

<b>FID</b>	<b>Shape *</b>	<b>FID_Fee_Fa</b>	<b>Fac_ID</b>	<b>Facility_N</b>
1	Point	60	52753	OC WASTE & RECYCLING, PRIMA DESHECHA
5	Point	53	45489	ABBOTT CARDIOVASCULAR SYSTEMS, INC.
8	Point	24	11245	HOAG HOSPITAL
11	Point	125	166073	BETA OFFSHORE
29	Point	174	800074	LA CITY, DWP HAYNES GENERATING STATION
30	Point	100	129497	THUMS LONG BEACH CO
31	Point	86	115394	AES ALAMITOS, LLC
38	Point	132	171107	PHILLIPS 66 CO/LA REFINERY WILMINGTON PL
40	Point	169	800026	ULTRAMAR INC
48	Point	200	800393	VALERO WILMINGTON ASPHALT PLANT
57	Point	133	171109	PHILLIPS 66 COMPANY/LOS ANGELES REFINERY
58	Point	136	171327	PHILLIPS 66 PIPELINE LLC
59	Point	10	3417	AIR PROD & CHEM INC
60	Point	113	151798	TESORO REFINING AND MARKETING CO, LLC
67	Point	152	180908	ECO SERVICES OPERATIONS CORP.
71	Point	116	153992	CANYON POWER PLANT
76	Point	154	181667	TORRANCE REFINING COMPANY LLC
77	Point	146	174704	TESORO LOGISTICS, EAST HYNES TERMINAL
92	Point	88	115663	EL SEGUNDO ENERGY CENTER LLC
94	Point	170	800030	CHEVRON PRODUCTS CO.
95	Point	135	171326	PHILLIPS 66 PIPELINE LLC
100	Point	175	800075	LA CITY, DWP SCATTERGOOD GENERATING STN
110	Point	13	6979	RIV CO., WASTE MGMT, BADLANDS LANDFILL
113	Point	176	800080	LUNDAY-THAGARD CO DBA WORLD OIL REFINING
118	Point	104	139796	CITY OF RIVERSIDE PUBLIC UTILITIES DEPT
119	Point	18	8582	SO CAL GAS CO/PLAYA DEL REY STORAGE FAC
131	Point	107	146536	WALNUT CREEK ENERGY, LLC
139	Point	188	800265	UNIV OF SO CAL (EIS & NSR USE ONLY)
150	Point	156	182561	COLTON POWER, LP
152	Point	3	550	LA CO., INTERNAL SERVICE DEPT
154	Point	179	800129	SFPP, L.P.
163	Point	54	46268	CALIFORNIA STEEL INDUSTRIES INC
166	Point	123	160437	SOUTHERN CALIFORNIA EDISON
169	Point	87	115563	NCI GROUP INC., DBA, METAL COATERS OF CA
173	Point	35	15504	SCHLOSSER FORGE COMPANY
175	Point	32	14437	SAN ANTONIO REGIONAL HOSPITAL
176	Point	204	800429	KAISER FOUNDATION HOSPITAL
181	Point	180	800168	PASADENA CITY, DWP
184	Point	183	800202	UNIVERSAL CITY STUDIOS, LLC.
192	Point	6	2526	CHEVRON USA INC
198	Point	110	149814	SIERRACIN/SYLMAR CORP
204	Point	12	5973	SOCAL GAS CO

Address

Title V Permit Grant

Address Match Check

(b)(6) Privacy, (b)(7)(C) Enf. Privacy

(b)(6) Privacy, (b)(7)(C) Enf. Privacy  
9/2/2022  
9/2/2022  
1/31/2023  
1/1/2023  
1/1/2023  
3/17/2023  
1/1/2023  
11/10/2022  
1/1/2023  
1/1/2023  
1/1/2023  
9/9/2022  
1/1/2023  
1/1/2023  
1/1/2023  
1/1/2023  
1/1/2023  
10/20/2022  
1/1/2023  
2/2/2023  
9/9/2022  
1/1/2023  
11/23/2022  
1/11/2023  
1/1/2023  
1/1/2023  
1/1/2023  
1/4/2023  
1/1/2023  
1/1/2023  
1/1/2023  
9/6/2022  
1/19/2023  
1/1/2023  
2/16/2023  
12/13/2022  
12/13/2022  
1/1/2023  
12/20/2022  
12/7/2022  
1/17/2023  
1/1/2023

2018\_\_185

	NOx_Tons_	VOC_Tons_	Latitude	Longitude	Accuracy_	Accuracy_
21709	4.72	0.41	(b)(6) Privacy, (b)(7)(C) Enf. Privacy		0.5	place
200712	1.84	25.49			1	rooftop
50655	8.08	0.82			0.99	rooftop
1624791	151.21	10.45			1	place
138800	83.73	11.87			1	rooftop
108045	31.68	4.75			0.7	street_cen
65530	39.72	7.54			1	range_inte
763951	462.9	205.91			1	rooftop
1823493	264.21	246.26			1	rooftop
3518	6.5	15.79			1	range_inte
1319954	390.48	86.45			1	rooftop
16584	0.17	12.45			1	rooftop
229155	20.32	14.24			1	rooftop
118799	46.57	30.86			1	rooftop
30554	24.4	0.06			0.8	rooftop
110758	8.55	2.47			1	rooftop
5044733	972.33	637.04			1	range_inte
119804	0.16	22.16			1	rooftop
48545	23.39	3.35			1	range_inte
513288	714.04	501.63			1	rooftop
149152	0.24	16.84			1	rooftop
139805	42.23	6.63			1	rooftop
18694	1.5	2.66			0.7	street_cen
194983	27.37	18.03			1	rooftop
25227	4.37	1.18			1	rooftop
62616	20.07	5.14			1	rooftop
227748	21.21	1.45			1	range_inte
69752	18.94	1.4			1	street_cen
21006	1.54	1.03			1	range_inte
704	18.54	1.75			1	rooftop
434792	16.44	89.3			0.8	range_inte
73671	129.67	15.41			1	rooftop
765057	57.62	18.5			1	rooftop
213175	8.96	24.89			1	nearest_rc
190360	33.5	8.46			1	rooftop
10352	1.83	1.4			1	rooftop
23519	4.82	0.28			1	rooftop
4523	7.41	0.38			1	rooftop
173173	11.02	22.93			0.99	rooftop
35177	0.04	5.26			1	rooftop
126839	1.24	12.62			1	rooftop
189556	49.34	12.86			1	rooftop

Number	Street	Unit_Type	Unit_Num	City	State	County	Zip	Country
(b)(6) Privacy, (b)(7)(C) Enf. Privacy				San Juan C	CA	Orange Co	92675	US
				Temecula	CA	Riverside C	92591	US
				Newport B	CA	Orange Co	92663	US
				Huntingto	CA	Orange Co	92648	US
				Long Beac	CA	Los Angele	90803	US
				Long Beac	CA	Los Angele	90802	US
				Long Beac	CA	Los Angele	90803	US
				Wilmington	CA	Los Angele	90744	US
				Wilmington	CA	Los Angele	90744	US
				Wilmington	CA	Los Angele	90744	US
				Carson	CA	Los Angele	90745	US
				Torrance	CA	Los Angele	90505	US
				Long Beac	CA	Los Angele	90810	US
				Long Beac	CA	Los Angele	90810	US
				Long Beac	CA	Los Angele	90810	US
				Anaheim	CA	Orange Co	92806	US
				Torrance	CA	Los Angele	90504	US
				Long Beac	CA	Los Angele	90805	US
				El Segundc	CA	Los Angele	90245	US
				El Segundc	CA	Los Angele	90245	US
				Los Angele	CA	Los Angele	90061	US
				Playa Del F	CA	Los Angele	90293	US
				Moreno V;	CA	Riverside C	92555	US
				South Gate	CA	Los Angele	90280	US
				Riverside	CA	Riverside C	92504	US
				Playa Del F	CA	Los Angele	90293	US
				City of Indi	CA	Los Angele	91745	US
				Los Angele	CA	Los Angele	90089	US
				Colton	CA	San Bernar	92324	US
				Los Angele	CA	Los Angele	90012	US
				Bloomingt	CA	San Bernar	92316	US
				Fontana	CA	San Bernar	92335	US
				Redlands	CA	San Bernar	92374	US
				Rancho Cu	CA	San Bernar	91730	US
				Rancho Cu	CA	San Bernar	91730	US
				Upland	CA	San Bernar	91786	US
				Los Angele	CA	Los Angele	90027	US
				Pasadena	CA	Los Angele	91105	US
				Studio City	CA	Los Angele	91604	US
				Van Nuys	CA	Los Angele	91411	US
				Sylmar	CA	Los Angele	91342	US
				Valencia	CA	Los Angele	91355	US

