

Annex D

**Tables of Pollution Loads used  
in the Sensitivity Tests**

Details of Pollution Sources in the Pollution Load Inventory

<b>Outfall</b>	<b>Description</b>
<b>East Kowloon</b>	
EK1	Kai Tak Nullah
EK2	Kowloon Bay Box Culvert
EK3 to EK7	Existing storm culverts
EK8	Kwun Tong Nullah
EK9 to EK13	Locations of new storm outfalls in Year 2007 (replacing outfalls EK1 to EK8)
EK14	New storm outfall in 2012 (replacing outfalls EK9 to EK13)
EKA	Outfall of Kwun Tong Screening Plant (preliminary treatment)
EKB	Sewage outfall at Yau Tong (no treatment)
<b>North South Kowloon</b>	
NS1 to NS14	Storm outfalls of South Kowloon catchment
NS15 to NS21	Storm outfalls of Central Kowloon catchment
NS22	New outfall in 1992 (replacing outfall NS10)
NS23	New outfall in 1997 (replacing outfall NS11-14)
NW24	New outfall in 2002 (replacing outfall NS1-2)
NW25	New outfall in 2007 (replacing outfall NW24)
EK1	Outlet of Kai Tak Nullah receiving from from North Kowloon catchment
EK9	New discharge outfall in 2007
EK14	New discharge outfall in 2012 (replacing outfall EK9)
NSA	Outfall of South Kowloon Screening Plant (preliminary treatment)
NSB	Outfall of Central Kowloon Screening Plant (preliminary treatment)
NSC	Outfall of North Kowloon Screening Plant (preliminary treatment)
<b>Aberdeen, Ap Lei Chau &amp; Pokfulam</b>	
AB1	Storm outfall at Kai Lung Wan
AB2 to AB3	Storm outfalls along Tin Wai Praya Road
AB4 to AB7	Storm outfalls along Aberdeen Praya Road
AB8	Wong Chuk Hang nullah
AB9	Storm outfall at Marine Police Station
AB10	Storm outfall at shipyards located on Shum Wan Road

Details of Pollution Sources in the Pollution Load Inventory

<b>Outfall</b>	<b>Description</b>
ABA	Twin sewage outfalls for Aberdeen Screening Plant (preliminary treatment)
WFA	Sewage outfall of Wah Fu Treatment Plant (preliminary treatment)
PF1 to PF3	Storm outfalls in Pokfulam catchment
SBA	Sandy Bay Screening Plant (preliminary treatment)
AL1 to AL2	Storm outfalls at Ap Lei Chau Praya Road
AL3 to AL4	Storm outfall along Ap Lei Chau Main Street
AL5	Storm outfall at Ap Lei Chau Estate
AL6	Storm outfall at the Southern Lee Nam Road
ALA	Sewage outfall of Ap Lei Chau Screening Plant (preliminary treatment)
<b>Hong Kong Island South</b>	
HS1 to HS3	Storm outfalls of Shouson Hill catchment
HS4 to HS9	Storm outfalls of Repulse Bay catchment
HS10	New storm outfall of Repulse Bay catchment in 1992 (replacing HS5 to HS7)
HS11 to HS13	Storm outfalls of South Bay catchment
HS14	Storm outfalls of Chung Hon Kok catchment
HS15 to HS19	Storm outfalls of Stanley catchment
HS20	Storm outfalls of Tai Tam Harbour catchment
HS21 to HS26	Storm outfalls of Shek O catchment
HSA, HSB	Outfalls of Repulse Bay Chlorination Plants (primary treatment with disinfection)
HSC	Outfall of Chung Hom Kok Imhoff tank (primary treatment with disinfection)
HSD	Outfall of Stanley Village Imhoff Tank (primary treatment)
HSE	Outfall of Stanley Main Beach Filtration Tank (secondary treatment)
HSF	Outfall of Stanley Treatment Plant (secondary treatment with disinfection) - new outfall replacing HSD and HSE in 1997
HSG	Shek O Treatment Plant off Tai Tau Chau (preliminary treatment)
<b>Shau Kei Wan and Chai Wan</b>	
CS1 to CS13	Storm outfalls of Shau Kei Wan catchment (CS6 to CS11 are foul/storm combined sewer)
CS14 to CS22	Storm Outfalls of Chai Wan catchment
CS23 to CS24	New storm outfall of Shau Kei Wan catchment in 1997 (replacing outfalls CS6 to CS11)
CSA	Outfall of Tai Koo Shing (private residential housing) Screening Plant (preliminary treatment)

Details of Pollution Sources in the Pollution Load Inventory

<b>Outfall</b>	<b>Description</b>
CSB	Outfall of Kornhill (private residential housing) Screening Plant (preliminary treatment)
CSC	Outfall of Chau Kei Wan Screening Plant (commissioned in 1992 replacing outfalls CSA and CSB)
CSD	Outfall of Chai Wan Screening Plant (preliminary treatment)
<b>Central, Western and Wan Chai West</b>	
CE1 to CE4	Storm outfalls of Western and Central area
CE5	New storm outfall in 2007 replacing outfall CE4
WC1 to WC6	Storm outfalls of Wan Chai West area
WC7	New storm outfall in 1997 replacing outfall WC5 and WC6
WC8 to WC9	New storm outfall in 2007 replacing outfall WC4 and WC3
WC10	New storm outfall in 2012 replacing outfall WC1 and WC2
CEA	Sewage outfall of Central Screening Plant (preliminary treatment)
WCA	Sewage outfall of Wan Chai West Screening Plant (preliminary treatment)
<b>Wan Chai East and North Point</b>	
WE1 to WE9	Storm outfalls of Wan Chai East sun-catchment
WE10 to WE11	New storm outfalls in 2012 replacing existing outfalls WE3 and WE4 respectively
WE12	New storm outfalls in 2012 replacing existing outfalls WE5 and WE6
WE13	New storm outfalls in 2012 replacing existing outfall WE7
NP1 to NP6	Storm outfalls of North Point sub-catchment
WEA	Sewage outfall of Wan Chai East Screening Plant (preliminary treatment)
NPA	Sewage outfall of North Point Screening Plant (preliminary treatment)
<b>Tseung Kwan O</b>	
TK1	Tseng Lan Shue River outlet at the head of Junk Bay (discharge location before 1992)
TK2	Discharge from Tiu Keng Leng (discharge location before 1992)
TK3 (1992)	New discharge location in 1992 (replacing TK1 and TK2)
TK3 (1997)	New discharge location in 1997 replacing TK3 (1992)
TK3 (2002)	New discharge location in 2002 replacing TK3 (1997)
TKA	Outfall for Tseung Kwan O Screening Plant (preliminary treatment)
<b>Port Shelter</b>	
PS1	River outlet at Sai Kung Country Park and Islands

Details of Pollution Sources in the Pollution Load Inventory

<b>Outfall</b>	<b>Description</b>
PS2	River outlet at Tsam Chuk Wan
PS3	River outlet at Tai Mong Tsai
PS4	River outlet at Sai Kung and Pak Kong
PS5	River outlet at Ta Ho Tun/Hebe Haven North
PS6	River outlet at Ho Chung and Marina Cove
PS7	Discharge from Tai Po Tsai and HKUST
PS8	River outlet at Silverstrand
PS9	Discharge from Pan Long Wan and Mang Kung Uk
PS10	Discharge from Seung Sz Wan and Tai Au Mun
PS11	Discharge from Clearwater Bay
TK1	Storm outfall at Tseung Kwan O before 1992
TK3	New storm outfall at Tseung Kwan O replacing outfall TK1 from 1992 onwards
PSA	Outfall for Sai Kung STW (secondary treatment with disinfection)
TKA	Outfall for Tseung Kwan O Screening Plant (preliminary treatment)
EKA	Outfall of Kwun Tong Screening Plant (preliminary treatment)
<b>Tolo Harbour</b>	
TL1	Sha Tin River
TL2	Tai Po River
TLA	Outfall from Sha Tin STW (secondary treatment)
TLB	Outfall of Tai Po STW (secondary treatment)
EK1/TL	Flow discharge to Kai Tak Nullah via Sha Tin and Tai Po STWs (secondary treatment) (Kai Tak Nullah is EK1)
<b>Kwai Chung and Eastern Tsuen Wan</b>	
TW1 to TW10	Storm outfalls for Tsuen Wan and Kwai Chung Catchment
TW11	New outfall in 2007 replacing outfalls TW1, TW2, TW3 and TW4
TWA	Outfall of Kwai Chung Screening Plant (preliminary treatment)
<b>Tsing Yi Island</b>	
TY1 to TY6	Storm outfalls for Tsing Yi Island
TY7	New outfall in 2007 replacing outfalls TY5 and TY6
TYA	Outfall of Tung Yi Screening Plant (preliminary treatment)

Details of Pollution Sources in the Pollution Load Inventory

Outfall	Description
<b>Western Tsuen Wan (Rural Area)</b>	
WT1	Yau Kom Tau Stream
WT2	Ting Kau Nullah
WT3	Lido Beach Nullah
WT4	Sham Tseng East Nullah
WT5	Sham Tseng West Nullah
WT6	Pai Min Kok (Anglers') Stream
WT7	Tsing Lung Tau Stream
WT8	New outfall in 2007 replacing outfalls WT4 and WT5
WT9	New outfall in 2007 replacing outfall WT6
WTA	Outfall of Sham Tseng Primary Treatment Works
<b>Tuen Mun</b>	
TM1 and TM2	Tuen Mun Nullah
TM3	River discharge from eastern coastal strip
TM4	River discharge from eastern extension area
TM5	River discharge from Tuen Mun Port Area
TMA	NWNT Outfall (preliminary treatment)
TMB	Existing outfall for Pillar Point STW (preliminary treatment)
TMC	Planned outfall for Pillar Point STW (preliminary treatment)
<b>Yuen Long and Kam Tin</b>	
YL1	Tin Shui Wai Nullah
YL2	Shan Pui Ho River
YLA	Yune Long STW (secondary treatment)
<b>Sha Tau Kok</b>	
ST1 to ST6	River outlets
STA	Outfall of Sha Tau Kok Treatment Works (secondary treatment with disinfection)
<b>Sheung Shui and Fanling</b>	
N1	Sham Chun River Outlet

Details of Pollution Sources in the Pollution Load Inventory

Outfall	Description
SSA/N1	Outfall of Shek Wo Hui Sewage Treatment Works (secondary treatment) discharging treated sewage to Sham Chun River (N1) Upgrading works will be completed by 2001 for both disinfection and nitrogen removal.
<b>Deep Bay Streams</b>	
DE1	Tsang Tsui Stream
DE2	Tsang Kok Stream
DE3	Nim Wan Stream
DE4	Tai Shui Hang Stream
DE5	Ha Pak Nai Stream
DE6	Pak Nai Stream
DE7	Sheung Pak Nai Stream
DE8	Ngau Hom Sha Stream
<b>Cheung Chau Island</b>	
CC1 to CC10	Storm drains at Cheung Chau Wan
CC11	Sai Wan
CC12	Kwun Yam Wan
CCA	Existing outfall for Primary Treatment Plant
CCB	Planned outfall for Primary Treatment Plant
<b>North Lantau</b>	
NL1	Outlet of Tung Chung River
NL2	Outlet of Tung Chung River
NL3	New outfall in 2007 replacing NL1 and NL2
NLA	Outfall of Siu Ho Wan Sewage Treatment Works (preliminary treatment before 2002). This plant is planned to be upgraded to CEPT plus disinfection in late 2001.
<b>Mui Wo</b>	
MW1	River outlet (Silver River)
MW2	Rivr outlet
MW3	Chi Ma Wan
MW4	Chi Ma Wan Prison
MWA	Outfall of Mui Wo Sewage Treatment Works (secondry treatment with disinfection)

Details of Pollution Sources in the Pollution Load Inventory

Outfall	Description
<b>Tai O</b>	
TO1	Tai O Sea Channel (NE)
TO2	Tai O Sea Channel (SW)
TOA	Outfall for Tai O Primary Treatment Works (Imhoff Tank)
<b>Peng Chau</b>	
PC1	Storm drain on Western Coast
PC2	Storm drain on Western Coast
PC3	Storm drain on Western Coast
PCA	Outfall for Peng Chau Sewage Treatment Works (secondary treatment with disinfection)
<b>Discovery Bay</b>	
DBA	Outfall for Discovery Bay Sewage Treatment Plant (preliminary treatment)
<b>North Lantau</b>	
SL1	Pui O River
SL2	San Shek Wan
SL3	Cheung Sha
SL4	Old Lantau Hospital
SL5	Tong Fuk
SL6	Ma Po Ping Prison
SL7	Shui Hau
<b>Lamma Island</b>	
LI1	Storm outfall at Yung Shue Wan
LI2	Storm outfall at Yung Shue Wan
LI3	Storm outfall at Sok Kwu Wan
LIA	Outfall for Lamma Power Station
LIB	Outfall for planned STW at Yung Shue Wan
LIC	Outfall for planned STW at Sok Kwu Wan
<b>Shek Pik</b>	
SPA	Outfall at Shek Pik Prison (secondary treatment with disinfection facilities)
SP1	River outlet



Details of Pollution Sources in the Pollution Load Inventory

Outfall	Description
Hei Ling Chau	
HLA	Hei Ling Chau Detention Centre (secondary treatment with disinfection facilities)
HLB	Hei Ling Chau Staff Quarters (secondary treatment with disinfection facilities)
Po Toi	
PT1	Tai Wan
Tai A Chau	
TAA	Outfall for Tau A Chau Screening Plant (preliminary treatment)
Tung Lung Chau	
TU1	River outlet
Shek Kwu Chau	
SH1	River outlet
SSDS	
NWE	SSDS Interim Outfall (chemical enhanced primary treatment)
NWF	SSDS Final Outfall

1997 Pollution Loads for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
NW1	835277.20	818171.39	7481	1233654	1097271	70528	83101	1.08E+15	126	22056	11935	125368
NW17	834534.11	818818.87	41192	6710432	6024909	388908	462447	6.03E+15	708	121166	65566	690328
NW18	834460.23	819727.11	143592	22672202	23515900	2081065	1881118	2.61E+16	7384	496688	268771	2406397
NW19	834003.95	820035.64	122439	22119665	24021956	3470643	1326390	1.84E+16	18388	552127	298770	2051909
NWD	831184.13	819655.74	193162	69538466	46358977	9947669	2253677	1.02E+16	59707	1370796	815950	3476923
NW20	833804.05	820465.86	29334	4922581	5899694	929623	337329	4.89E+15	5156	139376	75420	491597
NW21	833100.06	821000.37	68946	15144751	18390876	3729331	621866	9.05E+15	22811	465477	251882	1155434
NW22	833030.53	821043.83	16702	2713393	3225554	427577	226706	3.28E+15	2162	72954	39477	279909
NW23	832960.99	821082.94	102940	22693213	27716775	6290007	597831	8.73E+15	39775	723776	391654	1725136
EK1	838737.31	820325.92	1001079	80144995	103150181	18209551	4638646	1.82E+17	146097	4293500	2610213	16776701
EK2	839209.72	819896.46	29072	5642795	6433144	1069663	311429	4.39E+15	6059	152785	82676	487202
EK3	839673.54	819466.99	4845	940466	1072191	178277	51905	7.32E+14	1010	25464	13779	81200
EK4	840240.44	819372.50	48453	9404659	10721906	1782772	519048	7.32E+15	10099	254642	137793	812003
EK5	840429.40	819174.96	77525	15047454	17155049	2852435	830476	1.17E+16	16158	407427	220469	1299205
EK6	840575.42	819003.17	135668	26333045	30021336	4991762	1453334	2.05E+16	28277	712997	385821	2273608
EK7	841004.88	818513.58	29072	5642795	6433144	1069663	311429	4.39E+15	6059	152785	82676	487202
EK8	840827.77	818748.09	19381	3761864	4288762	713109	207619	2.93E+15	4040	101857	55117	324801
EKA	840664.50	817664.54	145359	64897682	62254895	12591360	2052598	1.72E+16	58003	3223515	1918759	2616454
EKB	842085.36	817195.07	6683	2983801	2862294	578913	94372	7.92E+14	2667	148208	88219	120297
NS1	835121.93	818091.72	3300	627900	578601	45206	40944	5.36E+14	135	12212	6608	55307
NS2	835288.99	817799.36	4156	790689	728609	56927	51560	6.74E+14	170	15378	8321	69646
NS3	835362.08	817413.02	1100	209300	192867	15069	13648	1.79E+14	45	4071	2203	18436
NS4	835424.73	817172.87	1222	232556	214297	16743	15165	1.98E+14	50	4523	2447	20484
NS5	835649.22	817125.88	1100	209300	192867	15069	13648	1.79E+14	45	4071	2203	18436
NS6	835811.07	817146.76	25302	4813901	4435941	346582	313907	4.11E+15	1035	93624	50662	424024
NS7	836207.85	817319.05	3422	651156	600031	46881	42461	5.55E+14	140	12664	6853	57356
NS8	836521.09	817663.63	26891	5116224	4714526	368348	333621	4.36E+15	1100	99503	53844	450654
NS9	836662.05	817768.03	2200	418600	385734	30138	27296	3.57E+14	90	8141	4405	36872
NS23	837366.86	817903.78	15768	2999967	2764427	215986	195623	2.56E+15	645	58345	31572	264247
NSA	836689.46	817137.85	43076	11746447	9054706	966430	704464	5.48E+15	2704	285563	169978	775367
NS15	837810.63	819130.66	3659	2731112	2847487	193276	258554	3.62E+15	427	58696	31762	61322
NS16	837815.85	819219.41	5614	2662812	2799939	193852	252541	3.53E+15	450	57638	31298	94080
NS17	837821.06	819490.89	21049	6354038	6625273	450350	601289	8.41E+15	998	136590	73912	352751
NS18	837962.02	819689.28	4492	768121	843000	114289	51110	7.15E+14	586	19211	10396	75279

1997 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow 1.1574E-05	BOD 1.1574E-05	SS 1.1574E-05	Org-N 1.1574E-05	NH3-N 1.1574E-05	E.coli 1.1574E-05	Copper 1.1574E-05	TP 1.1574E-05	Ortho-P 1.1574E-05	Si 1.1574E-05
NS19	838040.34	819866.79	13476	2304363	2529001	342867	153329	2.14E+15	1757	57633	31187	225838
NS20	838144.75	820086.06	19818	3388769	3719120	504216	225483	3.15E+15	2585	84755	45863	332115
NS21	838238.72	820195.70	70815	12109202	13289654	1801733	805727	1.13E+16	9235	302856	163883	1186757
NSC	840237.18	817858.20	77838	38727822	54503904	7980680	932367	7.79E+15	37627	2032119	1209595	1401080
AB1	832602.50	812165.63	289	46601	52418	7926	3367	4.77E+13	51	1280	693	4842
AB2	832900.99	812150.70	1984	319996	359937	54426	23118	3.27E+14	348	8788	4755	33246
AB3	833110.26	812173.26	1878	302909	340717	51520	21863	3.10E+14	329	8318	4501	31471
AB4	833210.88	812166.55	173	27961	31451	4756	2020	2.86E+13	30	768	416	2905
AB5	833351.73	812126.32	5586	900959	1013415	153238	65089	9.22E+14	980	24742	13388	93605
AB6	833506.01	812133.02	39	6214	6989	1057	449	6.36E+12	7	171	92	646
AB7	834049.31	811992.16	1445	233007	262090	39631	16833	2.38E+14	253	6399	3463	24208
AB8	834518.84	811958.63	32261	5203817	5853345	885083	375944	5.32E+15	5659	142905	77330	540652
AB9	834941.41	811522.64	77	12427	13978	2114	898	1.27E+13	14	341	185	1291
AB10	835055.44	811482.39	77	12427	13978	2114	898	1.27E+13	14	341	185	1291
ABA	832542.81	811717.90	44708	17561936	16759173	3192927	699656	5.89E+15	14300	822732	489721	804749
WFA	831468.28	812076.09	1811	388488	360758	31975	43526	3.72E+14	62	9194	5473	32595
PF1	830796.68	814269.94	2859	372159	415880	30341	40176	5.74E+14	80	8547	4625	47908
PF2	831304.10	813434.18	7209	938488	1048741	76512	101314	1.45E+15	203	21552	11663	120810
PF3	831781.68	812613.35	2362	307436	343553	25064	33189	4.74E+14	66	7060	3820	39576
AL1	834604.29	811350.39	153	23254	26430	2159	2501	3.59E+13	7	554	300	2572
AL2	834435.33	811510.47	153	23254	26430	2159	2501	3.59E+13	7	554	300	2572
AL3	834270.81	811892.86	3734	565856	643136	52543	60863	8.73E+14	179	13475	7291	62582
AL4	834004.01	811799.49	1177	178283	202632	16555	19176	2.75E+14	57	4245	2297	19718
AL5	833755.00	811821.72	5627	852659	969109	79175	91711	1.32E+15	270	20304	10987	94302
AL6	833666.08	811119.17	512	77514	88101	7198	8337	1.20E+14	25	1846	999	8573
ALA	833492.50	811041.50	17840	3999948	3736605	418203	383267	3.27E+15	1221	115416	68700	321114
HS1	837192.73	811898.53	147	23055	24665	1710	2306	3.25E+13	4	505	273	2456
HS2	837431.50	811719.44	147	23055	24665	1710	2306	3.25E+13	4	505	273	2456
HS3	837315.84	811454.56	147	23055	24665	1710	2306	3.25E+13	4	505	273	2456
HS4	837920.22	810902.41	134	17748	19785	1390	1929	2.75E+13	3	404	219	2243
HS8	838345.53	810894.95	134	17748	19785	1390	1929	2.75E+13	3	404	219	2243
HS9	838442.52	810760.64	134	17748	19785	1390	1929	2.75E+13	3	404	219	2243
HS10	837987.38	810943.44	402	53244	59354	4171	5786	8.26E+13	10	1212	656	6729
HS11	838435.07	810096.56	71	9763	10698	744	1027	1.46E+13	2	219	118	0

