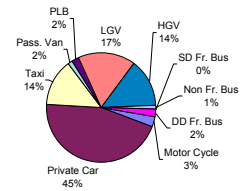


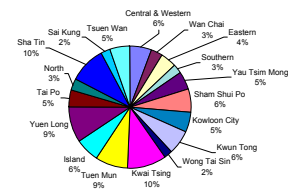
2006 - Scenario 2, Toll D, HVF, System Test 2, w/o IEC

% relative to Base Year															
District	1997 vkt	06/80 vkt	% vkt	1997 NOx	06/80 NOx	% NOx	1997 VOC	06/80 VOC	% VOC	1997 tailpipe	06/80 tailpipe	% tailpipe	1997 prd	06/80 prd	% prd
Central & Western	483,809,870	937,404,541	194%	1,248	1,424	114%	571	787	134%	232	130	56%	185	360	195%
Wan Chai	447,897,340	508,868,472	114%	1,073	898	85%	519	392	76%	198	54	27%	172	198	114%
Eastern	538,022,775	640,052,174	119%	1,281	885	69%	627	500	80%	234	69	30%	208	246	119%
Southern	371,909,450	405,523,125	109%	985	801	82%	485	330	71%	182	50	31%	142	158	109%
Yau Tsim Mong	568,546,795	790,703,059	140%	1,528	1,282	84%	888	862	96%	278	121	44%	217	304	140%
Sham Shui Po	638,063,235	979,258,768	154%	1,818	1,862	91%	812	848	104%	328	172	52%	244	378	154%
Kowloon City	897,818,855	837,892,449	120%	1,703	1,214	71%	792	688	84%	330	108	32%	287	322	120%
Kwun Tong	818,713,250	1,023,384,278	125%	2,088	1,538	74%	1,018	852	84%	361	139	38%	314	393	125%
Wong Tai Sin	349,698,645	375,440,004	107%	812	585	64%	420	304	72%	169	54	32%	134	144	108%
Kwai Tsing	1,418,852,985	1,845,778,722	130%	4,587	3,178	69%	1,953	1,528	78%	800	360	45%	543	833	117%
Tuen Mun	983,734,495	1,408,881,219	143%	3,397	3,147	93%	1,457	1,431	98%	558	381	68%	377	541	144%
Island	160,018,920	1,027,298,515	642%	472	1,790	379%	188	908	486%	88	186	209%	61	395	644%
Yuen Long	480,739,310	1,508,874,011	314%	1,859	3,762	202%	883	1,808	205%	287	492	185%	184	580	315%
Tai Po	769,753,975	755,384,728	98%	2,357	1,369	58%	1,088	706	65%	400	153	38%	285	290	98%
North	212,119,750	472,311,752	223%	725	1,193	165%	302	496	164%	129	158	121%	81	182	223%
Sha Tin	1,397,430,970	1,585,283,841	113%	4,000	2,571	64%	1,920	1,408	73%	656	253	39%	535	608	114%
Sai Kung	132,554,495	371,048,050	280%	329	521	158%	176	310	176%	51	48	93%	51	143	281%
Tsuen Wan	348,838,320	874,423,585	251%	1,257	1,789	142%	508	838	165%	228	204	90%	134	338	252%
Total	10,811,917,215	18,147,555,269	168%	31,360	29,190	93%	14,185	14,552	103%	5,488	3,127	57%	4,142	8,207	196%
% 1997 (total)		Air Score (Total RSP) = 0.87													
Air Score (Total)		Composite Air Score (Total)													
</															

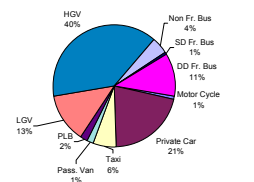
Annual vkt By Vehicle Classifications



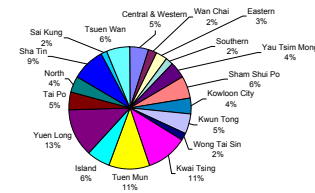
Annual vkt By District



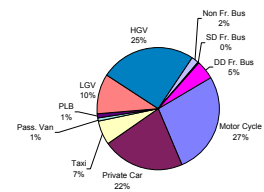
Annual NOx By Vehicle Classifications



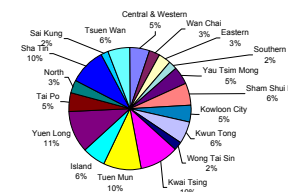
Annual NOx By District



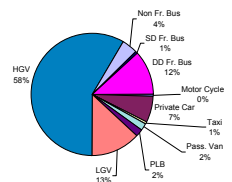
Annual VOC By Vehicle Classifications



Annual VOC By District



Annual RSP (tailpipe) By Vehicle Classifications



Annual RSP (tailpipe) By District