Source	FID_EJScrc	OBJECTID	ID	STATE_NA	ST_ABBRE	REGION
TIGER/Line® dataset fr Riverside	3935	7496	6.06E+09	California	CA	9
City of Newport Beach	4725	8286	6.07E+09	California	CA	9
TIGER/Line® dataset fr City of Long Beach	4102	7663	6.06E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	4331	7892	6.06E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	3494	7055	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	3513	7074	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	3494	7055	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	3500	7061	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	3499	7060	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Carson	2123	5684	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Carson	3489	7050	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Carson	3246	6807	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Carson	3489	7050	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Carson	3489	7050	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Anaheim	3508	7069	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Anaheim	3882	7443	6.06E+09	California	CA	9
TIGER/Line® dataset fr City of Long Beach	3230	6791	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	3002	6563	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	3511	7072	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	3511	7072	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	2838	6399	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	3510	7071	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	4646	8207	6.07E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	2820	6381	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Riverside	4522	8083	6.07E+09	California	CA	9
TIGER/Line® dataset fr City of Riverside	2099	5660	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Riverside	2409	5970	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Riverside	1862	5423	6.04E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	5507	9068	6.07E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	1713	5274	6.04E+09	California	CA	9
TIGER/Line® dataset fr San Bernardino	5458	9019	6.07E+09	California	CA	9
TIGER/Line® dataset fr San Bernardino	5402	8963	6.07E+09	California	CA	9
TIGER/Line® dataset fr San Bernardino	5524	9085	6.07E+09	California	CA	9
TIGER/Line® dataset fr City of Rancho Cucamonga	5401	8962	6.07E+09	California	CA	9
TIGER/Line® dataset fr San Bernardino	5401	8962	6.07E+09	California	CA	9
TIGER/Line® dataset fr San Bernardino	5335	8896	6.07E+09	California	CA	9
TIGER/Line® dataset fr City of Los Angeles	1600	5161	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	2558	6119	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	2225	5786	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	1411	4972	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	1219	4780	6.04E+09	California	CA	9
TIGER/Line® dataset fr Los Angeles	3457	7018	6.04E+09	California	CA	9

## ACSTOTPOP

	MINORPC	B_MINOR	P_MINOR	LOWINCP	(B_LWINCP	P_LWINCP	LESSHSPC	
15339	0.261425	1	9	0.079987	1	6	0.030332	
6105	0.448321	3	28	0.255337	5	46	0.11722	
6173	0.271829	2	10	0.16599	3	26	0.021251	
5996	0.376418	3	20	0.060271	1	2	0.04263	
0	0	1	0	0	1	0	0	
16	1	11	100	1	11	100	0	
0	0	1	0	0	1	0	0	
671	0.90611	9	83	0.188361	4	31	0.240705	
9	0.555556	4	39	0	1	0	0	
2687	0.979531	11	95	0.466717	8	79	0.492516	
0	0	1	0	0	1	0	0	
5036	0.625298	5	47	0.127276	2	16	0.055925	
0	0	1	0	0	1	0	0	
0	0	1	0	0	1	0	0	
0	0	1	0	0	1	0	0	
898	0.723831	6	58	0.219485	4	38	0.064081	
5930	0.622766	5	46	0.158312	3	24	0.122782	
6588	0.897693	9	81	0.388144	7	67	0.288927	
0	0	1	0	0	1	0	0	
0	0	1	0	0	1	0	0	
4707	0.988528	11	97	0.366688	7	64	0.299912	
0	0	1	0	0	1	0	0	
4944	0.795712	7	66	0.235735	5	42	0.189844	
3155	0.77401	7	63	0.284945	6	52	0.230534	
3059	0.786858	7	65	0.251241	5	45	0.212945	
4115	0.355529	2	18	0.140219	2	19	0.009221	
2015	0.933002	9	87	0.451777	8	77	0.245549	
4071	0.578973	5	42	0.86087	11	99	0	
2191	0.77225	7	63	0.39434	7	68	0.092619	
1539	0.849253	8	74	0.34233	7	61	0.11341	
5599	0.811931	7	68	0.34393	7	61	0.356385	
6624	0.911081	9	83	0.428702	8	73	0.291117	
5698	0.557389	5	40	0.313092	6	56	0.093041	
7460	0.712735	6	56	0.25296	5	45	0.060948	
7460	0.712735	6	56	0.25296	5	45	0.060948	
5051	0.682241	6	53	0.37788	7	66	0.168581	
4414	0.522655	4	36	0.460603	8	78	0.154197	
5623	0.544016	4	38	0.185477	4	31	0.027033	
0	0	1	0	0	1	0	0	
4502	0.513772	4	35	0.303989	6	55	0.073116	
5920	0.915203	9	84	0.346773	7	61	0.349577	
6295	0.504369	4	34	0.057347	1	2	0.002227	

B_LESHSP(P_LESHSP(LINGISOP(B_LNGISP(P_LNGISP(UNDER5PCT						B_UNDR5I
2	10	0.004492	1	4	0.075624	8
5	47	0.012919	2	11	0.066667	6
1	6	0.018405	2	16	0.042929	3
2	16	0.02873	3	23	0.041694	3
1	0	0	1	3	0	1
1	0	0	1	3	0	1
1	0	0	1	3	0	1
8	71	0.12	8	70	0.071535	7
1	0	0	1	3	0	1
11	96	0.094664	7	61	0.080387	8
1	0	0	1	3	0	1
3	23	0.106486	7	66	0.061358	6
1	0	0	1	3	0	1
1	0	0	1	3	0	1
1	0	0	1	3	0	1
3	26	0.010152	1	9	0.082405	8
5	48	0.072823	6	52	0.060877	5
8	78	0.082785	6	56	0.07711	8
1	0	0	1	3	0	1
1	0	0	1	3	0	1
9	80	0.06456	5	47	0.05205	4
1	0	0	1	3	0	1
7	62	0.067961	5	49	0.061691	6
7	69	0.156371	9	80	0.069731	7
7	66	0.027479	3	22	0.044459	3
1	1	0.024631	3	20	0.057594	5
8	72	0.134328	8	74	0.055583	5
1	0	0.074074	6	52	0	1
4	38	0.043011	4	34	0.071657	7
5	45	0.237968	10	92	0.013645	1
9	86	0.124495	8	71	0.068405	7
8	79	0.137644	8	75	0.072766	7
4	38	0.021992	2	18	0.085469	9
3	25	0.060662	5	45	0.119705	11
3	25	0.060662	5	45	0.119705	11
6	59	0.055014	5	42	0.057414	5
6	55	0.308778	11	96	0.03285	2
1	8	0.02023	2	17	0.061533	6
1	0	0	1	3	0	1
4	30	0.085267	6	57	0.057308	5
9	85	0.143057	8	77	0.058277	5
1	0	0.05323	5	40	0.080222	8

P_UNDR5PCT	OVER64PCT	B_OVR64F	P_OVR64F	UNEMPPC	B_UNEMP	P_UNEMP	VULEOPCT
72	0.123541	5	47	0.027076	2	12	0.170706
59	0.1086	4	37	0.056747	6	53	0.351829
22	0.181759	8	78	0.006281	1	0	0.218909
20	0.223316	9	89	0.008274	1	1	0.218344
0	0	1	0	0	1	0	0
0	1	11	100	0	1	0	1
0	0	1	0	0	1	0	0
66	0.04918	1	3	0	1	0	0.547236
0	0	1	0	0	1	0	0.277778
77	0.067734	2	10	0.086607	8	79	0.723124
0	0	1	0	0	1	0	0
50	0.214853	9	87	0.057238	6	54	0.376287
0	0	1	0	0	1	0	0
0	0	1	0	0	1	0	0
0	0	1	0	0	1	0	0
79	0.02784	1	1	0.03169	2	18	0.471658
49	0.168128	8	72	0.03513	3	22	0.390539
73	0.076655	2	14	0.062659	7	60	0.642918
0	0	1	0	0	1	0	0
0	0	1	0	0	1	0	0
35	0.143828	7	60	0.136562	11	95	0.677608
0	0	1	0	0	1	0	0
51	0.111448	4	39	0.039529	3	28	0.515723
64	0.207607	9	86	0.058076	6	55	0.529477
24	0.118666	5	44	0.057108	6	53	0.51905
44	0.18469	8	79	0.03444	3	22	0.247874
41	0.129529	6	51	0.073218	8	70	0.69239
0	0	1	0	0.297005	11	99	0.719921
66	0.047923	1	3	0.02849	2	14	0.583295
2	0.040936	1	2	0.106343	9	88	0.595791
62	0.091088	3	25	0.035979	3	24	0.57793
68	0.055405	1	5	0.099304	9	86	0.669891
82	0.08424	3	20	0.028142	2	13	0.43524
97	0.083914	2	19	0.113745	10	90	0.482847
97	0.083914	2	19	0.113745	10	90	0.482847
44	0.146704	7	62	0.033162	3	20	0.530061
10	0.224286	10	90	0.036043	3	24	0.491629
50	0.18122	8	78	0.074734	8	71	0.364746
0	0	1	0	0	1	0	0
44	0.109507	4	37	0.037023	3	25	0.40888
45	0.131419	6	52	0.021449	1	7	0.630988
77	0.063701	1	8	0.041791	4	32	0.280858



