FOOD AND AGRICULTURE; AGRICULTURAL PRODUCTS PROCESSING LOSSES; VEGETABLE OIL		0.0003	0.0004	Note 1
	420- 420- 6000- 0000- FOOD AND AGRICULTURE; AGRICULTURAL CROP PROCESSING LOSSES; FOOD AND AGRICULTURAL PRODUCTS (UNSPECIFIED)		0.3108	0.3692	0.414	Note 1
	420- 338- 0010- 0000- FOOD AND AGRICULTURE; COOLING TOWERS; HYDROCARBON COMPOUNDS (UNSPECIFIED)		0	0	0	Note 1
	420- 414- 6040- 0000- FOOD AND AGRICULTURE; BREWERIES; GRAIN FEED		0	0	0	Note 1
	420- 418- 6003- 0000- FOOD AND AGRICULTURE; AGRICULTURAL PRODUCTS PROCESSING LOSSES: ALMONDS		0.0305	0.0357	0.0398	Note 1
	610- 606- 0110- 0000- COMBUSTION; FUEL GAS	RESIDENTIAL FUEL COMBUSTION ; NATURAL	0.2314	0.2562	0.2727	Note 1
	610- 606- 1220- 0000- COMBUSTION; FUEL OIL (UNSPECIFIED)	RESIDENTIAL FUEL COMBUSTION ; DISTILLATE	0.0188	0.0097	0.0097	Note 1
	610- 608- 0110- 0000- COMBUSTION; FUEL 0 GAS	RESIDENTIAL FUEL COMBUSTION ; NATURAL	0.1142	0.1263	0.1343	Note 1
	610- 610- 0110- 0000- COMBUSTION; FUEL (GAS	RESIDENTIAL FUEL COMBUSTION ; NATURAL	0.0092	0.0102	0.0108	Note 1
	610- 995- 0110- 0000- COMBUSTION; OTHE	RESIDENTIAL FUEL R; NATURAL GAS	0.0269	0.0299	0.0313	Note 1
	610- 995- 0120- 0000- COMBUSTION; OTHEI GAS (LPG)	RESIDENTIAL FUEL R; LIQUIFIED PETROLEUM	0.0131	0.0134	0.0101	Note 1
	660- 656- 0200- 0000- FIRES; SOLID FUEL (L	FIRES; STRUCTURAL INSPECIFIED)	0.0289	0.0333	0.0382	Note 1
	660- 658- 0200- 0000- FIRES; SOLID FUEL (L	FIRES; AUTOMOBILE INSPECIFIED)	0.0395	0.0442	0.0481	Note 1
	690- 680- 6000- 0000- CHARBROILING; FOO PRODUCTS (UNSPEC	COOKING; COMMERCIAL D AND AGRICULTURAL IFIED)	0.5345	0.5977	0.6575	Note 1
	690- 682- 6000- 0000- FRYING; FOOD AND A (UNSPECIFIED)	COOKING; DEEP FAT IGRICULTURAL PRODUCTS	0.0004	0.0004	0.0008	Note 1

CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PM	, Tons/Day S I₂.₅ Nonattain	acramento ment Area	Source
			2011	2017	2024	
	690- 684- 6000- 0000- (UNSPECIFIED); FOOI PRODUCTS (UNSPEC	COOKING; COOKING D AND AGRICULTURAL IFIED)	0.0495	0.0554	0.0609	Note 1
	450- 456- 0230- 0000- SAWMILL/WOODWOR	Wood and Paper; King operations; Wood	0.042	0.0484	0.0493	Note 1
	450- 454- 5620- 0000- PLYWOOD/PARTICLE PLYWOOD/PARTICLE	WOOD AND PAPER; BOARD MANUFACTURING; BOARD	0.0328	0.0381	0.0388	Note 1
	450- 450- 5610- 0000- AND PAPER MANUFA	WOOD AND PAPER; PULP CTURING; PAPER/PULP	0.0433	0.0498	0.0507	Note 1
	450- 995- 0230- 0000- OTHER; WOOD	WOOD AND PAPER;	0.292	0.334	0.3392	Note 1
	450- 995- 5610- 0000- OTHER; PAPER/PULP	WOOD AND PAPER;	0.0041	0.0048	0.0049	Note 1
	230-230-9100-0000- PROCESS SOLVENTS PRODUCTS COATING SOLVENT BASED) CO	COATINGS AND RELATED ; METAL PARTS AND S; OIL BASED (ORGANIC ATINGS (UNSPECIFIED)	0.0016	0.0019	0.0023	Note 1
	230-230-9200-0000- PROCESS SOLVENTS PRODUCTS COATING COATINGS (UNSPECI	COATINGS AND RELATED ; METAL PARTS AND S; WATER BASED FIED)	0.0014	0.0017	0.0019	Note 1
	230-232-9000-0000- PROCESS SOLVENTS FABRICATED PRODU- (UNSPECIFIED)	COATINGS AND RELATED ; WOOD FURNITURE AND CTS COATINGS; COATINGS	0.0026	0.003	0.0031	Note 1
	230- 240- 8302- 0000- PROCESS SOLVENTS SOLVENT USES; THIN	COATINGS AND RELATED ; THINNING AND CLEANUP INING SOLVENTS	0.0001	0.0001	0.0001	Note 1
	230-230-9000-0000- PROCESS SOLVENTS PRODUCTS COATING (UNSPECIFIED)	COATINGS AND RELATED ;; METAL PARTS AND ;S; COATINGS	0.0059	0.0067	0.0071	Note 1
	230- 218- 9000- 0000- PROCESS SOLVENTS COATINGS (UNSPECI	COATINGS AND RELATED ; AUTO REFINISHING; FIED)	0.0001	0.0001	0.0001	Note 1
	230- 218- 9050- 0000- PROCESS SOLVENTS TOPCOATS (UNSPEC	COATINGS AND RELATED ; AUTO REFINISHING; IFIED)	0.0026	0.0029	0.003	Note 1
	230- 995- 9000- 0000- PROCESS SOLVENTS (UNSPECIFIED)	COATINGS AND RELATED ; OTHER; COATINGS	0.0085	0.0104	0.011	Note 1
	230- 995- 9100- 0000- PROCESS SOLVENTS (ORGANIC SOLVENT) (UNSPECIFIED)	COATINGS AND RELATED ; OTHER; OIL BASED BASED) COATINGS	0.0026	0.0028	0.0029	Note 1
	230- 216- 8350- 0000- PROCESS SOLVENTS SOLVENTS; CLEANUF	COATINGS AND RELATED ; PREPARATION ? SOLVENTS	0.0001	0.0001	0.0001	Note 1
	230- 218- 9100- 0000- PROCESS SOLVENTS BASED (ORGANIC SO (UNSPECIFIED)	COATINGS AND RELATED ;; AUTO REFINISHING; OIL LVENT BASED) COATINGS	0.0004	0.0004	0.0004	Note 1
	240- 264- 8400- 0000- INK (UNSPECIFIED)	PRINTING; LITHOGRAPHIC;	0.001	0.0012	0.0013	Note 1

