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**APPENDIX 4.1**

**POLLUTION LOADING INVENTORIES FOR  
THE HKSAR IN 2003, 2010 AND 2016**

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Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

	Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
	Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	no/d	g/d	g/d	g/d	g/d	g/d
<b>OUTFALLS</b>													
<b>Yau Ma Tei Catchment</b>													
<i>Storm outfall</i>													
NW1	835277.2	818171.39	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW2	835151.18	818592.9	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW3	835255.47	818905.84	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW4	835298.93	818914.48	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW5	835225.06	819209.98	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW6	835190.29	819492.44	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW7	835155.52	819627.16	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW8	835146.84	819774.90	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW9	835007.77	819874.85	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW10	834512.37	820452.61	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW17	834534.11	818818.87	7326	1443575	1189999	95417	123904	1.01E+15	688	35491	21099	57306	139
NW18	834460.23	819727.17	7326	1443575	1189999	95417	123904	1.01E+15	688	35491	21099	57306	139
NW19	834003.95	820035.64	7326	1443575	1189999	95417	123904	1.01E+15	688	35491	21099	57306	139
NW24	834859.23	819573.36	7326	1443575	1189999	95417	123904	1.01E+15	688	35491	21099	57306	139
NW25	834896.08	817669.13	0	0	0	0	0	0.00E+00	0	0	0	0	0
<i>Sewage Outfall</i>													
NWA	834247.09	820141.42	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWD	831184.13	819655.74	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWE	0	0	1387238	80459804	66587424	10778558	23486221	1.17E+17	58264	3565202	2122144	11926085	0
NWE e	829728.47	818789.86	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWE s	830575.42	819545.8	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWF (SSDS)	829712.00	818889.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sham Shui Po Catchment</b>													
<i>Storm Outfall</i>													
NW11	834438.50	820861.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW12	834060.44	820839.58	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW13	833764.94	821087.28	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW20	833804.05	820465.86	8273	1805329	1513426	120180	158153	1.29E+15	1728	43695	25981	65219	144
NW21	833100.06	821000.37	8273	1805329	1513426	120180	158153	1.29E+15	1728	43695	25981	65219	144
<i>Sewage Outfall</i>													
NWB	833727.80	820706.77	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Lai Chi Kok Catchment</b>													
<i>Storm Outfall</i>													
NW14	833508.55	821304.57	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW15	833530.27	821604.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW16	833006.69	821262.31	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW22	833030.53	821043.83	5348	1146934	907202	67193	81915	6.64E+14	1480	23345	13869	40375	137
NW23	832860.99	821082.94	5348	1146934	907202	67193	81915	6.64E+14	1480	23345	13869	40375	137
<i>Sewage Outfall</i>													
NWC	832962.00	821622.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Stonecutters Island and West Kowloon Reclamation Area</b>													
<i>Storm Outfall</i>													
NWC1	832420.17	819982.66	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>East Kowloon Catchment</b>													
<i>Storm outfall</i>													
EK1A	838512.90	819927.80	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK1	838737.31	820325.92	9516	1011567	3703344	150930	100035	1.63E+15	1875	55049	32704	81575	329
EK2	839209.72	819896.46	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK3	839673.54	819466.99	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK4	840240.44	819372.50	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK5	840429.40	819774.95	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK6	840575.42	819003.17	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK7	841004.88	818513.58	3172	337189	1234438	30310	33345	5.45E+14	625	18350	10901	27192	110
EK8	840827.77	818748.09	8248	1708517	1261000	50310	124404	5.45E+14	3287	18350	10901	27192	110
EK9	838573.47	819123.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK10	839288.32	819178.87	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK11	839794.79	818698.67	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK12	840317.43	818211.37	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK13	840386.73	817749.20	0	0	0	0	0	0.00E+00	0	0	0	0	0
EK14	838863.11	818482.52	0	0	0	0	0	0.00E+00	0	0	0	0	0
<i>Sewage Outfall</i>													
EKA	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKA e1	840684.50	817864.54	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKA e2	840415.53	817293.38	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKB	842085.36	817195.07	10552	667258	90159	24569	14091	2.70E+14	1006	8749	5190	13311	91
<b>South Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS1	835121.63	818091.72	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS2	835288.98	817799.36	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS3	835362.08	817413.02	3751	738976	429543	35256	33122	3.38E+14	366	13046	7765	21400	2
NS4	835474.73	817172.87	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS5	835648.22	817125.88	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS6	835811.07	817146.76	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS7	836207.85	817319.05	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS8	836521.09	817663.63	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS9	836862.05	817768.03	3751	738976	452006	35256	33122	3.38E+14	366	13046	7765	21400	2
NS10	836923.10	818128.27	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS11	837037.95	818504.17	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS12	837178.81	818431.07	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS13	837382.52	818284.90	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS14	837429.51	818248.35	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS22	837117.11	818240.46	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS23	837366.86	817903.78	2500	60085	452006	35256	42965	3.38E+14	85	13046	7765	21400	2
<i>Sewage Outfall</i>													
NSA	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSA e1	836709.04	816821.69	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSA e2	836625.80	816724.83	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Central Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS15	837810.63	819130.66	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS16	837815.85	819219.41	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS17	837821.06	819490.89	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS18	837982.02	819688.28	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS19	838040.34	819866.79	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS20	838144.75	820086.06	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
NS21	838236.72	820195.70	3911	655309	418870	35593	51598	3.89E+14	377	13157	7826	20701	27
<i>Sewage Outfall</i>													

Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH3-N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TCN g/d
	Easting	Northing											
NSB	0	0	0	0	0	0	0	0	0.00E+00	0	0	0	0
NSB e1	838701.00	817701.03											
NSB e2	838706.00	817674.04											
<b>North Kowloon Catchment</b>													
<b>Sewage Outfall</b>													
NSC	0	0	0	0	0	0	0	0	0.00E+00	0	0	0	0
NSC e1	840010.00	817778.04											
NSC e2	840005.00	817758.03											
<b>Aberdeen Catchment</b>													
<b>Storm outfall</b>													
AB1	832602.50	812165.63	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB2	832900.99	812150.70	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB3	833110.28	812173.26	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB4	833210.88	812166.55	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB5	833351.73	812126.32	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB6	833506.01	812133.02	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB7	834049.31	811992.16	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB8	834518.84	811958.63	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB9	834941.41	811522.64	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
AB10	835055.44	811462.39	863	168608	145364	11353	14731	1.23E+14	103	4084	2425	6263	28
<b>Sewage Outfall</b>													
ABA	0	0	42214	9959117	8505590	675819	885484	7.41E+15	5856	244734	145875	362918	0
ABA e1	832542.81	811717.90											
ABA e2	832736.82	811688.06											
<b>Wah Fu Catchment</b>													
<b>Sewage Outfall</b>													
WFA	831468.28	812076.09	2558	756780	698019	57922	81685	6.98E+14	106	22182	13204	21892	0
<b>Pokfulam Catchment</b>													
<b>Storm Outfall</b>													
PF1	830796.68	814269.94	789	127061	116830	9306	12680	1.07E+14	20	3504	2076	4698	51
PF2	831304.10	813434.18	789	127061	116830	9306	12680	1.07E+14	20	3504	2076	4698	51
PF3	831781.68	812613.35	789	127061	116830	9306	12680	1.07E+14	20	3504	2076	4698	51
<b>Sewage Outfall</b>													
SBA	0	0	5900	1354205	1193686	97659	133453	1.13E+15	204	36957	21698	50728	0
SBA e	830571.48	813744.17											
<b>Ap Lei Chau Catchment</b>													
<b>Storm outfall</b>													
AL1	834804.29	811350.39	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
AL2	834435.33	811510.47	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
AL3	834270.81	811892.86	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
AL4	834004.31	811799.49	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
AL5	833755.00	811821.72	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
AL6	833668.08	811119.71	880	136445	121708	10119	13773	1.17E+14	83	3720	2212	5509	8
<b>Sewage Outfall</b>													
ALA	0	0	21519	4623182	4107354	343190	468146	3.98E+15	2812	126327	75194	184995	0
ALA e1	833492.50	811041.50											
ALA e2	833480.00	810993.00											
<b>Shouson Hill and Repulse Bay Catchment</b>													
<b>Storm outfall</b>													
HS1	837192.73	811898.53	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS2	837431.50	811719.44	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS3	837315.84	811454.56	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS4	837920.22	810902.41	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS5	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS6	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS7	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS8	838345.53	810894.95	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS9	838442.52	810760.64	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
HS10	837987.38	810943.44	96	11097	10380	828	1119	9.44E+12	2	309	183	516	8
<b>Sewage Outfall</b>													
HSA	837274.80	811279.21	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSB	837647.06	810472.77	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>South Bay Catchment</b>													
<b>Storm outfall</b>													
HS11	838435.07	810096.56	34	4349	3951	320	431	3.62E+12	1	120	71	207	2
HS12	838345.53	809902.56	34	4349	3951	320	431	3.62E+12	1	120	71	207	2
HS13	838408.95	809548.14	34	4349	3951	320	431	3.62E+12	1	120	71	207	2
<b>Chung Hom Kok Catchment</b>													
<b>Storm outfall</b>													
HS14	838841.72	808868.99	71	7943	7343	572	758	5.34E+12	1	212	125	346	7
<b>Sewage Outfall</b>													
HSC	838685.02	808660.22	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Stanley Catchment</b>													
<b>Storm outfall</b>													
HS15	839308.06	808492.34	266	33467	31735	2552	3496	2.97E+13	5	958	566	1446	21
HS16	839521.45	808753.48	266	33467	31735	2552	3496	2.97E+13	5	958	566	1446	21
HS17	839710.98	808680.34	266	33467	31735	2552	3496	2.97E+13	5	958	566	1446	21
HS18	840125.10	808985.99	266	33467	31735	2552	3496	2.97E+13	5	958	566	1446	21
HS19	840140.02	809305.64	266	33467	31735	2552	3496	2.97E+13	5	958	566	1446	21
<b>Sewage Outfall</b>													
HSD	840038.29	808537.10	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSE	840248.22	808943.76	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSP	842415.50	805331.60	5777	186986	113524	19146	33444	3.41E+11	52	18202	14085	49685	42756
<b>Tai Tam Catchment</b>													
<b>Storm outfall</b>													
HS20	841121.20	810432.33	494	53368	50968	4020	5447	4.81E+13	14	1500	884	2451	44
<b>Shek O Catchment</b>													
<b>Storm outfall</b>													
HS21	843975.61	810087.20	41	3547	3572	268	355	3.02E+12	1	98	57	146	5
HS22	844453.84	809897.22	41	3547	3572	268	355	3.02E+12	1	98	57	146	5
HS23	844277.51	810171.43	41	3547	3572	268	355	3.02E+12	1	98	57	146	5
HS24	844146.18	810222.68	41	3547	3572	268	355	3.02E+12	1	98	57	146	5
HS25	844091.72	810251.51	41	3547	3572	268	355	3.02E+12	1	98	57	146	5