B_VULEOF	P_VULEOF	PRE1960P	B_LDPNT	P_LDPNT	DSLPM	B_DSLPM	P_DSLPM	CANCER
1	4	0.025194	2	16	0.163288	2	17	30
4	31	0.012505	1	9	0.400188	7	66	30
2	10	0.135593	4	39	0.279234	5	43	20
2	10	0.016622	2	11	0.280817	5	43	20
1	0	0	1	2	0	0	0	0
11	100	0	1	2	1.42253	11	99	30
1	0	0	1	2	0	0	0	0
7	63	0.212121	5	49	0.595833	10	94	20
2	19	0.444444	8	71	0.749296	11	98	30
9	88	0.50678	8	77	0.635123	11	95	30
1	0	0	1	2	0	0	0	0
4	35	0.203189	5	48	0.48197	8	79	30
1	0	0	1	2	0	0	0	0
1	0	0	1	2	0	0	0	0
1	0	0	1	2	0	0	0	0
6	51	0.059553	3	27	0.463634	8	76	40
4	38	0.715816	10	92	0.483051	8	79	60
8	78	0.748377	10	94	0.505185	9	82	30
1	0	0	1	2	0	0	0	0
1	0	0	1	2	0	0	0	0
9	82	0.637557	9	87	0.556289	10	90	30
1	0	0	1	2	0.539881	9	87	40
6	58	0.029898	2	18	0.355891	6	58	30
7	61	0.330548	7	61	0.531858	9	86	30
6	59	0.480836	8	74	0.48549	8	79	40
2	14	0.452706	8	72	0.396496	7	65	40
9	84	0.467078	8	73	0.478333	8	78	40
9	88	0.420118	7	69	0.589214	10	93	40
7	69	0.01981	2	13	0.730608	11	98	40
8	70	0.131336	4	38	0.691578	11	97	40
7	68	0.156767	5	42	0.612428	11	95	40
9	81	0.214201	5	49	0.513863	9	83	40
5	45	0.035484	3	20	0.53397	9	86	30
6	53	0.018374	2	12	0.557061	10	90	40
6	53	0.018374	2	12	0.557061	10	90	40
7	61	0.447729	8	72	0.434485	8	71	30
6	54	0.475828	8	74	0.528488	9	86	40
4	33	0.535216	8	79	0.419571	7	69	40
1	0	0	1	2	0	0	0	0
5	41	0.647092	9	88	0.399552	7	66	30
8	76	0.464333	8	73	0.263236	5	40	30
3	20	0	1	2	0.136717	2	12	30

B_CANCR	P_CANCR	RESP	B_RESP	P_RESP	PTRAF	B_PTRAF	P_PTRAF	PWDIS
8	76	0.3	3	24	212.517265	4	34	0.047637
8	76	0.4	7	66	238.533961	4	36	0
2	16	0.3	3	24	1616.047631	8	76	0.225269
2	16	0.3	3	24	625.7773	6	56	0
0	0	0	0	0	0	0	0	0
8	76	0.5	10	93	1315.949814	8	72	5.416229
0	0	0	0	0	0	0	0	0
2	16	0.4	7	66	545.556928	6	53	0
8	76	0.4	7	66	897.483069	7	64	0.165855
8	76	0.4	7	66	2811.086202	9	86	0.067683
0	0	0	0	0	0	0	0	0
8	76	0.4	7	66	355.733307	5	44	0.000051
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
11	98	0.4	7	66	2409.122079	9	83	0.25058
11	99	0.8	11	99	4864.373106	10	93	0
8	76	0.4	7	66	2466.003931	9	84	1.040185
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
8	76	0.5	10	93	1232.635285	8	71	0.026032
11	98	0.7	11	98	4436.246407	10	92	0
8	76	0.4	7	66	1026.353209	7	67	0
8	76	0.5	10	93	1707.856818	8	77	11.57002
11	98	0.5	10	93	229.202862	4	35	1.017849
11	98	0.6	11	98	1502.747709	8	74	1.706032
11	98	0.5	10	93	326.807104	5	42	34.90966
11	98	0.5	10	93	8987.903844	11	98	0
11	98	0.5	10	93	1157.257108	8	70	0.013274
11	98	0.6	11	98	12085.67792	11	99	2.023445
11	98	0.5	10	93	431.419492	5	48	2.419294
11	98	0.4	7	66	229.500432	4	35	0.005419
8	76	0.4	7	66	1322.158415	8	72	0.033744
11	98	0.4	7	66	49.023501	2	14	0.001328
11	98	0.4	7	66	49.023501	2	14	0.001328
8	76	0.4	7	66	371.260088	5	45	0
11	98	0.5	10	93	833.26647	7	63	0
11	98	0.5	10	93	984.161526	7	66	0
0	0	0	0	0	0	0	0	0
8	76	0.5	10	93	1704.231059	8	77	7.287338
8	76	0.4	7	66	12.485301	1	4	0.000026
8	76	0.3	3	24	2.876072	1	0	0.000481

B_PWDIS	P_PWDIS	PNPL	B_PNPL	P_PNPL	PRMP	B_PRMP	P_PRMP	PTSDF	B_PTSDF
6	55	0.04047	3	23	0.17948	2	17	0.420319	1
0	0	0.033919	2	18	0.563518	5	48	5.450949	7
7	63	0.047321	3	28	0.869809	7	60	5.274369	7
0	0	0.047519	3	28	0.223403	3	25	4.324665	6
0	0	0	1	0	0	1	0	0	1
9	88	0.092804	6	54	4.173357	11	95	9.045043	9
0	0	0	1	0	0	1	0	0	1
0	0	0.141029	8	70	4.548702	11	96	13.70395	10
7	62	0.109661	7	60	8.120347	11	99	15.8433	11
6	56	0.140469	8	70	9.47691	11	99	17.4316	11
0	0	0	1	0	0	1	0	0	1
2	16	0.231275	9	85	2.023273	9	83	18.75749	11
0	0	0	1	0	0	1	0	0	1
0	0	0	1	0	0	1	0	0	1
0	0	0	1	0	0	1	0	0	1
7	64	0.137946	7	69	1.498955	8	76	20.75069	11
0	0	0.424332	10	92	3.128483	10	92	14.3778	10
8	75	0.115784	7	62	1.464879	8	75	10.89934	9
0	0	0	1	0	0	1	0	0	1
0	0	0	1	0	0	1	0	0	1
6	50	0.137555	7	69	2.972646	10	91	15.21143	11
0	0	0.075401	5	45	1.070938	7	66	15.78439	11
0	0	0.164387	8	76	0.232584	3	26	2.091365	4
10	92	2.086053	11	99	3.841587	10	94	15.27969	11
8	75	0.139009	8	70	1.416591	8	74	2.30502	4
9	80	0.056652	4	35	0.516671	5	45	6.437063	7
11	96	0.349889	10	91	5.888621	11	97	8.384852	8
0	0	0.094626	6	54	0.96824	7	63	15.43211	11
5	47	0.124604	7	65	3.284194	10	92	2.331851	4
9	81	0.15023	8	73	3.931268	10	94	19.6369	11
9	83	0.167638	8	77	3.561222	10	93	7.630534	8
5	42	0.107271	6	59	3.393603	10	93	6.821063	8
6	52	0.192198	9	81	0.428268	5	40	3.182729	5
4	35	0.077325	5	46	1.554755	8	77	12.5074	10
4	35	0.077325	5	46	1.554755	8	77	12.5074	10
0	0	0.052941	4	32	1.532309	8	76	5.791039	7
0	0	0.233902	9	85	1.155103	7	68	35.64318	11
0	0	0.287512	9	89	2.144557	9	85	5.084621	7
0	0	0	1	0	0	1	0	0	1
9	89	0.100295	6	56	0.439166	5	41	8.843048	9
2	13	0.060685	4	37	1.091284	7	66	13.75858	10
3	29	0.031119	2	16	0.232823	3	26	3.536591	5

P_PTSDF	OZONE	B_OZONE	P_OZONE	PM25	B_PM25	P_PM25	UST	B_UST	P_UST
9	46.34822	5	47	10.41929	3	28	0.008386	1	6
63	52.34251	7	64	9.60774	2	14	3.559275	7	64
62	40.56887	3	25	11.16434	4	38	4.853606	8	75
54	39.87403	3	22	11.54106	5	43	0.33814	2	14
0	39.87795	3	22	12.43691	6	59	0	1	6
81	37.80248	2	17	12.05323	6	51	1.217155	4	33
0	39.87795	3	22	12.43691	6	59	0	1	6
93	37.62951	2	17	11.79859	5	47	3.950018	7	68
96	38.03254	2	18	12.27157	6	56	2.833758	6	56
97	38.20385	2	18	12.31925	6	57	6.768848	9	84
0	38.60882	2	19	12.53136	7	61	0	1	6
98	38.17191	2	18	11.83709	5	47	4.645635	8	74
0	38.60882	2	19	12.53136	7	61	0	1	6
0	38.60882	2	19	12.53136	7	61	0	1	6
0	39.62513	3	21	12.85727	7	68	0	1	6
99	49.68082	6	58	13.25784	8	77	4.373128	8	72
94	39.52455	3	21	12.4001	6	58	7.840404	9	87
86	41.74129	4	30	13.37375	9	80	4.623993	8	74
0	40.56835	3	25	11.97496	6	50	0	1	6
0	40.56835	3	25	11.97496	6	50	0	1	6
95	41.58964	3	29	13.08561	8	73	6.482379	9	83
96	41.56788	3	29	12.1589	6	53	2.702926	6	55
31	69.95899	11	97	11.14967	4	38	0	1	6
95	44.76814	5	42	13.59326	9	84	8.136319	9	88
33	65.42165	10	92	13.15864	8	75	2.406679	6	51
69	42.40345	4	32	11.98919	6	50	3.562241	7	65
78	53.92372	7	68	13.27872	8	78	3.059322	6	59
96	46.1041	5	46	12.99748	8	71	3.931097	7	68
34	71.74447	11	98	11.92554	5	49	2.685361	6	54
99	48.43616	6	53	12.8933	7	69	23.22894	11	99
75	70.46619	11	98	12.37684	6	58	3.88975	7	68
71	67.66798	11	95	12.86314	7	69	3.139553	7	60
44	73.35133	11	99	11.00431	4	35	2.579591	6	53
90	66.70024	10	94	12.75435	7	66	2.129986	5	47
90	66.70024	10	94	12.75435	7	66	2.129986	5	47
65	65.24968	10	92	12.55459	7	61	3.187642	7	61
99	50.47926	7	60	12.40954	6	59	15.5015	11	97
60	55.23786	8	71	12.06727	6	51	3.059615	6	59
0	52.79461	7	65	11.79313	5	47	0	1	6
80	54.79763	8	70	11.1646	4	38	7.578024	9	87
93	61.29645	9	84	10.04257	3	20	0.281418	2	13
47	61.45709	9	84	9.044415	2	10	1.92754	5	44