1997 Pollution Loads for the Wet Season

Outfall	Eastings	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
HS12	838345.53	809902.56	71	9763	10698	744	1027	1.46E+13	2	219	118	0
HS13	838408.95	809548.14	71	9763	10698	744	1027	1.46E+13	2	219	118	0
HS14	838841.72	808898.99	93	13580	14997	1046	1450	2.07E+13	2	306	166	0
HS15	839308.06	808492.34	391	54343	59330	4186	5647	8.02E+13	10	1215	658	6559
HS16	839621.45	808753.48	391	54343	59330	4186	5647	8.02E+13	10	1215	658	6559
HS17	839710.98	808880.34	391	54343	59330	4186	5647	8.02E+13	10	1215	658	6559
HS18	840125.10	808995.99	391	54343	59330	4186	5647	8.02E+13	10	1215	658	6559
HS19	840140.02	809305.64	391	54343	59330	4186	5647	8.02E+13	10	1215	658	6559
HSF	841622.19	807159.44	3851	154048	231072	11591	38512	7.70E+10	104	8450	6539	69321
HS20	841121.20	810432.33	835	114096	127224	9028	12355	1.76E+14	22	2607	1411	13996
HS21	843975.61	810087.20	43	7230	8038	617	759	1.08E+13	2	167	90	713
HS22	844453.94	809997.22	43	7230	8038	617	759	1.08E+13	2	167	90	713
HS23	844277.51	810171.43	43	7230	8038	617	759	1.08E+13	2	167	90	713
HS24	844146.18	810222.68	43	7230	8038	617	759	1.08E+13	2	167	90	713
HS25	844091.72	810251.51	43	7230	8038	617	759	1.08E+13	2	167	90	713
HS26	844008.44	810395.67	43	7230	8038	617	759	1.08E+13	2	167	90	713
HSG	844848.81	810098.83	352	84683	77256	7895	8279	7.02E+13	20	2227	1326	6336
CS1	840226.69	816798.60	3685	739469	650898	40692	47323	6.08E+14	71	13514	7313	61758
CS2	840394.14	816774.68	3071	655164	552359	33667	37286	4.62E+14	54	11507	6227	51470
CS3	840453.95	816762.72	3071	655164	552359	33667	37286	4.62E+14	54	11507	6227	51470
CS4	840986.20	816553.41	3685	739469	650898	40692	47323	6.08E+14	71	13514	7313	61758
CS5	841249.34	816182.62	9551	1422258	1563086	123254	142663	2.03E+15	369	32457	17563	160068
CS12	841955.02	816063.02	9551	1422258	1563086	123254	142663	2.03E+15	369	32457	17563	160068
CS13	842660.69	815811.85	1490	316444	267113	16293	18071	2.24E+14	26	5564	3011	24976
CS23	841303.15	816057.04	19103	2844517	3126172	246509	285326	4.05E+15	739	64914	35127	320136
CS24	841518.45	816021.15	38206	5689034	6252343	493018	570652	8.11E+15	1478	129828	70253	640273
CSC	842280.09	816567.38	15233	4242284	4149692	736500	231479	1.99E+15	3173	189912	113043	274200
CS14	842923.83	815249.69	2320	390878	419639	28620	39299	5.55E+14	65	8640	4675	38880
CS15	842983.63	814514.10	5707	1156734	1355528	266884	47499	6.74E+14	1611	33513	18135	95637
CS16	843043.43	814430.38	5707	1156734	1355528	266884	47499	6.74E+14	1611	33513	18135	95637
CS17	843288.63	814472.25	5382	1087850	1275014	261144	39299	5.55E+14	1597	31872	17247	90202
CS18	843312.55	814783.22	5382	1087850	1275014	261144	39299	5.55E+14	1597	31872	17247	90202
CS19	843480.00	814424.40	5427	1097279	1286035	261930	40421	5.71E+14	1599	32097	17368	90946
CS20	843767.05	814412.44	5427	1097279	1286035	261930	40421	5.71E+14	1599	32097	17368	90946

1997 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow 1.1574E-05	BOD 1.1574E-05	SS 1.1574E-05	Org-N 1.1574E-05	NH3-N 1.1574E-05	E. coli 1.1574E-05	Copper 1.1574E-05	TP 1.1574E-05	Ortho-P 1.1574E-05	Si 1.1574E-05
CS21	843862.74	814298.81	2364	400307	430661	29606	40421	5.71E+14	67	8865	4797	39624
CS22	843994.30	814185.18	2364	400307	430661	29606	40421	5.71E+14	67	8865	4797	39624
CSD	844276.02	815014.98	66144	29336800	28202066	5736982	911013	7.65E+15	26496	1467514	873520	1190592
CE1	833295.83	816785.64	18102	3170381	3146430	324509	209749	2.82E+15	1365	68623	37133	303361
CE2	832790.81	816850.57	56040	9814971	9740823	1004624	649348	8.74E+15	4226	212444	114959	939154
CE3	832242.51	816789.25	26776	4689522	4654094	480002	310254	4.17E+15	2019	101504	54927	448721
CE4	831232.47	816132.73	49026	8586448	8521581	878877	568070	7.64E+15	3697	185853	100570	821602
CEA	833612.07	817871.12	81770	23548472	19936307	2866360	1248960	9.99E+15	10837	782241	465619	1471861
WC1	832420.17	819982.66	32166	6056270	5634858	511065	368261	4.79E+15	1884	121170	65568	539056
WC2	835412.31	815843.70	31713	5970970	5555494	503867	363074	4.73E+15	1857	119464	64645	531464
WC3	834820.74	815985.58	34225	6443995	5995604	543783	391837	5.10E+15	2005	128928	69766	573567
WC4	834421.30	816157.98	8319	1566410	1457415	132183	95248	1.24E+15	487	31340	16959	139423
WC7	834399.90	816496.78	37149	6994565	6507864	590244	425315	5.54E+15	2176	139943	75727	622572
WCA	835435.75	816774.36	19769	5719736	4532944	576689	298347	2.31E+15	1971	163226	97158	355843
WE1	836392.60	815975.05	1414	263928	235661	14895	17585	2.28E+14	27	4867	2634	23700
WE2	836581.36	816091.91	69449	12334161	11311854	725207	878524	1.16E+16	1358	233278	126233	1163864
WE3	836954.38	815952.58	867	103480	120951	8623	12319	1.78E+14	21	2464	1333	14532
WE4	837156.62	816123.36	27445	4896119	4496190	288449	349853	4.62E+15	541	92716	50171	459948
WE5	837583.58	816240.21	16332	2387208	2587096	179132	245598	3.48E+15	411	52887	28618	273700
WE6	837592.56	816321.11	987	174668	160653	10315	12529	1.66E+14	19	3313	1792	16546
WE8	837889.18	816837.95	43165	8682630	9606345	1921243	264428	3.52E+15	11659	239114	129391	723380
WE9	837974.58	816936.82	2807	334950	391500	27912	39875	5.77E+14	68	7975	4315	47039
WEA	836356.29	816657.18	41733	10272885	7480375	580522	685928	5.29E+15	790	189606	112861	751192
NP1	838226.25	817085.13	8473	1011131	1181842	84261	120373	1.74E+15	206	24075	13027	141998
NP2	838477.93	817201.97	32534	4557965	5065615	453973	438960	6.25E+15	1638	107070	57938	545233
NP3	838779.05	817184.00	4902	775466	921514	129324	61507	8.90E+14	674	20928	11325	82151
NP4	838909.38	817215.47	17784	2828682	3388179	586190	169859	2.46E+15	3370	80701	43669	298032
NP5	839529.59	817071.65	17548	3526771	4030773	805223	124724	1.73E+15	4885	100218	54230	294073
NP6	840248.66	816793.00	39113	6713850	7723601	1337282	354086	5.01E+15	7698	184802	100001	655486
NPA	838998.35	817710.09	92315	31410867	28712445	5104210	1324222	1.09E+16	22088	1335465	794920	1661670
TK3	844864.63	819094.76	17555	3335792	3420426	250497	297646	4.13E+15	693	71203	38530	294192
TKA	844987.31	818432.69	28969	7225663	6798212	835032	643824	5.50E+15	2717	226897	135058	521436
PS1	851122.21	828268.64	595	91295	95906	6548	8808	1.24E+14	15	1967	1064	9979
PS2	849407.82	827197.15	486	71361	83409	5947	8495	1.23E+14	15	1699	919	8149

1997 Pollution Loads for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
PS3	847171.08	828402.58	677	110727	129421	9227	13182	1.91E+14	23	2636	1427	11343
PS4	846568.37	827290.91	3692	736027	940019	57958	80815	1.47E+15	136	20047	10848	61865
PS5	845108.46	825362.22	1302	215286	248201	17753	24913	3.59E+14	49	5113	2767	21822
PS6	844063.75	823982.67	7094	697894	837634	89552	75226	1.08E+15	1412	27420	14838	118879
PS7	845523.66	822295.07	1111	211409	244911	17403	24750	3.57E+14	42	4992	2701	18620
PS8	846072.80	820419.96	2351	396256	459580	32671	46491	6.71E+14	79	9366	5068	39403
PS9	847961.31	819643.13	1098	182968	213859	15247	21782	3.15E+14	37	4356	2357	18393
PS10	848255.96	818638.60	736	124217	145188	10351	14788	2.14E+14	25	2958	1600	12329
PS11	849809.63	818451.09	1084	192861	180460	11662	14382	1.92E+14	22	3730	2018	18160
PSA	847216.20	826104.56	3027	168792	289640	10794	2697	5.65E+13	103	6463	6905	54490
TL1	840522.87	829780.11	61047	9419794	10639927	797420	1009022	1.45E+16	4257	239195	129434	1023062
TL2	836278.31	834417.41	28015	4601576	5324188	398660	510106	7.40E+15	2121	119644	64743	469489
TW1	828610.36	825781.13	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW2	828857.31	825863.44	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW3	829052.83	825739.97	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW4	829196.88	825606.21	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW5	829474.70	825359.25	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW6	829680.49	825256.35	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW7	829738.15	824958.14	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW8	830030.35	823959.85	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW9	829943.80	823176.78	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TW10	830596.29	822601.61	29685	5995862	6891494	1324009	244100	3.42E+15	7929	169808	91887	497472
TWA	830428.14	821233.18	232562	122395067	118442437	26008152	2379642	1.98E+16	124088	6603984	3930943	4186118
TY1	829292.80	824226.37	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TY2	829350.22	823874.70	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TY3	829450.70	823573.26	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TY4	829551.18	823379.48	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TY5	829500.93	822719.19	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TY6	829436.34	822532.60	7569	1265885	1458418	177784	115282	1.65E+15	985	33409	18078	126850
TYA	829946.47	822169.76	34064	11936844	11476403	1988503	651052	5.55E+15	8461	516319	307333	613158
WT1	827629.84	825408.32	539	74361	85851	10817	6636	9.53E+13	62	1989	1077	9028
WT2	826341.54	825566.09	930	128443	148288	18684	11463	1.65E+14	106	3436	1859	15594
WT3	826004.55	825397.59	2596	358287	413646	52120	31975	4.59E+14	297	9585	5187	43498
WT4	824443.72	825140.41	539	74361	85851	10817	6636	9.53E+13	62	1989	1077	9028

1997 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow 1.1574E-05	BOD 1.1574E-05	SS 1.1574E-05	Org-N 1.1574E-05	NH3-N 1.1574E-05	E.coli 1.1574E-05	Copper 1.1574E-05	TP 1.1574E-05	Ortho-P 1.1574E-05	Si 1.1574E-05
WT5	824292.96	825149.28	8013	1101902	1272156	160293	98338	1.41E+15	912	29480	15952	134279
WT6	823778.60	825078.33	392	54081	62437	7867	4826	6.93E+13	45	1447	783	6566
WT7	822412.87	824608.32	7395	1020780	1178500	148492	91099	1.31E+15	845	27309	14778	123928
TM1	815246.72	825755.33	44968	7152171	8405182	1791672	360462	5.15E+15	13239	229159	124004	753601
TM2	815713.91	826080.34	44968	7152171	8405182	1791672	360462	5.15E+15	13239	229159	124004	753601
TM3	817542.05	825633.46	833	107180	125275	8932	12759	1.85E+14	22	2552	1381	13962
TM4	819735.81	824658.45	915	190894	158114	9605	10420	1.27E+14	15	3265	1767	15335
TM5	809900.92	827589.21	1864	396163	462643	32969	47079	6.81E+14	81	9427	5101	31235
TMA	807281.00	827677.00	28027	10154195	9834521	1768973	511698	4.37E+15	7691	458069	272660	504485
TMB	811460.00	824500.00	121814	40791841	38982648	6776371	2161137	1.84E+16	28998	1761370	1048435	2192656
YL1	819062.08	837352.11	40582	9193162	20631142	1402046	1075561	4.06E+16	4408	545235	295041	680105
YL2	821221.85	837978.02	187828	19836666	45434433	3330094	2275136	9.71E+16	24907	1917468	1000080	3147745
ST1	840610.12	844959.22	403	82996	103460	6908	9883	1.56E+14	16	2156	1166	6760
ST2	840223.53	844516.97	403	82996	103460	6908	9883	1.56E+14	16	2156	1166	6760
ST3	839566.25	843901.65	403	82996	103460	6908	9883	1.56E+14	16	2156	1166	6760
ST4	839682.49	842767.42	403	82996	103460	6908	9883	1.56E+14	16	2156	1166	6760
ST5	842350.68	843729.40	403	82996	103460	6908	9883	1.56E+14	16	2156	1166	6760
ST6	841850.61	845272.53	2701	455776	539854	82312	35754	5.28E+14	530	13220	7153	45264
STA	840803.72	843998.04	3169	126763	190144	58526	11760	6.34E+10	709	37276	28844	57043
N1	822751.26	840489.51	211462	18701117	39416198	2827802	2426081	9.54E+16	17670	1892208	793847	3543810
DE2	810634.71	831206.14	755	134777	148612	22433	12903	1.82E+14	90	4245	2297	12645
DE5	812083.07	832124.61	503	89851	99075	14955	8602	1.21E+14	60	2830	1531	8430
DE6	812559.97	833237.38	252	44926	49537	7478	4301	6.06E+13	30	1415	766	4215
DE7	813372.47	834226.51	252	44926	49537	7478	4301	6.06E+13	30	1415	766	4215
DE8	814237.95	834703.40	252	44926	49537	7478	4301	6.06E+13	30	1415	766	4215
CC1	820543.87	807423.31	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC2	820646.02	807423.31	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC3	820736.61	807436.80	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC4	820840.68	807456.07	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC5	820873.45	807479.21	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC6	820938.98	807654.60	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC7	820983.31	807679.65	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC8	820984.03	807905.15	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC9	820902.36	807999.59	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100

1997 Pollution Loads for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
CC10	820856.10	808043.93	424	83678	96295	6845	9666	1.39E+14	17	1964	1063	7100
CC11	820091.97	806965.50	121	10409	12166	867	1239	1.79E+13	2	248	134	2026
CC12	821756.39	807648.96	121	10409	12166	867	1239	1.79E+13	2	248	134	2026
CCA	820000.00	808448.03	982	294608	198405	17445	28994	2.49E+14	38	5002	3503	17676
MW1	817868.04	814256.88	1289	208946	302945	16056	20641	3.71E+14	38	6912	3740	21605
MW2	817868.04	814550.35	257	54645	63871	4554	6505	9.41E+13	11	1301	704	4311
MW3	817432.62	811305.03	51	10929	12774	911	1301	1.88E+13	2	260	141	862
MW4	818371.32	810890.16	14	1215	1420	101	145	2.09E+12	0	29	16	236
MWA	818703.20	813684.83	1570	62797	94195	5751	1638	3.14E+10	53	4507	1739	28259
TO1	803932.32	813464.35	125	23913	25269	1877	2275	3.19E+13	5	525	284	2097
TO2	803770.41	812843.67	125	23913	25269	1877	2275	3.19E+13	5	525	284	2097
TOA	803558.26	813667.26	295	50288	36079	5486	5776	6.33E+13	15	1579	1106	5310
PC1	821821.60	816274.07	435	91322	106740	7610	10872	1.57E+14	19	2174	1177	7295
PC2	821948.75	816199.38	435	91322	106740	7610	10872	1.57E+14	19	2174	1177	7295
PC3	822027.46	816114.62	435	91322	106740	7610	10872	1.57E+14	19	2174	1177	7295
PCA	821539.43	816743.42	107	4267	6401	281	501	2.13E+09	3	201	155	1920
DBA	821249.10	817098.09	2817	549070	496842	49083	54073	4.58E+14	119	13954	8306	50701
NL1	810730.09	815817.32	178	37862	44254	3155	4507	6.52E+13	8	901	488	2987
NL2	811218.55	816124.86	178	37862	44254	3155	4507	6.52E+13	8	901	488	2987
NLA	817003.74	820210.32	730	402350	395881	86934	8824	7.52E+13	415	22014	13104	13140
SL1	816150.50	810936.59	244	34410	37326	2703	3496	4.95E+13	7	769	416	4089
SL2	814652.48	810912.62	235	34410	37326	2703	3496	4.95E+13	7	769	416	3941
SL3	813621.84	810421.27	235	34410	37326	2703	3496	4.95E+13	7	769	416	3941
SL4	812687.08	810529.13	120	10355	12103	863	1233	1.78E+13	2	247	133	2015
SL5	811117.15	809654.28	235	34410	37326	2703	3496	4.95E+13	7	769	416	3941
SL6	810374.13	809738.17	120	10355	12103	863	1233	1.78E+13	2	247	133	2015
SL7	809691.03	808875.31	235	34410	37326	2703	3496	4.95E+13	7	769	416	3941
LI1	829403.05	810197.86	409	86425	101016	7202	10289	1.49E+14	18	2058	1113	6856
LI2	829515.62	809699.33	409	86425	101016	7202	10289	1.49E+14	18	2058	1113	6856
LI3	831445.38	807062.00	409	86425	101016	7202	10289	1.49E+14	18	2058	1113	6856
LIA	828647.23	808798.78	14572	4587192	6908160	6956544	0	1.06E+09	23758	0	0	0
SPA	807286.45	809258.13	248	9939	14909	470	839	4.97E+09	4	336	260	4473
SP1	806486.64	809185.86	170	26914	30107	2711	2692	3.84E+13	11	645	349	2845
HLA	822646.98	812689.27	1262	25236	37854	3677	4419	1.26E+10	36	2588	2003	22712



1997 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
HLB	820884.45	812867.669	420.59875	8411.975	12617.9625	1225.78	1472.9625	4205987500	12.1637225	862.6875	667.555804	7570.7775
PT1	844228.629	802913.099	97.6227	19648.2	22385.7	1580.92	2229.04	3.2031E+13	3.786733	456.5	247.02381	1636.0218
TAA	808648.435	802858.199	18.72	5220	3540	264	288	2.1E+12	0.3114	90	53.5714286	336.96

