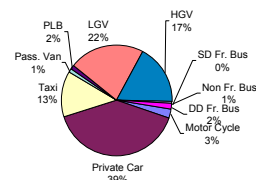


2016 - with 2001 Road and 2006 Rail

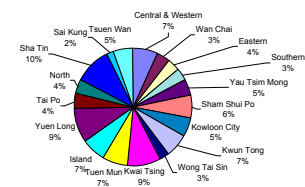
% relative to Base Year

District	1997 vkt	16/64 vkt	% vkt	1997 NOx	16/64 NOx	% NOx	1997 VOC	16/64 VOC	% VOC	1997 tailpipe	16/64 tailpipe	% tailpipe	1997 prd	16/64 prd	% prd
Central & Western	483,609,610	1,395,387,445	288%	1,249	1,616	129%	571	884	155%	232	124	53%	185	619	334%
Wan Chai	447,897,340	684,357,867	148%	1,073	735	69%	519	413	80%	198	52	26%	172	295	172%
Eastern	538,022,775	754,375,620	140%	1,261	817	65%	627	477	76%	234	59	25%	208	335	162%
Southern	371,909,450	621,618,404	167%	965	699	72%	485	401	83%	162	52	32%	142	276	194%
Yau Tsim Mong	586,546,795	908,326,955	155%	1,528	1,170	77%	688	602	88%	278	97	35%	217	403	186%
Sham Shui Po	636,063,235	1,177,628,054	185%	1,819	1,664	91%	812	820	101%	328	157	48%	284	523	184%
Kowloon City	697,816,855	1,046,773,463	150%	1,703	1,239	73%	792	671	85%	330	98	30%	287	465	162%
Kwun Tong	818,713,250	1,283,319,834	157%	2,069	1,535	74%	1,016	840	83%	361	124	34%	314	570	183%
Wong Tai Sin	349,696,645	500,489,203	143%	912	637	70%	420	328	78%	169	54	32%	134	222	166%
Kwai Tsing	1,416,652,965	1,803,147,377	127%	4,587	3,108	68%	1,953	1,390	71%	800	330	41%	543	801	148%
Tuen Mun	983,734,485	1,347,599,584	137%	3,397	2,552	75%	1,457	1,121	77%	558	281	50%	377	598	159%
Island	160,016,920	1,346,156,033	841%	472	2,801	591%	198	1,076	542%	89	290	325%	61	598	975%
Yuen Long	480,738,310	1,838,156,060	382%	1,659	3,932	237%	683	1,632	239%	297	462	155%	184	816	443%
Tai Po	769,753,975	799,284,082	104%	2,357	1,200	51%	1,086	590	54%	400	120	30%	295	355	120%
North	212,119,750	813,827,396	384%	725	1,560	215%	302	671	222%	129	174	136%	81	361	445%
Sha Tin	1,397,430,970	1,979,755,766	142%	4,000	2,639	66%	1,920	1,383	72%	656	239	36%	535	879	164%
Sai Kung	132,554,495	408,394,850	308%	329	484	147%	176	271	154%	51	41	79%	51	181	357%
Tsuen Wan	348,636,320	1,043,579,019	299%	1,257	1,728	137%	508	800	157%	226	177	78%	134	463	347%
Total	10,811,917,215	19,732,161,990	183%	31,360	29,913	95%	14,195	14,370	101%	5,498	2,930	53%	4,142	8,760	212%
% 1997 (total)															
Air Score (Total)													1.21		
Composite Air Score (Total)									1.08			Air Score (Total RSP) =			

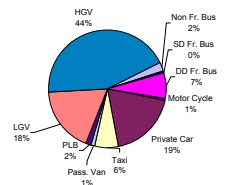
Annual vkt By Vehicle Classifications



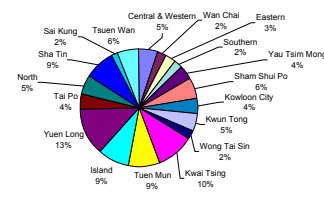
Annual vkt By District



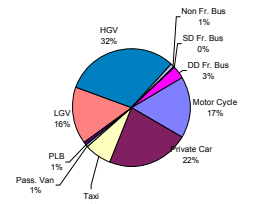
Annual NOx By Vehicle Classifications



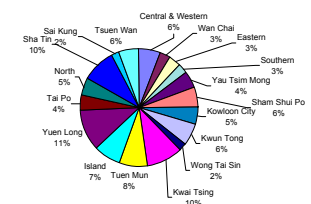
Annual NOx By District



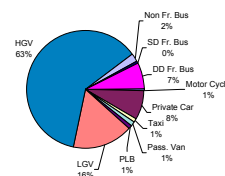
Annual VOC By Vehicle Classifications



Annual VOC By District



Annual RSP (tailpipe) By Vehicle Classifications



Annual RSP (tailpipe) By District