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	Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
	Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	no./d	g/d	g/d	g/d	g/d	g/d
HS26	844008.44	810395.67	41	3547	3572	268	355	3.02E+12	1	98	57	146	5
<b>Sewage Outfall</b>													
HSG	0	0	413	110933	102840	8609	11984	1.03E+14	15	3235	1925	3552	0
HSG 1	844852.80	810097.30											
HSG 2	844848.80	810098.80											
HSG 3	844846.40	810098.12											
<b>Shau Kei Wan Catchment</b>													
<b>Storm outfall</b>													
CS1	840226.69	816798.60	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS2	840394.14	816774.68	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS3	840453.95	816762.72	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS4	840986.20	816553.41	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS5	841249.34	816182.62	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS6	841057.97	818009.19	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS7	841105.80	815901.55	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS8	841309.13	815787.92	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS9	841422.77	815704.20	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS10	840536.39	815866.32	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS11	841703.84	815784.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS12	841955.02	816063.02	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS13	842660.69	815811.85	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS23	841303.15	816057.04	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
CS24	841516.45	816021.15	780	142747	126144	10397	14127	1.19E+14	58	3903	2320	6050	16
<b>Sewage Outfall</b>													
CSA	840838.57	816646.58	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSB	841062.03	816456.49	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSC(e12&e13)	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSC e1/e2/e2	842780.09	816567.38	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Chai Wan Catchment</b>													
<b>Storm outfall</b>													
CS14	842823.83	815204.69	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS15	842985.63	814514.10	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS16	843043.43	814402.38	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS17	843286.63	814472.25	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS18	843312.55	814782.22	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS19	843480.00	814424.40	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS20	843787.05	814412.44	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS21	843882.74	814298.81	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
CS22	843994.30	814185.18	813	157481	137598	10704	14086	1.17E+14	116	3906	2319	5862	27
<b>Sewage Outfall</b>													
CSD	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSD e1	844276.02	815014.98	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSD e2	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Central Western</b>													
<b>Storm outfall</b>													
CE1	833296.83	816785.61	8974	2100981	1609340	125129	153211	1.22E+15	295	46050	27400	74795	57
CE2	832790.81	816850.54	8974	2100981	1609340	125129	153211	1.22E+15	295	46050	27400	74795	57
CE3	832242.51	816789.22	8974	2100981	1609340	125129	153211	1.22E+15	295	46050	27400	74795	57
CE4	831232.47	816132.70	8974	2100981	1609340	125129	153211	1.22E+15	295	46050	27400	74795	57
CE5	830958.82	816711.66	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
CEA	833183.02	817438.54	138323	33563736	25649449	1999294	2450904	1.95E+16	4590	736337	438296	1189161	0
<b>Wan Chai West</b>													
<b>Storm outfall</b>													
WC1	836009.60	815887.83	4910	1217417	913242	70426	85206	6.68E+14	151	26055	15504	41115	27
WC2	835412.31	815843.67	4910	1217417	913242	70426	85206	6.68E+14	151	26055	15504	41115	27
WC3	834820.74	815985.84	4757	1215899	910319	70345	85182	6.68E+14	150	26042	15501	40894	0
WC4	834213.30	816157.84	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC5	834215.68	816320.27	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC6	834098.43	816404.03	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC7	834399.90	816406.74	4910	1217417	913242	70426	85206	6.68E+14	151	26055	15504	41115	27
WC8	834879.01	816254.33	154	1519	2923	81	14	0.00E+00	1	14	3	221	27
WC9	835631.81	818029.03	154	1519	2923	81	14	0.00E+00	1	14	3	221	27
WC10	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WCA	835435.75	816774.32	76108	19454379	14565112	1125520	1363070	1.07E+16	2394	416665	248015	654297	0
<b>Wan Chai East</b>													
<b>Storm Outfall</b>													
WE1	836392.60	815975.05	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE2	836581.36	816091.91	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE3	836954.36	815952.58	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE4	837156.62	816123.36	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE5	837583.58	816240.21	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE6	837592.58	816321.11	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE7	837588.07	816608.74	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE8	837899.18	816837.95	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE9	837974.58	816936.82	2016	436897	337920	26362	32570	2.59E+14	46	9766	5807	15999	33
WE10	836944.71	816237.12	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE11	837162.00	816306.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE12	837476.00	816356.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WEA	836365.29	816657.18	82951	19722554	15158478	1190650	1475775	1.17E+16	2017	441983	263085	713127	0
<b>North Point</b>													
<b>Storm Outfall</b>													
NP1	838226.25	817085.13	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
NP2	838477.93	817201.97	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
NP3	838779.05	817184.00	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
NP4	838909.38	817215.47	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
NP5	839529.59	817071.65	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
NP6	840248.66	816793.00	2200	437768	360297	28405	36626	3.00E+14	94	10538	6266	17603	32
<b>Sewage Outfall</b>													
NPA	0	0	108914	23541829	19268114	1528678	1976942	1.62E+16	5034	558174	338199	936332	0
NPA e1	838998.35	817710.09	0	0	0	0	0	0.00E+00	0	0	0	0	0
NPA e2	838998.35	817710.09	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Tsuna Kwan C Catchment</b>													
<b>Storm outfall</b>													
TK1	844098.74	820582.56	0	0	0	0	0	0.00E+00	0	0	0	0	0
TK2	843887.28	818428.30	0	0	0	0	0	0.00E+00	0	0	0	0	0
TK3	844772.77	818058.25	7380	963301	901910	72082	95207	8.35E+14	265	26750	15		

Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH <sub>3</sub> -N g/d	E.coli no/d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d
	Easting	Northing											
<b>Sewage Outfall</b>													
TKA	844430.00	814805.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Port Shelter</b>													
<b>Storm outfall</b>													
PS1	851122.21	828268.64	583	30656	19785	2525	3709	1.12E+13	10	1524	1135	3457	40
PS2	849407.82	827187.15	583	30656	19785	2525	3709	1.12E+13	10	1524	1135	3457	40
PS3	847171.08	828402.58	583	30656	19785	2525	3709	1.12E+13	10	1524	1135	3457	40
PS4	848568.37	827290.81	1641	76373	56343	7516	12405	3.94E+13	26	4759	3545	9256	116
PS5	845108.46	825362.22	1262	58909	39103	5194	7958	2.45E+13	30	3179	2368	7751	76
PS6	844063.75	822995.67	1262	58909	39103	5194	7958	2.45E+13	30	3179	2368	7751	76
PS7	845523.66	822995.67	830	43161	27155	4088	6731	2.11E+13	18	2616	1960	6249	22
PS8	846072.80	824159.56	830	43161	27155	4088	6731	2.11E+13	18	2616	1960	6249	22
PS9	847961.31	818643.13	830	43161	27155	4088	6731	2.11E+13	18	2616	1960	6249	22
PS10	848255.96	818638.60	830	43161	27155	4088	6731	2.11E+13	18	2616	1960	6249	22
PS11	849809.63	818451.09	830	43161	27155	4088	6731	2.11E+13	18	2616	1960	6249	22
<b>Sewage Outfall</b>													
PSA	847216.20	826104.56	4563	190395	119207	20145	35804	3.69E+11	71	19216	14870	39230	15965
<b>Tolo Catchment</b>													
<b>Storm outfall</b>													
TL1	837682.19	826686.75	26519	391568	375494	268790	334541	2.77E+15	0	80350	55400	177811	6452
TL2	836096.56	834483.06	19889	233592	2179008	165456	207187	1.74E+15	0	58935	33739	82621	2276
SW	841053.50	834152.60	763344	701136	58337	80421	6.83E+14	0	22025	12995	34188	193	
IMC	841905.50	832162.50	554861	572227	42293	55028	4.61E+14	0	16259	8003	29653	1936	
TP	848250.13	831374.13	220579	209693	16848	22679	1.94E+14	0	6284	3707	10325	163	
HH	852099.18	835946.75	1777	1979	132	163	1.36E+12	0	45	26	107	6	
<b>Sewage Outfall</b>													
TLA	840612.00	830876.00	16133	56399	330294	54816	92031	1.06E+14	687	50348	38960	138695	106218
TLA e1	840573.00	830897.00											
TLA e2	840651.00	830855.00											
TLB	837533.60	834079.39	10865	377128	222951	39152	80301	1.24E+14	459	33565	25673	93409	61024
<b>Tsuen Wan and Kwai Chung</b>													
<b>Storm Outfall</b>													
TW1	828510.38	825781.13	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW2	828667.21	825863.44	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW3	829052.83	825379.97	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW4	828196.88	825606.25	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW5	829474.70	825359.25	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW6	829680.49	825256.35	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW7	828738.15	824958.14	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW8	830030.35	823989.85	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW9	829943.80	823176.78	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW10	830586.29	822801.61	5223	1172743	943006	71234	89694	7.32E+14	2012	25115	14928	40363	111
TW11	828866.58	825462.37	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
TWA	830428.14	821233.16	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Tsing Yi Catchment</b>													
<b>Storm Outfall</b>													
TY1	829292.80	824226.37	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY2	829350.22	823874.70	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY3	829450.70	823573.26	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY4	829551.18	823379.48	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY5	829590.83	822719.19	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY6	829436.34	822532.60	2510	463333	408536	32594	44112	3.73E+14	378	11968	7104	17351	103
TY7	829776.93	822697.10	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
TYA	829946.47	822169.76	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Western Tsuen Wan Rural Area Catchment</b>													
<b>Storm Outfall</b>													
WT1	827629.84	825408.32	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT2	826341.54	825666.09	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT3	826004.55	825397.59	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT4	824443.72	825140.41	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT5	824292.96	825149.28	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT6	823778.60	825078.33	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT7	822412.67	824808.32	1432	52125	31361	4884	7104	1.52E+13	12	3768	2905	11608	17
WT8	824419.79	824961.19	0	0	0	0	0	0.00E+00	0	0	0	0	0
WT9	823813.89	824871.61	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WTA	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Tuen Mun Catchment</b>													
<b>Storm outfall</b>													
TM1	815246.72	825795.33	7365	1369558	1216723	98610	133062	1.12E+15	984	36268	21539	52945	253
TM2	815713.91	826080.34	7365	1369558	1216723	98610	133062	1.12E+15	984	36268	21539	52945	253
TM3	817542.05	825633.46	7365	1369558	1216723	98610	133062	1.12E+15	984	36268	21539	52945	253
TM4	819735.81	824658.45	7365	1369558	1216723	98610	133062	1.12E+15	984	36268	21539	52945	253
TM5	808900.92	827589.21	7365	1369558	1216723	98610	133062	1.12E+15	984	36268	21539	52945	253
<b>Sewage Outfall</b>													
TMA	0	0	49178	14193958	10512555	1037851	2831136	9.65E+15	9845	309805	163672	422787	0
TMA e	807281.00	827677.00											
TMA s	806718.00	827290.00											
TMB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
TMB e	811480.00	824500.00											
TMB s	811555.00	824590.00											
TMC	811202.49	823289.34	121599	30269421	24605442	2348191	5169581	2.25E+16	19566	722810	430244	1045377	0
<b>Yuen Long, Kam Tin and Tin Shui Wai</b>													
<b>Storm outfall</b>													
YL1	819062.08	837352.11	42337	8637461	7974812	642380	855672	8.20E+15	7191	246250	147661	341364	553
YL2	821221.85	837978.02	64949	11141708	10231005	839920	1132650	1.04E+16	8584	341719	208312	499587	128259
<b>Sha Tau Kok Catchment</b>													
<b>Storm outfall</b>													
ST1	840610.12	844959.22	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
ST2	840223.83	844516.97	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
ST3	839566.25	843901.65	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
ST4	839682.49	842757.42	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
ST5	842350.88	843729.40	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
ST6	841850.61	845272.53	168	24615	23746	1823	2483	2.12E+13	6	684	404	728	17
<b>Sewage Outfall</b>													

Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

STA	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NHS-N g/d	E.coli no/d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d
	Easting	Northing											
STA	840803.72	843998.04	1223	63794	39322	6374	11179	1.15E+11	23	6073	4700	10517	2280
Sheung Shui, Fanling and North District													
Storm outfall													
N1	822751.28	840485.51	100489	7846424	6716814	637440	924072	5.56E+15	8819	360036	248074	762470	603989
Deep Bay Streams													
Storm outfall													
DE1	809945.96	831031.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE2	810634.71	831206.14	1570	297469	275321	23338	32627	2.77E+14	604	8635	5134	12229	31
DE3	811076.28	831170.81	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE4	811818.13	831329.78	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE5	812083.07	832124.61	2247	327712	351753	27519	37156	4.72E+14	604	12466	7414	18049	31
DE6	812558.97	832327.38	1570	297469	275321	23338	32627	2.77E+14	604	8635	5134	12229	31
DE7	813372.47	834225.51	1667	301790	286240	23936	33274	3.04E+14	604	9182	5460	13060	31
DE8	814237.95	834703.40	1570	297469	275321	23338	32627	2.77E+14	604	8635	5134	12229	31
Cheung Chau Catchment													
Storm Outfall													
CC1	820543.87	807423.31	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC2	820546.02	807423.31	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC3	820736.61	807436.80	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC4	820840.68	807456.07	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC5	820873.45	807479.21	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC6	820838.98	807654.60	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC7	820893.31	807679.65	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC8	820864.03	807905.15	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC9	820902.36	807999.59	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC10	820856.10	808043.93	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC11	820891.97	808965.50	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
CC12	821756.39	807648.96	240	66881	61517	5115	7128	6.07E+13	16	1936	1151	1860	5
Sewage Outfall													
CCA	0	0											
CCA e1													
CCA e2													
CCB	0	0	2636	539428	329228	52020	65905	3.64E+14	156	19721	13810	21820	888
CCB e1	819654.85	808285.57											
CCB e2	819599.86	808284.57											
Mud Wo Catchment													
Storm Outfall													
MW1	817868.04	814256.88	291	36423	34115	2896	3641	3.07E+13	9	1007	595	1452	26
MW2	817868.04	814550.35	291	36423	34115	2896	3641	3.07E+13	9	1007	595	1452	26
MW3	817432.62	811305.03	291	36423	34115	2896	3641	3.07E+13	9	1007	595	1452	26
MW4	818371.32	810890.18	291	36423	34115	2896	3641	3.07E+13	9	1007	595	1452	26
Sewage Outfall													
MWA	818703.20	813684.83	2311	63942	50126	8362	14511	1.47E+11	32	7957	6157	19864	9625
Tai O Catchment													
Storm Outfall													
TO1	803932.32	813464.35	255	30007	29882	2260	3070	2.52E+13	5	842	495	881	32
TO2	803770.41	812843.67	255	30007	29882	2260	3070	2.52E+13	5	842	495	881	32
Sewage Outfall													
TOA	803558.26	813667.26	574	152236	94998	14711	24432	1.05E+14	25	5615	3832	4935	325
Peng Chau Catchment													
Storm Outfall													
PC1	821821.60	816274.07	449	130739	124230	10394	14814	1.27E+14	19	3980	2368	3487	9
PC2	821948.75	816199.38	449	130739	124230	10394	14814	1.27E+14	19	3980	2368	3487	9
PC3	822027.46	816114.62	449	130739	124230	10394	14814	1.27E+14	19	3980	2368	3487	9
Sewage Outfall													
PCA	821539.43	816114.62	178	8756	5524	929	1660	1.71E+10	2	891	690	1529	2412
Discovery Bay													
Sewage Outfall													
DBA	821249.10	817098.09	741	83731	79851	6284	8524	7.22E+13	13	2349	1386	3659	66
North Lantau Island													
Storm Outfall													
NL1	810730.09	815817.32	4604	235388	258952	17904	23018	1.85E+14	54	6414	3690	12507	662
NL2	811208.55	816124.86	4604	235388	258952	17904	23018	1.85E+14	54	6414	3690	12507	662
NL3	810757.23	816378.14	0	0	0	0	0	0.00E+00	0	0	0	0	0
Sewage Outfall													
NLA	0	0	16232	1663731	952804	139148	322437	1.53E+12	346	36630	22994	139544	0
NLA e1	817003.74	820210.32											
NLA e2	816801.77	820612.42											
South Lantau Island													
Storm Outfall													
SL1	816150.50	810936.59	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL2	814632.48	810912.62	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL3	813621.84	810421.27	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL4	812687.08	810529.13	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL5	811117.15	809554.28	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL6	810374.13	809738.17	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
SL7	809691.03	808875.31	180	33125	31191	2523	3546	3.03E+13	8	964	573	1231	8
Lamma Island													
Storm Outfall													
LI1	829403.05	810187.88	574	128613	113867	8979	12057	1.02E+14	33	3309	1964	3761	29
LI2	829515.62	809699.33	574	128613	113867	8979	12057	1.02E+14	33	3309	1964	3761	29
LI3	831445.36	807062.00	574	128613	113867	8979	12057	1.02E+14	33	3309	1964	3761	29
Sewage Outfall													
LIA	828647.23	808798.78	14572	4673592	7037760	7125552	0	1.06E+09	24562	0	0	0	0
LIB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
LIB e1	828791.39	808783.50											
LIB e2	828782.40	808791.50											
LIC	833326.89	808702.29	0	0	0	0	0	0.00E+00	0	0	0	0	0
Shek Pik Catchment													
Sewage Outfall													
SPA	807286.45	808256.13	347	8211	4918	826	1387	1.42E+10	2	755	584	2981	1310
Storm Outfall													

Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

	Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
	Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	no./d	g/d	g/d	g/d	g/d	g/d
SP1	806486.64	809185.86	207	14873	14582	1098	1398	1.18E+13	3	388	227	818	21
<b>Hal Ling Chau</b>													
<b>Sewage Outfall</b>													
HLA	822646.98	812689.27	988	25886	16834	2732	4865	5.03E+10	8	2611	2019	8285	8260
HLB	820854.45	812867.67	91	1921	1599	188	313	3.21E+09	1	189	129	569	498
<b>Po Tai Catchment</b>													
<b>Storm Outfall</b>													
PT1	844228.63	802913.10	32	5922	5602	473	672	5.77E+12	1	181	107	257	0
<b>Tai A Chau Catchment</b>													
<b>Sewage Outfall</b>													
TAA	808648.43	802858.20	13	4574	3862	294	386	3.20E+12	4	109	65	105	0
<b>Tung Lung Chau</b>													
<b>Storm Outfall</b>													
TU1	848492.09	813176.76	84	43182	41896	3273	4730	4.10E+13	26	1264	752	715	0
<b>Shek Kwu Chau</b>													
<b>Storm Outfall</b>													
SH1			103	13620	12250	1011	1385	1.17E+13	2	382	227	785	2
<b>Green Island</b>													
<b>Storm Outfall</b>													
GL1	829882.79	816280.36	418	63861	60406	5	7480	6.42E+13	12	1993	1188	3523	2
<b>LANDFILLS</b>													
L1		Shuen Wan Landfill	50	10347	9542	10094	90000	3.48E+05	1	0	0	0	0
L2		Siu Lang Shui	0	0	0	0	0	0.00E+00	0	0	0	0	0
L3		TKO - Stage 1	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>BEACHES</b>													
17		Big Wave Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
24		Chung Hom Kok	0	0	0	0	0	0.00E+00	0	0	0	0	0
28		Deep Water Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
21		Hairpin	0	0	0	0	0	0.00E+00	0	0	0	0	0
26		Middle Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
27		Repulse Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
19		Shek O	0	0	0	0	0	0.00E+00	0	0	0	0	0
25		South Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
23		St. Stephen's	0	0	0	0	0	0.00E+00	0	0	0	0	0
22		Stanley Main	0	0	0	0	0	0.00E+00	0	0	0	0	0
20		Turtle Cove	0	0	0	0	0	0.00E+00	0	0	0	0	0
35		Cheung Sha Lower	0	0	0	0	0	0.00E+00	0	0	0	0	0
34		Cheung Sha Upper	0	0	0	0	0	0.00E+00	0	0	0	0	0
30		Hung Shing Yeh	0	0	0	0	0	0.00E+00	0	0	0	0	0
31		Kwun Yam Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
29		Lo So Shing	0	0	0	0	0	0.00E+00	0	0	0	0	0
36		Pui O	0	0	0	0	0	0.00E+00	0	0	0	0	0
37		Silvermine Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
33		Tong Fuk	0	0	0	0	0	0.00E+00	0	0	0	0	0
32		Tung Wan, Cheung Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
13		Campers	0	0	0	0	0	0.00E+00	0	0	0	0	0
15		Clear Water Bay 1st	0	0	0	0	0	0.00E+00	0	0	0	0	0
16		Clear Water Bay 2nd	0	0	0	0	0	0.00E+00	0	0	0	0	0
11		Map Mun Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
10		Ku Tsui	0	0	0	0	0	0.00E+00	0	0	0	0	0
9		Pak Sha Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
14		Silverstrand	0	0	0	0	0	0.00E+00	0	0	0	0	0
12		Tro (Hebe Haven)	0	0	0	0	0	0.00E+00	0	0	0	0	0
2		Anglers	0	0	0	0	0	0.00E+00	0	0	0	0	0
8		Approach	0	0	0	0	0	0.00E+00	0	0	0	0	0
5		Casam	0	0	0	0	0	0.00E+00	0	0	0	0	0
3		Gemini	0	0	0	0	0	0.00E+00	0	0	0	0	0
4		Hoi Mei Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
16		Lido	0	0	0	0	0	0.00E+00	0	0	0	0	0
7		Ting Kau	0	0	0	0	0	0.00E+00	0	0	0	0	0
1		Tung Wan, Ma Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
42		Butterfly	0	0	0	0	0	0.00E+00	0	0	0	0	0
41		Castle Peak	0	0	0	0	0	0.00E+00	0	0	0	0	0
40		Kadoorie	0	0	0	0	0	0.00E+00	0	0	0	0	0
38		New Cafeteria	0	0	0	0	0	0.00E+00	0	0	0	0	0
39		Old Cafeteria	0	0	0	0	0	0.00E+00	0	0	0	0	0
43		Golden Beach	0	0	0	0	0	0.00E+00	0	0	0	0	0
18		Rocky Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>MARINE FISH CULTURE ZONES</b>													
M1		Sha Tau Kok	0	42806	124918	10569	38075	0.00E+00	0	2038	1595	0	0
M2		Ap Chau	0	989	2915	247	888	0.00E+00	0	48	37	0	0
M3		Kat O	0	7705	22485	1902	6654	0.00E+00	0	367	287	0	0
M4		O Pui Tong	0	25113	73284	6200	22338	0.00E+00	0	1196	836	0	0
M5		Sai Lau Kong	0	1712	4997	423	1523	0.00E+00	0	82	64	0	0
M6		Wong Wan	0	5351	15815	1321	4759	0.00E+00	0	255	199	0	0
M7		Tap Mun	0	17217	50244	4251	15315	0.00E+00	0	820	642	0	0
M8		Kau Lau Wan	0	2863	7773	658	2389	0.00E+00	0	127	99	0	0
M9		Sham Wan	0	42948	125333	10604	38202	0.00E+00	0	2045	1600	0	0
M10		Lo Fu Wat	0	1284	3747	317	1142	0.00E+00	0	61	48	0	0
M11		Yung Shue Au	0	81330	237341	20081	72343	0.00E+00	0	3872	3031	0	0
M12		Leung Shuen Wan	0	4114	12006	1016	3659	0.00E+00	0	196	153	0	0
M13		Tu Cham Wan	0	4043	11798	998	3596	0.00E+00	0	192	151	0	0
M14		Tai Tau Chau	0	14934	43582	3687	13284	0.00E+00	0	711	557	0	0
M15		Kai Lung Wan	0	6432	18769	1588	5721	0.00E+00	0	308	240	0	0
M16		Kau Sai	0	10887	32062	2713	9773	0.00E+00	0	523	409	0	0
M17		Ma Nam Wat	0	9536	27829	2355	8482	0.00E+00	0	454	355	0	0
M18		Pa Toi O	0	9084	26510	2243	8080	0.00E+00	0	432	339	0	0
M19		Tin Ha Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
M20		Po Toi	0	33579	87890	8291	28868	0.00E+00	0	1599	1251	0	0
M21		Sok Kwu Wan	0	25969	75783	6412	23099	0.00E+00	0	1236	968	0	0
M22		Lo Tik Wan	0	11011	32131	2719	9794	0.00E+00	0	524	410	0	0
M23		Tai A Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
M24		Ma Wan	0	50839	148850	12577	45310	0.00E+00	0	2425	1898	0	0
M25		Yim Tin Tsai	0	3552	103750	8778	31624	0.00E+00	0	1693	1325	0	0
M26		Cheung Sha Wan	0	19025	55518	4697	16922	0.00E+00	0	806	709	0	0
M27		Tung Chung	0	0	0	0	0	0.00E+00	0	0	0	0	0
M28		Yim Tin Tsai (East)	0	35499	103750	4406	31754	0.00E+00	0	1197	1051	0	0
M29		Tung Lung Chau	0	18996	55518	2398	16992	0.00E+00	0	840	562	0	0
<b>MARINE POPULATION (TYPHOON SHELTERS)</b>													