1997 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow		BOD		SS		Org-N		NH3-N		E.coli		Copper		TP		Ortho-P		Si	
			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
NW1	835277.20	818171.39	2580	560752	406396	32058	37773	2.91E+14	44	10025	5967	46433										
NW17	834534.11	818818.87	13684	2968604	2153741	169977	200490	1.55E+15	232	53133	31627	246307										
NW18	834460.23	819727.11	14854	3091664	2612878	283782	256516	2.12E+15	764	67730	40316	267377										
NW19	834003.95	820035.64	12666	3016318	2669106	473269	180871	1.49E+15	1902	75290	44816	227990										
NWD	831184.13	819655.74	310499	111779704	74519803	17156488	3691729	1.69E+16	103908	2358434	1403830	5568985										
NW20	833804.05	820465.86	3035	671261	655522	126767	45999	3.97E+14	533	19006	11313	54622										
NW21	833100.06	821000.37	7132	2065193	2043431	508545	84800	7.34E+14	2360	63474	37782	128382										
NW22	833030.53	821043.83	1728	370008	358395	58306	30914	2.66E+14	224	9948	5922	31101										
NW23	832960.99	821082.94	10649	3094529	3079642	857728	81522	7.08E+14	4115	98697	58748	191682										
EK1	838737.31	820325.92	269974	15823588	18405840	3043246	1480899	4.39E+16	25724	1335877	938610	4859528										
EK2	839209.72	819896.46	3007	769472	714794	145863	42468	3.56E+14	627	20834	12401	54134										
EK3	839673.54	819466.99	501	128245	119132	24311	7078	5.94E+13	104	3472	2067	9022										
EK4	840240.44	819372.50	5012	1282453	1191323	243105	70779	5.94E+14	1045	34724	20669	90223										
EK5	840429.40	819174.96	8020	2051926	1906117	388968	113247	9.50E+14	1672	55558	33070	144356										
EK6	840575.42	819003.17	14035	3590870	3335704	680695	198182	1.66E+15	2925	97227	57873	252623										
EK7	841004.88	818513.58	3007	769472	714794	145863	42468	3.56E+14	627	20834	12401	54134										
EK8	840827.77	818748.09	6683	1709938	1588431	324140	94372	7.92E+14	1393	46298	27559	120297										
EKA	840664.50	817664.54	268161	119725034	114849547	23228888	3786689	3.18E+16	107006	5946829	3539779	4826907										
EKB	842085.36	817195.07	6683	2983801	2862294	578913	94372	7.92E+14	2667	148208	88219	120297										
NS1	835121.93	818091.72	1138	285409	153187	16393	16656	1.45E+14	47	4329	2577	20484										
NS2	835288.99	817799.36	430	107821	57871	6193	6292	5.47E+13	18	1635	973	7738										
NS3	835362.08	817413.02	114	28541	15319	1639	1666	1.45E+13	5	433	258	2048										
NS4	835424.73	817172.87	421	105707	56736	6071	6169	5.36E+13	17	1603	954	7587										
NS5	835649.22	817125.88	379	95136	51062	5464	5552	4.82E+13	16	1443	859	6828										
NS6	835811.07	817146.76	2617	656441	352330	37704	38309	3.33E+14	107	9957	5927	47114										
NS7	836207.85	817319.05	1180	295980	158861	17000	17273	1.50E+14	48	4489	2672	21243										
NS8	836521.09	817663.63	2782	697667	374457	40071	40715	3.54E+14	114	10582	6299	50073										
NS9	836662.05	817768.03	759	190273	102125	10929	11104	9.65E+13	31	2886	1718	13656										
NS23	837366.86	817903.78	5437	1363622	731894	78321	79579	6.92E+14	222	20684	12312	97869										
NSA	836689.46	817137.85	56943	15527837	8911834	1069612	833423	7.24E+15	3575	316363	188311	1024971										
NS15	837810.63	819130.66	7836	1766268	1579478	262804	117525	9.77E+14	1022	44175	26295	141046										
NS16	837815.85	819219.41	7654	1725192	1542746	256692	114792	9.55E+14	998	43148	25663	137766										
NS17	837821.06	819490.89	18223	4107599	3873205	611171	273313	2.27E+15	2377	102733	61151	328015										
NS18	837962.02	819689.28	1549	349146	312222	51950	23232	1.93E+14	202	8732	5198	27881										

1997 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
NS19	838040.34	819866.79	1394	314231	281000	46755	20908	1.74E+14	182	7859	4678	25093
NS20	838144.75	820086.06	2050	462105	413236	68757	30748	2.56E+14	267	11557	6879	36902
NS21	838238.72	820195.70	24419	5504183	4922094	818969	366240	3.05E+15	3185	137662	81942	439540
NSC	840237.18	817858.20	124719	37692928	36425939	4988770	3167473	2.72E+16	17969	1326379	789511	2244946
AB1	832602.50	812165.63	100	21182	19414	3603	1530	1.29E+13	17	582	346	1793
AB2	832900.99	812150.70	684	145453	133310	24739	10508	8.85E+13	120	3994	2378	12313
AB3	833110.26	812173.26	648	137686	126192	23418	9947	8.38E+13	114	3781	2251	11656
AB4	833210.88	812166.55	60	12709	11648	2162	918	7.73E+12	10	349	208	1076
AB5	833351.73	812126.32	1926	409527	375339	69654	29586	2.49E+14	338	11246	6694	34669
AB6	833506.01	812133.02	13	2824	2589	480	204	1.72E+12	2	78	46	239
AB7	834049.31	811992.16	498	105912	97070	18014	7652	6.44E+13	87	2909	1731	8966
AB8	834518.84	811958.63	11125	2365371	2167906	402310	170884	1.44E+15	1952	64957	38665	200241
AB9	834941.41	811522.64	27	5649	5177	961	408	3.44E+12	5	155	92	478
AB10	835055.44	811482.39	27	5649	5177	961	408	3.44E+12	5	155	92	478
ABA	832542.81	811717.90	44708	17561936	16759173	3192927	699656	5.89E+15	14300	822732	489721	804749
WFA	831468.28	812076.09	1811	388488	360758	31975	43526	3.72E+14	62	9194	5473	32595
PF1	830796.68	814269.94	986	169163	154030	13791	18262	1.55E+14	28	3885	2312	17744
PF2	831304.10	813434.18	2486	426585	388423	34778	46052	3.91E+14	70	9797	5831	44745
PF3	831781.68	812613.35	814	139743	127242	11393	15086	1.28E+14	23	3209	1910	14658
AL1	834604.29	811350.39	16	3171	2937	294	341	2.91E+12	1	76	45	286
AL2	834435.33	811510.47	16	3171	2937	294	341	2.91E+12	1	76	45	286
AL3	834270.81	811892.86	386	77162	71460	7165	8299	7.08E+13	19	1837	1094	6954
AL4	834004.01	811799.49	122	24311	22515	2257	2615	2.23E+13	6	579	345	2191
AL5	833755.00	811821.72	1940	387572	358929	35989	41687	3.56E+14	93	9229	5494	34927
AL6	833666.08	811119.17	176	35234	32630	3272	3790	3.23E+13	8	839	499	3175
ALA	833492.50	811041.50	19099	4282343	4000408	447728	410325	3.50E+15	1307	123565	73550	343785
HS1	837192.73	811898.53	51	10480	9135	777	1048	8.79E+12	1	230	137	910
HS2	837431.50	811719.44	51	10480	9135	777	1048	8.79E+12	1	230	137	910
HS3	837315.84	811454.56	51	10480	9135	777	1048	8.79E+12	1	230	137	910
HS4	837920.22	810902.41	46	8067	7328	632	877	7.45E+12	1	184	109	831
HS6	838345.53	810894.95	46	8067	7328	632	877	7.45E+12	1	184	109	831
HS9	838442.52	810760.64	46	8067	7328	632	877	7.45E+12	1	184	109	831
HS10	837987.38	810943.44	138	24202	21983	1896	2630	2.23E+13	3	551	328	2492
HS11	838435.07	810096.56	25	4438	3962	338	467	3.94E+12	1	99	59	0

1997 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
HS12	838345.53	809902.56	25	4438	3962	338	467	3.94E+12	1	99	59	0
HS13	838408.95	809548.14	25	4438	3962	338	467	3.94E+12	1	99	59	0
HS14	838841.72	808898.99	32	6173	5554	476	659	5.58E+12	1	139	83	0
HS15	839308.06	808492.34	135	24702	21974	1903	2567	2.17E+13	4	552	329	2429
HS16	839621.45	808753.48	135	24702	21974	1903	2567	2.17E+13	4	552	329	2429
HS17	839710.98	808880.34	135	24702	21974	1903	2567	2.17E+13	4	552	329	2429
HS18	840125.10	808995.99	135	24702	21974	1903	2567	2.17E+13	4	552	329	2429
HS19	840140.02	809305.64	135	24702	21974	1903	2567	2.17E+13	4	552	329	2429
HSF	841622.19	807159.44	3851	154048	231072	11591	38512	7.70E+10	104	8450	6539	69321
HS20	841121.20	810432.33	288	51862	47120	4104	5616	4.77E+13	8	1185	705	5184
HS21	843975.61	810087.20	15	3286	2977	281	345	2.93E+12	1	76	45	264
HS22	844453.94	809997.22	15	3286	2977	281	345	2.93E+12	1	76	45	264
HS23	844277.51	810171.43	15	3286	2977	281	345	2.93E+12	1	76	45	264
HS24	844146.18	810222.68	15	3286	2977	281	345	2.93E+12	1	76	45	264
HS25	844091.72	810251.51	15	3286	2977	281	345	2.93E+12	1	76	45	264
HS26	844008.44	810395.67	15	3286	2977	281	345	2.93E+12	1	76	45	264
HSG	844848.81	810098.83	352	84683	77256	7895	8279	7.02E+13	20	2227	1326	6336
CS1	840226.69	816798.60	1271	336122	241073	18497	21510	1.64E+14	24	6143	3656	22873
CS2	840394.14	816774.68	1059	297802	204577	15303	16948	1.25E+14	19	5230	3113	19063
CS3	840453.95	816762.72	1059	297802	204577	15303	16948	1.25E+14	19	5230	3113	19063
CS4	840986.20	816553.41	1271	336122	241073	18497	21510	1.64E+14	24	6143	3656	22873
CS5	841249.34	816182.62	3393	676244	608683	65946	64847	5.48E+14	177	15745	9372	61070
CS12	841955.02	816063.02	3393	676244	608683	65946	64847	5.48E+14	177	15745	9372	61070
CS13	842660.69	815811.85	514	143838	98931	7406	8214	6.06E+13	9	2529	1505	9250
CS23	841303.15	816057.04	2036	405746	365210	39567	38908	3.29E+14	106	9447	5623	36642
CS24	841518.45	816021.15	4071	811492	730420	79135	77816	6.57E+14	212	18894	11247	73284
CSC	842280.09	816567.38	28689	6844407	6468061	934104	503836	4.29E+15	3519	248105	147682	516409
CS14	842923.83	815249.69	800	177672	155422	13100	17863	1.50E+14	23	3927	2338	14400
CS15	842983.63	814514.10	1968	525788	502048	121311	21591	1.82E+14	555	15233	9067	35421
CS16	843043.43	814430.38	1968	525788	502048	121311	21591	1.82E+14	555	15233	9067	35421
CS17	843288.63	814472.25	1856	494477	472227	118702	17863	1.50E+14	551	14487	8623	33408
CS18	843312.55	814783.22	1856	494477	472227	118702	17863	1.50E+14	551	14487	8623	33408
CS19	843480.00	814424.40	1871	498763	476309	119059	18373	1.54E+14	551	14590	8684	33684
CS20	843767.05	814412.44	1871	498763	476309	119059	18373	1.54E+14	551	14590	8684	33684

1997 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
CS21	843862.74	814298.81	815	181958	159504	13457	18373	1.54E+14	23	4029	2398	14675
CS22	843994.30	814185.18	815	181958	159504	13457	18373	1.54E+14	23	4029	2398	14675
CSD	844276.02	815014.98	66144	29336800	28202066	5736982	911013	7.65E+15	26496	1467514	873520	1190592
CE1	833295.83	816785.64	6242	1441082	1165344	147504	95340	7.63E+14	471	31192	18567	112356
CE2	832790.81	816850.57	19324	4461350	3607712	456647	295158	2.36E+15	1457	96566	57480	347835
CE3	832242.51	816789.25	9233	2131601	1723739	218183	141024	1.13E+15	696	46138	27463	166193
CE4	831232.47	816132.73	16905	3902931	3156141	399490	258214	2.07E+15	1275	84479	50285	304297
CEA	833612.07	817871.12	81770	23548472	19936307	2866360	1248960	9.99E+15	10837	782241	465619	1471861
WC1	832420.17	819882.66	11092	2752850	2086984	232302	167391	1.30E+15	650	55077	32784	199650
WC2	835412.31	815843.70	10935	2714077	2057590	229030	165034	1.28E+15	640	54302	32322	196838
WC3	834820.74	815985.58	11802	2929089	2220594	247174	178108	1.38E+15	691	58604	34883	212432
WC4	834421.30	816157.98	2869	712005	539783	60083	43295	3.35E+14	168	14245	8479	51638
WC7	834399.90	816496.78	12810	3179348	2410320	268293	193325	1.50E+15	750	63611	37863	230582
WCA	835435.75	816774.36	19769	5719736	4532944	576689	298347	2.31E+15	1971	163226	97158	355843
WE1	836392.60	815975.05	488	119967	87282	6770	7993	6.16E+13	9	2212	1317	8778
WE2	836581.36	816091.91	23948	5606437	4189576	329640	399329	3.13E+15	468	106036	63116	431061
WE3	836954.38	815952.58	299	47037	44797	3920	5600	4.82E+13	7	1120	667	5382
WE4	837156.62	816123.36	9464	2225509	1665255	131113	159024	1.25E+15	187	42143	25085	170351
WE5	837583.58	816240.21	5632	1085095	958184	81423	111635	9.40E+14	142	24039	14309	101370
WE6	837592.56	816321.11	340	79394	59501	4689	5695	4.47E+13	7	1506	896	6128
WE8	837889.18	816837.95	14884	3946650	3557906	873292	120195	9.52E+14	4020	108688	64695	267918
WE9	837974.58	816936.82	968	152250	145000	12687	18125	1.56E+14	24	3625	2158	17422
WEA	836356.29	816657.18	41733	10272885	7480375	580522	685928	5.29E+15	790	189606	112861	751192
NP1	838226.25	817085.13	2922	459605	437719	38300	54715	4.71E+14	71	10943	6514	52592
NP2	838477.93	817201.97	11219	2071802	1876154	206352	199527	1.69E+15	565	48668	28969	201938
NP3	838779.05	817184.00	1690	352485	341301	58783	27958	2.40E+14	232	9513	5662	30426
NP4	838909.38	817215.47	6132	1285765	1254881	266450	77209	6.64E+14	1162	36682	21835	110382
NP5	839529.59	817071.65	6051	1603078	1492879	366011	56693	4.67E+14	1684	45554	27115	108916
NP6	840248.66	816793.00	13487	3051750	2860593	607855	160948	1.35E+15	2655	84001	50001	242773
NPA	838998.35	817710.09	92315	31410867	28712445	5104210	1324222	1.09E+16	22088	1335465	794920	1661670
TK3	844864.63	819094.76	6053	1516269	1266825	113862	135294	1.12E+15	239	32365	19265	108960
TKA	844987.31	818432.69	28969	7225663	6798212	835032	643824	5.50E+15	2717	226897	135058	521436
PS1	851122.21	828268.64	205	41498	35521	2977	4003	3.34E+13	5	894	532	3696
PS2	849407.82	827197.15	168	32437	30892	2703	3862	3.32E+13	5	772	460	3018

1997 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
PS3	847171.08	828402.58	233	50330	47934	4194	5992	5.15E+13	8	1198	713	4201
PS4	846568.37	827290.91	1273	334558	348155	26345	36734	3.96E+14	47	9112	5424	22913
PS5	845108.46	825362.22	449	97857	91926	8070	11324	9.70E+13	17	2324	1383	8082
PS6	844063.75	823982.67	2446	317224	310235	40705	34194	2.93E+14	487	12464	7419	44029
PS7	845523.66	822295.07	383	96095	90708	7910	11250	9.65E+13	15	2269	1351	6896
PS8	846072.80	820419.96	811	180116	170215	14850	21132	1.81E+14	27	4257	2534	14594
PS9	847961.31	819643.13	378	83167	79207	6931	9901	8.51E+13	13	1980	1179	6812
PS10	848255.96	818638.60	254	56462	53773	4705	6722	5.78E+13	9	1344	800	4566
PS11	849809.63	818451.09	374	87664	66837	5301	6537	5.18E+13	8	1696	1009	6726
PSA	847216.20	826104.56	3027	168792	289640	10794	2697	5.65E+13	103	6463	6905	54490
TL1	840522.87	829780.11	21051	4281725	3940714	362464	458646	3.92E+15	1468	108725	64717	378912
TL2	836278.31	834417.41	9660	2091626	1971921	181209	231866	2.00E+15	732	54384	32371	173885
TW1	828610.36	825781.13	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW2	828857.31	825863.44	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW3	829052.83	825739.97	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW4	829196.88	825606.21	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW5	829474.70	825359.25	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW6	829680.49	825256.35	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW7	829738.15	824958.14	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW8	830030.35	823959.85	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW9	829943.80	823176.78	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TW10	830596.29	822601.61	10236	2725392	2552405	601822	110954	9.24E+14	2734	77185	45944	184249
TWA	830428.14	821233.18	232562	122395067	118442437	26008152	2379642	1.98E+16	124088	6603984	3930943	4186118
TY1	829292.80	824226.37	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TY2	829350.22	823874.70	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TY3	829450.70	823573.26	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TY4	829551.18	823379.48	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TY5	829500.93	822719.19	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TY6	829436.34	822532.60	2610	575402	540155	80811	52401	4.47E+14	340	15186	9039	46981
TYA	829946.47	822169.76	34064	11936844	11476403	1988503	651052	5.55E+15	8461	516319	307333	613158
WT1	827629.84	825408.32	186	33801	31797	4917	3017	2.58E+13	21	904	538	3344
WT2	826341.54	825566.09	321	58383	54922	8493	5210	4.45E+13	37	1562	930	5775
WT3	826004.55	825397.59	895	162858	153202	23691	14534	1.24E+14	102	4357	2593	16110
WT4	824443.72	825140.41	186	33801	31797	4917	3017	2.58E+13	21	904	538	3344

1997 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow 1.1574E-05	BOD 1.1574E-05	SS 1.1574E-05	Org-N 1.1574E-05	NH3-N 1.1574E-05	E.coli 1.1574E-05	Copper 1.1574E-05	TP 1.1574E-05	Ortho-P 1.1574E-05	Si 1.1574E-05
WT5	824292.96	825149.28	2763	500865	471169	72860	44699	3.82E+14	314	13400	7976	49733
WT6	823778.60	825078.33	135	24582	23125	3576	2194	1.87E+13	15	658	391	2432
WT7	822412.87	824608.32	2550	463991	436481	67496	41408	3.54E+14	291	12413	7389	45899
TM1	815246.72	825755.33	14848	3068970	2952424	800794	145202	1.23E+15	4541	100115	59592	267264
TM2	815713.91	826080.34	14848	3068970	2952424	800794	145202	1.23E+15	4541	100115	59592	267264
TM3	817542.05	825633.46	287	48718	46398	4060	5800	4.99E+13	8	1160	690	5171
TM4	819735.81	824658.45	791	219936	185386	15463	20589	1.71E+14	26	4655	2771	14240
TM5	809900.92	827589.21	50	14084	13264	1154	1639	1.41E+13	2	333	198	898
TMA	807281.00	827677.00	28027	10154195	9834521	1768973	511698	4.37E+15	7691	458069	272660	504485
TMB	811460.00	824500.00	123248	41188699	39335122	6806312	2202334	1.87E+16	28951	1770249	1053719	2218461
YL1	819062.08	837352.11	13994	4178710	7641164	637294	488891	1.10E+16	1520	247834	147520	251891
YL2	821221.85	837978.02	64768	9016666	16827568	1513679	1034153	2.62E+16	8589	871576	500040	1165832
ST1	840610.12	844959.22	139	37726	38319	3140	4492	4.22E+13	6	980	583	2504
ST2	840223.53	844516.97	139	37726	38319	3140	4492	4.22E+13	6	980	583	2504
ST3	839566.25	843901.65	139	37726	38319	3140	4492	4.22E+13	6	980	583	2504
ST4	839682.49	842767.42	139	37726	38319	3140	4492	4.22E+13	6	980	583	2504
ST5	842350.68	843729.40	139	37726	38319	3140	4492	4.22E+13	6	980	583	2504
ST6	841850.61	845272.53	931	207171	199946	37414	16252	1.43E+14	183	6009	3577	16765
STA	840803.72	843998.04	3169	126763	190144	58526	11760	6.34E+10	709	37276	28844	57043
N1	822751.26	840489.51	72918	8500508	14598592	1285365	1102764	2.58E+16	6093	860095	396923	1312522
DE2	810634.71	831206.14	260	61262	55042	10197	5865	4.91E+13	31	1929	1148	4683
DE5	812083.07	832124.61	173	40842	36694	6798	3910	3.28E+13	21	1286	766	3122
DE6	812559.97	833237.38	87	20421	18347	3399	1955	1.64E+13	10	643	383	1561
DE7	813372.47	834226.51	87	20421	18347	3399	1955	1.64E+13	10	643	383	1561
DE8	814237.95	834703.40	87	20421	18347	3399	1955	1.64E+13	10	643	383	1561
CC1	820543.87	807423.31	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC2	820646.02	807423.31	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC3	820736.61	807436.80	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC4	820840.68	807456.07	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC5	820873.45	807479.21	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC6	820938.98	807654.60	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC7	820983.31	807679.65	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC8	820964.03	807905.15	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503
CC9	820902.36	807999.59	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503