$\rm PM_{2.5}$ Implementation/Maintenance Plan and Re-designation Request for Sacramento $\rm PM_{2.5}$ Nonattainment Area

October 24, 2013

CMB Source Category	El Source Assignments	Emission Category	Emissions Federal PN	, Tons/Day S I₂.₅ Nonattain	Source	
			2011	2017	2024	
	250- 292- 8200- 0000- SEALANTS; ADHESIV ADHESIVES AND SEA	ADHESIVES AND ES AND SEALANTS; LANTS (UNSPECIFIED)	0.001	0.0013	0.0014	Note 1
	440- 444- 7100- 0000- METAL PLATING AND ZINC	METAL PROCESSES; COATING OPERATIONS;	0.0027	0.0031	0.0035	Note 1
	470- 338- 0010- 0000- TOWERS; HYDROCAF (UNSPECIFIED)	ELECTRONICS; COOLING RBON COMPOUNDS	0.002	0.0032	0.0032	Note 1
	499- 338- 0010- 0000- PROCESSES); COOLI HYDROCARBON COM	OTHER (INDUSTRIAL NG TOWERS; IPOUNDS (UNSPECIFIED)	0.0049	0.009	0.0125	Note 1
	499- 492- 0012- 0000- PROCESSES); ; FUEL	OTHER (INDUSTRIAL (UNSPECIFIED)	0.0082	0.0154	0.0214	Note 1
	499-995-0010-0000- PROCESSES); OTHEF COMPOUNDS (UNSPE	OTHER (INDUSTRIAL R; HYDROCARBON ECIFIED)	0.0003	0.0005	0.0007	Note 1
	499- 995- 0000- 0000- PROCESSES); OTHEF SPECIFIED	OTHER (INDUSTRIAL R; MATERIAL NOT	0.0006	0.0012	0.0015	Note 1
	540- 590- 0400- 0000- ROOFING; ASPHALT I ASPHALT	ASPHALT PAVING / ROOFING OPERATIONS;	0.0081	0.0085	0.0085	Note 1

Note 1: Except for on-road, CARB CEPAM: NORCAL 2012 $PM_{2.5}$ SIP Baseline Emission Projections, Section a1 - Emission Projections with External Adjustments, downloaded on October 11, 2012. On-road emissions include CARB external adjustments and are based on emissions generated by SACOG using EMFAC2011 and SACOG MTP/SCS2035 vehicle activity forecasts. On-road emissions above also include a "safety margin" for transportation conformity budget (1.88 tpd of NO_X and 0.09 tpd of direct $PM_{2.5}$ in 2017 and 2.10 tpd of NO_X and 2.02 tpd of direct $PM_{2.5}$ in 2024). ERCs plus additional adjustments from Table B5.1 and Table B5.2 are included in the table.

Note 2: Revised paved emissions provided by CARB on June 13, 2013, incorporating January 2011 Paved Road Emission Factors, and SACOG MTP SCS 2035 VMTs.

Appendix C: Chemical Mass Balance (CMB): Modeling Parameters, Performance Metrics, and Sensitivity Analyses

As part of the maintenance demonstration analysis, we applied chemical mass balance (CMB) receptor modeling to 2009–2012 wintertime (November–February) PM_{2.5} data. The most recent version of the United States Environmental Protection Agency (EPA) CMB model (EPA CMB v.8.2) was used. This Appendix provides supplementary information about the CMB modeling using the data collected at the Del Paso Manor (DPM) and T Street (T St.) monitoring sites. Specifically, this Appendix describes the modeling details, including the chemical species and sample dates used for the CMB modeling, and the CMB modeling results and model performance metrics, in tabular and graphical formats. Results for several sensitivity analyses are provided, including results for the ambient versus the SANDWICH¹-adjusted datasets, for T St. with and without levoglucosan, and for Del Paso Manor using two datasets with carbon species from different analytical methods. The development of the wood-burning source profiles are described, as well as the CMB sensitivity tests that were conducted for the three different wood-burning profiles.

Table C-1 summarizes the sample dates that were available for the CMB analyses. There were 44 available dates for the ambient data modeling; of these, a subset of 36 dates was available for the SANDWICH-adjusted data modeling. Twelve dates were considered "high concentration" days, each with a measured total mass greater than 18 μ g/m³. Meteorological conditions for all days analyzed were conducive for high PM_{2.5} in Sacramento County; therefore, the results from this analysis are representative of the day types of concern for maintenance demonstration. The meteorological conditions included either a strong high pressure system over the Great Basin or an approaching cold front well offshore of California with a weak high pressure system over the Great Basin. Locally, winds were generally light to calm, and the low-level temperature inversions were moderate to strong.

Table C-2 provides a summary of the chemical species used in the CMB modeling runs. The EPA CMB model requires a preselected set of fitting species, used in calculating source contribution estimates, and floating species, used in model validation. Ideally, fitting species are dominant and unique components of different emissions sources. Because of the limited availability of species with data above instrument method detection limits (MDL), only 18 species were included as fitting or floating species for CMB modeling of the Del Paso Manor data; one additional species, levoglucosan, was available for the T St. site. At Del Paso Manor, ten fitting species were selected to represent markers for the predominant emissions source types; at T St., levoglucosan, a unique tracer for wood-burning emissions, was also included as a fitting species. Unless otherwise noted, all results for the T St. site provided in this Appendix included levoglucosan and did not include a pure organic carbon (OC) source profile.