Table A4.1 Pollution Loading Inventory for HKSAR in 2003 Dry Season

Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	no/d	g/d	g/d	g/d	g/d	g/d
TS5	Yau Ma Tei	184	51643	49183	4204	6148	5.29E+13	8	1635	973	1586	0
TS4	Causeway Bay	179	50099	47714	4175	5964	5.13E+13	8	1586	944	1538	0
TS7	Aberdeen	388	106746	103568	8062	12846	1.11E+14	17	3444	2050	3339	0
TS9	Cheung Chau	166	46597	44378	3883	5547	4.77E+13	7	1476	878	1431	0
TS8	Tuen Mun	138	38843	36803	3220	4600	3.96E+13	6	1224	728	1186	0
TS11	Sai Kung	81	22794	21709	1899	2714	2.33E+13	4	722	430	700	0
TS6	Rambler Channel	36	10032	9554	836	1194	1.03E+13	2	318	189	308	0
TS13	Ts Kwai Wan	53	14840	14133	1237	1767	1.52E+13	2	470	280	456	0
TS3	Kwun Tong	22	6055	5766	505	721	6.20E+12	1	192	114	186	0
TS2	San Ka Tsuen	39	10803	10289	900	1286	1.11E+13	2	342	204	332	0
TS12	Chai Wan	44	12347	11759	1029	1470	1.26E+13	2	391	233	379	0
TS10	Shuen Wan (Yim Tin Tsai, Tai Po)	49	13712	13059	1143	1632	1.40E+13	2	434	258	421	0
TS1	Shau Kei Wan	149	41670	39686	3473	4961	4.27E+13	6	1320	785	1279	0
<b>Mainland Discharge Points</b>												
MB-A	Shatoujiao	27234	3812000	3647000	337000	510900	3.73E+15	720	162000	80000	234000	0
MB-B	Yantian	24564	3439000	3289000	304000	460000	3.36E+15	649	146000	72000	211000	0
MB-C	Xiaomesha	4272	1040000	1040000	88000	128000	1.10E+15	168	34900	26000	37000	0
MB-D	Kuichong Zhen	13894	3380000	3380000	286000	418000	3.59E+15	540	110000	68000	119000	0
MB-E	Dapeng	11214	2730000	2730000	231000	336000	2.90E+15	436	89000	53000	96000	0
MB-F	Nan'ao Zhen	5874	1430000	1430000	121000	176000	1.52E+15	228	47000	28000	50000	0
07	Kuccong River	54840	133140	4279250	71020	224520	4.94E+11	816	9280	8680	347690	54380

Table A4.2 Pollution Loading Inventory for HKSAR in 2003 Wet Season

Outfall Locations	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON		
Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	na/d	g/d	g/d	g/d	g/d	g/d		
<b>OUTFALLS</b>													
<b>Yau Ma Tei Catchment</b>													
<i>Storm outfall</i>													
NW1	835277.2	818171.39	0	0	0	0	0.00E+00	0	0	0	0		
NW2	825151.18	818592.90	0	0	0	0	0.00E+00	0	0	0	0		
NW3	835255.47	818805.84	0	0	0	0	0.00E+00	0	0	0	0		
NW4	835298.93	818914.48	0	0	0	0	0.00E+00	0	0	0	0		
NW5	835225.06	819209.98	0	0	0	0	0.00E+00	0	0	0	0		
NW6	835190.29	818492.44	0	0	0	0	0.00E+00	0	0	0	0		
NW7	835155.52	819627.16	0	0	0	0	0.00E+00	0	0	0	0		
NW8	835146.84	819774.80	0	0	0	0	0.00E+00	0	0	0	0		
NW9	835007.77	819874.85	0	0	0	0	0.00E+00	0	0	0	0		
NW10	834512.37	820452.81	0	0	0	0	0.00E+00	0	0	0	0		
NW17	834534.11	818818.87	25336	1782266	1841763	113463	126956	1.01E+15	911	38505	21740	106659	6129
NW18	834460.23	819277.11	25336	1782266	1841763	113463	126956	1.01E+15	911	38505	21740	106659	6129
NW19	834003.95	820035.64	25336	1782266	1841763	113463	126956	1.01E+15	911	38505	21740	106659	6129
NW24	834856.23	817957.35	25336	1782266	1841763	113463	126956	1.01E+15	911	38505	21740	106659	6129
NW25	834886.08	817669.13	0	0	0	0	0.00E+00	0	0	0	0		
<i>Sewage Outfall</i>													
NWA	834247.09	820141.42	0	0	0	0	0.00E+00	0	0	0	0		
NWD	831184.13	819855.74	0	0	0	0	0.00E+00	0	0	0	0		
NWE	0	0	1387238	80459804	86587424	10778558	23486221	1.17E+17	58264	3565202	2122144	11926085	0
NEW a	829728.47	818788.86	0	0	0	0	0.00E+00	0	0	0	0		
NEW b	830575.42	819545.60	0	0	0	0	0.00E+00	0	0	0	0		
NWF	829712.00	818889.00	0	0	0	0	0.00E+00	0	0	0	0		
<b>Sham Shui Po Catchment</b>													
<i>Storm Outfall</i>													
NW11	834438.50	820661.41	0	0	0	0	0.00E+00	0	0	0	0		
NW12	834860.44	820839.58	0	0	0	0	0.00E+00	0	0	0	0		
NW13	833764.94	821087.28	0	0	0	0	0.00E+00	0	0	0	0		
NW20	833804.05	820465.86	27065	2157602	2191326	138950	159327	1.29E+15	1859	46830	26647	116552	6375
NW21	833100.08	821000.37	27065	2157602	2191326	138950	159327	1.29E+15	1859	46830	26647	116552	6375
<i>Sewage Outfall</i>													
NWB	833727.80	820706.77	0	0	0	0	0.00E+00	0	0	0	0		
<b>Lai Chi Kok Catchment</b>													
<i>Storm Outfall</i>													
NW14	833508.55	821304.57	0	0	0	0	0.00E+00	0	0	0	0		
NW15	833530.27	821804.41	0	0	0	0	0.00E+00	0	0	0	0		
NW16	833006.69	821282.31	0	0	0	0	0.00E+00	0	0	0	0		
NW22	833030.53	821043.89	23102	1480821	1548722	84983	84923	5.64E+14	1699	26318	14501	88029	6042
NW23	832960.99	821082.84	23102	1480821	1548722	84983	84923	5.64E+14	1699	26318	14501	88029	6042
<i>Sewage Outfall</i>													
NWC	832962.00	821522.00	0	0	0	0	0.00E+00	0	0	0	0		
<b>Stoncutters Island and West Kowloon Reclamation Area</b>													
<i>Storm Outfall</i>													
NWC1	832420.17	819882.88	0	0	0	0	0.00E+00	0	0	0	0		
<b>East Kowloon Catchment</b>													
<i>Storm outfall</i>													
EKA	838512.90	819927.80	0	0	0	0	0.00E+00	0	0	0	0		
EK1	838737.21	820325.82	71151	2206519	6006681	193653	110820	1.63E+15	2664	62185	34220	198420	14510
EK2	838208.72	819896.48	24387	736173	2002227	64551	36940	5.45E+14	887	20728	11407	66140	4837
EK3	839673.54	819468.99	24387	736173	2002227	64551	36940	5.45E+14	887	20728	11407	66140	4837
EK4	840240.44	819372.50	24387	736173	2002227	64551	36940	5.45E+14	887	20728	11407	66140	4837
EK5	840429.40	819174.95	24387	736173	2002227	64551	36940	5.45E+14	888	20728	11407	66140	4837
EK6	840575.42	819003.17	24387	736173	2002227	64551	36940	5.45E+14	889	20728	11407	66140	4837
EK7	841004.88	818513.58	24387	736173	2002227	64551	36940	5.45E+14	890	20728	11407	66140	4837
EK8	840827.77	818748.09	29464	2106501	2028789	64551	127999	5.45E+14	3359	20728	11407	66140	4837
EK9	838573.47	819123.41	0	0	0	0	0.00E+00	0	0	0	0	0	
EK10	839288.32	819178.87	0	0	0	0	0.00E+00	0	0	0	0	0	
EK11	838794.78	818698.67	0	0	0	0	0.00E+00	0	0	0	0	0	
EK12	840317.43	818211.37	0	0	0	0	0.00E+00	0	0	0	0	0	
EK13	840366.73	817746.20	0	0	0	0	0.00E+00	0	0	0	0	0	
EK14	838863.11	815482.52	0	0	0	0	0.00E+00	0	0	0	0		
<i>Sewage Outfall</i>													
EKA	0	0	0	0	0	0	0.00E+00	0	0	0	0		
EKA e1	840664.50	817664.54	0	0	0	0	0.00E+00	0	0	0	0		
EKA e2	840415.53	817293.38	0	0	0	0	0.00E+00	0	0	0	0		
EKA	842085.36	817195.07	36118	1797249	627597	36423	45411	2.70E+14	4426	10725	5810	45674	4019
<b>South Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS1	835121.93	818081.72	0	0	0	0	0.00E+00	0	0	0	0		
NS2	835288.99	817799.36	0	0	0	0	0.00E+00	0	0	0	0		
NS3	835362.08	817413.02	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS4	835424.73	817172.87	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS5	835648.22	817125.88	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS6	835811.07	817146.76	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS7	836207.85	817319.05	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS8	836521.09	817863.63	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS9	836682.05	817768.03	5933	778803	510034	35562	33489	3.38E+14	393	13097	7776	22237	104
NS10	836923.10	818128.27	0	0	0	0	0.00E+00	0	0	0	0		
NS11	837037.95	818504.17	0	0	0	0	0.00E+00	0	0	0	0		
NS12	837178.81	818431.07	0	0	0	0	0.00E+00	0	0	0	0		
NS13	837382.52	818284.90	0	0	0	0	0.00E+00	0	0	0	0		
NS14	837429.51	818248.35	0	0	0	0	0.00E+00	0	0	0	0		
NS15	837117.11	818240.46	0	0	0	0	0.00E+00	0	0	0	0		
NS16	837366.86	817903.78	2806	605832	463064	35562	43017	3.38E+14	89	13097	7776	22237	104
<i>Sewage Outfall</i>													
NSA	0	0	0	0	0	0	0.00E+00	0	0	0	0		
NSA e1	836709.04	816821.69	0	0	0	0	0.00E+00	0	0	0	0		
NSA e2	836825.80	816724.83	0	0	0	0	0.00E+00	0	0	0	0		
<b>Central Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS15	837810.63	819130.66	7368	720318	543972	39057	52183	3.89E+14	420	13735	7949	30174	1176
NS16	837815.85	819218.41	7368	720318	543972	39057	52184	3.89E+14	421	13735	7949	30174	1176
NS17	837821.06	819490.89	7368	720318	543972	39057	52185	3.89E+14	422	13735	7949	30174	1176
NS18	837962.02	819892.29	7368	720318	543972	39057	52186	3.89E+14	423	13735	7949	30174	1176
NS19	838040.34	819866.79	7368	720318	543972	39057	52187	3.89E+14	424	13735	7949	30174	1176
NS20	838144.75	820086.06	7368	720318	543972	39057	52188	3.89E+14	425	13735	7949	30174	1176
NS21	838238.72	820195.70	7368	720318	543972	39057	52189	3.89E+14	426	13735	7949	30174	1176
<i>Sewage Outfall</i>													