1997 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow		BOD		SS		Org-N		NH3-N		E. coli		Copper		TP		Ortho-P		Si	
			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
CC10	820856.10	808043.93	83	21735	20380	1778	2511	2.15E+13	3	510	304	1503										
CC11	820091.97	806965.50	42	4731	4506	394	563	4.84E+12	1	113	67	750										
CC12	821756.39	807648.96	42	4731	4506	394	563	4.84E+12	1	113	67	750										
CCA	820000.00	808448.03	1608	482432	321621	28842	47823	4.10E+14	63	8277	5796	28946										
MW1	817868.04	814256.88	445	94975	112202	7298	9382	1.00E+14	13	3142	1870	8002										
MW2	817868.04	814550.35	89	24839	23656	2070	2957	2.54E+13	4	591	352	1597										
MW3	817432.62	811305.03	18	4968	4731	414	591	5.09E+12	1	118	70	319										
MW4	818371.32	810890.16	5	552	526	46	66	5.65E+11	0	13	8	88										
MWA	818703.20	813684.83	1570	62797	94195	5751	1638	3.14E+10	53	4507	1739	28259										
TO1	803932.32	813464.35	43	10870	9359	853	1034	8.63E+12	2	238	142	777										
TO2	803770.41	812843.67	43	10870	9359	853	1034	8.63E+12	2	238	142	777										
TOA	803558.26	813667.26	295	50288	36079	5486	5776	6.33E+13	15	1579	1106	5310										
PC1	821821.60	816274.07	150	41510	39533	3459	4942	4.25E+13	6	988	588	2702										
PC2	821948.75	816199.38	150	41510	39533	3459	4942	4.25E+13	6	988	588	2702										
PC3	822027.46	816114.62	150	41510	39533	3459	4942	4.25E+13	6	988	588	2702										
PCA	821539.43	816743.42	107	4267	6401	281	501	2.13E+09	3	201	155	1920										
DBA	821249.10	817098.09	2817	549070	496842	49083	54073	4.58E+14	119	13954	8306	50701										
NL1	810730.09	815817.32	61	17210	16390	1434	2049	1.76E+13	3	410	244	1106										
NL2	811218.55	816124.86	61	17210	16390	1434	2049	1.76E+13	3	410	244	1106										
NLA	817003.74	820210.32	730	402350	395881	86934	8824	7.52E+13	415	22014	13104	13140										
SL1	816150.50	810936.59	84	15641	13824	1229	1589	1.34E+13	2	350	208	1515										
SL2	814652.48	810912.62	81	15641	13824	1229	1589	1.34E+13	2	350	208	1460										
SL3	813621.84	810421.27	81	15641	13824	1229	1589	1.34E+13	2	350	208	1460										
SL4	812687.08	810529.13	41	4707	4483	392	560	4.82E+12	1	112	67	746										
SL5	811117.15	809654.28	81	15641	13824	1229	1589	1.34E+13	2	350	208	1460										
SL6	810374.13	809738.17	41	4707	4483	392	560	4.82E+12	1	112	67	746										
SL7	809691.03	808875.31	81	15641	13824	1229	1589	1.34E+13	2	350	208	1460										
LI1	829403.05	810197.86	141	39284	37413	3274	4677	4.02E+13	6	935	557	2539										
LI2	829515.62	809699.33	141	39284	37413	3274	4677	4.02E+13	6	935	557	2539										
LI3	831445.38	807062.00	141	39284	37413	3274	4677	4.02E+13	6	935	557	2539										
LIA	828647.23	808798.78	14572	4587192	6908160	6956544	0	1.06E+09	23758	0	0	0										
SPA	807286.45	809258.13	248	9939	14909	470	839	4.97E+09	4	336	260	4473										
SP1	806486.64	809185.86	59	12234	11151	1232	1224	1.04E+13	4	293	174	1054										
HLA	822646.98	812689.27	1262	25236	37854	3677	4419	1.26E+10	36	2588	2003	22712										



1997 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
HLB	820884.45	812867.669	420.59875	8411.975	12617.9625	1225.78	1472.9625	4205987500	12.1637225	862.6875	667.555804	7570.7775
PT1	844228.629	802913.099	33.663	8931	8291	718.6	1013.2	8.657E+12	1.30577	207.5	123.511905	605.934
TAA	808648.435	802858.199	18.72	5220	3540	264	288	2.1E+12	0.3114	90	53.5714286	336.96

2012 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow 1.16E-05	BOD 1.16E-05	SS 1.16E-05	Org-N 1.16E-05	NH3-N 1.16E-05	E. coli 1.16E-05	Copper 1.16E-05	TP 1.16E-05	Ortho-P 1.16E-05	Si 1.16E-05
NW17	834534.11	818818.87	10694	1604589	1396024	88855	102373	1.31E+15	153	28006	15155	179219
NW18	834460.23	819727.11	32273	4662765	4634662	317972	397243	5.45E+15	713	94980	51396	540855
NW19	834003.95	820035.64	26240	4054325	4062449	357508	311588	4.25E+15	1256	85492	46262	439746
NW25	834696.08	817669.13	4208	669129	594745	38504	44128	5.70E+14	73	12159	6579	70515
NW20	833804.05	820465.86	6263	867070	1027454	105192	87192	1.26E+15	442	22509	12180	104952
NW21	833100.06	821000.37	16003	2993040	3038170	369532	179571	2.42E+15	1774	68364	36993	268184
NW22	833030.53	821043.83	3418	512927	608943	61870	51683	7.50E+14	259	13421	7262	57277
NW23	832960.99	821082.94	14249	2783755	3380729	688774	112766	1.64E+15	4219	85639	46342	238801
EK11	839794.79	818698.67	23481	4055951	4383679	492071	313924	4.40E+15	2219	96238	52077	393510
EK12	840317.43	818211.37	30706	5303936	5732504	643478	410516	5.75E+15	2902	125850	68101	514590
EK13	840366.73	817749.20	4516	779991	843015	94629	60370	8.45E+14	427	18507	10015	75675
EK14	838863.11	818482.52	883810	39460383	61754983	15402499	11540184	1.74E+17	47779	2116261	1368296	14811437
NS3	835362.08	817413.02	395	64747	58648	3838	4422	5.78E+13	8	1213	656	6615
NS4	835424.73	817172.87	439	71942	65165	4264	4913	6.42E+13	9	1348	729	7350
NS5	835649.22	817125.88	395	64747	58648	3838	4422	5.78E+13	8	1213	656	6615
NS6	835811.07	817146.76	9079	1489189	1348912	88266	101698	1.33E+15	176	27897	15096	152152
NS7	836207.85	817319.05	1228	201436	182462	11939	13756	1.80E+14	24	3773	2042	20581
NS8	836521.09	817663.63	9649	1582713	1433627	93809	108085	1.41E+15	187	29649	16044	161707
NS9	836662.05	817768.03	789	129495	117297	7675	8843	1.16E+14	15	2426	1313	13231
NS23	837366.86	817903.78	5658	928045	840627	55006	63377	8.28E+14	110	17385	9407	94819
AB1	832602.50	812165.63	111	16853	18243	2093	1380	1.94E+13	11	414	224	1868
AB2	832900.99	812150.70	766	115722	125267	14370	9473	1.33E+14	76	2843	1538	12830
AB3	833110.26	812173.26	725	109543	118578	13602	8967	1.26E+14	72	2691	1456	12144
AB4	833210.88	812166.55	67	10112	10946	1256	828	1.16E+13	7	248	134	1121
AB5	833351.73	812126.32	2155	325820	352695	40458	26671	3.75E+14	215	8004	4331	36122
AB6	833506.01	812133.02	15	2247	2432	279	184	2.58E+12	1	55	30	249
AB7	834049.31	811992.16	557	84264	91214	10463	6898	9.69E+13	55	2070	1120	9342
AB8	834518.84	811958.63	12449	1881889	2037117	233680	154046	2.16E+15	1239	46229	25016	208635
AB9	834941.41	811522.64	30	4494	4865	558	368	5.17E+12	3	110	60	498
AB10	835055.44	811482.39	30	4494	4865	558	368	5.17E+12	3	110	60	498
PF1	830796.68	814269.94	697	95983	97540	6650	8614	1.19E+14	15	2003	5	11677
PF2	831304.10	813434.18	1757	242044	245971	16770	21721	3.01E+14	38	5052	1092	29446
PF3	831781.68	812613.35	576	79290	80577	5494	7116	9.85E+13	12	1655	2725	9646
AL1	834604.29	811350.39	209	31266	35238	4683	2538	3.61E+13	28	830	154	3510

2012 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow 1.16E-05	BOD 1.16E-05	SS 1.16E-05	Org-N 1.16E-05	NH3-N 1.16E-05	E.coli 1.16E-05	Copper 1.16E-05	TP 1.16E-05	Ortho-P 1.16E-05	Si 1.16E-05
AL2	834435.33	811510.47	209	31266	35238	4683	2538	3.61E+13	28	830	449	3510
AL3	834270.81	811892.86	1529	228243	257240	34187	18528	2.63E+14	202	6056	1419	25626
AL4	834004.01	811799.49	482	71912	81048	10771	5837	8.30E+13	64	1908	2507	8074
AL5	833755.00	811821.72	7681	1146427	1292071	171717	93061	1.32E+15	1016	30421	6325	128716
AL6	833666.08	811119.17	209	31266	35238	4683	2538	3.61E+13	28	830	10968	3510
HS1	837192.73	811898.53	91	12043	12274	829	1091	1.51E+13	2	252	136	1521
HS2	837431.50	811719.44	91	12043	12274	829	1091	1.51E+13	2	252	136	1521
HS3	837315.84	811454.56	91	12043	12274	829	1091	1.51E+13	2	252	136	1521
HS4	837920.22	810902.41	85	10001	10932	760	1047	1.49E+13	2	223	121	1418
HS8	838345.53	810894.95	85	10001	10932	760	1047	1.49E+13	2	223	121	1418
HS9	838442.52	810760.64	85	10001	10932	760	1047	1.49E+13	2	223	121	1418
HS10	837987.38	810943.44	253	29928	32706	2274	3131	4.45E+13	5	668	362	4247
HS11	838435.07	810096.56	54	6939	7448	514	700	9.89E+12	1	152	82	912
HS12	838345.53	809902.56	54	6939	7448	514	700	9.89E+12	1	152	82	912
HS13	838408.95	809548.14	54	6939	7448	514	700	9.89E+12	1	152	82	912
HS14	838841.72	808898.99	144	20210	22070	1533	2111	3.00E+13	4	451	244	2409
HS15	839308.06	808492.34	237	32952	35926	2495	3431	4.87E+13	6	734	397	3977
HS16	839621.45	808753.48	237	32952	35926	2495	3431	4.87E+13	6	734	397	3977
HS17	839710.98	808880.34	237	32952	35926	2495	3431	4.87E+13	6	734	397	3977
HS18	840125.10	808995.99	237	32952	35926	2495	3431	4.87E+13	6	734	397	3977
HS19	840140.02	809305.64	237	32952	35926	2495	3431	4.87E+13	6	734	397	3977
HSF	841622.19	807159.44	6648	265909	398864	18528	66477	1.33E+11	163	13587	10514	119659
HS20	841121.20	810432.33	812	110262	122276	8574	11859	1.69E+14	20	2499	1352	13605
HS21	843975.61	810087.20	43	5805	6447	454	626	8.93E+12	1	132	71	712
HS22	844453.94	80997.22	43	5805	6447	454	626	8.93E+12	1	132	71	712
HS23	844277.51	810171.43	43	5805	6447	454	626	8.93E+12	1	132	71	712
HS24	844146.18	810222.68	43	5805	6447	454	626	8.93E+12	1	132	71	712
HS25	844091.72	810251.51	43	5805	6447	454	626	8.93E+12	1	132	71	712
HS26	844008.44	810395.67	43	5805	6447	454	626	8.93E+12	1	132	71	712
HSG	844848.81	810098.83	791	143184	129634	11275	15355	1.30E+14	21	3284	1954	14246
CS1	840226.69	816798.60	689	117059	107820	6930	8429	1.11E+14	13	2222	1202	11552
CS2	840394.14	816774.68	459	86479	72077	4382	4789	5.88E+13	7	1494	808	7692
CS3	840453.95	816762.72	459	86479	72077	4382	4789	5.88E+13	7	1494	808	7692
CS4	840986.20	816553.41	689	117059	107820	6930	8429	1.11E+14	13	2222	1202	11552

2012 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow		BOD	SS	Org-N		NH3-N	E. coli	Copper	TP	Ortho-P	Si
			1.16E-05	1.16E-05			1.16E-05	1.16E-05						
CS5	841249.34	816182.62	1642	243313	220005	243313	17525	23278	3.32E+14	44	4987	2699	27516	
CS12	841955.02	816063.02	1642	243313	220005	243313	17525	23278	3.32E+14	44	4987	2699	27516	
CS13	842660.69	815811.85	222	34784	41707	34784	2116	2314	2.84E+13	3	721	390	3717	
CS23	841303.15	816057.04	3284	486626	440009	486626	35049	46555	6.63E+14	88	9974	5397	55032	
CS24	841518.45	816021.15	6568	973252	880018	973252	70098	93110	1.33E+15	176	19948	10794	110064	
CS14	842923.83	815249.69	1842	274936	274936	274936	20090	27252	3.84E+14	45	6004	3249	30871	
CS15	842983.63	814514.10	2451	413460	413460	413460	66265	27252	3.84E+14	350	10621	5747	41071	
CS16	843043.43	814430.38	2451	413460	413460	413460	66265	27252	3.84E+14	350	10621	5747	41071	
CS17	843288.63	814472.25	2451	413460	413460	413460	66265	27252	3.84E+14	350	10621	5747	41071	
CS18	843312.55	814783.22	2451	413460	413460	413460	66265	27252	3.84E+14	350	10621	5747	41071	
CS19	843480.00	814424.40	2453	413903	413903	413903	66302	27305	3.85E+14	350	10632	5753	41106	
CS20	843767.05	814412.44	2453	413903	413903	413903	66302	27305	3.85E+14	350	10632	5753	41106	
CS21	843862.74	814298.81	1844	293247	275379	293247	20127	27305	3.85E+14	45	6014	3254	30906	
CS22	843994.30	814185.18	1844	275379	275379	293247	20127	27305	3.85E+14	45	6014	3254	30906	
CE1	833295.83	816785.64	6933	1107508	1107508	1022133	68200	78855	1.04E+15	144	21140	11439	116182	
CE2	832790.81	816850.57	21462	3428660	3428660	3164352	211137	244121	3.23E+15	446	65444	35414	359679	
CE3	832242.51	816789.25	10255	1638189	1638189	1511905	100880	116639	1.54E+15	213	31269	16920	171852	
CE5	830959.82	816711.70	18776	2972624	2972624	2735291	175750	213565	2.82E+15	331	56357	30496	314658	
WC7	834399.90	816496.78	6691	1123409	997714	997714	64506	73021	9.42E+14	124	20652	11176	112138	
WC8	834702.20	816402.66	1499	251584	251584	223435	14446	16353	2.11E+14	28	4625	2503	25113	
WC9	834879.01	816254.36	6165	1034981	1034981	919180	59429	67273	8.68E+14	115	19027	10296	103311	
WC10	835631.91	816029.06	11506	1931716	1715581	1715581	110919	125561	1.62E+15	214	35512	19217	192823	
WE1	836392.60	815975.05	247	42072	42072	36973	2318	2692	3.45E+13	4	764	413	4131	
WE2	836581.36	816091.91	11900	1938188	1938188	1745240	110856	131974	1.72E+15	201	36008	19485	199420	
WE8	837889.18	816837.95	3632	587416	587416	547694	44053	38962	5.13E+14	138	11575	6263	60864	
WE9	837974.58	816936.82	391	41531	41531	48543	3461	4944	7.15E+13	8	989	535	6553	
WE10	836944.71	816237.12	121	12831	12831	14997	1069	1527	2.21E+13	3	305	165	2025	
WE11	837162.00	816306.00	4772	776900	776900	702564	44728	53471	6.99E+14	82	14492	7842	79976	
WE12	837476.00	816356.00	2754	382023	382023	405196	27811	37633	5.29E+14	62	8290	4486	46149	
NP1	838226.25	817085.13	2186	232208	232208	271412	19351	27644	4.00E+14	47	5529	2992	36641	
NP2	838477.93	817201.97	12803	1865052	1865052	1817985	123176	151542	2.06E+15	270	37499	20292	214554	
NP3	838779.05	817184.00	1069	136502	136502	160016	13376	15298	2.21E+14	44	3326	1800	17908	
NP4	838909.38	817215.47	3268	380607	380607	447399	42553	40150	5.81E+14	164	9475	5127	54771	
NP5	839529.59	817071.65	6414	1103620	1103620	1019766	81683	71423	9.34E+14	254	21594	11685	107490	

2012 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow		BOD	SS	Org-N		NH3-N		E. coli		Copper	TP		Ortho-P		Si
			1.16E-05	1.16E-05			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05		1.16E-05	1.16E-05	1.16E-05	1.16E-05	
NP6	840248.66	816793.00	12064	1876021	1801657	142584	135934	1.82E+15	434	37928	20524	202177						
TK3	844864.63	819094.76	24963	3725640	4109835	532729	293157	4.14E+15	3101	96113	52009	418353						
PS1	851122.21	828268.64	84	11405	12096	830	1123	1.58E+13	2	248	134	1401						
PS2	849407.82	827197.15	84	10354	12102	863	1233	1.78E+13	2	247	133	1402						
PS3	847171.08	828402.58	139	17547	20509	1462	2089	3.02E+13	4	418	226	2325						
PS4	846568.37	827290.91	2405	322835	354999	24772	34164	4.86E+14	60	7271	3935	40305						
PS5	845108.46	825362.22	265	33887	39181	2788	3950	5.70E+13	7	801	433	4435						
PS6	844063.75	823982.67	931	104267	121938	9922	11922	1.72E+14	74	2919	1580	15607						
PS7	845523.66	822295.07	474	60951	69937	4952	7008	1.01E+14	12	1426	772	7945						
PS8	846072.80	820419.96	496	63392	73663	5241	7465	1.08E+14	13	1501	812	8310						
PS9	847961.31	819643.13	232	29387	34349	2449	3498	5.06E+13	6	700	379	3882						
PS10	848255.96	818638.60	158	20128	23526	1677	2396	3.47E+13	4	479	259	2653						
PS11	849809.63	818451.09	144	23124	21596	1397	1720	2.29E+13	3	445	241	2408						
PSA	847216.20	826104.56	8825	353019	529528	95414	116398	1.77E+11	254	15367	16418	158858						
TL1	840522.87	829780.11	62136	8867500	9491092	681603	875681	1.23E+16	2730	204771	110807	1041314						
TL2	836278.31	834417.41	24885	3518490	3780518	274229	348267	4.92E+15	1207	82560	44675	417030						
TW5	829474.70	825359.25	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW6	829680.49	825256.35	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW7	829738.15	824958.14	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW8	830030.35	823959.85	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW9	829943.80	823176.78	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW10	830596.29	822601.61	9469	1700308	1845596	268266	100328	1.39E+15	1428	42644	23076	158691						
TW11	828866.58	825462.37	37877	6801231	7382385	1073065	401311	5.56E+15	5711	170575	92303	634765						
TY1	829292.80	824226.37	3688	580668	652591	100291	41179	5.83E+14	647	16013	8665	61799						
TY2	829350.22	823874.70	3688	580668	652591	100291	41179	5.83E+14	647	16013	8665	61799						
TY3	829450.70	823573.26	3688	580668	652591	100291	41179	5.83E+14	647	16013	8665	61799						
TY4	829551.18	823379.48	3688	580668	652591	100291	41179	5.83E+14	647	16013	8665	61799						
TY7	829776.93	822697.10	7375	1161335	1305182	200581	82358	1.17E+15	1294	32026	17330	123599						
WT1	827629.84	825408.32	144	17060	18831	1375	1794	2.55E+13	4	388	210	2407						
WT2	826341.54	825566.09	248	29468	32526	2375	3099	4.41E+13	6	670	362	4157						
WT3	826004.55	825397.59	692	82200	90731	6626	8644	1.23E+14	18	1868	1011	11596						
WT7	822412.87	824608.32	1971	234191	258499	18878	24627	3.51E+14	50	5322	2880	33036						
WT8	824419.79	824961.19	2302	269863	297873	21753	28379	4.04E+14	58	6133	3319	38571						
WT9	823813.89	824871.61	104	12407	13695	1000	1305	1.86E+13	3	282	153	1750						