Since the ambient speciation data are limited in terms of unique species/source type combinations, only a handful of source types can be quantified by CMB: ammonium sulfate, ammonium nitrate, mobile sources (combined gas/diesel exhaust), dust, wood burning, and "other OC" (i.e., OC attributed to secondary formation from volatile organic compound (VOC) emissions). The ammonium sulfate, ammonium nitrate, mobile sources, dust, and wood-burning

¹ SANDWICH is the <u>Sulfate</u>, <u>Adjusted Nitrate</u>, <u>Derived Water</u>, <u>Inferred Carbonaceous mass Hybrid material</u> balance approach.

(oak/eucalyptus composite) profiles, as well as the associated uncertainties, were provided by the California Air Resources Board (CARB) via the Sacramento Metropolitan Air Quality Management District (SMAQMD).² The "other OC" profile was composed entirely of OC and was given a mass fraction of 1, and an uncertainty of 0.1 in the profile dataset. Two additional wood-burning profiles, discussed below, were developed on the basis of the literature.

Tables C-3 through C-6 provide the CMB modeling results for the Del Paso Manor and T St. monitoring sites. The results in Tables C-3 and C-4 were generated from CMB modeling with the ambient datasets at DPM and T St., respectively, while Tables C-5 and C-6 were generated from the SANDWICH-adjusted datasets at DPM and T St. The results include the measured total mass and CMB-estimated total mass, as well as three performance metrics for the leastsquares algorithm (R-square, chi-square, and percent mass), for each sample date. The Rsquare fitting statistic, determined by a linear regression of the measured and CMB-estimated concentrations for fitting species, ranges from 0.0 to 1.0; values closer to 1.0 indicate that the CMB profiles and source contributions explain the measured concentrations, while R-square values less than 0.8 indicate that source contributions do not explain them well. The chi-square fitting statistic describes the difference between the measured and calculated concentrations for fitting species. Values less than one indicate a good fit, while values between 1 and 2 are considered acceptable. Finally, the percent mass indicates the fraction of mass that was estimated, as the sum of the individual source contribution estimates, for each sample date. Values between 80% and 120% are considered acceptable. Also included in Tables C-2 through C-5 are date-specific source contribution estimates in units of µg/m³ for the major source types: ammonium sulfate, ammonium nitrate, motor vehicles, soil/dust, wood burning, and other organic carbon sources. The difference between the measured and CMB-estimated total mass is also provided for each sample date ("Unapportioned").

The CMB results were typically within acceptable ranges for the performance metrics, but the chi-square values were at the high end of the acceptable range. This may be due to the lack of unique tracers for the source types. As shown in Table C-3, average performance statistics for the CMB results using the ambient dataset at Del Paso Manor were 0.9, 5.9, and 78.4 for the Rsquare, chi-square, and percent mass, respectively. The chi-square improved to 4.1, and the percent mass improved to 79.7 when only the 12 high concentration dates were considered. Further, the sum of species in the ambient dataset typically accounted for only 80% of the measured total mass; therefore, CMB results were equivalent in the total mass apportioned (approximately 80%). As shown in Table C-4, average CMB performance statistics using the ambient dataset at T St. were better: 0.9, 4.0, and 98.4 for the R-square, chi-square, and percent mass, respectively. Levoglucosan is a unique wood-burning tracer and enables better source apportionment between source types, resulting in more total mass apportioned and improved fitting statistics. Certain sample dates had poor (less than 0.8) R-square values; these dates were often characterized by low total mass. The CMB model performance improved for the DPM SANDWICH-adjusted dataset; the R-square, chi-square, and percent mass metrics were 0.9, 4.5, and 94.8, respectively (Table C-5). The CMB model performance for the T St. SANDWICH-adjusted dataset was comparable to the ambient dataset (Table C-6).

Figures C-1 through C-4 provide a time series of CMB-estimated source contributions by source type for each sample date; the percent mass estimated by CMB is also displayed.

² Email from Janice Lam and Kasia Turkiewicz, March 17, 2009.

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Figures C-1 and C-2 show time series plots for the ambient datasets at DPM and T St. and Figures C-3 and C-4 show time series plots for the SANDWICH-adjusted datasets at DPM and T St. In general, the time series are consistent with the average source contributions provided in the maintenance demonstration report; both sites are predominantly influenced by ammonium nitrate and wood-burning emissions. However, at the Del Paso Manor site there are dates on which contributions from wood burning were low and mass contributions from the OC or unapportioned source types were higher than typical (greater than 10 to 20% of the total mass). On November 3, 2009, for example, the mass apportioned to "Other OC" was 32% and the unapportioned mass was 25% of the total mass. In contrast, at T St. on the same date, CMB apportioned more mass than typical (greater than 10% of the total mass) to the motor vehicles and/or dust source types.

Figures C-5 and C-6 provide a comparison of the CMB results for the T St. site with and without the use of levoglucosan as a model fitting species. Sensitivity tests were conducted to evaluate the results when both levoglucosan data and a pure OC profile were included. The source contribution estimates for the OC source type when the OC profile was included were nearly always negative and less than the standard error, indicating that the OC profile was collinear with other profiles. Therefore, results provided here that include levoglucosan as a fitting species did not also include a pure OC profile. As shown in both the ambient and SANDWICH comparisons, the levoglucosan data enable better attribution of mass between the wood-burning and motor vehicles source types, resulting in less unapportioned mass.

Figure C-7 shows results of a sensitivity test comparing results between two analytical methods used to determine OC and EC at the Del Paso Manor site. Beginning in 2009, the analytical method for carbon species changed, and carbon species with revised analytical methods were available for both Thermal Optical Transmittance (TOT)-based and Thermal Optical Reflectance (TOR)-based carbon parameters. Sensitivity tests were conducted to evaluate the different carbon methods relative to the carbon fractions in the source profiles. On average, the results were very similar (within 5%) for all source types; typically, model performance, including mass apportioned, was better for the TOT-based results.

Additional sensitivity tests were performed to assess the variability in results for different woodburning source profiles. The results from the wood-burning sensitivity runs are provided in **Figures C-8 and C-9**. Three wood-burning source profiles were compared: (1) a composite oak and eucalyptus profile provided by CARB³, (2) an oak profile, and (3) a composite oak, pine, and fire profile. The oak and oak/pine/fir profiles were based on reported literature⁴. The range in source contribution estimates for the three wood-burning profiles is displayed for each sample date in Figure C-8. The panels in Figure C-9 show the average source contributions, considering all possible dates in the dataset, for the three different wood-burning profiles.

³ Email from Janice Lam and Kasia Turkiewicz, March 17, 2009.