D_LDPNT_B_LDPNT_P_LDPNT_D_DSLPM_B_DSLPM_P_DSLPM_D_CANCR_B_CANCR_P_CANCR_D_RESP_2										
-71.5914	2	13	-464.003	1	0	-85248.8	1	0	-852.488	
-0.31547	4	31	-10.0954	4	30	-756.797	4	31	-10.0906	
-114.715	2	10	-236.238	1	4	-16920.4	2	12	-253.806	
-13.7154	3	23	-231.716	1	4	-16503	2	12	-247.545	
0	4	34	0	0	0	0	0	0	0	
0	4	34	14.65863	4	34	309.1387	4	32	5.152312	
0	4	34	0	0	0	0	0	0	0	
27.22478	5	45	76.47239	5	42	2566.908	4	35	51.33816	
-0.31273	4	31	-0.52724	4	32	-21.1095	4	32	-0.28146	
499.9718	8	78	626.591	8	79	29596.99	7	61	394.6266	
0	4	34	0	0	0	0	0	0	0	
20.79893	5	43	49.33556	4	39	3070.869	4	35	40.94492	
0	4	34	0	0	0	0	0	0	0	
0	4	34	0	0	0	0	0	0	0	
0	4	34	0	0	0	0	0	0	0	
6.187338	4	38	48.16955	4	39	4155.829	4	36	41.55829	
146.776	7	60	99.0482	5	44	12302.82	5	45	164.0376	
1414.787	11	97	955.0397	10	90	56714.24	9	81	756.1899	
0	4	34	0	0	0	0	0	0	0	
0	4	34	0	0	0	0	0	0	0	
965.2566	10	91	842.217	9	87	45419.74	8	74	756.9957	
0	4	34	0	4	32	0	4	32	0	
23.61515	5	44	281.106	7	60	23695.93	6	56	315.9458	
180.9561	7	62	291.162	7	61	16423.29	5	49	273.7215	
239.8838	7	66	242.2055	6	57	19955.55	6	52	249.4444	
-201.355	1	6	-176.353	1	7	-17791.2	2	11	-266.868	
316.634	8	70	324.2638	7	62	27116.14	6	59	338.9518	
622.4821	9	82	873.0285	9	88	59267.31	9	83	740.8413	
9.867064	5	40	363.908	7	65	19923.58	6	52	249.0447	
48.47608	6	50	255.2606	6	58	14763.94	5	47	221.4591	
194.8305	7	63	761.1285	9	84	49712.21	8	77	621.4026	
445.4258	8	76	1068.564	10	92	83178.96	10	92	831.7896	
16.02928	5	42	241.2123	6	57	13552.02	5	46	180.6936	
17.39248	5	42	527.2984	8	74	37862.89	7	68	378.6289	
17.39248	5	42	527.2984	8	74	37862.89	7	68	378.6289	
393.7223	8	73	382.0761	7	66	26381.32	6	58	351.7509	
284.9445	7	69	316.4789	7	62	23953.55	6	56	299.4194	
26.43905	5	45	20.72631	4	35	1975.953	4	34	24.69941	
0	4	34	0	0	0	0	0	0	0	
154.1655	7	61	95.19058	5	44	7147.303	5	40	119.1217	
756.0075	9	86	428.5894	7	69	48844.75	8	77	651.2633	
0	4	34	-64.6364	3	20	-14183.2	2	15	-141.832	

B_RESP_D	P_RESP_D	D_PTRAF_B	PTRAF_B	P_PTRAF_D	PWDIS_B	PWDIS_P	PWDIS_D	PNPL_2B	PNPL_D
1	0	-603895	1	5	-135.367	1	9	-115	1
4	31	-6017.39	3	29	0	0	0	-0.85565	4
2	10	-1367208	1	2	-190.582	1	8	-40.0342	2
2	10	-516360	1	6	0	0	0	-39.2103	2
0	0	0	0	0	0	0	0	0	4
4	32	13560.37	4	36	55.8122	7	68	0.956314	4
0	0	0	0	0	0	0	0	0	4
4	36	70019.73	5	45	0	0	0	18.1004	5
4	32	-631.513	4	31	-0.1167	3	22	-0.07716	4
7	61	2773323	9	87	66.77373	7	69	138.582	8
0	0	0	0	0	0	0	0	0	4
4	35	36413.68	5	41	0.005257	4	37	23.67381	5
0	0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0	4
4	35	250297.5	6	57	26.03417	7	64	14.33198	5
5	45	997424.9	8	74	0	0	0	87.00808	7
9	81	4661918	10	92	1966.444	9	85	218.8876	9
0	0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0	4
9	81	1866199	9	82	39.41228	7	66	208.2564	8
4	32	0	4	32	0	0	0	0	4
6	55	810679.9	8	72	0	0	0	129.8434	7
6	53	934954.2	8	73	6333.924	10	91	1141.995	11
6	51	114346.7	5	49	507.7937	8	77	69.34982	6
1	9	-668392	1	5	-758.808	1	5	-25.1976	2
6	57	221543.7	6	56	23665.38	11	96	237.1909	9
9	81	13317222	11	98	0	0	0	140.2054	8
6	51	576417.5	7	68	6.611435	7	60	62.06382	6
5	49	4460807	10	91	746.8507	8	79	55.44985	6
8	75	536170.4	7	67	3006.711	9	88	208.3411	8
9	85	477240.2	7	65	11.26896	7	61	223.0672	9
5	46	597264.1	7	68	15.24315	7	63	86.8224	7
7	60	46404.29	5	43	1.257436	6	54	73.19368	6
7	60	46404.29	5	43	1.257436	6	54	73.19368	6
6	58	326477.7	7	61	0	0	0	46.55528	6
6	55	498992.3	7	66	0	0	0	140.0695	8
4	34	48616.42	5	43	0	0	0	14.20275	5
0	0	0	0	0	0	0	0	0	4
5	42	406021.8	7	63	1736.16	9	84	23.89474	5
8	77	20328.05	4	38	0.042879	5	42	98.80486	7
2	19	-1359.73	4	31	-0.22748	3	20	-14.7125	3

P_PNPL	D_D_PRMP	B_PRMP	I_P_PRMP	ID_PTSDF	B_PTSDF	P_PTSDF	ID_OZONE	B_OZONE	P_OZONE
2	-510.015	1	5	-1194.39	2	14	-131704	1	0
31	-14.2156	4	30	-137.509	3	27	-1320.42	4	31
11	-735.876	1	2	-4462.22	1	2	-34322.1	1	7
11	-184.341	2	12	-3568.49	1	4	-32902	1	8
32	0	4	32	0	4	32	0	4	32
33	43.00487	4	36	93.20576	4	35	389.5404	4	32
32	0	4	32	0	4	32	0	4	32
42	583.805	7	61	1758.839	6	51	4829.575	4	35
32	-5.71388	4	31	-11.1481	4	31	-26.7616	4	32
71	9349.601	11	97	17197.43	10	91	37690.63	6	57
32	0	4	32	0	4	32	0	4	32
45	207.1069	5	48	1920.06	6	52	3907.365	4	35
32	0	4	32	0	4	32	0	4	32
32	0	4	32	0	4	32	0	4	32
32	0	4	32	0	4	32	0	4	32
40	155.735	5	45	2155.908	6	54	5161.625	4	36
62	641.486	7	63	2948.123	6	59	8104.388	4	38
80	2769.317	9	84	20604.93	10	94	78910.85	8	79
32	0	4	32	0	4	32	0	4	32
32	0	4	32	0	4	32	0	4	32
79	4500.561	10	91	23029.97	11	95	62966.36	8	71
32	0	4	32	0	4	32	0	4	32
69	183.7096	5	47	1651.895	6	50	55258.12	7	67
97	2103.05	9	80	8364.758	8	79	24508	5	49
58	706.7217	7	64	1149.949	5	47	32638.13	6	54
16	-229.805	2	10	-2863.07	1	6	-18860.2	2	17
82	3991.917	9	89	5684.121	8	71	36555.08	6	56
71	1434.624	8	75	22865.5	11	95	68311.65	8	74
57	1635.822	8	77	1161.47	5	47	35735.16	6	56
55	1451.026	8	75	7247.95	8	75	17877.72	5	45
79	4425.905	10	90	9483.267	9	81	87575.74	9	82
81	7056.91	11	95	14184.22	9	88	140713.8	10	94
62	193.4633	5	47	1437.747	5	49	33135.3	6	54
59	1471.688	8	75	11839.15	9	85	63136.59	8	71
59	1471.688	8	75	11839.15	9	85	63136.59	8	71
53	1347.477	8	74	5092.508	7	69	57379.08	7	68
71	691.7203	7	64	21344.52	10	94	30228.94	6	52
40	105.9386	5	42	251.1743	4	38	2728.685	4	34
32	0	4	32	0	4	32	0	4	32
45	104.6283	5	42	2106.798	6	54	13055.17	5	41
64	1776.783	8	78	22401.14	10	94	99800.33	9	86
21	-110.073	2	17	-1672.01	2	11	-29055.4	2	10