2012 Pollution Loads for the Wet Season

Outfall scale	Eastings	Northings	Flow 1.16E-05	BOD 1.16E-05	SS 1.16E-05	Org-N 1.16E-05	NH3-N 1.16E-05	E.coli 1.16E-05	Copper 1.16E-05	TP 1.16E-05	Ortho-P 1.16E-05	Si 1.16E-05
WTA	824664.99	824514.02	16409	1861665	960394	191347	270220	2.29E+15	495	54985	38505	295357
TM1	815246.72	825755.33	23941	3602592	3946713	396003	325992	4.62E+15	1839	86606	46864	401217
TM2	815713.91	826080.34	23941	3602592	3946713	396003	325992	4.62E+15	1839	86606	46864	401217
TM3	817542.05	825633.46	2035	216985	253619	18082	25832	3.74E+14	44	5166	2796	34097
TM4	819735.81	824658.45	724	102448	102707	11109	7257	9.85E+13	56	2292	1240	12138
TM5	809900.92	827589.21	315	86365	91083	5778	7812	1.10E+14	13	2077	1124	5281
TMA	807281.00	827677.00	187467	39395139	36060997	4650863	3210113	2.71E+16	19674	1497135	875419	3374409
TMC	811202.49	823289.34	159089	42425634	39033933	5729913	2822793	2.37E+16	21893	1528014	909532	2863597
YL1	819062.08	837352.11	29498	3582902	4437969	455471	401025	6.48E+15	1563	109038	59003	494348
YL2	821221.85	837978.02	56523	4801308	6814234	608055	475767	1.05E+16	2015	171868	93002	947245
ST1	840610.12	844959.22	64	9094	12473	755	1083	1.94E+13	2	268	145	1074
ST2	840223.53	844516.97	64	9094	12473	755	1083	1.94E+13	2	268	145	1074
ST3	839566.25	843901.65	64	9094	12473	755	1083	1.94E+13	2	268	145	1074
ST4	839682.49	842767.42	64	9094	12473	755	1083	1.94E+13	2	268	145	1074
ST5	842350.68	843729.40	64	9094	12473	755	1083	1.94E+13	2	268	145	1074
ST6	841850.61	845272.53	1241	152744	168268	12240	15595	2.25E+14	33	3486	1886	20802
STA	840803.72	843998.04	4386	175448	263173	13911	20949	8.77E+10	130	9983	7725	78952
N1	822751.26	840489.51	311304	16065218	24082697	2232802	1670612	6.13E+16	20165	1632015	567708	5217018
DE2	810634.71	831206.14	2087	221418	250359	38601	22558	3.20E+14	155	7082	3833	34976
DE5	812083.07	832124.61	1391	147612	166906	25734	15039	2.13E+14	103	4722	2555	23317
DE6	812559.97	833237.38	696	73806	83453	12867	7519	1.07E+14	52	2361	1278	11659
DE7	813372.47	834226.51	696	73806	83453	12867	7519	1.07E+14	52	2361	1278	11659
DE8	814237.95	834703.40	696	73806	83453	12867	7519	1.07E+14	52	2361	1278	11659
CC1	820543.87	807423.31	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC2	820646.02	807423.31	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC3	820736.61	807436.80	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC4	820840.68	807456.07	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC5	820873.45	807479.21	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC6	820938.98	807654.60	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC7	820983.31	807679.65	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC8	820964.03	807905.15	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC9	820902.36	807999.59	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC10	820856.10	808043.93	158	19663	21058	1582	1920	2.71E+13	5	437	236	2655
CC11	820091.97	806965.50	1	59	69	5	7	1.01E+11	0	1	1	11

2012 Pollution Loads for the Wet Season

Outfall scale	Easting	Northing	Flow		BOD		SS		Org-N		NH3-N		E.coli		Copper		TP		Ortho-P		Si
			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	
CC12	821756.39	807648.96	1	59	69	5	7	1.01E+11	0	1	0	1	11								
CCB	819654.85	808285.57	5370	1610937	1073958	71129	90936	7.65E+14	201	20370	14265	96656									
MW1	817868.04	814256.88	1000	114877	132088	9008	11727	1.73E+14	23	2783	1506	16765									
MW2	817868.04	814550.35	2	486	568	41	58	8.37E+11	0	12	6	38									
MW3	817432.62	811305.03	0	97	114	8	12	1.67E+11	0	2	1	8									
MW4	818371.32	810890.16	3	215	252	18	26	3.71E+11	0	5	3	42									
TO1	803932.32	813464.35	152	19276	20300	1513	1818	2.55E+13	4	422	228	2540									
TO2	803770.41	812843.67	152	19276	20300	1513	1818	2.55E+13	4	422	228	2540									
TOA	803558.26	813667.26	1496	198291	144016	21606	23634	2.60E+14	56	6209	4348	26933									
PC1	821821.60	816274.07	11	2004	1683	105	113	1.39E+12	0	35	19	178									
PC2	821948.75	816199.38	11	2004	1683	105	113	1.39E+12	0	35	19	178									
PC3	822027.46	816114.62	11	2004	1683	105	113	1.39E+12	0	35	19	178									
NL3	810757.23	816378.14	235	49882	58303	4157	5938	8.59E+13	10	1188	643	3935									
NLA	817003.74	820210.32	116400	17657822	10858531	4817770	1553745	1.43E+15	27755	670858	399321	2095192									
SL1	816150.50	810936.59	105	15487	17031	1213	1629	2.32E+13	3	349	189	1761									
SL2	814652.48	810912.62	105	15487	17031	1213	1629	2.32E+13	3	349	189	1761									
SL3	813621.84	810421.27	105	15487	17031	1213	1629	2.32E+13	3	349	189	1761									
SL4	812687.08	810529.13	0	19	22	2	2	3.30E+10	0	0	0	4									
SL5	811117.15	809654.28	105	15487	17031	1213	1629	2.32E+13	3	349	189	1761									
SL6	810374.13	809738.17	0	19	22	2	2	3.30E+10	0	0	0	4									
SL7	809691.03	808875.31	105	15487	17031	1213	1629	2.32E+13	3	349	189	1761									
LI1	829403.05	810197.86	501	72321	80846	9428	6302	8.96E+13	51	1842	997	8392									
LI2	829515.62	809699.33	501	72321	80846	9428	6302	8.96E+13	51	1842	997	8392									
LI3	831445.38	807062.00	501	72321	80846	9428	6302	8.96E+13	51	1842	997	8392									
LIA	828647.23	808798.78	14572	4673592	7037760	7125552	0	1.06E+09	24562	0	0	0									
LIB	828791.39	809783.50	3108	44507	83739	27365	12890	4.36E+14	314	17982	13914	55945									
LIC	833326.89	808702.29	1554	22253	41869	13682	6445	2.18E+14	157	8991	6957	27973									
SPA	807286.45	809258.13	6	231	347	11	20	1.16E+08	0	8	6	104									
SP1	806486.64	809185.86	2627	382506	421965	31435	39909	5.68E+14	88	8720	4719	44028									
HLA	822646.98	812689.27	1240	24801	37201	3072	5268	1.24E+10	27	2266	1754	22320									
HLB	820884.45	812867.67	413	8267	12400	1024	1756	4.13E+09	9	755	585	7440									
PT1	844228.63	802913.10	96	10864	12182	855	1195	1.71E+13	2	249	135	1609									
TAA	808648.43	802858.20	122	23380	20984	1803	2477	2.10E+13	3	528	314	2197									
TU1	848492.09	813176.76	1075	133313	148821	18951	10949	1.55E+14	109	3458	1871	18014									

2012 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow 1.16E-05	BOD 1.16E-05	SS 1.16E-05	Org-N 1.16E-05	NH3-N 1.16E-05	E. coli 1.16E-05	Copper 1.16E-05	TP 1.16E-05	Ortho-P 1.16E-05	Si 1.16E-05
NW17	834534.11	818818.87	3688	729359	517046	40389	46533	3.53E+14	53	12730	7578	66378
NW18	834460.23	819727.11	11129	2119439	1716542	144533	180565	1.47E+15	246	43173	25698	200317
NW19	834003.95	820035.64	9048	1842875	1504611	162504	141631	1.15E+15	433	38860	23131	162869
NW25	834696.08	817669.13	1451	304150	220276	17502	20058	1.54E+14	25	5527	3290	26117
NW20	833804.05	820465.86	2160	394123	380538	47815	39633	3.42E+14	153	10232	6090	38871
NW21	833100.06	821000.37	5518	1360473	1125248	167969	81623	6.53E+14	612	31075	18497	99328
NW22	833030.53	821043.83	1179	233149	225535	28123	23492	2.03E+14	89	6100	3631	21214
NW23	832960.99	821082.94	4914	1265343	1252122	313079	51257	4.44E+14	1455	38927	23171	88445
EK11	839794.79	818698.67	8097	1843614	1623585	223669	142693	1.19E+15	765	43745	26038	145744
EK12	840317.43	818211.37	10588	2410880	2123150	292490	186598	1.55E+15	1001	57204	34050	190589
EK13	840366.73	817749.20	1557	354541	312228	43013	27441	2.28E+14	147	8412	5007	28028
EK14	838863.11	818482.52	304762	17936538	22872216	7001136	5245538	4.71E+16	16476	961937	684148	5485717
NS3	835362.08	817413.02	136	29431	21722	1744	2010	1.56E+13	3	551	328	2450
NS4	835424.73	817172.87	151	32701	24135	1938	2233	1.74E+13	3	613	365	2722
NS5	835649.22	817125.88	136	29431	21722	1744	2010	1.56E+13	3	551	328	2450
NS6	835811.07	817146.76	3131	676904	499597	40121	46226	3.59E+14	61	12680	7548	56353
NS7	836207.85	817319.05	423	91562	67578	5427	6253	4.86E+13	8	1715	1021	7623
NS8	836521.09	817663.63	3327	719415	530973	42641	49130	3.82E+14	65	13477	8022	59892
NS9	836662.05	817768.03	272	58861	43443	3489	4020	3.12E+13	5	1103	656	4900
NS23	837366.86	817903.78	1951	421839	311343	25003	28808	2.24E+14	38	7902	4704	35118
AB1	832602.50	812165.63	38	7660	6757	951	627	5.24E+12	4	188	112	692
AB2	832900.99	812150.70	264	52601	46395	6532	4306	3.60E+13	26	1292	769	4752
AB3	833110.26	812173.26	250	49792	43918	6183	4076	3.40E+13	25	1223	728	4498
AB4	833210.88	812166.55	23	4596	4054	571	376	3.14E+12	2	113	67	415
AB5	833351.73	812126.32	743	148100	130628	18390	12123	1.01E+14	74	3638	2166	13378
AB6	833506.01	812133.02	5	1021	901	127	84	6.98E+11	1	25	15	92
AB7	834049.31	811992.16	192	38302	33783	4756	3135	2.62E+13	19	941	560	3460
AB8	834518.84	811958.63	4293	855404	754488	106218	70021	5.89E+14	427	21013	12508	77272
AB9	834941.41	811522.64	10	2043	1802	254	167	1.40E+12	1	50	30	185
AB10	835055.44	811482.39	10	2043	1802	254	167	1.40E+12	1	50	30	185
PF1	830796.68	814269.94	240	43629	36126	3023	3915	3.22E+13	5	911	3	4325
PF2	831304.10	813434.18	606	110020	91100	7623	9873	8.13E+13	13	2296	546	10906
PF3	831781.68	812613.35	198	36041	29843	2497	3234	2.66E+13	4	752	1362	3573
AL1	834604.29	811350.39	72	14212	13051	2129	1154	9.76E+12	10	377	77	1300



2012 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow 1.16E-05	BOD 1.16E-05	SS 1.16E-05	Org-N 1.16E-05	NH3-N 1.16E-05	E.coli 1.16E-05	Copper 1.16E-05	TP 1.16E-05	Ortho-P 1.16E-05	Si 1.16E-05
AL2	834435.33	811510.47	72	14212	13051	2129	1154	9.76E+12	10	377	224	1300
AL3	834270.81	811892.86	527	103747	95274	15540	8422	7.12E+13	70	2753	710	9491
AL4	834004.01	811799.49	166	32687	30018	4896	2653	2.24E+13	22	867	1254	2990
AL5	833755.00	811821.72	2648	521103	478545	78053	42300	3.58E+14	350	13828	3163	47672
AL6	833666.08	811119.17	72	14212	13051	2129	1154	9.76E+12	10	377	5484	1300
HS1	837192.73	811898.53	31	5474	4546	377	496	4.09E+12	1	114	68	563
HS2	837431.50	811719.44	31	5474	4546	377	496	4.09E+12	1	114	68	563
HS3	837315.84	811454.56	31	5474	4546	377	496	4.09E+12	1	114	68	563
HS4	837920.22	810902.41	29	4546	4049	345	476	4.02E+12	1	102	60	525
HS8	838345.53	810894.95	29	4546	4049	345	476	4.02E+12	1	102	60	525
HS9	838442.52	810760.64	29	4546	4049	345	476	4.02E+12	1	102	60	525
HS10	837987.38	810943.44	87	13603	12113	1033	1423	1.20E+13	2	304	181	1573
HS11	838435.07	810096.56	19	3154	2758	234	318	2.67E+12	0	69	41	338
HS12	838345.53	809902.56	19	3154	2758	234	318	2.67E+12	0	69	41	338
HS13	838408.95	809548.14	19	3154	2758	234	318	2.67E+12	0	69	41	338
HS14	838841.72	808898.99	50	9186	8174	697	960	8.10E+12	1	205	122	892
HS15	839308.06	808492.34	82	14978	13306	1134	1560	1.32E+13	2	334	199	1473
HS16	839621.45	808753.48	82	14978	13306	1134	1560	1.32E+13	2	334	199	1473
HS17	839710.98	808880.34	82	14978	13306	1134	1560	1.32E+13	2	334	199	1473
HS18	840125.10	808995.99	82	14978	13306	1134	1560	1.32E+13	2	334	199	1473
HS19	840140.02	809305.64	82	14978	13306	1134	1560	1.32E+13	2	334	199	1473
HSF	841622.19	807159.44	6648	265909	398864	18528	66477	1.33E+11	163	13587	10514	119659
HS20	841121.20	810432.33	280	50119	45287	3897	5391	4.57E+13	7	1136	676	5039
HS21	843975.61	810087.20	15	2639	2388	206	284	2.41E+12	0	60	36	264
HS22	844453.94	809997.22	15	2639	2388	206	284	2.41E+12	0	60	36	264
HS23	844277.51	810171.43	15	2639	2388	206	284	2.41E+12	0	60	36	264
HS24	844146.18	810222.68	15	2639	2388	206	284	2.41E+12	0	60	36	264
HS25	844091.72	810251.51	15	2639	2388	206	284	2.41E+12	0	60	36	264
HS26	844008.44	810395.67	15	2639	2388	206	284	2.41E+12	0	60	36	264
HSG	844848.81	810098.83	791	143184	129634	11275	15355	1.30E+14	21	3284	1954	14246
CS1	840226.69	816798.60	238	53209	39933	3150	3831	3.01E+13	5	1010	601	4279
CS2	840394.14	816774.68	158	39309	26695	1992	2177	1.59E+13	2	679	404	2849
CS3	840453.95	816762.72	158	39309	26695	1992	2177	1.59E+13	2	679	404	2849
CS4	840986.20	816553.41	238	53209	39933	3150	3831	3.01E+13	5	1010	601	4279

2012 Pollution Loads for the Dry Season

Outfall scale	Easting	Northing	Flow		BOD		SS		Org-N		NH3-N		E. coli		Copper		TP		Ortho-P		Si
			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	
CS5	841249.34	816182.62	566	100002	90116	7966	10581	8.96E+13	15	2267	1349	10191									
CS12	841955.02	816063.02	566	100002	90116	7966	10581	8.96E+13	15	2267	1349	10191									
CS13	842660.69	815811.85	76	18958	12883	962	1052	7.68E+12	1	328	195	1377									
CS23	841303.15	816057.04	1132	200004	180232	15931	21161	1.79E+14	30	4534	2699	20382									
CS24	841518.45	816021.15	2265	400008	360464	31863	42323	3.59E+14	61	9067	5397	40765									
CS14	842923.83	815249.69	635	124971	108418	9132	12387	1.04E+14	16	2729	1624	11434									
CS15	842983.63	814514.10	845	187936	171384	30120	12387	1.04E+14	121	4828	2874	15212									
CS16	843043.43	814430.38	845	187936	171384	30120	12387	1.04E+14	121	4828	2874	15212									
CS17	843288.63	814472.25	845	187936	171384	30120	12387	1.04E+14	121	4828	2874	15212									
CS18	843312.55	814783.22	845	187936	171384	30120	12387	1.04E+14	121	4828	2874	15212									
CS19	843480.00	814424.40	846	188138	171576	30137	12411	1.04E+14	121	4828	2874	15212									
CS20	843767.05	814412.44	846	188138	171576	30137	12411	1.04E+14	121	4833	2877	15225									
CS21	843862.74	814298.81	636	125172	108610	9149	12411	1.04E+14	16	2734	1627	11447									
CS22	843994.30	814185.18	636	125172	108610	9149	12411	1.04E+14	16	2734	1627	11447									
CE1	833295.83	816785.64	2391	503413	378568	31000	35843	2.82E+14	50	9609	5720	43030									
CE2	832790.81	816850.57	7401	1558482	1171982	95971	110964	8.72E+14	154	29747	17707	133214									
CE3	832242.51	816789.25	3536	744631	559965	45854	53018	4.17E+14	73	14213	8460	63649									
CE5	830959.82	816711.70	6474	1351193	1013071	79887	97075	7.63E+14	114	25617	15248	116540									
WC7	834399.90	816496.78	2307	510641	369524	29321	33191	2.55E+14	43	9387	5588	41533									
WC8	834702.20	816402.66	517	114356	82754	6566	7433	5.70E+13	10	2102	1251	9301									
WC9	834879.01	816254.36	2126	470446	340437	27013	30579	2.35E+14	40	8649	5148	38263									
WC10	835631.91	816029.06	3968	878053	635400	50418	57073	4.38E+14	74	16142	9608	71416									
WE1	836392.60	815975.05	85	19124	13694	1053	1224	9.33E+12	1	347	207	1530									
WE2	836581.36	816091.91	4103	880995	646385	50389	59988	4.65E+14	69	16367	9742	73859									
WE8	837889.18	816837.95	1252	267007	202849	20024	17710	1.39E+14	47	5261	3132	22542									
WE9	837974.58	816936.82	135	18878	17979	1573	2247	1.93E+13	3	449	268	2427									
WE10	836944.71	816237.12	42	5832	5554	486	694	5.97E+12	1	139	83	750									
WE11	837162.00	816306.00	1646	353136	260209	20331	24305	1.89E+14	28	6587	3921	29621									
WE12	837476.00	816356.00	950	173647	150072	12641	17106	1.43E+14	22	3768	2243	17092									
NP1	838226.25	817085.13	754	105549	100523	8796	12565	1.08E+14	16	2513	1496	13571									
NP2	838477.93	817201.97	4415	847751	673328	55989	68883	5.57E+14	93	17045	10146	79464									
NP3	838779.05	817184.00	368	62046	59265	6080	6953	5.98E+13	15	1512	900	6632									
NP4	838909.38	817215.47	1127	173003	165703	19342	18250	1.57E+14	57	4307	2564	20286									
NP5	839529.59	817071.65	2212	501645	377691	37128	32465	2.53E+14	88	9816	5843	39811									

