

CMAQ 2012-16 Bicycle and Pedestrian Project Submittals

Bicycle Facility Projects									
	CMAQ ID Number	Buffer Area Size (Square Miles)	Estimated Population in Buffer Area	Estimated Workers in Buffer Area	Estimated Employment in Buffer Area	Total of All Bike and Ped Crashes in Buffer Area	Total K & A Bike and Ped Crashes in Buffer Area	Workers who Walked to Work	Total Primary and Secondary School Enrollment
1	BP01123518	7.77	67308	31480	21466	350	57	773	9039
2	BP01123637	8.57	186509	94164	37576	2128	287	5218	31967
3	BP01123640	7.17	62337	28257	30042	369	52	742	9010
4	BP01123641	3.94	69976	38843	13342	570	91	1235	11947
5	BP01123643	2.88	26569	9629	1483	152	30	432	3387
6	BP01123644	5.34	124937	71371	34402	935	128	3632	14249
7	BP01123645	3.84	52519	20194	5277	414	55	801	4819
8	BP01123646	2.85	28574	11314	1659	141	26	657	5522
9	BP01123688	83.80	1317800	640961	786233	13905	1992	44840	621082
10	BP01123825	2.76	39519	25117	255024	1445	182	9028	693
11	BP02123652	4.79	26256	11832	16850	102	26	189	11769
12	BP02123658	5.57	22565	10295	8840	84	13	102	4244
13	BP02123659	4.77	34586	16278	15946	145	24	355	7585
14	BP02123662	5.36	15443	6723	7245	66	10	132	2993
15	BP02123684 *	6.46	19543	9368	8787	51	8	90	12765
16	BP02123698	16.57	35904	15640	34893	125	25	277	13152
17	BP02123702	5.32	37347	14897	28420	209	30	364	6130
18	BP02123725	3.52	21499	9425	13493	106	19	177	5548
19	BP03123548	4.13	25809	12990	10210	92	24	153	4084
20	BP03123551	3.78	15948	7577	5797	33	12	153	5224
21	BP03123555	7.74	3940	2045	3177	3	0	13	564
22	BP03123557	6.26	28345	15651	6565	30	3	214	4901
23	BP03123561	5.13	21203	10761	14820	65	11	120	2275
24	BP03123562	5.62	16534	9213	7053	23	5	49	895
25	BP03123563	9.55	21587	12492	53781	48	10	148	30679
26	BP03123617	3.49	16843	7766	5220	40	10	114	6093
27	BP03123618	7.14	25005	11892	9522	50	16	87	8471
28	BP03123624	8.88	42937	20593	15568	89	19	366	32783
29	BP03123695	3.42	3192	1839	6984	11	1	11	0
30	BP03123728	4.07	12975	6968	9958	22	6	159	412