D_PM25	B_PM25	P_PM25	D_UST_2	B_UST_D2	P_UST_D2	T_MINORPCT	T_LWINCPCCT
-29607.7	1	0	-23.8305	3	27	26% (9%ile)	8% (6%ile)
-242.37	4	31	-89.7883	3	25	45% (28%ile)	26% (46%ile)
-9445.25	1	6	-4106.25	1	1	27% (10%ile)	17% (26%ile)
-9523.09	1	5	-279.016	3	20	38% (20%ile)	6% (2%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
124.204	4	32	12.54232	4	36	100% (100%ile)	100% (100%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
1514.294	4	36	506.9667	5	45	91% (83%ile)	19% (31%ile)
-8.63488	4	32	-1.99397	3	29	56% (39%ile)	0% (0%ile)
12153.75	7	63	6677.918	9	82	98% (95%ile)	47% (79%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
1211.672	4	35	475.538	5	45	63% (47%ile)	13% (16%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
1377.432	4	36	454.3493	5	45	72% (58%ile)	22% (38%ile)
2542.602	4	39	1607.651	6	57	62% (46%ile)	16% (24%ile)
25282.73	9	88	8741.541	9	86	90% (81%ile)	39% (67%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
19811.5	8	79	9814.267	9	88	99% (97%ile)	37% (64%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
8806.729	6	55	0	4	35	80% (66%ile)	24% (42%ile)
7441.537	6	51	4454.171	8	75	77% (63%ile)	28% (52%ile)
6564.697	5	49	1200.665	6	53	79% (65%ile)	25% (45%ile)
-5332.55	2	15	-1584.41	1	6	36% (18%ile)	14% (19%ile)
9001.688	6	56	2073.925	7	61	93% (87%ile)	45% (77%ile)
19258.14	8	78	5824.639	8	79	58% (42%ile)	86% (99%ile)
5939.985	5	48	1337.55	6	55	77% (63%ile)	39% (68%ile)
4758.899	5	45	8573.769	9	86	85% (74%ile)	34% (61%ile)
15381.99	8	71	4834.202	8	76	81% (68%ile)	34% (61%ile)
26748.57	9	89	6528.618	9	81	91% (83%ile)	43% (73%ile)
4971.021	5	45	1165.289	6	53	56% (40%ile)	31% (56%ile)
12072.91	7	63	2016.185	7	61	71% (56%ile)	25% (45%ile)
12072.91	7	63	2016.185	7	61	71% (56%ile)	25% (45%ile)
11040.22	7	61	2803.14	7	66	68% (53%ile)	38% (66%ile)
7431.315	6	51	9282.898	9	87	52% (36%ile)	46% (78%ile)
596.1092	4	34	151.1414	5	40	54% (38%ile)	19% (31%ile)
0	4	32	0	4	35	0% (0%ile)	0% (0%ile)
2659.893	4	39	1805.414	6	59	51% (35%ile)	30% (55%ile)
16350.9	8	73	458.1926	5	45	92% (84%ile)	35% (61%ile)
-4275.97	2	18	-911.292	2	10	50% (34%ile)	6% (2%ile)



<b>T_LESHSPCT</b>	<b>T_LNGISPCT</b>	<b>T_UNDR5IT_OVR64PCT</b>	<b>T_UNEMPPCT</b>	<b>T_VULEOPCT</b>
3% (10%ile)	0% (4%ile)	8% (72%ile) 12% (47%ile)	3% (12%ile)	17% (4%ile)
12% (47%ile)	1% (11%ile)	7% (59%ile) 11% (37%ile)	6% (53%ile)	35% (31%ile)
2% (6%ile)	2% (16%ile)	4% (22%ile) 18% (78%ile)	1% (0%ile)	22% (10%ile)
4% (16%ile)	3% (23%ile)	4% (20%ile) 22% (89%ile)	1% (1%ile)	22% (10%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 100% (100%ile)	0% (0%ile)	100% (100%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
24% (71%ile)	12% (70%ile)	7% (66%ile) 5% (3%ile)	0% (0%ile)	55% (63%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	28% (19%ile)
49% (96%ile)	9% (61%ile)	8% (77%ile) 7% (10%ile)	9% (79%ile)	72% (88%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
6% (23%ile)	11% (66%ile)	6% (50%ile) 21% (87%ile)	6% (54%ile)	38% (35%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
6% (26%ile)	1% (9%ile)	8% (79%ile) 3% (1%ile)	3% (18%ile)	47% (51%ile)
12% (48%ile)	7% (52%ile)	6% (49%ile) 17% (72%ile)	4% (22%ile)	39% (38%ile)
29% (78%ile)	8% (56%ile)	8% (73%ile) 8% (14%ile)	6% (60%ile)	64% (78%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
30% (80%ile)	6% (47%ile)	5% (35%ile) 14% (60%ile)	14% (95%ile)	68% (82%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
19% (62%ile)	7% (49%ile)	6% (51%ile) 11% (39%ile)	4% (28%ile)	52% (58%ile)
23% (69%ile)	16% (80%ile)	7% (64%ile) 21% (86%ile)	6% (55%ile)	53% (61%ile)
21% (66%ile)	3% (22%ile)	4% (24%ile) 12% (44%ile)	6% (53%ile)	52% (59%ile)
1% (1%ile)	2% (20%ile)	6% (44%ile) 18% (79%ile)	3% (22%ile)	25% (14%ile)
25% (72%ile)	13% (74%ile)	6% (41%ile) 13% (51%ile)	7% (70%ile)	69% (84%ile)
0% (0%ile)	7% (52%ile)	0% (0%ile) 0% (0%ile)	30% (99%ile)	72% (88%ile)
9% (38%ile)	4% (34%ile)	7% (66%ile) 5% (3%ile)	3% (14%ile)	58% (69%ile)
11% (45%ile)	24% (92%ile)	1% (2%ile) 4% (2%ile)	11% (88%ile)	60% (70%ile)
36% (86%ile)	12% (71%ile)	7% (62%ile) 9% (25%ile)	4% (24%ile)	58% (68%ile)
29% (79%ile)	14% (75%ile)	7% (68%ile) 6% (5%ile)	10% (86%ile)	67% (81%ile)
9% (38%ile)	2% (18%ile)	9% (82%ile) 8% (20%ile)	3% (13%ile)	44% (45%ile)
6% (25%ile)	6% (45%ile)	12% (97%i 8% (19%ile)	11% (90%ile)	48% (53%ile)
6% (25%ile)	6% (45%ile)	12% (97%i 8% (19%ile)	11% (90%ile)	48% (53%ile)
17% (59%ile)	6% (42%ile)	6% (44%ile) 15% (62%ile)	3% (20%ile)	53% (61%ile)
15% (55%ile)	31% (96%ile)	3% (10%ile) 22% (90%ile)	4% (24%ile)	49% (54%ile)
3% (8%ile)	2% (17%ile)	6% (50%ile) 18% (78%ile)	7% (71%ile)	36% (33%ile)
0% (0%ile)	0% (3%ile)	0% (0%ile) 0% (0%ile)	0% (0%ile)	0% (0%ile)
7% (30%ile)	9% (57%ile)	6% (44%ile) 11% (37%ile)	4% (25%ile)	41% (41%ile)
35% (85%ile)	14% (77%ile)	6% (45%ile) 13% (52%ile)	2% (7%ile)	63% (76%ile)
0% (0%ile)	5% (40%ile)	8% (77%ile) 6% (8%ile)	4% (32%ile)	28% (20%ile)