⁴ Fine, P. M., G. R. Cass, et al. (2004). "Chemical characterization of fine particle emissions from the fireplace combustion of wood types grown in the Midwestern and Western United States." <u>Environmental Engineering</u> <u>Science</u> 21: 387-409.

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Table C-1. A summary of the 44 dates available for the CMB analyses is provided.

Of the 44 dates, 36 dates were available for the	e SANDWICH-adjusted analyses
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2009	2010	2011	2012
11/3/2009	1/2/2010	1/3/2011	1/10/2012*
11/24/2009*	1/5/2010*	1/9/2011	
11/30/2009*	1/11/2010	1/27/2011*	
12/9/2009	1/20/2010	2/2/2011	
12/15/2009	1/26/2010	2/8/2011	
12/27/2009*	2/1/2010	2/14/2011	
	2/7/2010	2/20/2011	
	2/16/2010	2/26/2011	
	2/22/2010	11/5/2011	
	2/25/2010	11/8/2011*	
	11/4/2010	11/20/2011	
	11/10/2010	11/29/2011*	
	11/16/2010	12/5/2011*	
	11/22/2010	12/11/2011	
	11/28/2010	12/17/2011	
	12/4/2010*	12/20/2011	
	12/7/2010	12/29/2011*	
	12/16/2010*		
	12/22/2010		
	12/28/2010		

The 12 dates marked with an "*" indicate the dates included in the "high concentration" aggregates.

Table C-2. Chemical species included in the CMB model as fitting (marked with an "x") or floating species (unmarked).

Species	Fitting Species	Source
Ammonium	Х	Ammonium sulfate, ammonium nitrate
Bromine		Gas/diesel
Calcium	Х	Dust
Chlorine		Multiple
Copper		Gas/diesel, dust
Elemental Carbon	Х	Wood burning, gas/diesel
Iron	Х	Dust
Lead		Multiple
Levoglucosan*	Х	Wood burning
Manganese		Multiple
Nickel		Multiple
Nitrate	Х	Ammonium nitrate
Organic carbon**	Х	Wood burning, gas/diesel
Potassium	Х	Wood burning
Silicon	Х	Dust
Sodium		Multiple
Sulfate	Х	Ammonium sulfate
Titanium		Multiple
Zinc	Х	Multiple

* Levoglucosan data were only available for the T St. modeling runs.

** Organic mass estimates were used in the SANDWICH-adjusted datasets instead of organic carbon.

Table C-3. CMB results for the Del Paso Manor ambient dataset.

Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.

Date	Measured Mass	CMB Mass	R- square	Chi square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	ос	Motor Vehicles	Dust	Un- apportioned
11/3/2009	14.50	10.93	0.93	3.76	75.35	1.01	0.34	1.15	4.76	1.63	2.03	3.57
11/24/2009	27.10	23.13	0.94	4.02	85.35	9.98	0.55	6.31	3.13	2.07	1.09	3.97
11/30/2009	27.50	23.74	0.94	3.97	86.34	8.37	0.84	8.48	3.61	1.59	0.85	3.76
12/9/2009	34.70	27.59	0.97	2.12	79.51	12.82	0.62	4.64	6.71	2.34	0.46	7.11
12/15/2009	13.50	13.18	0.95	3.14	97.61	5.01	0.55	5.11	1.20	1.02	0.29	0.32
12/27/2009	26.30	22.85	0.97	2.11	86.88	3.77	1.08	15.46	1.21	1.10	0.22	3.45
1/2/2010	19.30	15.32	0.92	5.78	79.36	4.60	0.93	6.75	2.36	0.49	0.19	3.98
1/5/2010	24.80	20.33	0.94	4.59	81.97	2.12	1.43	12.76	2.60	0.80	0.62	4.47
1/11/2010	16.30	11.90	0.93	4.52	73.02	2.91	0.85	6.08	0.94	0.75	0.38	4.40
1/20/2010	2.40	1.28	0.80	12.83	53.22	0.64	0.10	0.19	0.18	0.11	0.06	1.12
1/26/2010	5.20	3.76	0.80	13.29	72.40	0.73	0.19	1.09	0.97	0.41	0.37	1.44
2/1/2010	15.80	11.74	0.93	3.92	74.31	5.35	0.27	2.91	1.98	0.97	0.26	4.06
2/7/2010	10.50	11.70	0.93	5.39	111.47	3.13	1.30	3.72	2.38	0.59	0.58	-1.20
2/16/2010	11.90	10.22	0.94	4.10	85.85	2.27	0.60	3.32	2.17	0.96	0.90	1.68
2/22/2010	10.80	7.61	0.94	4.51	70.47	3.09	0.58	1.37	1.23	0.58	0.75	3.19
2/25/2010	10.00	8.78	0.91	5.62	87.83	2.83	0.42	2.26	1.94	0.82	0.51	1.22
11/4/2010	12.40	9.31	0.93	3.49	75.07	0.87	0.14	1.31	3.46	1.65	1.88	3.09
11/10/2010	4.30	4.26	0.90	6.56	99.01	1.15	0.31	1.33	0.72	0.41	0.34	0.04
11/16/2010	14.70	13.10	0.92	5.47	89.11	-0.31	0.85	3.54	4.09	1.28	3.66	1.60
11/22/2010	5.70	3.44	0.76	17.80	60.35	2.08	0.27	0.56	0.09	0.27	0.17	2.26
11/28/2010	15.30	12.03	0.94	3.65	78.65	4.42	0.45	3.29	2.85	0.88	0.14	3.27
12/4/2010	30.30	25.13	0.95	2.88	82.94	4.02	0.82	17.39	1.61	0.96	0.32	5.17
12/7/2010	13.40	10.86	0.87	6.20	81.01	4.07	-0.07	1.39	2.37	1.74	1.36	2.54

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$\rm PM_{2.5}$ Implementation/Maintenance Plan and Re-designation Request for Sacramento $\rm PM_{2.5}$ Nonattainment Area