31	BP03123730	3.59	14104	6897	10845	25	2	101	4655
32	BP03123731	4.01	11534	6204	18812	20	7	72	17763
33	BP03123732	4.22	6992	3898	27899	28	3	86	472
34	BP03123735	8.56	28512	13969	3881	57	14	102	7300
35	BP04123826	5.25	66794	32383	18820	533	77	1243	22886
36	BP05123680	3.44	14000	6768	4881	50	13	159	9388
37	BP05123686	5.35	15288	6983	12359	47	6	158	4617
38	BP06123445	3.88	23560	10735	5292	85	22	175	11548
39	BP06123456	4.75	27321	12810	6107	75	15	169	11813
40	BP06123467	4.62	20615	9711	5280	59	12	177	13043
41	BP06123482	15.59	10362	4968	4958	19	4	63	4806
42	BP06123532	7.47	18878	8787	14939	42	7	144	6461
43	BP06123571	28.21	107046	42129	33596	385	93	757	27020
44	BP06123600	10.85	45250	19739	18457	139	43	285	13553
45	BP06123627	10.89	24004	10896	21322	52	13	171	8351
46	BP06123736	5.41	3443	1654	3720	8	2	33	4056
47	BP07123651	6.12	17131	8084	10881	42	11	164	5692
48	BP07123666	5.46	20695	8423	2912	66	18	80	7860
49	BP08123442	5.59	14358	8221	10588	11	1	55	3529
50	BP08123443	3.43	12850	7606	2212	14	4	12	644
51	BP08123631	8.08	35629	19208	10282	90	17	193	7198
52	BP08123632	4.74	14029	7258	1728	20	2	70	3393
53	BP08123633	9.01	19915	9926	13558	36	14	202	7657
54	BP08123638	7.46	22509	12155	25183	60	9	89	7239
55	BP09123625	4.32	4082	2151	970	2	0	9	2227
56	BP09123693	3.21	682	359	1348	2	0	11	0
57	BP09123694	3.96	8821	4330	5075	12	0	65	2474
58	BP09123697	4.30	3414	1723	244	3	0	9	2660
59	BP09123699	5.34	7582	4006	10178	11	3	99	1030
60	BP09123700	3.73	3093	1610	310	1	0	4	0
61	BP09123704	8.42	19785	10658	13749	63	17	324	18867
62	BP09123711	5.67	8704	4211	2264	13	2	26	16120
63	BP09123715	3.82	9359	4015	4136	29	9	102	4711
64	BP09123721	6.23	3773	1977	1799	4	2	3	6777
65	BP09123723	4.74	10858	5168	7854	26	8	152	1293
66	BP09123827	7.47	7184	3378	2402	16	4	20	1241
67	BP09123828	6.63	5609	2600	6211	12	5	97	1447

68	BP09123829	28.34	89516	43375	44785	319	74	782	87624
69	BP09123830	4.44	1987	3036	3035	14	6	28	695
70	BP10123654	4.40	7744	3011	6643	22	3	326	4137
71	BP10123655	3.25	5771	2253	5449	20	3	305	4137
72	BP10123671	3.32	9725	4347	6197	25	7	48	8947
73	BP10123672	3.95	5501	2984	5656	9	2	5	122
74	BP10123691	3.40	7829	4119	888	10	0	157	721
75	BP10123748	9.24	30234	15640	20827	59	18	60	14640
76	BP10123833	3.25	5652	2978	447	1	1	7	552
77	BP10123834	3.90	13184	6827	2726	12	2	82	915
78	BP10123835	4.25	10363	4952	2278	22	9	56	2007
79	BP10123836	5.90	8382	3996	21686	12	3	12	1220
80	BP10123837	3.26	1819	948	86	0	0	10	0
81	BP10123839	7.96	8025	3723	2712	14	2	33	2360
82	BP10123840	7.27	12154	6142	4877	7	0	0	1012
83	BP11123534	5.09	11001	6743	2112	11	1	22	3950
84	BP11123535	5.33	7900	3611	306	4	2	45	0
85	BP11123537	3.25	9251	4892	4183	5	2	2	2644
86	BP11123538	15.63	42569	21211	16597	113	16	358	28853
87	BP12123539	3.89	1876	898	442	1	0	5	2102
88	BP12123541	3.90	3456	1716	2251	2	0	1	138
89	BP12123547	4.63	5848	2817	5477	9	1	33	7346
90	BP12123552	5.13	5364	2429	1317	2	1	10	742
91	BP12123553	4.53	4243	2116	4005	4	0	2	138
92	BP12123556	6.19	10557	5320	2973	3	2	63	5661
93	BP12123604	5.06	3846	1903	3363	2	0	6	138
94	BP12123615	5.17	4103	1837	1052	0	0	6	742
95	BP12123616	3.35	4067	1991	145	0	0	16	4397
96	BP12123619	4.23	7470	3686	1493	3	1	4	5716
97	BP12123622	7.82	6257	2932	2580	2	1	6	880
98	BP12123623	7.15	4793	2229	2090	2	1	6	742
99	BP12123634	4.66	8456	6710	1797	5	0	69	2500
100	BP12123647	4.39	2574	1461	957	1	1	53	2249
101	BP12123649	6.86	8990	4453	1979	1	0	6	9588
102	BP12123650	4.60	6582	3367	971	7	2	32	2774