2012 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05
NP6	840248.66	816793.00	4160	852737	667280	64811	61788	4.93E+14	150	17240	10262	74880
TK3	844864.63	819094.76	8608	1693473	1522161	242149	133253	1.12E+15	1069	43688	26005	154946
PS1	851122.21	828268.64	29	5184	4480	377	510	4.27E+12	1	113	67	519
PS2	849407.82	827197.15	29	4706	4482	392	560	4.82E+12	1	112	67	519
PS3	847171.08	828402.58	48	7976	7596	665	950	8.17E+12	1	190	113	861
PS4	846568.37	827290.91	829	146743	131481	11260	15529	1.31E+14	21	3305	1967	14928
PS5	845108.46	825362.22	91	15403	14511	1267	1796	1.54E+13	2	364	217	1643
PS6	844063.75	823982.67	321	47394	45162	4510	5419	4.65E+13	26	1327	790	5780
PS7	845523.66	822295.07	163	27705	25903	2251	3185	2.73E+13	4	648	386	2943
PS8	846072.80	820419.96	171	28815	27283	2382	3393	2.91E+13	4	682	406	3078
PS9	847961.31	819643.13	80	13358	12722	1113	1590	1.37E+13	2	318	189	1438
PS10	848255.96	818638.60	55	9149	8713	762	1089	9.37E+12	1	218	130	983
PS11	849809.63	818451.09	50	10511	7999	635	782	6.19E+12	1	202	120	892
PSA	847216.20	826104.56	8825	353019	529528	95414	116398	1.41E+14	254	15367	16418	158858
TL1	840522.87	829780.11	21426	4030682	3515219	309820	398037	3.34E+15	941	93078	55403	385672
TL2	836278.31	834417.41	8581	1599314	1400192	124650	158303	1.33E+15	416	37527	22338	154456
TW5	829474.70	825359.25	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW6	829680.49	825256.35	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW7	829738.15	824958.14	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW8	830030.35	823959.85	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW9	829943.80	823176.78	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW10	830596.29	822601.61	3265	772867	683554	121939	45604	3.75E+14	492	19384	11538	58775
TW11	828866.58	825462.37	13061	3091468	2734217	348775	182414	1.50E+15	1744	34878	20760	235098
TY1	829292.80	824226.37	1272	263940	241700	45587	18718	1.57E+14	223	7279	4332	22889
TY2	829350.22	823874.70	1272	263940	241700	45587	18718	1.57E+14	223	7279	4332	22889
TY3	829450.70	823573.26	1272	263940	241700	45587	18718	1.57E+14	223	7279	4332	22889
TY4	829551.18	823379.48	1272	263940	241700	45587	18718	1.57E+14	223	7279	4332	22889
TY7	829776.93	822697.10	2543	527880	483401	63804	37436	3.15E+14	399	6380	3798	45777
WT1	827629.84	825408.32	50	7755	6974	625	815	6.90E+12	1	176	105	891
WT2	826341.54	825566.09	86	13394	12047	1080	1409	1.19E+13	2	304	181	1540
WT3	826004.55	825397.59	239	37363	33604	3012	3929	3.33E+13	6	849	505	4295
WT7	822412.87	824608.32	680	106451	95740	8581	11194	9.48E+13	17	2419	1440	12236
WT8	824419.79	824961.19	794	122665	110323	572	12899	1.09E+14	4	57	34	14286
WT9	823813.89	824871.61	36	5640	5072	26	593	5.02E+12	0	3	2	648

2012 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05
WTA	824664.99	824514.02	16409	1861665	960394	191347	270220	2.29E+15	495	54985	38505	295357
TM1	815246.72	825755.33	8255	1637542	1461746	180001	148178	1.25E+15	634	39366	23432	148599
TM2	815713.91	826080.34	8255	1637542	1461746	180001	148178	1.25E+15	634	39366	23432	148599
TM3	817542.05	825633.46	702	98630	93933	8219	11742	1.01E+14	15	2348	1398	12629
TM4	819735.81	824658.45	250	46567	38039	5050	3298	2.66E+13	19	1042	620	4496
TM5	809900.92	827589.21	109	39257	33734	2626	3551	2.97E+13	4	944	562	1956
TMA	807281.00	827677.00	147936	32477210	29472493	4074369	2386550	2.00E+16	19674	1332422	777376	2662851
TMC	811202.49	823289.34	159089	42425634	39033933	5729913	2822793	2.37E+16	21893	1528014	909532	2863597
YL1	819062.08	837352.11	7976	1244273	1277674	175006	136532	1.36E+15	539	40412	24055	143562
YL2	821221.85	837978.02	17294	1798073	2157752	276389	170503	2.45E+15	695	68971	41054	311299
ST1	840610.12	844959.22	22	4134	4620	343	492	5.24E+12	1	122	72	398
ST2	840223.53	844516.97	22	4134	4620	343	492	5.24E+12	1	122	72	398
ST3	839566.25	843901.65	22	4134	4620	343	492	5.24E+12	1	122	72	398
ST4	839682.49	842767.42	22	4134	4620	343	492	5.24E+12	1	122	72	398
ST5	842350.68	843729.40	22	4134	4620	343	492	5.24E+12	1	122	72	398
ST6	841850.61	845272.53	428	69429	62321	5563	7089	6.08E+13	11	1585	943	7704
STA	840803.72	843998.04	4386	175448	263173	13911	20949	8.77E+10	130	9983	7725	78952
N1	822751.26	840489.51	107346	7302372	8919518	1014910	759369	1.66E+16	6953	741825	283854	1932229
DE2	810634.71	831206.14	720	100645	92726	17546	10254	8.66E+13	53	3219	1916	12954
DE5	812083.07	832124.61	480	67096	61817	11697	6836	5.77E+13	36	2146	1278	8636
DE6	812559.97	833237.38	240	33548	30909	5849	3418	2.89E+13	18	1073	639	4318
DE7	813372.47	834226.51	240	33548	30909	5849	3418	2.89E+13	18	1073	639	4318
DE8	814237.95	834703.40	240	33548	30909	5849	3418	2.89E+13	18	1073	639	4318
CC1	820543.87	807423.31	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC2	820646.02	807423.31	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC3	820736.61	807436.80	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC4	820840.68	807456.07	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC5	820873.45	807479.21	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC6	820938.98	807654.60	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC7	820983.31	807679.65	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC8	820964.03	807905.15	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC9	820902.36	807999.59	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC10	820856.10	808043.93	55	8938	7799	719	873	7.32E+12	2	199	118	983
CC11	820091.97	806965.50	0	27	25	2	3	2.74E+10	0	1	0	4

2012 Pollution Loads for the Dry Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05	1.16E-05
CC12	821756.39	807648.96	0	27	25	2	3	2.74E+10	0	1	0	4
CCB	819654.85	808285.57	5370	1610937	1073958	71129	90936	7.65E+14	201	20370	14265	96656
MW1	817868.04	814256.88	345	52217	48921	4094	5331	4.69E+13	8	1265	753	6209
MW2	817868.04	814550.35	1	221	210	18	26	2.26E+11	0	5	3	14
MW3	817432.62	811305.03	0	44	42	4	5	4.52E+10	0	1	1	3
MW4	818371.32	810890.16	1	98	93	8	12	1.00E+11	0	2	1	16
TO1	803932.32	813464.35	52	8762	7518	688	826	6.89E+12	1	192	114	941
TO2	803770.41	812843.67	52	8762	7518	688	826	6.89E+12	1	192	114	941
TOA	803558.26	813667.26	1496	198291	144016	21606	23634	2.60E+14	56	6209	4348	26933
PC1	821821.60	816274.07	4	911	623	48	51	3.76E+11	0	16	9	66
PC2	821948.75	816199.38	4	911	623	48	51	3.76E+11	0	16	9	66
PC3	822027.46	816114.62	4	911	623	48	51	3.76E+11	0	16	9	66
NL3	810757.23	816378.14	81	22674	21594	1889	2699	2.32E+13	4	540	321	1458
NLA	817003.74	820210.32	116400	17657822	10858531	4817770	1553745	1.43E+15	27755	670858	399321	2095192
SL1	816150.50	810936.59	39	7040	6308	551	740	6.26E+12	1	159	95	707
SL2	814652.48	810912.62	36	7040	6308	551	740	6.26E+12	1	159	95	652
SL3	813621.84	810421.27	36	7040	6308	551	740	6.26E+12	1	159	95	652
SL4	812687.08	810529.13	0	9	8	1	1	8.92E+09	0	0	0	1
SL5	811117.15	809654.28	36	7040	6308	551	740	6.26E+12	1	159	95	652
SL6	810374.13	809738.17	0	9	8	1	1	8.92E+09	0	0	0	1
SL7	809691.03	808875.31	36	7040	6308	551	740	6.26E+12	1	159	95	652
L11	829403.05	810197.86	173	32873	29943	4286	2864	2.42E+13	17	837	498	3108
L12	829515.62	809699.33	173	32873	29943	4286	2864	2.42E+13	17	837	498	3108
L13	831445.38	807062.00	173	32873	29943	4286	2864	2.42E+13	17	837	498	3108
L1A	828647.23	808798.78	14572	4673592	7037760	7125552	0	1.06E+09	24562	0	0	0
L1B	828791.39	809783.50	3108	44507	83739	27365	12890	4.36E+14	314	17982	13914	55945
L1C	833326.89	808702.29	1554	22253	41869	13682	6445	2.18E+14	157	8991	6957	27973
SPA	807286.45	809258.13	6	231	347	11	20	1.16E+08	0	8	6	104
SP1	806486.64	809185.86	906	173866	156283	14289	18140	1.54E+14	31	3964	2359	16307
HLA	822646.98	812689.27	1240	24801	37201	3072	5268	1.24E+10	27	2266	1754	22320
HLB	820884.45	812867.67	413	8267	12400	1024	1756	4.13E+09	9	755	585	7440
PT1	844228.63	802913.10	33	4938	4512	389	543	4.62E+12	1	113	67	596
TAA	808648.43	802858.20	122	23380	20984	1803	2477	2.10E+13	3	528	314	2197
TU1	848492.09	813176.76	371	60597	55119	8614	4977	4.20E+13	38	1572	936	6672

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
NW17	834534.109	818818.873	10694.1588	1604589.33	1396023.95	88855.1488	102373.328	1.3061E+15	153.232695	28006.4419	15155.001	179219.351
NW18	834460.23	819727.105	64546.537	9325530.55	9269324.38	635944.961	794486.133	1.09E+16	1425.6428	189959.007	102791.671	1081710.93
NW19	834003.947	820035.64	52480.02	8108649.06	8124898.02	715016.83	623176.574	8.5082E+15	2511.48963	170983.033	92523.2863	879492.748
NW25	834696.081	817669.127	4207.70572	669129.022	594744.943	38504.1656	44127.9089	5.7034E+14	72.9171326	12158.8081	6579.44163	70515.3442
NW20	833804.046	820465.857	12525.107	1734139.73	2054907.65	210384.44	174383.94	2.5285E+15	884.547439	45018.6312	24360.7312	209903.517
NW21	833100.058	821000.373	32005.5558	5986080.01	6076340.79	739064.97	359142.396	4.8354E+15	3548.30245	136727.937	73986.9789	536368.969
NW22	833030.526	821043.831	6835.57357	1025853.7	1217886.38	123740.016	103365.359	1.5E+15	518.745541	26841.0645	14524.3855	114554.785
NW23	832960.994	821082.938	28498.8284	5567510.99	6761458.76	1377548.38	225531.594	3.2822E+15	8437.80479	171278.987	92683.4346	477601.055
EK11	839794.79	818698.67	46962.094	8111901.53	8767358.67	984142.917	627847.789	8.7913E+15	4438.12671	192476.207	104153.792	787019.92
EK12	840317.434	818211.374	61411.9691	10607871.2	11465007.5	1286956.12	821031.724	1.1496E+16	5803.70415	251699.655	136201.112	1029179.9
EK13	840366.731	817749.202	9031.17192	1559981.06	1686030.51	189258.253	120739.959	1.6906E+15	853.485905	37014.6552	20029.5753	151349.985
EK14	838863.106	818482.523	883810.038	39460382.8	61754983	15402498.7	11540183.8	1.7421E+17	47779.231	2116261.11	1368296.43	14811437.2
NS3	835362.081	817413.021	789.479763	129494.72	117296.728	7675.29836	8843.3111	1.156E+14	15.3357521	2425.79371	1312.65893	13230.5919
NS4	835424.733	817172.868	877.199737	143883.022	130329.698	8528.10929	9825.90123	1.2845E+14	17.0397246	2695.32634	1458.50992	14700.6577
NS5	835649.225	817125.88	789.479763	129494.72	117296.728	7675.29836	8843.3111	1.156E+14	15.3357521	2425.79371	1312.65893	13230.5919
NS6	835811.073	817146.764	18158.0346	2978378.56	2697824.75	176531.862	203396.155	2.6589E+15	352.722299	55793.2553	30191.1554	304303.614
NS7	836207.847	817319.055	2456.15926	402872.462	364923.155	23878.706	27512.5234	3.5965E+14	47.7112289	7546.91375	4083.82779	41161.8414
NS8	836521.091	817663.626	19298.3942	3165426.48	2867253.36	187618.404	216169.827	2.8259E+15	374.873941	59297.1795	32087.2183	323414.469
NS9	836662.052	817768.035	1578.95953	258989.44	234593.457	15350.5967	17686.6222	2.3121E+14	30.6715043	4851.58741	2625.31786	26461.1838
NS23	837366.856	817903.779	11315.8766	1856090.98	1681253.11	110012.61	126754.126	1.657E+15	219.812447	34769.7098	18814.778	189638.484
AB1	832602.504	812165.633	222.974972	33705.4794	36485.6862	4185.3173	2759.0405	3.8747E+13	22.1980969	827.988423	448.045683	3736.75297
AB2	832900.99	812150.701	1531.09438	231444.228	250534.975	28739.1708	18945.4062	2.6606E+14	152.42689	5685.51892	3076.5795	25659.03
AB3	833110.262	812173.265	1449.33699	219085.567	237156.907	27204.5564	17933.7592	2.5185E+14	144.287598	5381.92354	2912.29629	24288.8889
AB4	833210.876	812166.553	133.785009	20223.2916	21891.416	2511.19087	1655.42462	2.3248E+13	13.3188607	496.79315	268.827462	2242.05222
AB5	833351.73	812126.316	4310.84837	651639.105	705389.755	80916.1142	53341.4362	7.491E+14	429.163099	16007.7721	8662.21437	72243.8726
AB6	833506.005	812133.017	29.7300309	4494.06916	4864.76383	558.042958	367.872495	5.1662E+12	2.95974971	110.398585	59.7394941	498.234311
AB7	834049.309	811992.162	1114.8746	168527.358	182428.388	20926.5816	13795.1993	1.9373E+14	110.990459	4139.94115	2240.22789	18683.7605
AB8	834518.84	811958.626	24898.8655	3763777.58	4074233.92	467360.313	308092.777	4.3267E+15	2478.78686	92458.6837	50031.7552	417270.642
AB9	834941.409	811522.638	59.4599317	8988.11867	9729.50638	1116.08348	735.743382	1.0332E+13	5.91948647	220.796687	119.478727	996.466442
AB10	835055.437	811482.391	59.4599317	8988.11867	9729.50638	1116.08348	735.743382	1.0332E+13	5.91948647	220.796687	119.478727	996.466442
PF1	830796.681	814269.939	1393.55408	191966.295	195080.462	13300.3678	17227.1141	2.3859E+14	29.7480561	4006.65433	10.8125159	23354.0443
PF2	831304.101	813434.18	3514.17986	484088.918	491942.034	33540.058	43442.2877	6.0166E+14	75.0168372	10103.737	2184.55682	58892.8074
PF3	831781.675	812613.353	1151.19685	158580.852	161153.425	10987.2604	14231.0942	1.971E+14	24.5744811	3309.84488	5449.05589	19292.4714
AL1	834604.293	811350.387	209.469886	31266.1798	35238.2841	4683.17758	2538.02027	3.6095E+13	27.7074635	829.651854	154.009085	3510.42637

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
AL2	834435.326	811510.466	209.469886	31266.1798	35238.2841	4683.17758	2538.02027	3.6095E+13	27.7074635	829.651854	448.945808	3510.42637
AL3	834270.806	811892.864	1529.13044	228243.152	257239.519	34187.2023	18527.5512	2.6349E+14	202.264519	6056.45959	1419.20324	25626.117
AL4	834004.013	811799.488	481.780833	71912.2277	81048.0693	10771.3105	5837.44778	8.3018E+13	63.7271786	1908.19964	2507.25942	8073.98224
AL5	833755.005	811821.722	7680.56385	1146426.79	1292070.64	171716.541	93060.7597	1.3235E+15	1015.94051	30420.5733	6325.35536	128715.656
AL6	833666.079	811119.166	209.469921	31266.1849	35238.2899	4683.17835	2538.02069	3.6095E+13	27.7074681	829.65199	10968.3575	3510.42695
HS1	837192.726	811898.525	181.520885	24086.7498	24547.8207	1657.70272	2182.41568	3.0265E+13	3.58117979	503.236027	272.313867	3042.03967
HS2	837431.496	811719.443	181.520885	24086.7498	24547.8207	1657.70272	2182.41568	3.0265E+13	3.58117979	503.236027	272.313867	3042.03967
HS3	837315.844	811454.556	181.520885	24086.7498	24547.8207	1657.70272	2182.41568	3.0265E+13	3.58117979	503.236027	272.313867	3042.03967
HS4	837920.224	810902.407	169.208405	20002.77	21863.8379	1519.93127	2093.23559	2.9729E+13	3.51722179	446.714868	241.728825	2835.69948
HS8	838345.532	810894.946	169.208405	20002.77	21863.8379	1519.93127	2093.23559	2.9729E+13	3.51722179	446.714868	241.728825	2835.69948
HS9	838442.525	810760.642	169.208405	20002.77	21863.8379	1519.93127	2093.23559	2.9729E+13	3.51722179	446.714868	241.728825	2835.69948
HS10	837987.38	810943.445	506.784215	59855.19	65412.5422	4547.0338	6261.47819	8.8923E+13	10.5204763	1336.49889	723.213686	8493.00443
HS11	838435.068	810096.563	108.896003	13878.92	14895.18	1027.41467	1400.40267	1.9776E+13	2.33393547	304.553333	164.801587	1824.9468
HS12	838345.532	809902.559	108.896003	13878.92	14895.18	1027.41467	1400.40267	1.9776E+13	2.33393547	304.553333	164.801587	1824.9468
HS13	838408.951	809548.135	108.896003	13878.92	14895.18	1027.41467	1400.40267	1.9776E+13	2.33393547	304.553333	164.801587	1824.9468
HS14	838841.716	808898.989	143.749465	20209.86	22069.53	1533.048	2111.296	2.9977E+13	3.5397139	450.89	243.988095	2409.04275
HS15	839308.064	808492.337	237.297337	32951.6747	35926.0757	2494.69349	3431.032	4.8691E+13	5.75757158	734.109549	397.245427	3976.77606
HS16	839621.447	808753.483	237.297337	32951.6747	35926.0757	2494.69349	3431.032	4.8691E+13	5.75757158	734.109549	397.245427	3976.77606
HS17	839710.983	808880.336	237.297337	32951.6747	35926.0757	2494.69349	3431.032	4.8691E+13	5.75757158	734.109549	397.245427	3976.77606
HS18	840125.097	808995.987	237.297337	32951.6747	35926.0757	2494.69349	3431.032	4.8691E+13	5.75757158	734.109549	397.245427	3976.77606
HS19	840140.02	809305.642	237.297337	32951.6747	35926.0757	2494.69349	3431.032	4.8691E+13	5.75757158	734.109549	397.245427	3976.77606
HSF	841622.189	807159.438	6647.73374	265909.35	398864.024	18528.3681	66477.3374	1.3295E+11	163.315823	13587.3425	10514.0151	119659.207
HS20	841121.203	810432.333	811.811389	110261.73	122275.894	8574.27384	11859.232	1.6915E+14	20.2964156	2498.51518	1352.01038	13604.8391
HS21	843975.612	810087.202	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HS22	844453.938	809997.216	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HS23	844277.514	810171.427	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HS24	844146.179	810222.676	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HS25	844091.719	810251.511	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HS26	844008.436	810395.667	42.5029346	5805.118	6446.943	453.6972	625.562667	8.9258E+12	1.08554927	131.790853	71.3153968	712.290559
HSG	844848.806	810098.834	791.433955	143184.24	129633.84	11275.2	15354.72	1.3027E+14	20.792826	3283.515	1954.47321	14245.8112
CS1	840226.694	816798.602	1378.68942	234117.614	215640.179	13860.9958	16858.4984	2.2291E+14	26.1271794	4443.49427	2404.48824	23104.9331
CS2	840394.142	816774.677	918.007022	172958.054	144154.979	8764.36578	9577.59839	1.1761E+14	13.6695595	2987.31427	1616.51205	15384.5315
CS3	840453.948	816762.715	918.007022	172958.054	144154.979	8764.36578	9577.59839	1.1761E+14	13.6695595	2987.31427	1616.51205	15384.5315
CS4	840986.198	816553.408	1378.68942	234117.614	215640.179	13860.9958	16858.4984	2.2291E+14	26.1271794	4443.49427	2404.48824	23104.9331