Date	Measured Mass	CMB Mass	R- square	Chi square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	ос	Motor Vehicles	Dust	Un- apportioned
12/16/2010	18.20	13.51	0.89	5.87	74.21	6.35	0.17	2.44	2.49	1.56	0.50	4.69
12/22/2010	5.90	4.71	0.80	8.55	79.75	1.80	-0.13	0.68	1.20	0.72	0.42	1.19
12/28/2010	11.00	8.31	0.92	5.82	75.55	1.89	0.72	3.30	1.60	0.46	0.35	2.69
1/3/2011	14.50	11.36	0.89	8.45	78.36	4.16	0.40	2.62	2.97	0.63	0.58	3.14
1/9/2011	16.80	13.41	0.97	1.76	79.83	4.34	0.42	5.97	1.89	0.74	0.06	3.39
1/27/2011	24.40	16.96	0.94	4.22	69.51	1.70	0.93	8.82	2.11	1.77	1.63	7.44
2/2/2011	18.80	10.87	0.96	2.51	57.83	3.01	0.57	3.44	1.58	1.35	0.91	7.93
2/8/2011	1.90	0.95	0.94	3.04	49.79	-0.01	0.12	0.11	0.36	0.16	0.22	0.95
2/14/2011	7.40	6.03	0.97	2.31	81.49	1.77	1.14	1.92	0.66	0.21	0.32	1.37
2/20/2011	11.70	8.61	0.91	5.67	73.61	3.93	0.29	1.66	1.89	0.57	0.28	3.09
2/26/2011	6.00	5.65	0.87	5.42	94.12	1.64	0.03	0.79	1.15	1.37	0.66	0.35
11/5/2011	10.10	7.48	0.78	11.59	74.02	4.48	0.08	0.83	1.15	0.70	0.23	2.62
11/8/2011	22.30	15.47	0.88	8.02	69.38	7.57	0.52	2.38	2.78	1.47	0.76	6.83
11/20/2011	4.20	3.04	0.58	28.81	72.26	1.34	0.08	0.44	0.66	0.30	0.22	1.16
11/29/2011	18.30	13.29	0.93	4.57	72.64	2.27	0.73	6.64	1.66	1.09	0.89	5.01
12/5/2011	25.30	21.74	0.96	2.42	85.92	7.50	0.52	9.18	1.80	1.54	1.18	3.56
12/11/2011	33.50	25.29	0.95	3.05	75.48	10.26	0.74	6.38	5.50	1.90	0.51	8.21
12/17/2011	40.70	31.85	0.94	4.70	78.25	10.22	1.25	13.70	4.97	1.16	0.55	8.85
12/20/2011	51.60	40.87	0.94	4.44	79.21	11.92	2.18	22.12	1.74	1.99	0.92	10.73
12/29/2011	52.90	45.31	0.95	3.64	85.65	6.21	1.41	30.34	4.15	1.67	1.53	7.59
1/10/2012	35.80	26.98	0.94	3.23	75.35	11.36	0.55	5.64	3.94	3.95	1.53	8.82

Table C-4. CMB results for the T St. ambient dataset.

The dataset included levoglucosan as a fitting species and did not include a pure organic carbon source profile. CMB was not able to calculate a solution for 2/22/2010 or 12/11/2011; this often indicates collinearity between sources. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.

Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	Motor Vehicles	Dust	Un- apportioned
11/3/2009	17.00	14.93	0.86	2.64	87.84	4.96	0.09	1.33	6.26	2.28	2.07
11/24/2009	28.00	24.77	0.89	4.47	88.46	9.95	0.57	8.25	3.90	2.10	3.23
11/30/2009	20.00	23.64	0.93	3.48	118.20	10.37	0.88	10.18	1.17	1.04	-3.64
12/9/2009	26.00	25.56	0.91	5.07	98.31	19.34	0.69	5.08	0.26	0.20	0.44
12/15/2009	14.00	15.75	0.89	4.96	112.50	5.86	0.78	7.66	0.70	0.75	-1.75
12/27/2009	28.00	28.15	0.90	5.05	100.52	9.82	1.07	16.88	0.33	0.06	-0.15
1/2/2010	10.00	12.50	0.94	2.26	124.95	4.69	0.98	6.43	0.31	0.08	-2.50
1/5/2010	22.00	22.86	0.92	3.85	103.90	6.27	1.86	13.43	0.87	0.43	-0.86
1/11/2010	15.00	16.31	0.91	4.14	108.73	6.01	1.35	8.04	0.65	0.27	-1.31
1/20/2010	3.00	1.96	0.83	1.84	65.42	1.28	-0.09	0.31	0.31	0.16	1.04
1/26/2010	4.00	4.18	0.93	1.19	104.44	0.89	0.17	2.09	0.88	0.15	-0.18
2/1/2010	13.00	12.53	0.89	4.89	96.35	5.94	0.51	5.15	0.44	0.49	0.47
2/7/2010	7.00	6.85	0.88	3.78	97.89	4.45	0.23	1.33	0.49	0.35	0.15
2/16/2010	13.00	12.85	0.91	2.99	98.84	3.76	0.71	4.33	2.71	1.35	0.15
2/22/2010											
2/25/2010	6.00	8.00	0.90	2.76	133.38	2.03	0.57	3.58	1.36	0.45	-2.00
11/4/2010	17.00	15.10	0.92	1.70	88.84	5.14	-0.10	2.58	5.81	1.68	1.90
11/10/2010	5.00	5.00	0.89	2.27	99.98	1.77	0.12	1.89	0.92	0.30	0.00
11/16/2010	14.00	13.70	0.95	1.66	97.85	3.77	0.86	5.89	2.30	0.87	0.30
11/22/2010	5.00	4.68	0.86	3.55	93.56	2.27	0.22	1.32	0.51	0.36	0.32
11/28/2010	8.00	7.39	0.91	2.86	92.34	3.31	0.34	3.29	0.35	0.09	0.61
12/4/2010	32.00	30.26	0.91	4.99	94.55	9.49	0.89	19.58	0.12	0.18	1.74
12/7/2010	11.00	13.25	0.88	4.84	120.50	8.07	0.00	2.27	1.34	1.57	-2.25