* Note: This project is geocoded on the analysis map as BP08123684; it is in the CMAQ database, however, as BP02123684

Pedestrian Facility Projects									
	CMAQ ID Number	Buffer Area Size (Square Miles)	Estimated Population in Buffer Area	Estimated Workers in Buffer Area	Estimated Employment in Buffer Area	Total of All Bike and Ped Crashes in Buffer Area	Total of All Types K & A Bike and Ped Crashes in Buffer Area	Workers who Walked to Work	Total Primary and Secondary School Enrollment
1	BP01123685	8.95	133852	53783	22852	1135	159	2009	25891
2	BP01123687	8.76	108785	49897	42429	1068	167	2444	16611
3	BP02123661	0.85	3276	1554	4085	10	2	10	448
4	BP03123558	1.72	10747	5233	6470	35	6	88	1779
5	BP03123670	1.09	4869	1851	1677	16	1	42	1628
6	BP03123729	12.26	46306	24072	18225	75	18	367	9719
7	BP04123676	1.23	10602	5231	1888	44	5	47	865
8	BP04123677	0.83	2083	923	1510	13	2	23	3750
9	BP04123678	2.48	4874	2206	7084	10	3	26	0
10	BP04123679	1.77	6917	3079	8199	14	2	145	2558
11	BP04123681	2.86	14502	7002	4863	58	4	111	7472
12	BP04123682	2.93	8679	4212	5102	14	2	79	2138
13	BP05123683	1.03	8261	4026	2220	59	6	199	3500
14	BP05123689	8.35	87552	38503	18953	457	73	1123	34203
15	BP05123692	4.46	54393	24366	11703	301	50	766	18361
16	BP06123463	0.99	993	452	340	4	1	2	191
17	BP06123540	1.11	2950	1158	3272	12	2	13	0
18	BP06123550	2.06	7153	3261	3413	14	6	41	861
19	BP06123628	1.20	4005	1430	3527	11	1	2	0
20	BP07123668	1.56	4029	1991	1442	8	0	32	3224
21	BP07123669	0.95	502	247	69	0	0	3	102
22	BP08123444	1.33	5606	2597	3203	15	8	63	0
23	BP08123446	2.05	8978	4661	5272	40	10	125	2820
24	BP08123452	1.61	6110	3440	6164	13	1	31	1508
25	BP08123630	0.81	1522	750	1423	2	2	14	940
26	BP08123635	1.15	2434	1196	1351	4	2	22	1929
27	BP08123636	1.20	2698	1120	1276	0	0	12	265
28	BP08123707	4.27	12142	6348	8398	42	14	146	4418
29	BP08123709	8.94	33896	17234	26873	94	18	368	18353
30	BP08123712	0.99	1577	759	294	3	0	14	151
31	BP08123714	1.82	6769	3468	1799	8	1	61	3923

32	BP08123726	1.87	8349	4306	6781	17	6	158	1939
33	BP08123727	2.12	5150	2786	7158	9	3	71	3625
34	BP09123722	3.11	7896	4470	4484	31	7	52	7829
35	BP10123664	4.28	9121	4847	1089	4	1	25	817
36	BP10123673	1.22	2277	1106	297	3	1	1	695
37	BP10123690	1.10	1238	530	1917	4	2	3	0
38	BP10123724	2.46	1548	720	342	4	1	1	620
39	BP12123549	1.22	1971	883	944	11	3	16	1035
40	BP12123554	1.81	2909	1505	6943	2	1	4	930
41	BP12123601	1.36	306	174	142	1	0	4	0
42	BP12123602	3.62	3274	2656	3581	3	1	31	1348
43	BP12123610	1.00	1223	590	1960	3	0	6	73