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
CS5	841249.337	816182.621	3283.80963	440009.198	486626.223	35049.1908	46555.1133	6.6328E+14	88.0275833	9973.94561	5397.15672	55032.12
CS12	841955.016	816063.02	3283.80963	440009.198	486626.223	35049.1908	46555.1133	6.6328E+14	88.0275833	9973.94561	5397.15672	55032.12
CS13	842660.695	815811.845	443.598006	83413.4191	69568.4556	4231.32308	4627.78378	5.6861E+13	6.60961037	1441.606	780.089828	7434.09073
CS23	841303.154	816057.039	6567.61926	880018.396	973252.445	70098.3815	93110.2266	1.3266E+15	176.055167	19947.8912	10794.3134	110064.24
CS24	841518.448	816021.153	13135.2385	1760036.79	1946504.89	140196.763	186220.453	2.6531E+15	352.110333	39895.7824	21588.6269	220128.48
CS14	842923.825	815249.695	2763.13495	412403.603	439093.286	30135.3708	40878.496	5.7581E+14	67.9166627	9005.37786	4873.03997	46306.3305
CS15	842983.631	814514.103	3676.13649	620190.16	694104.06	99397.5565	40878.496	5.7581E+14	524.417432	15931.5964	8620.99374	61606.977
CS16	843043.429	814430.378	3676.13649	620190.16	694104.06	99397.5565	40878.496	5.7581E+14	524.417432	15931.5964	8620.99374	61606.977
CS17	843288.626	814472.246	3676.13649	620190.16	694104.06	99397.5565	40878.496	5.7581E+14	524.417432	15931.5964	8620.99374	61606.977
CS18	843312.548	814783.221	3676.13649	620190.16	694104.06	99397.5565	40878.496	5.7581E+14	524.417432	15931.5964	8620.99374	61606.977
CS19	843479.997	814424.397	3679.26499	620854.698	694880.792	99452.9346	40957.6076	5.7695E+14	524.552792	15947.4187	8629.5556	61659.4064
CS20	843767.05	814412.445	3679.26499	620854.698	694880.792	99452.9346	40957.6076	5.7695E+14	524.552792	15947.4187	8629.5556	61659.4064
CS21	843862.74	814298.815	2766.26345	413068.141	439870.018	30190.749	40957.6076	5.7695E+14	68.0520226	9021.20018	4881.60183	46358.7599
CS22	843994.305	814185.184	2766.26345	413068.141	439870.018	30190.749	40957.6076	5.7695E+14	68.0520226	9021.20018	4881.60183	46358.7599
CE1	833295.834	816785.639	83144.9927	13282630	12256701.5	817944.7	945723.79	1.2498E+16	1726.26517	253531.967	137192.623	1393395.4
CE2	832790.815	816850.571	39726.0732	6346344.07	5857118.47	390808.033	451859.954	5.9714E+15	824.796952	121135.731	65549.6382	665754.193
CE3	832242.512	816789.25	72737.8806	11515946.5	10596517.7	680857.31	827349.211	1.0934E+16	1281.44294	218327.149	118142.396	1218986.55
CE5	830959.816	816711.696	25922.3699	4352087.09	3865143.34	249897.363	282883.802	3.6503E+15	482.29888	80007.6101	43294.1613	434423.164
WC7	834399.904	816496.778	47816.5346	8027881.87	7129662.96	460961.94	521808.892	6.7334E+15	899.650955	147582.442	79860.629	801339.167
WC8	834702.201	816402.661	10708.3592	1797818.34	1596665.1	103230.945	116857.424	1.5079E+15	199.234471	33050.6135	17884.5311	179457.33
WC9	834879.013	816254.364	44052.7054	7395975.43	6568458.89	424677.797	480735.243	6.2034E+15	819.622997	135965.643	73574.4819	738262.58
WC10	835631.91	816029.064	82221.1144	13804040.8	12259542.4	792629.678	897256.753	1.1579E+16	1529.76567	253769.809	137321.325	1377912.47
WE1	836392.602	815975.054	493.043164	84143.6513	73946.4879	4635.34802	5383.79357	6.9067E+13	8.06826061	1527.73195	826.694779	8262.72337
WE2	836581.359	816091.905	23799.1022	3876376.01	3490480.69	221712.146	263948.108	3.4424E+15	402.869831	72015.3228	38969.3305	398840.126
WE8	837889.182	816837.949	7263.64282	1174832.11	1095387.07	88106.2024	77924.651	1.0254E+15	275.311648	23149.4946	12526.7828	121728.635
WE9	837974.577	816936.816	782.074872	83061.7451	97085.1566	6921.81209	9888.30299	1.4302E+14	16.9188864	1977.6606	1070.16266	13106.4961
WE10	836944.708	816237.121	241.616627	25661.3521	29993.7882	2138.44601	3054.92287	4.4185E+13	5.22697304	610.984575	330.619359	4049.16141
WE11	837162	816306	9544.51934	1553799.85	1405127.86	89455.9879	106941.516	1.3985E+15	163.719499	28983.6419	15683.7889	159952.979
WE12	837476	816356	5507.55026	764046.422	810391.371	55621.2886	75265.6256	1.0588E+15	124.906936	16580.5003	8972.13218	92298.9457
NP1	838226.249	817085.133	4372.75301	464416.527	542824.512	38701.3772	55287.6818	7.9966E+14	94.5972235	11057.5364	5983.51534	73281.3091
NP2	838477.93	817201.974	25605.1934	3730104.09	3635969.46	246351.507	303084.963	4.1222E+15	540.207341	74997.9706	40583.3174	429107.723
NP3	838779.048	817184	2137.12009	273004.474	320031.418	26751.2936	30595.3322	4.4252E+14	87.5082201	6652.52254	3599.84986	35815.1849
NP4	838909.375	817215.466	6536.47635	761214.411	894797.231	85106.1884	80300.9279	1.1614E+15	327.842757	18949.7395	10254.188	109542.328
NP5	839529.585	817071.65	12827.9728	2207240.08	2039531.62	163365.144	142845.229	1.8685E+15	508.16953	43188.624	23370.4675	214979.131



SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall scale	Eastings	Northings	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
NP6	840248.661	816793.001	24128.1453	3752042.54	3603314.46	285167.374	271868.833	3.6461E+15	867.407322	75856.7391	41048.019	1.1574E-05
TK3	844864.628	819094.762	24963.4739	3725640	4109834.72	532728.669	293156.795	4.1356E+15	3101.3005	96112.8183	52009.1008	404354.434
PS1	851122.211	828268.642	167.165813	22809.8559	24192.0125	1659.7794	2245.92973	3.1594E+13	3.72693182	495.245621	267.990055	418353.39
PS2	849407.822	827197.151	167.370443	20707.2722	24203.3051	1725.60601	2465.15145	3.5655E+13	4.21787413	493.03029	266.791282	2804.89777
PS3	847171.082	828402.576	277.52852	35094.0194	41018.9837	2924.50161	4177.85945	6.0427E+13	7.14831751	835.571889	452.149291	4650.99519
PS4	846568.368	827290.907	4810.04282	645669.295	709997.851	49543.2798	68327.0222	9.7211E+14	119.183077	14542.569	7869.35551	80609.6831
PS5	845108.456	825362.223	529.339484	67774.8694	78361.9755	5576.8983	7900.618	1.1396E+14	14.0258024	1601.54583	866.637352	8870.99964
PS6	844063.754	823982.666	1862.58445	208534.949	243875.912	19844.7052	23843.2281	3.4392E+14	148.300535	5837.94047	3159.0587	31214.3463
PS7	845523.658	822295.074	948.164327	121902.955	139874.038	9903.76384	14015.897	2.0178E+14	23.8587256	2851.87106	1543.22027	15889.9263
PS8	846072.802	820419.959	991.672082	126784.609	147325.703	10481.0194	14929.0706	2.1562E+14	25.5030909	3001.935	1624.4237	16619.0563
PS9	847961.306	819643.13	463.236849	58774.1913	68697.1067	4897.84927	6996.92753	1.012E+14	11.971743	1399.38551	757.243239	7763.21064
PS10	848255.964	818638.601	316.587908	40255.9633	47052.4246	3354.66361	4792.37658	6.9315E+13	8.19975633	958.475316	518.655474	5305.57667
PS11	849809.628	818451.087	287.383217	46247.1761	43192.1655	2793.34685	3439.68724	4.5835E+13	5.37554752	890.60002	481.926418	4816.14633
PSA	847216.196	826104.555	8825.46934	353018.774	529528.16	95413.6956	116397.569	1.7651E+11	254.060905	15367.4719	16418.2392	158858.448
TL1	840522.87	829780.112	62136.0324	8867500.1	9491091.68	681603.422	875681.414	1.2344E+16	2729.60199	204771.288	110806.974	1041314.2
TL2	836278.311	834417.412	24884.5127	3518490.42	3780518.4	274228.971	348267.431	4.9166E+15	1206.59883	82560.2764	44675.4742	417030.109
TW5	829474.702	825359.252	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW6	829680.493	825256.354	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW7	829738.146	824958.14	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW8	830030.347	823959.852	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW9	829943.797	823176.782	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW10	830596.285	822601.609	18938.4643	3400615.28	3691192.41	536532.638	200655.523	2.7761E+15	2855.3794	85287.7036	46151.3548	317382.54
TW11	828866.577	825462.371	75753.8573	13602461.1	14764769.6	2146130.55	802622.093	1.1104E+16	11421.5176	341150.814	184605.419	1269530.16
TY1	829292.801	824226.37	7375.23145	1161335.12	1305182.33	200581.244	82358.3933	1.1652E+15	1293.88497	32025.5465	17329.8412	123598.706
TY2	829350.223	823874.697	7375.23145	1161335.12	1305182.33	200581.244	82358.3933	1.1652E+15	1293.88497	32025.5465	17329.8412	123598.706
TY3	829450.697	823573.263	7375.23145	1161335.12	1305182.33	200581.244	82358.3933	1.1652E+15	1293.88497	32025.5465	17329.8412	123598.706
TY4	829551.18	823379.478	7375.23145	1161335.12	1305182.33	200581.244	82358.3933	1.1652E+15	1293.88497	32025.5465	17329.8412	123598.706
TY7	829776.925	822697.096	14750.4629	2322670.23	2610364.67	401162.487	164716.787	2.3304E+15	2587.76994	64051.093	34659.6823	247197.413
WT1	827629.837	825408.321	143.604525	17060.3028	18931.0433	1375.21356	1794.0519	2.5544E+13	3.67266297	387.697643	209.793097	2406.61377
WT2	826341.539	825566.089	248.044177	29467.7954	32526.3471	2375.36885	3098.81688	4.4122E+13	6.34369052	669.659558	362.369891	4156.87828
WT3	826004.546	825397.589	691.912703	82199.6395	90731.3891	6626.02887	8644.06811	1.2308E+14	17.6955577	1867.99771	1010.82127	11595.5025
WT7	822412.872	824608.318	1971.29846	234191.426	258498.864	18877.9313	24627.4394	3.5065E+14	50.4156456	5322.03121	2879.88702	33036.2431
WT8	824419.791	824961.191	2301.56006	269862.968	297872.863	21753.3778	28378.6388	4.0407E+14	58.0948499	6132.67174	3318.54531	38570.9721
WT9	823813.885	824871.615	104.439652	12407.4926	13695.3039	1000.15529	1304.76498	1.8578E+13	2.67102755	281.961915	152.576794	1750.26452

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall scale	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
WTA	824664.988	824514.021	16408.73	1861664.83	960393.517	191347.481	270219.797	2.2877E+15	494.568367	54984.8346	38504.7862	295357.141
TM1	815246.723	825755.333	23940.9309	3602592.06	3946713.23	396002.582	325991.56	4.625E+15	1839.40139	86605.5268	46864.4625	401216.98
TM2	815713.912	826080.341	23940.9309	3602592.06	3946713.23	396002.582	325991.56	4.625E+15	1839.40139	86605.5268	46864.4625	401216.98
TM3	817542.048	825633.461	2034.59276	216985.435	253619.34	18082.1196	25831.5994	3.7362E+14	44.1978666	5166.31988	2795.62764	34096.9684
TM4	819735.81	824658.447	724.294068	102447.614	102706.618	11108.9821	7256.63934	9.8494E+13	56.0215257	2292.22999	1240.38419	12138.1695
TM5	809900.923	827589.211	315.109874	86365.3036	91082.8364	5777.51776	7812.19138	1.0985E+14	12.7700613	2077.13272	1123.98957	5280.80685
TMA	807281.003	827676.996	187467.194	39395139.5	36060996.5	4550863.35	3210113.3	2.7075E+16	19673.6345	1497134.94	875418.79	3374409.49
TMC	811202.494	823289.342	159088.707	42425633.7	39033932.7	5729912.61	2822793.08	2.3732E+16	21892.7045	1528014.32	909532.335	2863596.72
YL1	819062.08	837352.106	29498.1611	3582901.84	4437968.69	608055.404	401024.84	6.4815E+15	1563.06302	109038.361	59003.4418	494348.493
YL2	821221.848	837978.018	56522.8605	4801307.69	6814234.16	475767.355	1.0516E+16	1.9405E+13	2015.21923	171868.093	93002.2151	947245.179
ST1	840610.121	844959.216	64.0980467	9094.16256	12472.8796	755.397201	1083.32896	1.9405E+13	1.70302129	267.83372	144.931667	1074.19485
ST2	840223.534	844516.967	64.0980467	9094.16256	12472.8796	755.397201	1083.32896	1.9405E+13	1.70302129	267.83372	144.931667	1074.19485
ST3	839566.253	843901.647	64.0980467	9094.16256	12472.8796	755.397201	1083.32896	1.9405E+13	1.70302129	267.83372	144.931667	1074.19485
ST4	839682.491	842767.424	64.0980467	9094.16256	12472.8796	755.397201	1083.32896	1.9405E+13	1.70302129	267.83372	144.931667	1074.19485
ST5	842350.685	843729.396	64.0980467	9094.16256	12472.8796	755.397201	1083.32896	1.9405E+13	1.70302129	267.83372	144.931667	1074.19485
ST6	841850.615	845272.532	1241.26669	152743.594	168267.788	12239.5612	15594.8041	2.2488E+14	33.3039748	3485.91741	1886.31894	20801.9176
STA	840803.719	843998.044	4386.21183	175448.473	263172.71	13910.6836	20949.03	8.7724E+10	20164.8102	1632014.5	567708.463	78951.813
N1	822751.259	840489.507	311303.515	16065218.2	24082697.3	2232801.57	1670611.52	6.1268E+16	154.928373	7082.46066	3832.50036	34975.9635
DE2	810634.707	831206.137	2087.04309	221418.121	250358.854	38601.4266	22558.47	3.2024E+14	103.285582	4721.64044	2555.00024	23317.309
DE5	812083.07	832124.612	1391.36206	147612.081	166905.903	25734.2844	15038.98	2.1349E+14	51.6427911	2360.82022	1277.50012	11658.6545
DE6	812559.968	833237.381	695.681029	73806.0404	83452.9514	12867.1422	7519.49	1.0675E+14	51.6427911	2360.82022	1277.50012	11658.6545
DE7	813372.465	834226.507	695.681029	73806.0404	83452.9514	12867.1422	7519.49	1.0675E+14	51.6427911	2360.82022	1277.50012	11658.6545
DE8	814237.955	834703.403	695.681029	73806.0404	83452.9514	12867.1422	7519.49	1.0675E+14	51.6427911	2360.82022	1277.50012	11658.6545
CC1	820543.869	807423.305	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC2	820646.018	807423.305	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC3	820736.61	807436.798	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC4	820840.681	807456.071	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC5	820873.446	807479.205	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC6	820938.977	807654.597	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC7	820983.308	807679.651	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC8	820964.03	807905.152	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC9	820902.359	807999.588	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC10	820856.098	808043.926	158.433629	19663.1117	21057.9288	1581.65701	1920.4567	2.7074E+13	4.57954948	437.050179	236.499015	2655.12909
CC11	820091.974	806965.504	0.68364963	58.8715994	68.8109603	4.90596662	7.00852374	1.0137E+11	0.01199158	1.40170475	0.75849824	11.4570249

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E. coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E+11	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
CC12	821756.39	807648.956	0.68364963	58.8715994	68.8109603	4.90596662	7.00852374	1.0137E+11	0.01199158	1.40170475	0.75849824	11.4570249
CCB	819654.853	808285.57	5369.78907	1610936.72	1073957.81	71128.8075	90936.48	7.6495E+14	201.16725	20369.7825	14264.5536	96656.2032
MW1	817868.037	814256.877	1000.36154	114877.148	132088.042	9007.67856	11727.2557	1.7346E+14	23.1353992	2782.89278	1505.89436	16764.6796
MW2	817868.037	814550.35	2.28880378	486.173492	568.254731	40.5144577	57.8777967	8.3712E+11	0.09902891	11.5755593	6.26383081	38.3571943
MW3	817432.623	811305.029	0.45776076	97.2346984	113.650946	8.10289153	11.5755593	1.6742E+11	0.01980578	2.3151187	1.25276616	7.67143887
MW4	818371.315	810890.155	2.5004041	215.319049	251.671615	17.9432541	25.6332201	3.7075E+11	0.04385844	5.12664401	2.77415802	41.90333239
TO1	803932.323	813464.345	151.563933	19276.3267	20299.59	1512.76767	1817.816	2.548E+13	4.32508078	421.930667	228.31746	2540.00246
TO2	803770.41	812843.674	151.563933	19276.3267	20299.59	1512.76767	1817.816	2.548E+13	4.32508078	421.930667	228.31746	2540.00246
TOA	803558.259	813667.262	1496.26165	198290.664	144015.628	21605.8015	23633.6408	2.6001E+14	55.577189	6209.0375	4348.06548	26932.7097
PC1	821821.6	816274.068	10.6081257	2003.54	1683.27	104.683333	112.684	1.3922E+12	0.181743	34.9638667	18.9198413	177.777556
PC2	821948.752	816199.384	10.6081257	2003.54	1683.27	104.683333	112.684	1.3922E+12	0.181743	34.9638667	18.9198413	177.777556
PC3	822027.465	816114.619	10.6081257	2003.54	1683.27	104.683333	112.684	1.3922E+12	0.181743	34.9638667	18.9198413	177.777556
NL3	810757.231	816378.136	234.833461	49881.8662	58303.4799	4156.82218	5938.3174	8.589E+13	10.1604611	1187.66348	642.675043	3935.48489
NLA	817003.735	820210.322	116399.551	17657822.5	10858530.8	4817769.85	1553745.18	1.4283E+15	27755.0452	670858.496	399320.533	2095191.92
SL1	816150.504	810936.594	105.062724	15487.2202	17030.9829	1212.90272	1628.69798	2.3169E+13	3.02147464	349.318258	189.025031	1760.70634
SL2	814652.481	810912.619	105.062724	15487.2202	17030.9829	1212.90272	1628.69798	2.3169E+13	3.02147464	349.318258	189.025031	1760.70634
SL3	813621.844	810421.271	105.062724	15487.2202	17030.9829	1212.90272	1628.69798	2.3169E+13	3.02147464	349.318258	189.025031	1760.70634
SL4	812687.079	810529.131	0.2225058	19.1607974	22.3957373	1.59673312	2.28104731	3.2992E+10	0.00390287	0.45620946	0.24686659	3.72889025
SL5	811117.148	809654.284	105.062724	15487.2202	17030.9829	1212.90272	1628.69798	2.3169E+13	3.02147464	349.318258	189.025031	1760.70634
SL6	810374.134	809738.169	0.2225058	19.1607974	22.3957373	1.59673312	2.28104731	3.2992E+10	0.00390287	0.45620946	0.24686659	3.72889025
SL7	809691.032	808875.315	105.062724	15487.2202	17030.9829	1212.90272	1628.69798	2.3169E+13	3.02147464	349.318258	189.025031	1760.70634
LI1	829403.051	810197.861	500.746624	72321.26	80845.83	9428.44467	6301.53333	8.9576E+13	50.6350053	1842.42227	996.981746	8391.82273
LI2	829515.618	809699.332	500.746624	72321.26	80845.83	9428.44467	6301.53333	8.9576E+13	50.6350053	1842.42227	996.981746	8391.82273
LI3	831445.384	807062.001	500.746624	72321.26	80845.83	9428.44467	6301.53333	8.9576E+13	50.6350053	1842.42227	996.981746	8391.82273
LIA	828647.233	808798.781	14572	4673592	7037760	7125552	0	1060000000	24562.32	0	0	0
LIB	828791.395	809783.497	3108.08249	44506.71	83738.7	27364.956	12889.5	4.3577E+14	314.28624	17981.7	13914.4107	55945.4849
LIC	833326.892	808702.294	1554.04125	22253.355	41869.35	13682.478	6444.75	2.1789E+14	157.14312	8990.85	6957.20536	27972.7424
SPA	807286.448	809258.133	5.78598425	231.43937	347.159055	10.9464567	19.5472441	1.15719685	0.10148929	7.81889764	6.05033746	104.147717
SP1	806486.638	809185.861	2627.19506	382505.668	421965.418	31435.069	39908.9043	5.6804E+14	88.4592241	8720.32085	4718.78834	44028.1655
HLA	822646.982	812689.267	1240.0275	24800.55	37200.825	3072.39	5267.8125	1.24E+10	26.7379425	2266.3125	1753.6942	22320.495
HLB	820884.45	812867.669	413.3425	8266.85	12400.275	1024.13	1755.9375	4133425000	8.9126475	755.4375	584.564732	7440.165
PT1	844228.629	802913.099	95.99	10863.6	12182.4	855.14	1195.48	1.7105E+13	2.021329	248.6	134.52381	1608.66
TAA	808648.435	802858.199	122.072671	23380.1371	20984.1371	1802.53429	2477.2	2.0966E+13	3.22189143	528.133571	314.365221	2197.30809
TU1	848492.087	813176.764	1074.885	133313.4	148821.3	18951.24	10949.4	1.5528E+14	108.806985	3457.74	1871.07143	18013.59