Table A4.2 Pollution Loading inventory for HKSAR in 2003 Wet Season

	Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
	Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	no/d	g/d	g/d	g/d	g/d	g/d
NSB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSB e1	838701.00	817701.03											
NSB e2	838706.00	817874.04											
<b>North Kowloon Catchment</b>													
<i>Sewage Outfall</i>													
NSC	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSC e1	840010.00	817778.04											
NSC e2	840005.00	817758.03											
<b>Aberdeen Catchment</b>													
<i>Storm outfall</i>													
AB1	832602.50	812165.63	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB2	832900.99	812150.70	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB3	833110.26	812173.25	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB4	833210.86	812166.55	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB5	833351.73	812126.32	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB6	833506.01	812133.02	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB7	834049.31	811992.16	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB8	834518.84	811958.83	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB9	834941.41	811522.64	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
AB10	835055.44	811482.39	4534	237643	278211	15032	15353	1.23E+14	148	4898	2556	16322	1249
<i>Sewage Outfall</i>													
ABA	0	0	42214	9958117	8505590	875819	885484	7.41E+15	5856	244734	145675	362918	0
ABA e1	832542.81	811717.90											
ABA e2	832736.82	811688.06											
<b>Wah Fu Catchment</b>													
<i>Sewage Outfall</i>													
WFA	831468.28	812076.09	2558	756780	698019	57822	81685	6.98E+14	108	22182	13204	21982	0
<b>Pokfulam Catchment</b>													
<i>Storm Outfall</i>													
PF1	830796.68	814289.94	7412	251813	358512	15942	13802	1.07E+14	102	4613	2312	22847	2254
PF2	831304.10	813434.18	7412	251813	358512	15942	13802	1.07E+14	102	4613	2312	22847	2254
PF3	831781.68	812613.35	7412	251813	358512	15942	13802	1.07E+14	102	4613	2312	22847	2254
<i>Sewage Outfall</i>													
SBA	0	0	5900	1354205	1193686	97659	133453	1.13E+15	204	36957	21998	50726	0
SBA e	830571.48	813744.17											
<b>Ap Lei Chau Catchment</b>													
<i>Storm outfall</i>													
AL1	834604.29	811350.39	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
AL2	834435.33	811510.47	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
AL3	834270.81	811882.86	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
AL4	834004.01	811799.49	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
AL5	833755.00	811821.72	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
AL6	833666.08	811119.71	1758	156704	160694	11198	13956	1.17E+14	96	3900	2251	8462	367
<i>Sewage Outfall</i>													
ALA	0	0	21519	4623182	4107354	343190	468146	3.98E+15	2812	126327	75194	184995	0
ALA e1	833492.50	811041.50											
ALA e2	833480.00	810993.00											
<b>Shouson Hill and Repulse Bay Catchment</b>													
<i>Storm outfall</i>													
HS1	837182.73	811688.53	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS2	837431.50	811719.44	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS3	837315.84	811454.56	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS4	837920.22	810902.41	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS5	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS6	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS7	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS8	838345.53	810894.95	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS9	838442.52	810760.64	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
HS10	837987.38	810943.44	1071	29443	45684	1806	1284	9.44E+12	14	472	217	3189	332
<i>Sewage Outfall</i>													
HSA	837274.80	811279.21	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSB	837647.06	810472.77	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>South Bay Catchment</b>													
<i>Storm outfall</i>													
HS11	838435.07	810096.56	297	9305	13490	584	475	3.62E+12	4	164	80	929	90
HS12	838345.53	809902.56	297	9305	13490	584	475	3.62E+12	4	164	80	929	90
HS13	838408.95	809548.14	297	9305	13490	584	475	3.62E+12	4	164	80	929	90
<b>Chung Hom Kok Catchment</b>													
<i>Storm outfall</i>													
HS14	838641.72	808898.99	917	23853	37959	1420	901	6.34E+12	12	354	155	2665	288
<i>Sewage Outfall</i>													
HSC	838685.02	808660.22	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Stanley Catchment</b>													
<i>Storm outfall</i>													
HS15	839308.06	808492.34	2926	83494	128006	5218	3947	2.97E+13	38	1403	661	8735	905
HS16	839621.45	808753.48	2926	83494	128006	5218	3947	2.97E+13	38	1403	661	8735	905
HS17	839710.98	808880.34	2926	83494	128006	5218	3947	2.97E+13	38	1403	661	8735	905
HS18	840125.10	808995.39	2926	83494	128006	5218	3947	2.97E+13	38	1403	661	8735	905
HS19	840140.02	809305.64	2926	83494	128006	5218	3947	2.97E+13	38	1403	661	8735	905
<i>Sewage Outfall</i>													
HSD	840039.29	808537.10	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSE	840248.22	808943.76	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSF	842415.50	806331.60	5790	187477	113792	19497	34446	3.54E+11	52	18658	14437	49775	42851
<b>Tai Tam Catchment</b>													
<i>Storm outfall</i>													
HS20	841121.20	810432.33	6203	160720	257552	9740	6415	4.61E+13	84	2455	1087	18094	1943
<b>Shek O Catchment</b>													
<i>Storm outfall</i>													
HS21	843975.81	810087.20	684	15825	27199	923	466	3.02E+12	9	207	80	1935	222
HS22	844453.94	809997.22	694	15825	27199	923	466	3.02E+12	9	207	80	1935	222
HS23	844277.51	810171.43	694	15825	27199	923	466	3.02E+12	9	207	80	1935	222
HS24	844146.18	810222.68	694	15825	27199	923	466	3.02E+12	9	207	80	1935	222

Table A4.2 Pollution Loading Inventory for HKAR in 2003 Wet Season

	Outfall Locations		Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Silicate	TON
	Easting	Northing	m <sup>3</sup> /d	g/d	g/d	g/d	g/d	ne/d	g/d	g/d	g/d	g/d	g/d
HS25	844091.72	810251.51	694	15825	27199	923	485	3.02E+12	9	207	80	1935	222
HS26	844008.44	810395.67	694	15825	27199	923	485	3.02E+12	9	207	80	1935	222
<b>Sewage Outfall</b>													
HSG	0	0	436	116615	107575	11727	19087	1.78E+14	15	4852	2888	3749	0
HSG 1	844852.80	810097.30											
HSG 2	844848.80	810088.80											
HSG 3	844846.40	810088.12											
<b>Shau Kei Wan Catchment</b>													
<b>Storm outfall</b>													
CS1	840226.69	816798.60	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS2	840394.14	816774.68	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS3	840453.95	816762.72	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS4	840986.20	816553.41	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS5	841249.34	816182.62	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS6	841057.97	816009.19	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS7	841105.80	815901.55	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS8	841308.13	815787.92	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS9	841422.77	815704.20	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS10	840536.39	815688.32	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS11	841703.54	815764.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
CS12	841955.02	816063.02	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS13	842660.89	815811.85	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS23	841303.15	816057.04	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
CS24	841518.45	816021.15	2850	181690	201086	12472	14478	1.19E+14	83	4250	2394	11724	705
<b>Sewage Outfall</b>													
C5A	840836.57	816646.58	0	0	0	0	0	0.00E+00	0	0	0	0	0
C5B	841082.03	816456.49	0	0	0	0	0	0.00E+00	0	0	0	0	0
C5C(e1&e13)	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
C5C e1&e2	842280.09	818567.36											
<b>Chai Wan Catchment</b>													
<b>Storm outfall</b>													
CS14	842923.83	815294.69	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS15	842983.63	814514.10	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS16	843043.43	814403.38	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS17	834208.63	814472.25	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS18	843312.55	814783.22	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS19	843480.00	814424.40	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS20	843767.05	814412.44	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS21	843882.74	814298.81	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
CS22	843994.30	814185.18	4376	224485	268537	14274	14690	1.17E+14	160	4502	2446	15626	1213
<b>Sewage Outfall</b>													
CSD	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
CSD e1	844276.02	815014.88											
CSD e2	0	0											
<b>Central Western</b>													
<b>Storm outfall</b>													
CE1	833295.83	816785.61	16426	2241131	1878039	132596	154474	1.22E+15	387	47297	27665	85218	2536
CE2	832790.81	816850.54	16426	2241131	1878039	132596	154474	1.22E+15	387	47297	27665	85218	2536
CE3	832242.51	816789.22	16426	2241131	1878039	132596	154474	1.22E+15	387	47297	27665	85218	2536
CE4	831232.47	816132.70	16426	2241131	1878039	132596	154474	1.22E+15	387	47297	27665	85218	2536
CE5	830959.82	816711.69	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
CEA	833183.02	817438.54	138323	33563736	25649449	1999294	2450904	1.95E+16	4690	736337	438296	1189161	0
<b>Wan Chai West</b>													
<b>Storm outfall</b>													
WC1	836009.60	815887.83	9306	1299736	1071653	74812	85947	6.88E+14	205	26788	15659	53110	1483
WC2	835412.31	815843.67	9306	1299736	1071653	74812	85947	6.88E+14	205	26788	15659	53110	1483
WC3	834820.74	815985.84	9306	1299736	1071653	74812	85947	6.88E+14	205	26788	15659	53110	1483
WC4	834421.30	816157.94	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC5	834215.88	816320.27	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC6	834098.43	816404.03	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC7	834399.90	816254.33	9306	1299736	1071653	74812	85947	6.88E+14	205	26788	15659	53110	1483
WC8	834879.01	816254.33	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC9	835831.91	816029.03	0	0	0	0	0	0.00E+00	0	0	0	0	0
WC10	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WCA	835435.75	816774.32	76108	19454379	14565112	1125520	1363070	1.07E+16	2394	416685	248015	654297	0
<b>Wan Chai East</b>													
<b>Storm Outfall</b>													
WE1	836382.60	815975.06	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE2	836581.36	816091.91	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE3	836954.38	815952.58	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE4	837156.82	816123.36	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE5	837583.68	816240.21	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE6	837582.56	816321.11	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE7	837588.07	816808.74	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE8	837889.18	816837.95	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE9	837974.58	816938.82	6240	516331	490780	30595	33286	2.59E+14	88	10473	5957	27574	1437
WE10	836944.71	816237.12	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE11	837162.00	816308.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
WE12	837476.00	816356.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WEA	836365.29	816857.18	62951	19722554	15158478	1190650	1475775	1.17E+16	2017	441983	263085	713127	0
<b>North Point</b>													
<b>Storm Outfall</b>													
NP1	838226.25	817085.13	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
NP2	838477.93	817201.97	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
NP3	838779.05	817184.00	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
NP4	838908.38	817215.47	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
NP5	83928.59	817071.65	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
NP6	840248.66	816793.00	6350	515807	510472	32563	37329	3.00E+14	146	11232	6414	28975	1412
<b>Sewage Outfall</b>													
NPA	0	0	108914	23541829	19258114	1528678	1976942	1.62E+16	5034	568174	338199	936332	0
NPA e1	838998.35	817710.09											
NPA e2	838998.35	817710.09											
<b>Tsung Kwan O Catchment</b>													
<b>Storm outfall</b>													
TK1	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
TK2	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
TK3	76677	2304097	3462086	143									