T_LDPNT	T_LDPNT_D2	T_DSLPM	T_DSLPM_D2	T_CANCR
0.025 = fraction pre-1960 (16%ile)	13%ile	0.163 ug/m3 (17%ile)	0%ile	30 lifetime risk p
0.013 = fraction pre-1960 (9%ile)	31%ile	0.4 ug/m3 (66%ile)	30%ile	30 lifetime risk p
0.14 = fraction pre-1960 (39%ile)	10%ile	0.279 ug/m3 (43%ile)	4%ile	20 lifetime risk p
0.017 = fraction pre-1960 (11%ile)	23%ile	0.281 ug/m3 (43%ile)	4%ile	20 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0 = fraction pre-1960 (2%ile)	34%ile	1.42 ug/m3 (99%ile)	34%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0.21 = fraction pre-1960 (49%ile)	45%ile	0.596 ug/m3 (94%ile)	42%ile	20 lifetime risk p
0.44 = fraction pre-1960 (71%ile)	31%ile	0.749 ug/m3 (98%ile)	32%ile	30 lifetime risk p
0.51 = fraction pre-1960 (77%ile)	78%ile	0.635 ug/m3 (95%ile)	79%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0.2 = fraction pre-1960 (48%ile)	43%ile	0.482 ug/m3 (79%ile)	39%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0 = fraction pre-1960 (2%ile)	34%ile			
0 = fraction pre-1960 (2%ile)	34%ile			
0.06 = fraction pre-1960 (27%ile)	38%ile	0.464 ug/m3 (76%ile)	39%ile	40 lifetime risk p
0.72 = fraction pre-1960 (92%ile)	60%ile	0.483 ug/m3 (79%ile)	44%ile	60 lifetime risk p
0.75 = fraction pre-1960 (94%ile)	97%ile	0.505 ug/m3 (82%ile)	90%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0 = fraction pre-1960 (2%ile)	34%ile			
0.64 = fraction pre-1960 (87%ile)	91%ile	0.556 ug/m3 (90%ile)	87%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile	0.54 ug/m3 (87%ile)	32%ile	40 lifetime risk p
0.03 = fraction pre-1960 (18%ile)	44%ile	0.356 ug/m3 (58%ile)	60%ile	30 lifetime risk p
0.33 = fraction pre-1960 (61%ile)	62%ile	0.532 ug/m3 (86%ile)	61%ile	30 lifetime risk p
0.48 = fraction pre-1960 (74%ile)	66%ile	0.485 ug/m3 (79%ile)	57%ile	40 lifetime risk p
0.45 = fraction pre-1960 (72%ile)	6%ile	0.396 ug/m3 (65%ile)	7%ile	40 lifetime risk p
0.47 = fraction pre-1960 (73%ile)	70%ile	0.478 ug/m3 (78%ile)	62%ile	40 lifetime risk p
0.42 = fraction pre-1960 (69%ile)	82%ile	0.589 ug/m3 (93%ile)	88%ile	40 lifetime risk p
0.02 = fraction pre-1960 (13%ile)	40%ile	0.731 ug/m3 (98%ile)	65%ile	40 lifetime risk p
0.13 = fraction pre-1960 (38%ile)	50%ile	0.692 ug/m3 (97%ile)	58%ile	40 lifetime risk p
0.16 = fraction pre-1960 (42%ile)	63%ile	0.612 ug/m3 (95%ile)	84%ile	40 lifetime risk p
0.21 = fraction pre-1960 (49%ile)	76%ile	0.514 ug/m3 (83%ile)	92%ile	40 lifetime risk p
0.035 = fraction pre-1960 (20%ile)	42%ile	0.534 ug/m3 (86%ile)	57%ile	30 lifetime risk p
0.018 = fraction pre-1960 (12%ile)	42%ile	0.557 ug/m3 (90%ile)	74%ile	40 lifetime risk p
0.018 = fraction pre-1960 (12%ile)	42%ile	0.557 ug/m3 (90%ile)	74%ile	40 lifetime risk p
0.45 = fraction pre-1960 (72%ile)	73%ile	0.434 ug/m3 (71%ile)	66%ile	30 lifetime risk p
0.48 = fraction pre-1960 (74%ile)	69%ile	0.528 ug/m3 (86%ile)	62%ile	40 lifetime risk p
0.54 = fraction pre-1960 (79%ile)	45%ile	0.42 ug/m3 (69%ile)	35%ile	40 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile			
0.65 = fraction pre-1960 (88%ile)	61%ile	0.4 ug/m3 (66%ile)	44%ile	30 lifetime risk p
0.46 = fraction pre-1960 (73%ile)	86%ile	0.263 ug/m3 (40%ile)	69%ile	30 lifetime risk p
0 = fraction pre-1960 (2%ile)	34%ile	0.137 ug/m3 (12%ile)	20%ile	30 lifetime risk p

T_CANCR_D2	T_RESP	T_RESP_D	T_PTRAF	T_PTRAF_	T_PWDIS	T_PWDIS_	T_PNPL	T_PNPL_D
0%ile	0.3 (24%ile	0%ile	210 daily v	5%ile	0.048 toxic	9%ile	0.04 sites/	2%ile
31%ile	0.4 (66%ile	31%ile	240 daily v	29%ile			0.034 sites/	31%ile
12%ile	0.3 (24%ile	10%ile	1600 daily	2%ile	0.23 toxic	8%ile	0.047 sites/	11%ile
12%ile	0.3 (24%ile	10%ile	630 daily v	6%ile			0.048 sites/	11%ile
							0 sites/km	32%ile
32%ile	0.5 (93%ile	32%ile	1300 daily	36%ile	5.4 toxicity	68%ile	0.093 sites/	33%ile
							0 sites/km	32%ile
35%ile	0.4 (66%ile	36%ile	550 daily v	45%ile			0.14 sites/	42%ile
32%ile	0.4 (66%ile	32%ile	900 daily v	31%ile	0.17 toxic	22%ile	0.11 sites/	32%ile
61%ile	0.4 (66%ile	61%ile	2800 daily	87%ile	0.068 toxic	69%ile	0.14 sites/	71%ile
							0 sites/km	32%ile
35%ile	0.4 (66%ile	35%ile	360 daily v	41%ile	0.000051 t	37%ile	0.23 sites/	45%ile
							0 sites/km	32%ile
							0 sites/km	32%ile
							0 sites/km	32%ile
36%ile	0.4 (66%ile	35%ile	2400 daily	57%ile	0.25 toxic	64%ile	0.14 sites/	40%ile
45%ile	0.8 (99%ile	45%ile	4900 daily	74%ile			0.42 sites/	62%ile
81%ile	0.4 (66%ile	81%ile	2500 daily	92%ile	1 toxicity-v	85%ile	0.12 sites/	80%ile
							0 sites/km	32%ile
							0 sites/km	32%ile
74%ile	0.5 (93%ile	81%ile	1200 daily	82%ile	0.026 toxic	66%ile	0.14 sites/	79%ile
32%ile	0.7 (98%ile	32%ile	4400 daily	32%ile			0.075 sites/	32%ile
56%ile	0.4 (66%ile	55%ile	1000 daily	72%ile			0.16 sites/	69%ile
49%ile	0.5 (93%ile	53%ile	1700 daily	73%ile	12 toxicity	91%ile	2.1 sites/k	97%ile
52%ile	0.5 (93%ile	51%ile	230 daily v	49%ile	1 toxicity-v	77%ile	0.14 sites/	58%ile
11%ile	0.6 (98%ile	9%ile	1500 daily	5%ile	1.7 toxicity	5%ile	0.057 sites/	16%ile
59%ile	0.5 (93%ile	57%ile	330 daily v	56%ile	35 toxicity	96%ile	0.35 sites/	82%ile
83%ile	0.5 (93%ile	81%ile	9000 daily	98%ile			0.095 sites/	71%ile
52%ile	0.5 (93%ile	51%ile	1200 daily	68%ile	0.013 toxic	60%ile	0.12 sites/	57%ile
47%ile	0.6 (98%ile	49%ile	12000 dail	91%ile	2 toxicity-v	79%ile	0.15 sites/	55%ile
77%ile	0.5 (93%ile	75%ile	430 daily v	67%ile	2.4 toxicity	88%ile	0.17 sites/	79%ile
92%ile	0.4 (66%ile	85%ile	230 daily v	65%ile	0.0054 tox	61%ile	0.11 sites/	81%ile
46%ile	0.4 (66%ile	46%ile	1300 daily	68%ile	0.034 toxic	63%ile	0.19 sites/	62%ile
68%ile	0.4 (66%ile	60%ile	49 daily ve	43%ile	0.0013 tox	54%ile	0.077 sites/	59%ile
68%ile	0.4 (66%ile	60%ile	49 daily ve	43%ile	0.0013 tox	54%ile	0.077 sites/	59%ile
58%ile	0.4 (66%ile	58%ile	370 daily v	61%ile			0.053 sites/	53%ile
56%ile	0.5 (93%ile	55%ile	830 daily v	66%ile			0.23 sites/	71%ile
34%ile	0.5 (93%ile	34%ile	980 daily v	43%ile			0.29 sites/	40%ile
							0 sites/km	32%ile
40%ile	0.5 (93%ile	42%ile	1700 daily	63%ile	7.3 toxicity	84%ile	0.1 sites/k	45%ile
77%ile	0.4 (66%ile	77%ile	12 daily ve	38%ile	0.000026 t	42%ile	0.061 sites/	64%ile
15%ile	0.3 (24%ile	19%ile	2.9 daily v	31%ile	0.00048 tc	20%ile	0.031 sites/	21%ile