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Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	Motor Vehicles	Dust	Un- apportioned
12/16/2010	16.00	18.84	0.83	9.19	117.76	11.81	0.36	4.56	1.09	1.01	-2.84
12/22/2010	4.00	2.69	0.84	1.72	67.18	0.56	-0.26	0.99	1.18	0.21	1.31
12/28/2010	13.00	14.42	0.88	6.19	110.91	6.86	0.79	5.58	0.40	0.79	-1.42
1/3/2011	10.00	11.60	0.85	6.82	116.04	6.98	0.26	3.41	0.47	0.49	-1.60
1/9/2011	11.00	12.03	0.82	8.23	109.36	5.65	0.29	5.80	0.18	0.11	-1.03
1/27/2011	23.00	20.02	0.90	5.14	87.05	7.94	1.26	8.47	1.16	1.19	2.98
2/2/2011	9.00	7.47	0.91	3.10	82.98	3.67	0.35	2.19	0.63	0.62	1.53
2/8/2011	1.00	1.18	0.84	1.09	118.20	0.57	0.02	0.10	0.25	0.25	-0.18
2/14/2011	7.00	5.36	0.93	1.66	76.60	1.17	0.89	1.97	0.98	0.36	1.64
2/20/2011	6.00	5.51	0.78	6.95	91.75	3.90	-0.01	1.30	0.21	0.10	0.49
2/26/2011	4.00	3.74	0.89	2.01	93.58	2.48	-0.07	0.67	0.48	0.18	0.26
11/5/2011	10.00	10.25	0.88	4.94	102.54	7.64	-0.05	1.50	0.47	0.70	-0.25
11/8/2011	14.00	14.31	0.91	4.40	102.20	9.10	0.52	3.29	0.71	0.69	-0.31
11/20/2011	3.00	2.65	0.87	2.01	88.26	1.45	-0.23	0.89	0.45	0.09	0.35
11/29/2011	21.00	17.88	0.93	3.11	85.15	6.89	1.05	7.94	1.24	0.76	3.12
12/5/2011	20.00	20.01	0.90	5.47	100.07	10.18	0.39	7.01	0.80	1.64	-0.01
12/11/2011											
12/17/2011	36.00	34.21	0.89	6.68	95.02	13.12	1.71	18.24	0.76	0.39	1.79
12/20/2011	50.00	33.87	0.91	5.39	67.74	13.91	1.52	16.08	1.24	1.11	16.13
12/29/2011	55.00	49.53	0.92	5.01	90.05	16.02	1.45	29.63	0.69	1.74	5.47
1/10/2012	28.00	28.74	0.90	5.69	102.64	16.49	0.82	8.42	1.08	1.92	-0.74

Table C-5. CMB results for the Del Paso Manor SANDWICH-adjusted dataset.

Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.

Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	ос	Motor Vehicles	Dust	Un- apportioned
11/24/2009	26.40	25.71	0.94	4.40	97.38	9.92	0.69	5.01	6.93	2.07	1.09	0.69
11/30/2009	26.90	26.59	0.95	4.19	98.86	8.35	0.89	7.52	7.38	1.59	0.85	0.31
12/15/2009	13.40	13.43	0.94	4.02	100.25	4.99	0.61	4.10	2.42	1.02	0.29	-0.03
12/27/2009	27.90	26.82	0.97	2.13	96.13	3.77	1.07	16.06	4.59	1.10	0.22	1.08
1/2/2010	19.20	18.43	0.93	5.75	96.00	4.60	0.93	6.59	5.63	0.49	0.19	0.77
1/5/2010	24.30	23.32	0.94	4.70	95.97	2.12	1.42	13.55	4.82	0.80	0.62	0.98
1/11/2010	13.80	13.08	0.94	4.60	94.76	2.91	0.84	6.27	1.93	0.75	0.38	0.72
1/20/2010	2.40	1.76	0.95	2.08	73.31	0.62	0.19	-0.03	0.81	0.11	0.06	0.64
1/26/2010	4.80	4.11	0.89	6.34	85.60	0.73	0.24	0.66	1.70	0.41	0.37	0.69
2/1/2010	15.90	15.40	0.94	3.99	96.83	5.30	0.38	2.00	6.48	0.97	0.27	0.50
2/7/2010	9.00	8.93	0.93	5.30	99.26	3.12	1.42	2.82	0.40	0.59	0.58	0.07
2/16/2010	10.90	11.68	0.84	11.30	107.15	2.24	1.03	0.87	5.70	0.94	0.90	-0.78
2/25/2010	8.80	8.79	0.91	5.81	99.90	2.80	0.58	1.21	2.88	0.81	0.51	0.01
11/4/2010	12.10	12.04	0.91	3.49	99.46	0.85	0.46	0.22	7.00	1.61	1.89	0.06
11/10/2010	3.80	3.92	0.90	5.74	103.19	1.14	0.46	0.45	1.12	0.40	0.34	-0.12
11/22/2010	4.20	3.67	0.91	4.53	87.47	2.02	0.45	-0.03	0.80	0.27	0.18	0.53
11/28/2010	14.80	13.20	0.95	3.10	89.16	4.42	0.46	3.04	4.26	0.88	0.14	1.60
12/4/2010	30.40	29.06	0.96	2.92	95.60	4.02	0.82	17.72	5.22	0.96	0.32	1.34
12/7/2010	10.50	9.97	0.87	4.51	94.91	4.02	0.30	0.15	2.43	1.70	1.36	0.53
12/16/2010	17.70	16.00	0.92	4.22	90.42	6.31	0.27	1.88	5.48	1.56	0.50	1.70
12/22/2010	4.70	4.33	0.87	3.68	92.20	1.78	0.04	0.09	1.29	0.70	0.43	0.37
12/28/2010	10.80	9.66	0.93	5.75	89.48	1.89	0.72	3.20	3.05	0.46	0.35	1.14
1/3/2011	13.00	11.28	0.91	6.96	86.74	4.15	0.42	2.28	3.21	0.63	0.58	1.72
1/9/2011	15.80	14.39	0.97	1.76	91.05	4.33	0.42	5.93	2.90	0.74	0.06	1.41

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$\rm PM_{2.5}$ Implementation/Maintenance Plan and Re-designation Request for Sacramento $\rm PM_{2.5}$ Nonattainment Area

Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	ос	Motor Vehicles	Dust	Un- apportioned
1/27/2011	20.40	19.55	0.94	4.46	95.81	1.70	0.92	9.24	4.29	1.77	1.63	0.85
2/2/2011	10.80	11.10	0.90	6.21	102.82	2.98	0.90	1.58	3.41	1.33	0.91	-0.30
2/14/2011	6.20	6.48	0.94	4.37	104.54	1.76	1.59	0.31	2.29	0.21	0.32	-0.28
2/20/2011	9.30	9.07	0.91	5.70	97.55	3.84	0.44	0.78	3.16	0.56	0.28	0.23
2/26/2011	5.60	5.63	0.83	4.68	100.58	1.63	0.23	0.16	1.59	1.35	0.66	-0.03
11/5/2011	9.80	8.83	0.94	2.30	90.12	4.35	0.31	-0.02	3.26	0.70	0.24	0.97
11/8/2011	20.30	19.34	0.93	4.39	95.28	7.44	0.84	0.96	7.88	1.45	0.76	0.96
11/20/2011	3.30	2.77	0.85	5.50	83.93	1.30	0.24	-0.09	0.81	0.29	0.22	0.53
11/29/2011	16.80	14.95	0.93	5.20	88.96	2.28	0.73	6.95	3.01	1.09	0.89	1.85
12/5/2011	24.70	23.95	0.97	2.41	96.96	7.50	0.54	8.56	4.62	1.54	1.18	0.75
12/29/2011	54.30	54.66	0.96	3.58	100.66	6.21	1.41	31.08	12.76	1.67	1.53	-0.36
1/10/2012	35.30	33.14	0.95	2.95	93.89	11.31	0.84	4.26	11.28	3.93	1.53	2.16

Table C-6. CMB results for the T St. SANDWICH-adjusted dataset.

The dataset included levoglucosan as a fitting species and did not include a pure organic carbon source profile. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.

Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	Motor Vehicles	Dust	Un-apportioned
11/24/2009	23.00	23.67	0.88	5.00	102.90	10.24	0.95	6.12	4.36	2.01	-0.67
11/30/2009	20.80	22.22	0.92	4.23	106.84	10.41	1.01	8.58	1.19	1.03	-1.42
12/15/2009	12.10	13.77	0.86	6.16	113.83	5.17	0.96	6.15	0.73	0.77	-1.67
12/27/2009	25.50	27.27	0.89	5.71	106.93	8.20	1.07	17.42	0.48	0.10	-1.77
1/2/2010	12.20	12.32	0.94	2.39	100.94	5.41	1.10	5.46	0.27	0.06	-0.12
1/5/2010	22.90	23.40	0.92	3.76	102.18	6.10	1.82	14.20	0.85	0.43	-0.50
1/11/2010	17.00	17.12	0.91	4.05	100.68	6.86	1.33	8.06	0.64	0.23	-0.12
1/20/2010	2.60	1.68	0.79	1.76	64.52	1.10	0.01	0.13	0.28	0.16	0.92
1/26/2010	4.00	3.44	0.82	2.11	86.02	0.99	0.67	0.61	1.04	0.14	0.56
2/1/2010	11.80	12.13	0.86	6.40	102.83	7.34	0.82	3.20	0.37	0.40	-0.33
2/7/2010	5.80	5.85	0.82	4.35	100.90	4.11	0.69	0.19	0.49	0.37	-0.05
2/16/2010	10.90	10.47	0.74	6.18	96.09	3.96	1.88	0.20	3.19	1.25	0.43
2/25/2010	6.70	6.59	0.82	4.51	98.36	2.26	1.16	1.42	1.30	0.45	0.11
11/4/2010	16.20	13.76	0.86	1.93	84.95	5.23	0.73	0.10	6.08	1.62	2.44
11/10/2010	3.90	3.83	0.82	2.55	98.08	1.72	0.77	0.20	0.83	0.31	0.07
11/22/2010	4.80	4.43	0.84	3.00	92.25	2.70	0.72	0.15	0.51	0.35	0.37
11/28/2010	6.50	6.42	0.90	2.87	98.78	2.88	0.53	2.52	0.38	0.10	0.08
12/4/2010	30.60	29.66	0.90	5.19	96.91	8.62	0.90	19.73	0.18	0.23	0.94
12/7/2010	11.10	11.74	0.83	5.46	105.79	7.94	0.73	0.15	1.35	1.56	-0.64
12/16/2010	17.40	19.08	0.83	8.83	109.67	12.14	0.38	4.40	1.17	0.98	-1.68
12/22/2010	2.40	1.90	0.75	1.62	79.08	0.56	0.13	0.16	0.83	0.23	0.50
12/28/2010	13.80	14.17	0.87	6.13	102.71	6.84	0.83	5.30	0.42	0.79	-0.37
1/3/2011	10.10	10.49	0.83	6.99	103.82	6.28	0.42	2.74	0.52	0.52	-0.39
1/9/2011	11.10	11.06	0.82	7.83	99.65	4.68	0.33	5.57	0.24	0.24	0.04

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Date	Measured Mass	CMB Mass	R- square	Chi- square	% Mass	Wood Burning	Ammon. Sulfate	Ammon. Nitrate	Motor Vehicles	Dust	Un-apportioned
1/27/2011	21.60	20.86	0.90	5.05	96.56	8.41	1.21	8.85	1.23	1.17	0.74
2/2/2011	6.80	6.71	0.83	4.63	98.60	4.25	1.03	0.21	0.60	0.60	0.09
2/14/2011	5.40	4.66	0.87	1.89	86.33	1.27	1.55	0.18	1.35	0.32	0.74
2/20/2011	4.60	4.70	0.70	6.72	102.20	3.71	0.48	0.16	0.24	0.11	-0.10
2/26/2011	2.90	2.67	0.83	1.97	92.13	1.68	0.21	0.13	0.44	0.20	0.23
11/5/2011	9.40	9.77	0.87	3.90	103.90	7.99	0.51	0.11	0.48	0.68	-0.37
11/8/2011	13.00	13.49	0.88	4.77	103.76	10.04	1.21	0.88	0.71	0.65	-0.49
11/20/2011	2.40	1.90	0.88	0.89	79.21	1.18	0.17	0.11	0.35	0.09	0.50
11/29/2011	17.90	16.94	0.91	3.96	94.62	5.51	1.04	8.43	1.13	0.82	0.96
12/5/2011	17.10	18.32	0.87	6.45	107.12	8.55	0.44	6.77	0.89	1.67	-1.22
12/29/2011	50.50	50.74	0.92	4.91	100.47	16.31	1.43	30.56	0.71	1.73	-0.24
1/10/2012	27.10	29.09	0.92	4.86	107.33	18.25	0.97	6.92	1.11	1.84	-1.99

Figure C-1. Time series of CMB results for the Del Paso Manor ambient dataset. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.



Figure C-2. Time series of CMB results for the T St. ambient dataset. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.



Figure C-3. Time series of CMB results for the Del Paso Manor SANDWICH-adjusted dataset. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.



Figure C-4. Time series of CMB results for the T St. SANDWICH-adjusted dataset. Negative values for the "Unapportioned" source contribution estimates indicate the predicted total mass was higher than the measured total mass.