Table A4.2 Pollution Loading Inventory for HKSAR in 2003 Wet Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH <sub>3</sub> -N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d
	Easting	Northing											
<b>Sewage Outfall</b>													
TXA			0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Port Shelter</b>													
<b>Storm outfall</b>													
RS1	851122.21	828268.64	5785	128303	207692	7728	4588	1.12E+13	74	2393	1319	17685	1767
RS2	849407.82	827197.15	5785	128303	207692	7728	4588	1.12E+13	74	2393	1319	17685	1767
RS3	847171.08	828402.58	5785	128303	207692	7728	4588	1.12E+13	74	2393	1319	17685	1767
RS4	846568.37	827299.91	16714	359823	601804	22619	14960	3.94E+13	212	7281	4081	50660	5129
RS5	845108.46	825362.22	11085	243637	394585	15037	9622	2.45E+13	151	4823	2718	34669	3343
RS6	844063.75	832982.67	11085	243637	394585	15037	9622	2.45E+13	151	4823	2718	34669	3343
RS7	845523.66	827295.07	3650	96185	129192	6913	7209	2.11E+13	52	3088	2060	13976	960
RS8	846072.80	820419.96	3650	96185	129192	6913	7209	2.11E+13	52	3088	2060	13976	960
RS9	847961.31	819643.13	3650	96185	129192	6913	7209	2.11E+13	52	3088	2060	13976	960
RS10	848255.96	819638.60	3650	96185	129192	6913	7209	2.11E+13	52	3088	2060	13976	960
RS11	849809.63	819451.09	3650	96185	129192	6913	7209	2.11E+13	52	3088	2060	13976	960
<b>Sewage Outfall</b>													
PSA	847216.20	826104.56	4566	190490	119260	20214	36002	3.71E+11	71	18306	14939	39252	15874
<b>Tofo Catchment</b>													
<b>Storm outfall</b>													
TL1	837982.19	825609.75	176847	6863616	9426240	425779	361066	2.77E+15	0	115076	60972	607306	58588
TL2	836098.56	834493.06	170217	3374784	4179168	220838	216518	1.74E+15	0	70706	35709	244166	25332
SW	841033.50	832152.50	1051299	870048	63029	812074	6.83E+14	0	25551	13159	47902	1748	
MO	841905.50	832152.50	845440	1516320	88429	59452	4.61E+14	0	16293	9938	100397	10610	
TF	846250.13	831374.13	294883	352998	20805	23583	1.94E+14	0	7472	3548	21151	1476	
HT	852089.13	835946.75	4552	7319	280	188	1.36E+12	0	61	32	514	55	
<b>Sewage Outfall</b>													
TLA	840612.00	830876.00	16133	563959	330294	54816	92031	1.86E+14	687	50348	38960	138695	106218
TLA_e1	840573.00	830897.00											
TLA_e2	840651.00	830855.00											
TLB	837533.80	834079.39	10865	377128	222951	39152	60301	1.24E+14	459	33568	25973	93409	61024
<b>Tsuen Wan and Kwai Chung</b>													
<b>Storm Outfall</b>													
TW1	828610.36	825781.13	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW2	828857.31	825663.44	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW3	829052.83	825739.97	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW4	829196.88	825606.21	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW5	829474.70	825359.25	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW6	829680.49	825256.35	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW7	829738.16	824958.14	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW8	830030.35	823959.85	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW9	829943.80	823176.78	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW10	830586.29	822601.61	19622	1443522	1464082	85661	92134	7.32E+14	2189	27525	15440	79821	4900
TW11	828866.58	825462.37	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
TWA	830428.14	821233.18	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Tsing Yi Catchment</b>													
<b>Storm Outfall</b>													
TY1	829292.80	824226.37	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY2	829350.22	823874.70	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY3	829450.70	823573.26	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY4	829551.18	823378.48	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY5	829500.93	822719.19	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY6	828436.34	822532.60	15908	715293	893397	46019	46382	3.73E+14	543	14210	7580	54068	4559
TY7	829778.93	822697.10	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
TYA	829946.47	822189.76	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Western Tsuen Wan Rural Area Catchment</b>													
<b>Storm Outfall</b>													
WT1	827629.84	825408.32	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT2	826341.54	825566.09	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT3	826004.55	825397.59	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT4	824443.72	825140.41	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT5	824292.96	825149.28	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT6	823778.60	825076.33	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT7	822412.87	824608.32	3655	93941	111831	7112	7481	1.52E+13	39	4140	2984	17701	757
WT8	824419.79	824981.19	0	0	0	0	0	0.00E+00	0	0	0	0	0
WT9	823813.89	824871.61	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sewage Outfall</b>													
WTA	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Tuen Mun Catchment</b>													
<b>Storm outfall</b>													
TM1	815248.72	825755.33	40245	1987908	2408653	131557	138633	1.12E+15	1390	41771	22709	143050	11190
TM2	815713.91	826090.34	40245	1987908	2408653	131557	138633	1.12E+15	1390	41771	22709	143050	11190
TM3	817942.05	825833.46	40245	1987908	2408653	131557	138633	1.12E+15	1390	41771	22709	143050	11190
TM4	819735.81	824658.45	40245	1987908	2408653	131557	138633	1.12E+15	1390	41771	22709	143050	11190
TM5	809900.82	827599.21	40245	1987908	2408653	131557	138633	1.12E+15	1390	41771	22709	143050	11190
<b>Sewage Outfall</b>													
TMA	0	0	49178	14193958	10512555	1037951	283136	9.65E+15	9845	308905	163872	422787	0
TMA_e	807281.00	827677.00											
TMA_s	806718.00	827290.00											
TMB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
TMB_e	811460.00	824590.00											
TMB_s	811555.00	824590.00											
TMC	811202.49	823289.34	121673	30288115	24621021	2358448	5192949	2.27E+16	19566	728129	433410	1046024	0
<b>Yuep Long, Kam Tin and Tin Shui Wai</b>													
<b>Storm outfall</b>													
YL1	819062.08	837352.11	114047	9986020	10569924	714233	867823	8.20E+15	8076	260250	150211	537873	24404
YL2	821221.85	837978.02	251361</										

Table A4.2 Pollution Loading Inventory for HKSAR in 2003 Wet Season

Outfall Locations	Flow		BOD g/d	SS g/d	Orn-N g/d	NH3-N g/d	E.coli no/d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d	
	Eastings	Northing											m <sup>3</sup> /d
STA	840803.72	843898.04	1223	53794	39322	6374	11179	1.15E+11	23	60731	4700	10517	2280
Shaung Shui, Fanling and North District													
Storm outfall													
N1	822751.26	840489.51	422185	13895189	18356742	950780	978581	5.56E+15	12790	413872	258514	1644026	710987
Deep Bay Streams													
Storm outfall													
DE1	809945.96	831031.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE2	810634.71	831206.14	5597	373206	421055	27374	33309	2.77E+14	654	9309	5277	23265	1371
DE3	811076.28	831170.81	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE4	811818.13	831329.78	0	0	0	0	0	0.00E+00	0	0	0	0	0
DE5	812083.07	832124.61	6274	403448	497497	31554	37839	4.72E+14	654	13140	7557	29085	1371
DE6	812559.97	833237.38	5597	373206	421055	27374	33309	2.77E+14	654	9309	5277	23265	1371
DE7	813372.47	834226.51	5694	377528	431984	27971	33956	3.04E+14	654	9856	5603	24096	1371
DE8	814237.95	834703.40	5597	373206	421055	27374	33309	2.77E+14	654	9309	5277	23265	1371
Cheung Chau Catchment													
Storm Outfall													
CC1	820543.87	807423.31	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC2	820846.02	807423.31	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC3	820736.81	807436.60	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC4	820840.88	807436.60	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC5	820873.45	807479.27	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC6	820938.98	807854.60	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC7	820983.31	807879.65	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC8	820984.03	807905.15	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC9	820902.36	807905.15	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC10	820856.10	808043.83	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC11	820091.87	806866.50	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
CC12	821756.39	807648.86	895	79190	85203	5771	7239	6.07E+13	24	2046	1175	3654	223
Sewage Outfall													
CCA	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
CCA e1													
CCA e2													
CCB	0	0	2543	540227	329571	62571	86964	3.72E+14	156	20007	14011	21861	890
CCB e1	819654.85	808285.57											
CCB e2	819599.86	808284.57											
Mui Wo Catchment													
Storm Outfall													
MW1	817888.04	814256.86	3613	98908	154357	6026	4204	3.07E+13	50	1564	713	10558	1131
MW2	817888.04	814550.35	3613	98908	154357	6026	4204	3.07E+13	50	1564	713	10558	1131
MW3	817432.62	811305.03	3613	98908	154357	6026	4204	3.07E+13	50	1564	713	10558	1131
MW4	818371.32	810890.16	3613	98908	154357	6026	4204	3.07E+13	50	1564	713	10558	1131
Sewage Outfall													
MWA	818703.20	813664.83	2311	83958	50135	8394	14546	1.46E+11	32	7973	6189	19868	9626
Tai O Catchment													
Storm Outfall													
TO1	803932.32	813464.35	4421	108354	180648	6434	3776	2.62E+13	57	1539	643	12298	1418
TO2	803770.41	812843.67	4421	108354	180648	6434	3776	2.62E+13	57	1539	643	12298	1418
Sewage Outfall													
TOA	803558.26	813667.26	574	152236	94998	14711	24432	1.05E+14	26	5615	3932	4935	325
Peng Chau Catchment													
Storm Outfall													
PC1	821821.60	816274.07	1643	153186	167426	11590	15016	1.27E+14	34	4180	2410	6758	406
PC2	821848.75	816189.38	1643	153186	167426	11590	15016	1.27E+14	34	4180	2410	6758	406
PC3	822027.46	816114.82	1643	153186	167426	11590	15016	1.27E+14	34	4180	2410	6758	406
Sewage Outfall													
PCA	821539.43	816114.82	178	87561	5524	829	1660	1.71E+10	2	891	690	1629	2412
Discovery Bay													
Sewage Outfall													
DBA	821249.10	817098.09	9340	245438	391033	14900	9981	7.22E+13	119	3788	1691	27223	2926
North Lantau Island													
Storm Outfall													
NL1	810730.09	815817.82	90475	1850255	3366538	103947	37568	1.95E+14	1114	20784	6744	247821	29223
NL2	811208.55	816124.86	90475	1850255	3366538	103947	37568	1.95E+14	1114	20784	6744	247821	29223
NL3	810757.23	816378.14	0	0	0	0	0	0.00E+00	0	0	0	0	0
Sewage Outfall													
NLA	0	0	16232	1663731	852804	139148	322437	1.53E+12	346	36630	22994	139544	0
NLA e1	817003.74	820210.32											
NLA e2	816801.77	820612.42											
South Lantau Island													
Storm Outfall													
SL1	816150.50	810936.88	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL2	814632.48	810912.62	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL3	813621.84	810421.27	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL4	812687.08	810529.13	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL5	811117.15	809854.28	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL6	810374.13	809738.17	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
SL7	809691.03	808875.31	1176	51869	67262	3522	3715	3.03E+13	20	1131	608	3962	339
Lamma Island													
Storm Outfall													
LI1	829403.06	810197.86	4288	198467	248290	12701	12688	1.02E+14	79	3931	2096	13940	1264
LI2	829515.62	809899.33	4288	198467	248290	12701	12688	1.02E+14	79	3931	2096	13940	1264
LI3	837445.38	807082.00	4288	198467	248290	12701	12688	1.02E+14	79	3931	2096	13940	1264
Sewage Outfall													
LIA	828647.23	808798.78	14572	4673592	7037760	7125552	0	1.08E+09	24562	0	0	0	0
LIB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
LIE e1	828791.39	809783.50											
LIE e2	828782.40	809791.50											
LIC	833326.89	808702.29	0	0	0	0	0	0.00E+00	0	0	0	0	0
Shek Pik Catchment													
Sewage Outfall													
SPA	807286.45	809258.13	347	8211	4916	826	1387	1.42E+10	2	755	564	2981	1310
Storm Outfall													