T_PRMP	T_PRMP_IT_PTSDF	T_PTSDF_IT_OZONE	T_OZONE_T_PM25	T_PM25_IT_UST
0.18 facilit 5%ile	0.42 facilit 14%ile	46.3 ppb (40%ile	10.4 ug/m 0%ile	0.0084 fac
0.56 facilit 30%ile	5.5 facilitie 27%ile	52.3 ppb (431%ile	9.61 ug/m 31%ile	3.6 facilitie
0.87 facilit 2%ile	5.3 facilitie 2%ile	40.6 ppb (47%ile	11.2 ug/m 6%ile	4.9 facilitie
0.22 facilit 12%ile	4.3 facilitie 4%ile	39.9 ppb (48%ile	11.5 ug/m 5%ile	0.34 facilit
0 facilities, 32%ile	0 facilities, 32%ile	39.9 ppb (432%ile	12.4 ug/m 32%ile	0 facilities,
4.2 facilitie 36%ile	9 facilities, 35%ile	37.8 ppb (432%ile	12.1 ug/m 32%ile	1.2 facilitie
0 facilities, 32%ile	0 facilities, 32%ile	39.9 ppb (432%ile	12.4 ug/m 32%ile	0 facilities,
4.5 facilitie 61%ile	14 facilitie 51%ile	37.6 ppb (435%ile	11.8 ug/m 36%ile	4 facilities,
8.1 facilitie 31%ile	16 facilitie 31%ile	38 ppb (4832%ile	12.3 ug/m 32%ile	2.8 facilitie
9.5 facilitie 97%ile	17 facilitie 91%ile	38.2 ppb (457%ile	12.3 ug/m 63%ile	6.8 facilitie
0 facilities, 32%ile	0 facilities, 32%ile	38.6 ppb (432%ile	12.5 ug/m 32%ile	0 facilities,
2 facilities, 48%ile	19 facilitie 52%ile	38.2 ppb (435%ile	11.8 ug/m 35%ile	4.6 facilitie
0 facilities, 32%ile	0 facilities, 32%ile	38.6 ppb (432%ile	12.5 ug/m 32%ile	0 facilities,
0 facilities, 32%ile	0 facilities, 32%ile	38.6 ppb (432%ile	12.5 ug/m 32%ile	0 facilities,
0 facilities, 32%ile	0 facilities, 32%ile	39.6 ppb (432%ile	12.9 ug/m 32%ile	0 facilities,
1.5 facilitie 45%ile	21 facilitie 54%ile	49.7 ppb (436%ile	13.3 ug/m 36%ile	4.4 facilitie
3.1 facilitie 63%ile	14 facilitie 59%ile	39.5 ppb (438%ile	12.4 ug/m 39%ile	7.8 facilitie
1.5 facilitie 84%ile	11 facilitie 94%ile	41.7 ppb (479%ile	13.4 ug/m 88%ile	4.6 facilitie
0 facilities, 32%ile	0 facilities, 32%ile	40.6 ppb (432%ile	12 ug/m3 32%ile	0 facilities,
0 facilities, 32%ile	0 facilities, 32%ile	40.6 ppb (432%ile	12 ug/m3 32%ile	0 facilities,
3 facilities, 91%ile	15 facilitie 95%ile	41.6 ppb (471%ile	13.1 ug/m 79%ile	6.5 facilitie
1.1 facilitie 32%ile	16 facilitie 32%ile	41.6 ppb (432%ile	12.2 ug/m 32%ile	2.7 facilitie
0.23 facilit 47%ile	2.1 facilitie 50%ile	70 ppb (9767%ile	11.1 ug/m 55%ile	0 facilities,
3.8 facilitie 80%ile	15 facilitie 79%ile	44.8 ppb (449%ile	13.6 ug/m 51%ile	8.1 facilitie
1.4 facilitie 64%ile	2.3 facilitie 47%ile	65.4 ppb (454%ile	13.2 ug/m 49%ile	2.4 facilitie
0.52 facilit 10%ile	6.4 facilitie 6%ile	42.4 ppb (417%ile	12 ug/m3 15%ile	3.6 facilitie
5.9 facilitie 89%ile	8.4 facilitie 71%ile	53.9 ppb (456%ile	13.3 ug/m 56%ile	3.1 facilitie
0.97 facilit 75%ile	15 facilitie 95%ile	46.1 ppb (474%ile	13 ug/m3 78%ile	3.9 facilitie
3.3 facilitie 77%ile	2.3 facilitie 47%ile	71.7 ppb (456%ile	11.9 ug/m 48%ile	2.7 facilitie
3.9 facilitie 75%ile	20 facilitie 75%ile	48.4 ppb (445%ile	12.9 ug/m 45%ile	23 facilitie
3.6 facilitie 90%ile	7.6 facilitie 81%ile	70.5 ppb (482%ile	12.4 ug/m 71%ile	3.9 facilitie
3.4 facilitie 95%ile	6.8 facilitie 88%ile	67.7 ppb (494%ile	12.9 ug/m 89%ile	3.1 facilitie
0.43 facilit 47%ile	3.2 facilitie 49%ile	73.4 ppb (454%ile	11 ug/m3 45%ile	2.6 facilitie
1.6 facilitie 75%ile	13 facilitie 85%ile	66.7 ppb (471%ile	12.8 ug/m 63%ile	2.1 facilitie
1.6 facilitie 75%ile	13 facilitie 85%ile	66.7 ppb (471%ile	12.8 ug/m 63%ile	2.1 facilitie
1.5 facilitie 74%ile	5.8 facilitie 69%ile	65.2 ppb (468%ile	12.6 ug/m 61%ile	3.2 facilitie
1.2 facilitie 64%ile	36 facilitie 94%ile	50.5 ppb (452%ile	12.4 ug/m 51%ile	16 facilitie
2.1 facilitie 42%ile	5.1 facilitie 38%ile	55.2 ppb (434%ile	12.1 ug/m 34%ile	3.1 facilitie
0 facilities, 32%ile	0 facilities, 32%ile	52.8 ppb (432%ile	11.8 ug/m 32%ile	0 facilities,
0.44 facilit 42%ile	8.8 facilitie 54%ile	54.8 ppb (441%ile	11.2 ug/m 39%ile	7.6 facilitie
1.1 facilitie 78%ile	14 facilitie 94%ile	61.3 ppb (486%ile	10 ug/m3 73%ile	0.28 facilit
0.23 facilit 17%ile	3.5 facilitie 11%ile	61.5 ppb (410%ile	9.04 ug/m 18%ile	1.9 facilitie

<b>T_UST_D2</b>	<b>Shape_Ler</b>	<b>Shape_Area</b>
27%ile	71814.77	1.56E+08
25%ile	12957.15	7375121
1%ile	10907.94	5415596
20%ile	9696.132	5730073
35%ile	8865.652	3924118
36%ile	35296.14	41622962
35%ile	8865.652	3924118
45%ile	13149.74	7849843
29%ile	25070.93	10814888
82%ile	6280.579	2266146
35%ile	13919.04	10140167
45%ile	13819.52	8096593
35%ile	13919.04	10140167
35%ile	13919.04	10140167
35%ile	11063.77	4312695
45%ile	13089.45	9095884
57%ile	11087.71	3524740
86%ile	7334.305	2905140
35%ile	12820.99	7626915
35%ile	12820.99	7626915
88%ile	7645.846	3662460
35%ile	31554.75	28647346
35%ile	10180.35	4319306
75%ile	10209.26	4475388
53%ile	13259.77	9073884
6%ile	8565.598	3264241
61%ile	24586.86	15301555
79%ile	5003.243	1192880
55%ile	10520.35	3998931
86%ile	5588.75	1269817
76%ile	28237	32528417
81%ile	27488.36	28186188
53%ile	23064.49	26162869
61%ile	18442.81	18447282
61%ile	18442.81	18447282
66%ile	7251.554	2670467
87%ile	3667.202	836675.1
40%ile	9796.449	4600309
35%ile	7126.476	1971844
59%ile	8322.737	2527921
45%ile	7307.77	3240995
10%ile	28855.92	16818377

Revision Nbr	Facility ID	Facility Name	Address	City	Zip Code
33	129497	THUMS LONG BEAC	(b)(6) Privacy, (b)(7)(C) Enf. Privacy	LONG BEACH	90802
68	15504	SCHLOSSER FORGE		RANCHO CUCAMON	91730
4	80066	LAIRD COATINGS C		HUNTINGTON BEAC	92649
239	800030	CHEVRON PRODUC		EL SEGUNDO	90245
11	11245	HOAG HOSPITAL		NEWPORT BEACH	92658
8	79691	VACMET, INC.		RANCHO CUCAMON	91730
12	149620	SOUTHERN CALIFO		RANCHO CUCAMON	91739
5	186899	ENERY HOLDINGS I		CARSON	90746
10	149814	SIERRACIN/SYLMA		SYLMAR	91342
1	183501	STANTON ENERGY		STANTON	90680
18	56	UNIVERSITY SO CA		LOS ANGELES	90033
95	800080	LUNDAY-THAGARD		SOUTH GATE	90280
19	182752	TORRANCE LOGIST		VERNON	90058
32	800265	UNIV OF SO CAL (E		LOS ANGELES	90089
31	166073	BETA OFFSHORE		HUNTINGTON BEAC	92648
19	550	LA CO., INTERNAL		LOS ANGELES	90012
2	196103	SHADOW WOLF EN		SANTA CLARITA	91321
32	129497	THUMS LONG BEAC		LONG BEACH	90802
65	8547	QUEMETCO INC		CITY OF INDUSTRY	91746
26	800129	SFPP, L.P.		BLOOMINGTON	92316
53	193552	VERNON ENVIRON		VERNON	90058
10	181510	AVCORP COMPOSIT		GARDENA	90249
49	800189	DISNEYLAND RESO		ANAHEIM	92802
20	157359	HENKEL ELECTRON		COMPTON	90221
59	800066	HITCO CARBON CO		GARDENA	90249
45	115563	NCI GROUP INC., D		RANCHO CUCAMON	91730
75	800408	NORTHROP GRUMM		MANHATTAN BEACH	90266
66	3968	TABC, INC		LONG BEACH	90805
19	187165	ALTAIR PARAMOUN		PARAMOUNT	90723
43	3417	AIR PROD & CHEM		CARSON	90810
41	115394	AES ALAMITOS, LLC		LONG BEACH	90803
42	115536	AES REDONDO BEA		REDONDO BEACH	90277
19	153992	CANYON POWER PL		ANAHEIM	92806
24	146536	WALNUT CREEK EN		CITY OF INDUSTRY	91745
18	160437	SOUTHERN CALIFO		REDLANDS	92374
144	800026	ULTRAMAR INC		WILMINGTON	90744
53	8582	SO CAL GAS CO/PL		PLAYA DEL REY	90293
51	5973	SOCAL GAS CO		VALENCIA	91355
31	151798	TESORO REFINING		CARSON	90810
31	181667	TORRANCE REFINI		TORRANCE	90504
45	800393	VALERO WILMINGT		WILMINGTON	90744
28	172077	CITY OF COLTON		COLTON	92324
25	139796	CITY OF RIVERSIDE		RIVERSIDE	92504
55	800170	LA CITY, DWP HAR		WILMINGTON	90744
68	800074	LA CITY, DWP HAYM		LONG BEACH	90803