Figure C-5. Comparison of CMB results at T St. for the ambient dataset, with levoglucosan included as a fitting species and omitting the OC profile, for all dates and high concentration dates (a, b), and without including levoglucosan as a fitting species for all dates and high concentration dates (c, d).



Figure C-6. Comparison of SANDWICH-adjusted CMB results at T St. with levoglucosan included as a fitting species, omitting the OC profile, for all dates and high concentration dates (a, b) and without including levoglucosan as a fitting species, omitting the OC profile, for all dates and high concentration dates (c, d).



Figure C-7. Comparison of average source contribution estimates at Del Paso Manor for all dates for the ambient dataset with carbon species developed using different analytical methods: Thermal Optical Transmittance (a), and Thermal Optical Reflectance (b).







Figure C-9. Comparison of average source contribution estimates at T St., including all samples dates, for the three different wood-burning source profiles: (a) oak/eucalyptus, (b) oak, and (c) oak/pine/fir.



Appendix D:Motor Vehicle Emission Budgets

The motor vehicle emissions budgets (MVEB) for NO_x and PM_{2.5} were calculated for the 2017 interim year and the 2024 maintenance year. On-road motor vehicle emission estimates were developed using the latest available transportation data and California's EMFAC2011 model. The forecasted vehicle miles traveled (VMT) and speed distributions used are based on the Sacramento region's Metropolitan Transportation Plan/Sustainable Communities Strategy 2035 (MTP/SCS 2035) adopted on April 19, 2012 and the Plan Bay Area Preferred Land Use Scenario/Transportation Investment Strategy (May 11, 2012) which was provided by the San Francisco Bay Area Metropolitan Transportation Commission (MTC) to Sacramento Area Council of Governments. The latest adjustments for recent ARB baseline controls were applied to the EMFAC2011 emissions. The transportation budgets incorporate a "safety margin" needed primarily to allow flexibility to adjust or uncertainties in rate of growth and other factors that may affect actual emission estimates. The resulting SIP control forecasted motor vehicle emissions were rounded up to whole numbers to get the MVEB. Tables D-1 and D-2 document the MVEB calculations for 2017, and 2024.

The safety margins as a percentage of the motor vehicle inventory in the plan are 5% in 2017 and 9% in 2024. These percentages are consistent with the safety margin in the Draft 2013 Ozone Plan Revision. Since the Ozone Plan does not cover 2024, the 2018 percentage of the safety margin extended to 2024 for safety margin calculation. In addition, an allowance of 0.20 tpd was added in 2024 to account for growth in $PM_{2.5}$ emissions out to 2035. The $PM_{2.5}$ portion of the motor vehicle emissions included tire and break wear.

Table D-1

Sacramento Federal Nonattainment Area Transportation Conformity Budgets for 2006 24-hour PM_{2.5} standard Winter Planning Emissions in Tons per Day

	201	7
	NO _x	PM _{2.5}
On-Road Emissions from EMFAC2011	37.62	1.78
Adjustment to Baseline	-0.55	-0.05
Net Inventory	37.07	1.73
Safety Margin	1.88	0.09
Total	38.95	1.82
Conformity Budget	39	2

Table D-2

Sacramento Federal Nonattainment Area Transportation Conformity Budgets for 2006 24-hour PM_{2.5} standard Winter Planning Emissions in Tons per Day

	202	4
	NO _x	PM _{2.5}
On-Road Emissions from EMFAC2011	23.32	1.82
Adjustment to Baseline	-1.21	-0.16
Net Inventory	22.11	1.66
Safety Margin	2.10	0.36
Total	24.21	2.02
Conformity Budget	25	3

Appendix E: Meteorological Analysis Data

E.1 Electronic files for the meteorological analysis

Electronic appendix is available in spreadsheet format. Here are the descriptions of each workbook and worksheet

Workbook Name: General Statistics Rain.xlsm

Worksheet Name	Worksheet Description
README	Description of each spreadsheet.
#H2	Raw data description file
90883	Raw rain data from National Weather Services
KSAC	KSAC Rain data extracted from Sheet 90883
PV	Pivot Table summarizing the annual rainfall pattern
Fig 5.18	Figure 5.18 of the text

Workbook Name: General Statistics.xlsm

Worksheet Name	Worksheet Description
README	Description of each spreadsheet.
Metdata-hr	Hourly meteorological data at the Del Paso Manor Monitor
Metdata-dy	Daily summary of the meteorological data at the Del Paso Manor Monitor
4am-TP	Morning surface temperature summary and chart
4pm-TP	Afternoon surface temperature summary and chart
4am-TG	Morning temperature inversion summary and chart
4pm-TG	Afternoon temperature inversion summary and chart
Ave-HT	Morning average 500mb height summary and chart
Day-DP	Day time dew point temperature summary and chart

Workbook Name: General Statistics Wind.xlsm

Worksheet Name	Worksheet Description
README	Description of each spreadsheet.
Wind	Hourly raw wind speed data for the Del Paso Manor and
	Sacramento T Street monitors
4pm	4pm data for winter months only
12am	12am data for winter months only
4pm-DPM-TST	Afternoon wind speed summary and chart
12a-DPM-TST	Midnight wind speed summary and chart

Worksheet Name	Worksheet Description			
README	Description of each spreadsheet.			
All Days	Raw meteorological data for the AQRules Analysis			
Generic Pattern	Extraction of the meteorological data satisfied the general pattern scenario criteria			
Great Basin High	Extraction of the meteorological data satisfied the Great Basin scenario criteria			
PacNW High	Extraction of the meteorological data satisfied the Pacific Northwest High scenario criteria			
Pre-cold front	Extraction of the meteorological data satisfied the Pre-cold front scenario criteria			
Cutoff low south	Extraction of the meteorological data satisfied the Cutoff Low South scenario criteria			
AQRules Graphs	Summary of the AQRules results			
CART Graphs	Summary of the STI's CART Analysis Results			

Workbook Name: STI AQRules Analysis.xls

Database Name: STI CART Analysis.accdb

This is a Microsoft Access 2010 database. It includes the calculations and results of STI's CART analysis.

E.2 CARB CART Analysis Results (Section 5.1.4)



Figure E-1 CART Results (Whole)

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Figure E-2 CART Results (Magnified, Left)



Figure E-3 CART Results (Magnified, Right)