Table A4.2 Pollution Loading Inventory for HKSAR in 2003 Wet Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH <sub>3</sub> -N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d
	Easting	Northing											
SP1	806486.64	809185.86	2934	66161	113279	3829	1860	1.18E+13	38	645	324	8392	928
<b>Hei Ling Chau</b>													
<b>Sewage Outfall</b>													
HLA	822646.98	812689.27	1656	38540	40993	3401	4979	5.03E+10	17	2723	2043	10114	8260
HLB	820884.45	812867.67	758	14485	25757	858	426	3.21E+09	9	281	163	2398	498
<b>Pe Toi Catchment</b>													
<b>Storm Outfall</b>													
PT1	844228.63	802913.10	79	8814	7317	521	680	5.77E+12	1	189	109	387	16
<b>Tai A Chau Catchment</b>													
<b>Sewage Outfall</b>													
TAA	808648.43	802858.20	36	5012	4703	317	390	3.20E+12	5	112	65	169	8
<b>Tung Lung Chau</b>													
<b>Storm Outfall</b>													
TU1	848492.09	813176.76	115	43755	42799	3304	4735	4.10E+13	26	1269	753	799	10
<b>Shek Kwu Chau</b>													
<b>Storm Outfall</b>													
SH1			422	19617	23792	1331	1438	1.17E+13	6	435	238	1659	109
<b>Green Island</b>													
<b>Storm Outfall</b>													
GL1	829882.79	816280.38	634	67735	68246	222	7517	6.42E+13	15	2030	1194	4117	74
<b>LANDFILLS</b>													
L1		Shuen Wan Landfill	50	10347	9542	10094	90000	3.48E+05	1	0	0	0	0
L2		Siu Lang Shui	0	0	0	0	0	0.00E+00	0	0	0	0	0
L3		TKO - Stage 1	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>BEACHES</b>													
17		Big Wave Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
24		Chung Hom Kok	0	0	0	0	0	0.00E+00	0	0	0	0	0
28		Deep Water Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
21		Haiipo	0	0	0	0	0	0.00E+00	0	0	0	0	0
26		Middle Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
27		Repulse Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
19		Shek O	0	0	0	0	0	0.00E+00	0	0	0	0	0
25		South Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
23		St. Stephen's	0	0	0	0	0	0.00E+00	0	0	0	0	0
22		Stanley Man	0	0	0	0	0	0.00E+00	0	0	0	0	0
20		Turtle Cove	0	0	0	0	0	0.00E+00	0	0	0	0	0
35		Cheung Sha Lower	0	74	61	40	92	9.71E+11	0	21	12	0	0
34		Cheung Sha Upper	0	28	24	16	35	3.74E+11	0	8	5	0	0
30		Hung Shing Yeh	0	92	77	51	115	1.22E+12	0	26	16	0	0
31		Kwun Yam Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
29		Lo So Shing	0	20	17	11	26	2.70E+11	0	6	3	0	0
36		Pui O	0	45	38	25	57	6.00E+11	0	13	8	0	0
37		Silvermine Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
33		Tong Fuk	0	56	47	31	70	7.43E+11	0	16	10	0	0
32		Tung Wan, Cheung Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
13		Camper	0	0	0	0	0	0.00E+00	0	0	0	0	0
15		Clear Water Bay 1st	0	0	0	0	0	0.00E+00	0	0	0	0	0
16		Clear Water Bay 2nd	0	0	0	0	0	0.00E+00	0	0	0	0	0
11		Hap Mun Bay	4	961	801	527	1201	1.27E+13	0	273	163	0	0
10		Kiu Tsui	0	106	88	58	132	1.40E+12	0	30	18	0	0
9		Pak Sha Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
14		Silverstrand	0	0	0	0	0	0.00E+00	0	0	0	0	0
12		Triq (Hebe Haven)	0	0	0	0	0	0.00E+00	0	0	0	0	0
2		Anglers'	0	26	22	14	33	3.44E+11	0	7	4	0	0
8		Approach	0	23	19	13	29	3.05E+11	0	7	4	0	0
5		Casam	0	19	16	10	24	2.51E+11	0	5	3	0	0
3		Gemini	0	12	10	7	15	1.63E+11	0	4	2	0	0
4		Hoi Mei Wan	0	26	21	14	32	3.38E+11	0	7	4	0	0
6		Lido	1	199	166	109	248	2.62E+12	0	57	34	0	0
7		Ting Kau	0	8	6	4	10	1.03E+11	0	2	1	0	0
1		Tung Wan, Ma Wan	1	146	121	80	182	1.92E+12	0	41	25	0	0
42		Butterfly	0	0	0	0	0	0.00E+00	0	0	0	0	0
41		Castle Peak	0	0	0	0	0	0.00E+00	0	0	0	0	0
40		Kadoorie	0	0	0	0	0	0.00E+00	0	0	0	0	0
38		New Cafeteria	0	0	0	0	0	0.00E+00	0	0	0	0	0
39		Old Cafeteria	0	0	0	0	0	0.00E+00	0	0	0	0	0
43		Golden Beach	0	0	0	0	0	0.00E+00	0	0	0	0	0
18		Rocky Bay	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>MARINE FISH CULTURE ZONES</b>													
M1		Sha Tau Kok	0	42806	124916	10569	38075	0.00E+00	0	2038	1595	0	0
M2		Ap Chau	0	993	2815	247	888	0.00E+00	0	48	37	0	0
M3		Kat O	0	7705	22485	1802	6854	0.00E+00	0	367	287	0	0
M4		O Pui Tong	0	25113	73884	6200	22338	0.00E+00	0	1196	936	0	0
M5		Sai Lau Kong	0	1712	4887	423	1623	0.00E+00	0	82	64	0	0
M6		Wong Wan	0	5351	15615	1321	4758	0.00E+00	0	255	199	0	0
M7		Tap Mun	0	17217	50244	4251	15315	0.00E+00	0	820	642	0	0
M8		Kau Lau Wan	0	2883	7723	658	2369	0.00E+00	0	127	99	0	0
M9		Sham Wan	0	4284	125333	10604	38202	0.00E+00	0	2045	1600	0	0
M10		Lo Fu Wat	0	1284	3747	317	1142	0.00E+00	0	61	48	0	0
M11		Yung Shue Au	0	81330	237341	20081	72343	0.00E+00	0	3872	3031	0	0
M12		Leung Shuen Wan	0	4114	12006	1016	3659	0.00E+00	0	196	153	0	0
M13		Tai Cham Wan	0	4043	11798	998	3596	0.00E+00	0	192	151	0	0
M14		Tai Tau Chau	0	14934	43582	3887	13284	0.00E+00	0	711	557	0	0
M15		Kai Lung Wan	0	6432	18769	1588	5721	0.00E+00	0	306	240	0	0
M16		Kau Sai	0	10987	32062	2713	9773	0.00E+00	0	523	409	0	0
M17		Ma Nam Wat	0	8536	27829	2355	8482	0.00E+00	0	454	355	0	0
M18		Pe Toi O	0	9084	26510	2243	8090	0.00E+00	0	432	339	0	0
M19		Tin Ha Wan	0	0	0	0	0	0.00E+00	0	0	0	0	0
M20		Po Toi	0	33579	87890	8291	29858	0.00E+00	0	1599	1251	0	0
M21		Sok Kwu Wan	0	25868	75783	6412	23099	0.00E+00	0	1236	968	0	0
M22		Lo Tik Wan	0	11011	32131	2719	9794	0.00E+00	0	524	410	0	0
M23		Tai A Chau	0	0	0	0	0	0.00E+00	0	0	0	0	0
M24		Ma Wan	0	50939	148850	12577	45310	0.00E+00	0	2425	1898	0	0
M25		Yim Tin Tsai	0	35552	103750	8778	31624	0.00E+00	0	1693	1325	0	0
M26		Cheung Sha Wan	0	19825	55618	4697	16922	0.00E+00	0	906	709	0	0
M27		Tung Chung	0	0	0	0	0	0.00E+00	0	0	0	0	0
M28		Yim Tin Tsai (East)	0	35499	103750	4406	31754	0.00E+00	0	1197	1051	0	0
M29		Tung Lung Chau	0	18595	55518	2358	16992	0.00E+00	0	640	562	0	0
<b>MARINE POPULATION (TYPHOON SHELTERS)</b>													

Table A4.2 Pollution Loading Inventory for HKSAR in 2003 Wet Season

Outfall Locations	Flow		BOD g/d	SS g/d	Org-N g/d	NH3-N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d	
	Easting	Northing											
TS5		Yau Ma Tei	184	51643	49183	4304	6148	5.28E+13	8	1635	973	1586	0
TS4		Causeway Bay	179	50099	47714	4175	5854	5.13E+13	8	1586	944	1538	0
TS7		Aberrdeen	388	105748	103588	9062	12946	1.11E+14	17	3444	2050	3339	0
TS9		Chaung Chau	168	46597	44378	3883	5547	4.77E+13	7	1476	878	1431	0
TS8		Tuen Mun	136	38643	36803	3220	4600	3.96E+13	6	1224	728	1186	0
TS11		Sai Kung	81	22794	21709	1899	2714	2.33E+13	4	722	430	700	0
TS5		Rambler Channel	36	10032	9554	836	1194	1.03E+13	2	318	189	308	0
TS5		To Kwa Wan	53	14840	14133	1237	1767	1.52E+13	2	470	280	456	0
TS13		Kwun Tong	22	6055	5766	505	721	6.20E+12	1	192	114	186	0
TS3		Sam Ka Tsuen	39	10803	10288	900	1286	1.11E+13	2	342	204	332	0
TS2		Chai Wan	44	12347	11759	1029	1470	1.26E+13	2	391	233	379	0
TS12		Shuen Wan (Yim Tin Tsai, Tai Po)	49	13712	13059	1143	1632	1.40E+13	2	434	258	421	0
TS1		Shau Kei Wan	148	41670	39586	3473	4981	4.27E+13	6	1320	785	1278	0
<b>Mainland Discharge Points</b>													
MB-A		Shatouhao	27234	3812000	3647000	337000	510000	3.73E+15	720	162000	80000	234000	0
MB-B		Yantian	24564	3439000	3289000	304000	460000	3.36E+15	649	146000	72000	211000	0
MB-C		Xiaomeisha	4272	1040000	1040000	88000	128000	1.10E+15	166	34000	20000	37000	0
MB-D		Kuichong Zhen	13884	3380000	3380000	285000	416000	3.69E+15	540	110000	66000	118000	0
MB-E		Dapeng	11214	2730000	2730000	231000	336000	2.90E+15	436	89000	53000	96000	0
MB-F		Nantao Zhen	5874	1430000	1430000	121000	176000	1.52E+15	228	47000	28000	50000	0
07		Kuizong River	239870	1212020	466680	53800	103020	4.33E+11	3280	38140	31900	3249370	158410