(b)(8) Privacy, (b)(7)(C) Enf. Privacy

60	800075 LA CITY, DWP SCAT	PLAYA DEL REY	90293
47	800168 PASADENA CITY, D	PASADENA	91105
40	171109 PHILLIPS 66 COMP	CARSON	90745
8	182561 COLTON POWER, LF	COLTON	92324
8	182563 COLTON POWER, LF	COLTON	92324
53	115663 EL SEGUNDO ENER	EL SEGUNDO	90245
4	186899 ENERY HOLDINGS I	CARSON	90746
40	47781 OLS ENERGY-CHIN	CHINO	91710
17	152707 SENTINEL ENERGY	NORTH PALM SPRIN	92258
7	180908 ECO SERVICES OPE	CARSON	90810
4	1034 BUILDERS FENCE C	SUN VALLEY	91352
9	40841 THE DOT PRINTER ]	IRVINE	92614
17	800202 UNIVERSAL CITY ST	UNIVERSAL CITY	91608
18	187165 ALTAIR PARAMOUN	PARAMOUNT	90723
10	800429 KAISER FOUNDATIC	LOS ANGELES	90027
14213	8 MOBIL OIL CORP, V	VERNON	90058
15	14437 SAN ANTONIO REG	UPLAND	91786
6	180908 ECO SERVICES OPE	CARSON	90810
9	2526 CHEVRON USA INC	VAN NUYS	91411
17	160437 SOUTHERN CALIFO	REDLANDS	92374
27	172077 CITY OF COLTON	COLTON	92324
39	47781 OLS ENERGY-CHIN	CHINO	91710
12	51475 SO CAL EDISON CC	STANTON	90680
8	6979 RIV CO., WASTE MC	MORENO VALLEY	92555
18	182752 TORRANCE LOGIST	VERNON	90058
49	43436 TST, INC.	FONTANA	92337
56	171107 PHILLIPS 66 CO/LA	WILMINGTON	90744
238	800030 CHEVRON PRODUC	EL SEGUNDO	90245
55	171107 PHILLIPS 66 CO/LA	WILMINGTON	90744
20	119940 BUILDING MATERIA	FONTANA	92337
46	800168 PASADENA CITY, D	PASADENA	91105
5	40915 FREUND BAKING CC	GLENDALE	91201
94	800080 LUNDAY-THAGARD	SOUTH GATE	90280
23	146536 WALNUT CREEK EN	CITY OF INDUSTRY	91745
13	174704 TESORO LOGISTICS	LONG BEACH	90805
42	144455 LIFOAM INDUSTRIE	VERNON	90058
52	8582 SO CAL GAS CO/PL	PLAYA DEL REY	90293
237	800030 CHEVRON PRODUC	EL SEGUNDO	90245
36	182049 TORRANCE VALLEY	VAN NUYS	91406
93	800080 LUNDAY-THAGARD	SOUTH GATE	90280
48	43436 TST, INC.	FONTANA	92337
17	187165 ALTAIR PARAMOUN	PARAMOUNT	90723
54	83102 LIGHT METALS INC	CITY OF INDUSTRY	91746
14	171326 PHILLIPS 66 PIPELI	LOS ANGELES	90061
6	40991 PLASTICOLOR MOLI	FULLERTON	92831
99	46268 CALIFORNIA STEEL	FONTANA	92335
19	45489 ABBOTT CARDIOVA	TEMECULA	92591

(b)(6) Privacy, (b)(7)(C) Enf. Privacy

18	52753 OC WASTE & RECYC	[REDACTED]	SAN JUAN CAPISTR	92675
17	52753 OC WASTE & RECYC	[REDACTED]	SAN JUAN CAPISTR	92675



**Revision Date**

3/17/2023

2/16/2023

2/8/2023

2/2/2023

1/31/2023

1/24/2023

1/19/2023

1/19/2023

1/17/2023

1/12/2023

1/12/2023

1/11/2023

1/4/2023

1/4/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

1/1/2023

12/23/2022

12/21/2022

12/20/2022

12/15/2022

12/13/2022

12/13/2022

12/13/2022

12/9/2022

12/7/2022

12/6/2022

12/6/2022

12/6/2022

12/1/2022

11/23/2022

11/17/2022

11/16/2022

11/10/2022

11/10/2022

11/8/2022

11/3/2022

11/3/2022

11/2/2022

11/1/2022

10/28/2022

10/20/2022

10/19/2022

10/14/2022

10/12/2022

9/30/2022

9/30/2022

9/28/2022

9/26/2022

9/23/2022

9/9/2022

9/7/2022

9/6/2022

9/2/2022

9/2/2022

9/1/2022

<b>Facility Name</b>	<b>Title V Permit Grant/Revision Date</b>
PHILLIPS 66 PIPELINE LLC	9/9/2022
PHILLIPS 66 PIPELINE LLC	9/9/2022
TESORO LOGISTICS, EAST HYNES TERMINAL	10/20/2022
PHILLIPS 66 CO/LA REFINERY WILMINGTON PL	11/10/2022
RIV CO., WASTE MGMT, BADLANDS LANDFILL	11/23/2022
CHEVRON USA INC	12/7/2022
SAN ANTONIO REGIONAL HOSPITAL	12/13/2022
KAISER FOUNDATION HOSPITAL	12/13/2022
UNIVERSAL CITY STUDIOS, LLC.	12/20/2022
BETA OFFSHORE	1/1/2023
LA CITY, DWP HAYNES GENERATING STATION	1/1/2023
AES ALAMITOS, LLC	1/1/2023
ULTRAMAR INC	1/1/2023
VALERO WILMINGTON ASPHALT PLANT	1/1/2023
PHILLIPS 66 COMPANY/LOS ANGELES REFINERY	1/1/2023
AIR PROD & CHEM INC	1/1/2023
TESORO REFINING AND MARKETING CO, LLC	1/1/2023
ECO SERVICES OPERATIONS CORP.	1/1/2023
CANYON POWER PLANT	1/1/2023
TORRANCE REFINING COMPANY LLC	1/1/2023
EL SEGUNDO ENERGY CENTER LLC	1/1/2023
LA CITY, DWP SCATTERGOOD GENERATING STN	1/1/2023
CITY OF RIVERSIDE PUBLIC UTILITIES DEPT	1/1/2023
SO CAL GAS CO/PLAYA DEL REY STORAGE FAC	1/1/2023
WALNUT CREEK ENERGY, LLC	1/1/2023
COLTON POWER, LP	1/1/2023
LA CO., INTERNAL SERVICE DEPT	1/1/2023
SFPP, L.P.	1/1/2023
NCI GROUP INC., DBA, METAL COATERS OF CA	1/1/2023
PASADENA CITY, DWP	1/1/2023
SOCAL GAS CO	1/1/2023
UNIV OF SO CAL (EIS & NSR USE ONLY)	1/4/2023
LUNDAY-THAGARD CO DBA WORLD OIL REFINING	1/11/2023
SIERRACIN/SYLMAR CORP	1/17/2023
SOUTHERN CALIFORNIA EDISON	1/19/2023
HOAG HOSPITAL	1/31/2023
CHEVRON PRODUCTS CO.	2/2/2023
SCHLOSSER FORGE COMPANY	2/16/2023

2018 185 Fee	NOx Tons_	VOC Tons_	Minority % and %ile
(b)(6) Privacy, (b)(7)(C) Enf. Privacy	0.17	12.45	63% (47%ile)
	0.24	16.84	99% (97%ile)
	0.16	22.16	90% (81%ile)
	462.9	205.91	91% (83%ile)
	1.5	2.66	80% (66%ile)
	0.04	5.26	51% (35%ile)
	1.83	1.4	68% (53%ile)
	4.82	0.28	52% (36%ile)
	11.02	22.93	0% (0%ile)
	151.21	10.45	38% (20%ile)
	83.73	11.87	0% (0%ile)
	39.72	7.54	0% (0%ile)
	264.21	246.26	56% (39%ile)
	6.5	15.79	98% (95%ile)
	390.48	86.45	0% (0%ile)
	20.32	14.24	0% (0%ile)
	46.57	30.86	0% (0%ile)
	24.4	0.06	0% (0%ile)
	8.55	2.47	72% (58%ile)
	972.33	637.04	62% (46%ile)
	23.39	3.35	0% (0%ile)
	42.23	6.63	0% (0%ile)
	4.37	1.18	79% (65%ile)
	20.07	5.14	36% (18%ile)
	21.21	1.45	93% (87%ile)
	1.54	1.03	77% (63%ile)
	18.54	1.75	85% (74%ile)
	16.44	89.3	81% (68%ile)
	8.96	24.89	71% (56%ile)
	7.41	0.38	54% (38%ile)
	49.34	12.86	50% (34%ile)
	18.94	1.4	58% (42%ile)
	27.37	18.03	77% (63%ile)
	1.24	12.62	92% (84%ile)
	57.62	18.5	56% (40%ile)
	8.08	0.82	27% (10%ile)
	714.04	501.63	0% (0%ile)
	33.5	8.46	71% (56%ile)

<b>Low-Income % and %-ile</b>
13% (16%ile)
37% (64%ile)
39% (67%ile)
19% (31%ile)
24% (42%ile)
30% (55%ile)
38% (66%ile)
46% (78%ile)
0% (0%ile)
6% (2%ile)
0% (0%ile)
0% (0%ile)
0% (0%ile)
47% (79%ile)
0% (0%ile)
0% (0%ile)
0% (0%ile)
0% (0%ile)
22% (38%ile)
16% (24%ile)
0% (0%ile)
0% (0%ile)
25% (45%ile)
14% (19%ile)
45% (77%ile)
39% (68%ile)
34% (61%ile)
34% (61%ile)
25% (45%ile)
19% (31%ile)
6% (2%ile)
86% (99%ile)
28% (52%ile)
35% (61%ile)
31% (56%ile)
17% (26%ile)
0% (0%ile)
25% (45%ile)