Table A4.5 Pollution Loading Inventory for the HKSAR in 2010 Dry Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH <sub>3</sub> -N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TON g/d
	Easting	Northing											
<b>OUTFALLS</b>													
<b>Yau Ma Tei Catchment</b>													
<i>Storm outfall</i>													
NW1	835277.2	818171.39	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW2	835151.18	818592.9	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW3	835255.47	818805.84	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW4	835298.93	818914.48	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW5	835225.06	819209.98	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW6	835190.29	819482.44	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW7	835155.52	819627.16	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW8	835146.84	819774.90	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW9	835007.77	819874.85	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW10	834512.37	820452.81	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW11	834534.11	818818.87	5759	1070569	874574	69735	89564	7.30E+14	132	25877	15376	43830	139
NW17	834460.23	819727.11	5759	1070569	874574	69735	89564	7.30E+14	132	25877	15376	43830	139
NW18	834003.95	820035.64	5759	1070569	874574	69735	89564	7.30E+14	132	25877	15376	43830	139
NW24	834858.23	817957.36	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW25	834696.08	817665.13	5759	1070569	874574	69735	89564	7.30E+14	132	25877	15376	43830	139
<i>Sewage Outfall</i>													
NWA	834247.09	820141.42	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWD	831184.13	819655.74	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWE <sup>1</sup>	0	0	1471140	151972681	83687433	12351211	26862702	1.20E+17	12829	3280692	1952793	12647388	0
NWE <sup>2</sup>	829728.47	818789.86	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWE <sup>3</sup>	830575.42	819645.6	0	0	0	0	0	0.00E+00	0	0	0	0	0
NWF <sup>2</sup>	829712.00	818889.90	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Sham Shui Pe Catchment</b>													
<i>Storm Outfall</i>													
NW11	834438.50	820661.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW12	834060.44	820639.58	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW13	833764.94	821097.28	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW20	833804.05	820465.86	7598	1512048	1274508	102781	134768	1.11E+15	242	37911	22538	59394	144
NW21	833100.06	821000.37	7598	1512048	1274508	102781	134768	1.11E+15	242	37911	22538	59394	144
<i>Sewage Outfall</i>													
NWB	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Lai Chi Kok Catchment</b>													
<i>Storm Outfall</i>													
NW14	833508.55	821304.57	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW15	833530.27	821604.41	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW16	833006.69	821262.31	0	0	0	0	0	0.00E+00	0	0	0	0	0
NW22	833030.53	821043.83	4378	837455	664334	49992	61214	4.95E+14	207	17621	10462	32036	137
NW23	832960.99	821082.94	4378	837455	664334	49992	61214	4.95E+14	207	17621	10462	32036	137
<i>Sewage Outfall</i>													
NWC	832962.00	821622.00	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Stonecutters Island and West Kowloon Reclamation Area</b>													
<i>Storm Outfall</i>													
NWC1	832420.17	819982.56	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>East Kowloon Catchment</b>													
<i>Storm outfall</i>													
EKR	839651.5	819645.5	8651	1762604	1501511	120583	159271	1.32E+15	320	44469	26427	65411	219
EKS	838801.3	819508.2	8651	1762604	1501511	120583	159271	1.32E+15	320	44469	26427	65411	219
EKT	838736.7	818702.3	8651	1762604	1501511	120583	159271	1.32E+15	320	44469	26427	65411	219
EKU	840940.8	818474.9	8651	1762604	1501511	120583	159271	1.32E+15	320	44469	26427	65411	219
<i>Sewage Outfall</i>													
EKA <sup>1</sup>	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKA <sup>e1</sup>	840664.50	817664.54	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKA <sup>e2</sup>	840415.53	817293.38	0	0	0	0	0	0.00E+00	0	0	0	0	0
EKB	842085.38	817195.07	2303	427743	371104	29310	36661	3.24E+14	119	10563	6270	16077	91
<b>South Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS1	835121.83	818091.72	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS2	836288.99	817799.36	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS3	836362.08	817413.02	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS4	836424.73	817172.87	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS5	836840.22	817125.88	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS6	836811.07	817148.76	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS7	836207.85	817319.05	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS8	836821.09	817863.83	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS9	836682.05	817768.03	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
NS10	836823.10	818128.27	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS11	837037.95	818504.17	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS12	837178.91	818431.07	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS13	837382.52	818284.90	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS14	837429.51	818248.35	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS22	837117.11	818240.46	0	0	0	0	0	0.00E+00	0	0	0	0	0
NS23	837366.86	817903.78	1392	317363	238184	18592	22577	1.77E+14	27	6874	4091	11875	2
<i>Sewage Outfall</i>													
NSA <sup>1</sup>	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSA <sup>e1</sup>	836709.04	816821.69	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSA <sup>e2</sup>	836825.80	816724.83	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Central Kowloon Catchment</b>													
<i>Storm Outfall</i>													
NS15	837810.63	819130.66	40048	2089753	1453838	176501	273521	1.05E+15	472	129190	85967	339652	220357
NS16	837815.85	819219.41	40048	2089753	1453838	176501	273521	1.05E+15	472	129190	85967	339652	220357
NS17	837821.06	819490.89	40048	2089753	1453838	176501	273521	1.05E+15	472	129190	85967	339652	220357
NSQ	838337.00	819415.00	160190	8359011	5615353	706002	1094083	4.22E+15	1888	516760	363867	1358606	881427
<i>Sewage Outfall</i>													
NSB <sup>1</sup>	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSB <sup>e1</sup>	838701.00	817701.03	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSB <sup>e2</sup>	838706.00	817674.04	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>North Kowloon Catchment</b>													
<i>Sewage Outfall</i>													
NSC <sup>1</sup>	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSC <sup>e1</sup>	840010.00	817778.04	0	0	0	0	0	0.00E+00	0	0	0	0	0
NSC <sup>e2</sup>	840005.00	817758.03	0	0	0	0	0	0.00E+00	0	0	0	0	0

Table A4.5 Pollution Loading Inventory for the HKSAR in 2010 Dry Season

	Outfall Locations		Flow m <sup>3</sup> /d	BOD g/d	SS g/d	Org-N g/d	NH3-N g/d	E.coli no./d	Copper g/d	TP g/d	Ortho-P g/d	Silicate g/d	TDN g/d
	Easting	Northing											
<b>Aberdeen Catchment</b>													
<i>Storm outfall</i>													
AB1	832602.50	812165.63	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB2	832800.99	812150.70	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB3	833110.28	812173.26	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB4	833210.68	821196.55	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB5	833351.73	812126.32	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB6	833506.01	812133.02	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB7	834049.31	811992.16	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB8	834518.64	811958.63	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB9	834941.41	811522.64	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
AB10	835055.44	811482.39	654	114466	98012	7608	9773	8.12E+13	23	2737	1624	4468	28
<i>Sewage Outfall</i>													
ABA <sup>1</sup>	0	0	46987	10677749	9000903	715349	930894	7.75E+15	2079	259577	154510	403946	0
ABA e1 <sup>1</sup>	832542.81	811717.90											
ABA e2 <sup>1</sup>	832736.82	811688.08											
<b>Wah Fu Catchment</b>													
<i>Sewage Outfall</i>													
WFA	831488.28	812078.09	6538	1710054	1555321	131283	183314	1.58E+15	235	49902	29704	58209	0
<b>Pokfulam Catchment</b>													
<i>Storm Outfall</i>													
PF1	830796.68	814269.94	997	159181	143336	11637	15760	1.33E+14	22	4372	2593	6485	51
PF2	831304.10	813434.18	997	159181	143336	11637	15760	1.33E+14	22	4372	2593	6485	51
PF3	831781.68	812613.35	997	159181	143336	11637	15760	1.33E+14	22	4372	2593	6485	51
<i>Sewage Outfall</i>													
SBA <sup>2</sup>	0	0	12508	2509909	2164872	178753	241512	2.02E+15	307	67456	40154	107534	0
SBA e <sup>2</sup>	830571.48	813744.17											
<b>Ap Lei Chau Catchment</b>													
<i>Storm outfall</i>													
AL1	834604.29	811350.39	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
AL2	834435.33	811510.47	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
AL3	834270.81	811892.86	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
AL4	834004.01	811799.49	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
AL5	833755.00	811821.72	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
AL6	833668.08	811119.71	453	92956	78314	6250	8053	6.77E+13	33	2191	1303	3637	8
<i>Sewage Outfall</i>													
ALA <sup>3</sup>	0	0	22412	4994289	4180202	336136	434556	3.66E+15	1772	118084	70288	182679	0
ALA e1 <sup>3</sup>	833492.50	811041.50											
ALA e2 <sup>3</sup>	833480.00	810993.00											
<b>Shouson Hill and Repulse Bay Catchment</b>													
<i>Storm outfall</i>													
HS1	837192.73	811898.53	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS2	837431.50	811719.44	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS3	837315.84	811454.56	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS4	837920.22	810902.41	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS5	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS6	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS7	0	0	0	0	0	0	0	0.00E+00	0	0	0	0	0
HS8	838345.53	810894.95	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS9	838442.52	810760.64	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
HS10	837987.36	810843.44	77	7268	6846	528	696	5.83E+12	1	195	115	357	8
<i>Sewage Outfall</i>													
HSA	837274.80	811279.21	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSB	837647.06	810472.77	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>South Bay Catchment</b>													
<i>Storm outfall</i>													
HS11	838435.07	810096.56	30	3400	3076	247	328	2.74E+12	0	92	54	171	2
HS12	838345.53	809902.56	30	3400	3076	247	328	2.74E+12	0	92	54	171	2
HS13	838406.85	808548.14	30	3400	3076	247	328	2.74E+12	0	92	54	171	2
<b>Chung Hom Kek Catchment</b>													
<i>Storm outfall</i>													
HS14	838641.72	808698.99	87	11361	10189	818	1082	9.02E+12	2	303	179	478	7
<i>Sewage Outfall</i>													
HSC	838695.02	808660.22	0	0	0	0	0	0.00E+00	0	0	0	0	0
<b>Stanley Catchment</b>													
<i>Storm outfall</i>													
HS15	839308.08	808492.34	204	21837	20502	1584	2101	1.76E+13	3	587	346	914	21
HS16	839621.45	808753.48	204	21837	20502	1584	2101	1.76E+13	3	587	346	914	21
HS17	839710.88	808880.34	204	21837	20502	1584	2101	1.76E+13	3	587	346	914	21
HS18	840125.10	808995.99	204	21837	20502	1584	2101	1.76E+13	3	587	346	914	21
HS19	840140.02	809305.84	204	21837	20502	1584	2101	1.76E+13	3	587	346	914	21
<i>Sewage Outfall</i>													
HSD	840039.29	808537.19	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSE	840248.22	808943.78	0	0	0	0	0	0.00E+00	0	0	0	0	0
HSE	842415.50	806331.60	6864	233064	138285	23224	40025	4.06E+11	53	21988	17022	59006	50798
<b>Tai Tam Catchment</b>													
<i>Storm outfall</i>													
HS20	841121.20	810432.33	531	60745	57603	4624	6260	5.31E+13	10	1725	1018	2758	44
<b>Shek O Catchment</b>													
<i>Storm outfall</i>													
HS21	843975.81	810087.20	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
HS22	844453.94	809997.22	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
HS23	844277.51	810171.43	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
HS24	844145.18	810222.88	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
HS25	844091.72	810251.51	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
HS26	844008.44	810395.67	41	3598	3570	271	359	3.03E+12	1	99	58	143	5
<i>Sewage Outfall</i>													
HSG <sup>10</sup>	0	0	639	178942	163232	13814	19232	1.64E+14	25	5223	3109	5495	0
HSG 1 <sup>10</sup>	844852.50	810097.30											
HSG 2 <sup>10</sup>	844848.80	810098.80											
HSG 3 <sup>10</sup>	844846.40	810098.12											
<b>Shau Kei Wan Catchment</b>													