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Wet Season

Outfall	Easting	Northing	Flow	BOD	SS	Org-N	NH3-N	E.coli	Copper	TP	Ortho-P	Si
scale			1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05	1.1574E-05
ABA_e1	832542.813	811717.903	135241.719	20443491.6	22129779.3	2538533.82	1673449.61	2.3501E+16	13463.8823	502202.452	271754.574	2266464.67
SBA_e	830571.48	813744.165	24235.7232	3338544.26	3392703.68	231310.745	299601.984	4.1494E+15	517.357498	69680.9449	30577.7009	406157.292
ALA_e1	833492.501	811041.502	75679.1553	11296125.3	12731202.7	1691980.31	916958.68	1.3041E+16	10010.4004	299744.047	160036.29	1268278.26
ABA_e1	832542.813	811717.903	7542.64038	935042.038	997332.232	68648.719	93158.56	1.3129E+15	155.26995	20400.0463	11038.9861	126404.249
NWE (1)	829728.47	818789.858	236815.075	124466086	72210800.6	8936485.64	3794587.85	2E+15	49305.363	1011604.33	641703.467	4506234.98
NWE (2)	829940.203	819003.793	236815.075	124466086	72210800.6	8936485.64	3794587.85	2E+15	49305.363	1011604.33	641703.467	4506234.98
NWE (3)	830151.935	819217.729	236815.075	124466086	72210800.6	8936485.64	3794587.85	2E+15	49305.363	1011604.33	641703.467	4506234.98
NWE (4)	830363.668	819431.664	236815.075	124466086	72210800.6	8936485.64	3794587.85	2E+15	49305.363	1011604.33	641703.467	4506234.98
NWE (5)	830575.4	819645.6	236815.075	124466086	72210800.6	8936485.64	3794587.85	2E+15	49305.363	1011604.33	641703.467	4506234.98

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall	Easting	Northing	Flow	CBOD5	IM1	DetN	NH4	Ecoli	DetP	AAP	TP	PO4	Si
scale			1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05
NW17	834534.11	818818.87	0	729358.78	517045.91	40388.70	46533.33	3.530E+14	2576.35	2576.35	12730.20	7577.50	66377.54
NW18	834460.23	819727.11	0	4238877.52	3433083.10	289065.89	361130.06	2.946E+15	17474.58	17474.58	86345.00	51395.84	400633.68
NW19	834003.95	820035.64	0	3685749.57	3009221.49	325007.65	283262.08	2.300E+15	15728.96	15728.96	77719.56	46261.64	325738.05
NW25	834696.08	817669.13	0	304149.56	220275.90	17501.89	20058.14	1.541E+14	1118.51	1118.51	5526.73	3289.72	26116.79
NW20	833804.05	820465.86	0	788245.33	761076.91	95629.29	79265.43	6.834E+14	4141.32	4141.32	20463.01	12180.37	77742.04
NW21	833100.06	821000.37	0	2720945.46	2250496.59	335938.62	163246.54	1.307E+15	12577.79	12577.79	62149.06	36993.49	198655.17
NW22	833030.53	821043.83	0	466297.14	451089.03	56245.46	46984.25	4.054E+14	2469.15	2469.15	12200.48	7262.19	42427.70
NW23	832960.99	821082.94	0	2530686.81	2504243.98	626158.35	102514.36	8.871E+14	15756.18	15756.18	77854.09	46341.72	176889.28
EK11	839794.79	818698.67	0	3687227.97	3247169.88	447337.69	285385.36	2.376E+15	17706.14	17706.14	87489.18	52076.90	291488.86
EK12	840317.43	818211.37	0	4821759.65	4246299.07	584980.06	373196.24	3.107E+15	23154.19	23154.19	114408.93	68100.56	381177.74
EK13	840366.73	817749.20	0	709082.30	624455.75	86026.48	54881.80	4.569E+14	3405.03	3405.03	16824.84	10014.79	56055.55
EK14	838863.11	818482.52	0	17936537.66	22872215.92	7001135.78	5245538.08	4.708E+16	138894.33	138894.33	961936.87	684148.21	5485717.48
NS3	835362.08	817413.02	0	58861.24	43443.23	3488.77	4019.69	3.124E+13	223.15	223.15	1102.63	656.33	4900.22
NS4	835424.73	817172.87	0	65401.37	48270.26	3876.41	4466.32	3.472E+13	247.95	247.95	1225.15	729.25	5444.69
NS5	835649.22	817125.88	0	58861.24	43443.23	3488.77	4019.69	3.124E+13	223.15	223.15	1102.63	656.33	4900.22
NS6	835811.07	817146.76	0	1353808.43	999194.35	80241.76	92452.80	7.186E+14	5132.50	5132.50	25360.57	15095.58	112705.04
NS7	836207.85	817319.05	0	183123.85	135156.72	10853.96	12505.69	9.720E+13	694.25	694.25	3430.42	2041.91	15245.13
NS8	836521.09	817663.63	0	1438830.22	1061945.69	85281.09	98259.01	7.637E+14	5454.83	5454.83	26953.26	16043.61	119783.14
NS9	836662.05	817768.03	0	117722.47	86886.47	6977.54	8039.37	6.249E+13	446.30	446.30	2205.27	1312.66	9800.44
NS23	837366.86	817903.78	0	843677.72	622686.34	50005.73	57615.51	4.478E+14	3198.51	3198.51	15804.41	9407.39	70236.48
AB1	832602.50	812165.63	0	15320.67	13513.22	1902.42	1254.11	1.047E+13	76.17	76.17	376.36	224.02	1383.98
AB2	832900.99	812150.70	0	105201.92	92790.73	13063.26	8611.55	7.191E+13	523.02	523.02	2584.33	1538.29	9503.34
AB3	833110.26	812173.26	0	99584.35	87835.89	12365.71	8151.71	6.807E+13	495.09	495.09	2446.33	1456.15	8995.88
AB4	833210.88	812166.55	0	9192.41	8107.93	1141.45	752.47	6.283E+12	45.70	45.70	225.82	134.41	830.39
AB5	833351.73	812126.32	0	296199.59	261255.46	36780.05	24246.11	2.025E+14	1472.58	1472.58	7276.26	4331.11	26756.99
AB6	833506.01	812133.02	0	2042.76	1801.76	253.66	167.21	1.396E+12	10.16	10.16	50.18	29.87	184.53
AB7	834049.31	811992.16	0	76603.34	67566.07	9512.08	6270.55	5.236E+13	380.84	380.84	1881.79	1120.11	6919.91
AB8	834518.84	811958.63	0	1710807.99	1508975.53	212436.51	140042.17	1.169E+15	8505.40	8505.40	42026.67	25015.88	154544.68
AB9	834941.41	811522.64	0	4085.51	3603.52	507.31	334.43	2.793E+12	20.31	20.31	100.36	59.74	369.06
AB10	835055.44	811482.39	0	4085.51	3603.52	507.31	334.43	2.793E+12	20.31	20.31	100.36	59.74	369.06
PF1	830796.68	814269.94	0	87257.41	72252.02	6045.62	7830.51	6.448E+13	907.90	907.90	1821.21	5.41	8649.65
PF2	831304.10	813434.18	0	220040.42	182200.75	15245.48	19746.49	1.626E+14	1750.16	1750.16	4592.61	1092.28	21812.15
PF3	831781.68	812613.35	0	72082.21	59686.45	4994.21	6468.68	5.327E+13	-610.03	-610.03	1504.47	2724.53	7145.36
AL1	834604.29	811350.39	0	14211.90	13051.22	2128.72	1153.65	9.755E+12	150.05	150.05	377.11	77.00	1300.16

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall scale	Easting	Northing	Flow 1.157E-05	CBOD5 1.157E-05	IM1 1.157E-05	DeIN 1.157E-05	NH4 1.157E-05	Ecoli 1.157E-05	DetP 1.157E-05	AAP 1.157E-05	TP 1.157E-05	PO4 1.157E-05	Si 1.157E-05
AL2	834435.33	811510.47	0	14211.90	13051.22	2128.72	1153.65	9.755E+12	76.32	76.32	377.11	224.47	1300.16
AL3	834270.81	811892.86	0	103746.89	95273.90	15539.64	8421.61	7.121E+13	1021.67	1021.67	2752.94	709.60	9491.15
AL4	834004.01	811799.49	0	32687.38	30017.80	4896.05	2653.39	2.244E+13	-193.13	-193.13	867.36	1253.63	2990.36
AL5	833755.00	811821.72	0	521103.09	478544.68	78052.97	42300.35	3.577E+14	5332.43	5332.43	13827.53	3162.68	47672.47
AL6	833666.08	811119.17	0	14211.90	13051.22	2128.72	1153.65	9.755E+12	-2553.53	-2553.53	377.11	5484.18	1300.16
HS1	837192.73	811898.53	0	10948.52	9091.79	753.50	992.01	8.180E+12	46.29	46.29	228.74	136.16	1126.68
HS2	837431.50	811719.44	0	10948.52	9091.79	753.50	992.01	8.180E+12	46.29	46.29	228.74	136.16	1126.68
HS3	837315.84	811454.56	0	10948.52	9091.79	753.50	992.01	8.180E+12	46.29	46.29	228.74	136.16	1126.68
HS4	837920.22	810902.41	0	9092.17	8097.72	690.88	951.47	8.035E+12	41.09	41.09	203.05	120.86	1050.26
HS8	838345.53	810894.95	0	9092.17	8097.72	690.88	951.47	8.035E+12	41.09	41.09	203.05	120.86	1050.26
HS9	838442.52	810760.64	0	9092.17	8097.72	690.88	951.47	8.035E+12	41.09	41.09	203.05	120.86	1050.26
HS10	837987.38	810943.44	0	27206.90	24226.87	2066.83	2846.13	2.403E+13	122.95	122.95	607.50	361.61	3145.56
HS11	838435.07	810096.56	0	6308.60	5516.73	467.01	636.55	5.345E+12	28.02	28.02	138.43	82.40	675.91
HS12	838345.53	809902.56	0	6308.60	5516.73	467.01	636.55	5.345E+12	28.02	28.02	138.43	82.40	675.91
HS13	838408.95	809548.14	0	6308.60	5516.73	467.01	636.55	5.345E+12	28.02	28.02	138.43	82.40	675.91
HS14	838841.72	808898.99	0	9186.30	8173.90	696.84	959.68	8.102E+12	41.48	41.48	204.95	121.99	892.24
HS15	839308.06	808492.34	0	14978.03	13305.95	1133.95	1559.56	1.316E+13	67.53	67.53	333.69	198.62	1472.88
HS16	839621.45	808753.48	0	14978.03	13305.95	1133.95	1559.56	1.316E+13	67.53	67.53	333.69	198.62	1472.88
HS17	839710.98	808880.34	0	14978.03	13305.95	1133.95	1559.56	1.316E+13	67.53	67.53	333.69	198.62	1472.88
HS18	840125.10	808995.99	0	14978.03	13305.95	1133.95	1559.56	1.316E+13	67.53	67.53	333.69	198.62	1472.88
HS19	840140.02	809305.64	0	14978.03	13305.95	1133.95	1559.56	1.316E+13	67.53	67.53	333.69	198.62	1472.88
HSF	841622.19	807159.44	0	265909.35	398864.02	18528.37	66477.34	1.330E+11	1536.66	1536.66	13587.34	10514.02	119659.21
HS20	841121.20	810432.33	0	50118.97	45287.37	3897.40	5390.56	4.572E+13	229.84	229.84	1135.69	676.01	5038.83
HS21	843975.61	810087.20	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HS22	844453.94	809997.22	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HS23	844277.51	810171.43	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HS24	844146.18	810222.68	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HS25	844091.72	810251.51	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HS26	844008.44	810395.67	0	2638.69	2387.76	206.23	284.35	2.412E+12	12.12	12.12	59.90	35.66	263.81
HSG	844848.81	810098.83	0	143184.24	129633.84	11275.20	15354.72	1.303E+14	664.52	664.52	3283.52	1954.47	14245.81
CS1	840226.69	816798.60	0	106417.10	79866.73	6300.45	7662.95	6.025E+13	408.76	408.76	2019.77	1202.24	8557.38
CS2	840394.14	816774.68	0	78617.30	53390.73	3983.80	4353.45	3.179E+13	274.81	274.81	1357.87	808.26	5697.97
CS3	840453.95	816762.72	0	78617.30	53390.73	3983.80	4353.45	3.179E+13	274.81	274.81	1357.87	808.26	5697.97
CS4	840986.20	816553.41	0	106417.10	79866.73	6300.45	7662.95	6.025E+13	408.76	408.76	2019.77	1202.24	8557.38

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall	Easting	Northing	Flow	CBOD5	IM1	DeIN	NH4	Ecoli	DetP	AAP	TP	PO4	Si
scale			1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05
CS5	841249.34	816182.62	0	200004.18	180231.93	15931.45	21161.42	1.793E+14	917.52	917.52	4533.61	2698.58	20382.27
CS12	841955.02	816063.02	0	200004.18	180231.93	15931.45	21161.42	1.793E+14	917.52	917.52	4533.61	2698.58	20382.27
CS13	842660.69	815811.85	0	37915.19	25766.09	1923.33	2103.54	1.537E+13	132.62	132.62	655.28	390.04	2753.37
CS23	841303.15	816057.04	0	40008.36	360463.87	31862.90	42322.83	3.585E+14	1835.03	1835.03	9067.22	5397.16	40764.53
CS24	841518.45	816021.15	0	800016.72	720927.74	63725.80	84645.66	7.171E+14	3670.07	3670.07	18134.45	10794.31	81529.07
CS14	842923.83	815249.69	0	167456.18	162627.14	13697.90	18581.13	1.556E+14	828.42	828.42	4093.35	2436.52	17150.49
CS15	842983.63	814514.10	0	281904.62	257075.58	45180.71	18581.13	1.556E+14	1465.57	1465.57	7241.63	4310.50	22817.40
CS16	843043.43	814430.38	0	281904.62	257075.58	45180.71	18581.13	1.556E+14	1465.57	1465.57	7241.63	4310.50	22817.40
CS17	843288.63	814472.25	0	281904.62	257075.58	45180.71	18581.13	1.556E+14	1465.57	1465.57	7241.63	4310.50	22817.40
CS18	843312.55	814783.22	0	281904.62	257075.58	45180.71	18581.13	1.556E+14	1465.57	1465.57	7241.63	4310.50	22817.40
CS19	843480.00	814424.40	0	282206.68	257363.26	45205.88	18617.09	1.559E+14	1467.02	1467.02	7248.83	4314.78	22836.82
CS20	843767.05	814412.44	0	282206.68	257363.26	45205.88	18617.09	1.559E+14	1467.02	1467.02	7248.83	4314.78	22836.82
CS21	843862.74	814298.81	0	187758.25	162914.82	13723.07	18617.09	1.559E+14	829.87	829.87	4100.55	2440.80	17169.91
CS22	843994.30	814185.18	0	187758.25	162914.82	13723.07	18617.09	1.559E+14	829.87	829.87	4100.55	2440.80	17169.91
CE1	833295.83	816785.64	0	1810956.03	1361843.55	111518.72	128940.14	1.013E+15	6995.62	6995.62	34586.59	20575.35	154795.07
CE2	832790.81	816850.57	0	865261.63	650678.95	53282.83	61606.66	4.841E+14	3342.46	3342.46	16515.67	9830.75	73959.96
CE3	832242.51	816789.25	0	1570086.11	1177188.24	92828.20	112800.93	8.863E+14	6024.23	6024.23	29766.76	17718.31	135419.64
CE5	830959.82	816711.70	0	593364.29	429386.47	34071.05	38568.43	2.959E+14	2207.62	2207.62	10908.25	6493.01	48260.93
WC7	834399.90	816496.78	0	1094813.29	792258.68	62864.31	71162.40	5.460E+14	4073.27	4073.27	20126.76	11980.21	89045.99
WC8	834702.20	816402.66	0	245179.92	177423.78	14078.26	15936.59	1.223E+14	912.20	912.20	4507.32	2682.93	19941.56
WC9	834879.01	816254.36	0	1008636.19	729896.85	57916.01	65560.92	5.030E+14	3752.65	3752.65	18542.50	11037.20	82036.83
WC10	835631.91	816029.06	0	1882544.81	1362298.46	108095.95	122364.61	9.389E+14	7004.04	7004.04	34608.20	20600.12	153115.67
WE1	836392.60	815975.05	0	38247.11	27387.59	2106.98	2447.18	1.867E+13	140.54	140.54	694.42	413.35	3060.27
WE2	836581.36	816091.91	0	1761989.09	1292770.63	100778.25	119976.41	9.304E+14	6624.79	6624.79	32734.24	19484.67	147718.57
WE8	837889.18	816837.95	0	534014.60	405698.92	40048.27	35420.30	2.771E+14	2129.55	2129.55	10522.50	6263.39	45084.68
WE9	837974.58	816936.82	0	37755.34	35957.47	3146.28	4494.68	3.865E+13	181.93	181.93	898.94	535.08	4854.26
WE10	836944.71	816237.12	0	11664.25	11108.81	972.02	1388.60	1.194E+13	56.21	56.21	277.72	165.31	1499.69
WE11	837162.00	816306.00	0	706272.66	520417.73	40661.81	48609.78	3.780E+14	2666.24	2666.24	13174.38	7841.89	59241.84
WE12	837476.00	816356.00	0	347293.83	300144.95	25282.40	34211.65	2.862E+14	1525.26	1525.26	7536.59	4486.07	34184.79
NP1	838226.25	817085.13	0	211098.42	201046.12	17591.54	25130.76	2.161E+14	1017.20	1017.20	5026.15	2991.76	27141.23
NP2	838477.93	817201.97	0	1695501.86	1346655.36	111977.96	137765.89	1.114E+15	6899.16	6899.16	34089.99	20291.66	158928.79
NP3	838779.05	817184.00	0	124092.94	118530.15	12159.68	13906.97	1.196E+14	611.97	611.97	3023.87	1799.92	13264.88
NP4	838909.38	817215.47	0	346006.55	331406.38	38684.63	36500.42	3.139E+14	1743.21	1743.21	8613.52	5127.09	40571.23
NP5	839529.59	817071.65	0	1003290.94	755382.08	74256.88	64929.65	5.050E+14	3972.98	3972.98	19631.19	11685.23	79621.90

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall	Easting	Northing	Flow	CBOD5	IM1	DeIN	NH4	Ecoli	DeTP	AAP	TP	PO4	Si
scale			1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05
NP6	840248.66	816793.00	0	1705473.88	1334560.91	129621.53	123576.74	9.854E+14	6978.16	6978.16	34480.34	20524.01	149760.90
TK3	844864.63	819094.76	0	1693472.73	1522161.01	242149.40	133253.09	1.118E+15	8841.55	8841.55	43687.64	26004.55	154945.70
PS1	851122.21	828268.64	0	10368.12	8960.00	754.45	1020.88	8.539E+12	45.56	45.56	225.11	134.00	1037.58
PS2	849407.82	827197.15	0	9412.40	8964.19	784.37	1120.52	9.637E+12	45.35	45.35	224.10	133.40	1038.85
PS3	847171.08	828402.58	0	15951.83	15192.22	1329.32	1899.03	1.633E+13	76.87	76.87	379.81	226.07	1722.59
PS4	846568.37	827290.91	0	293486.04	262962.17	22519.67	31057.74	2.627E+14	1337.79	1337.79	6610.26	3934.68	29855.44
PS5	845108.46	825362.22	0	30806.76	29022.95	2534.95	3591.19	3.080E+13	147.33	147.33	727.98	433.32	3285.56
PS6	844063.75	823982.67	0	94788.61	90324.41	9020.32	10837.83	9.295E+13	537.04	537.04	2653.61	1579.53	11560.87
PS7	845523.66	822295.07	0	55410.43	51805.20	4501.71	6370.86	5.454E+13	262.35	262.35	1296.31	771.61	5885.16
PS8	846072.80	820419.96	0	57629.37	54565.08	4764.10	6785.94	5.827E+13	276.15	276.15	1364.52	812.21	6155.21
PS9	847961.31	819643.13	0	26715.54	25443.37	2226.30	3180.42	2.735E+13	128.73	128.73	636.08	378.62	2875.26
PS10	848255.96	818638.60	0	18298.17	17426.82	1524.85	2178.35	1.873E+13	88.17	88.17	435.67	259.33	1965.03
PS11	849809.63	818451.09	0	21021.44	15997.10	1269.70	1563.49	1.239E+13	81.93	81.93	404.82	240.96	1783.76
PSA	847216.20	826104.56	0	353018.77	529528.16	95413.70	116397.57	1.414E+14	-525.38	-525.38	15367.47	16418.24	158858.45
TL1	840522.87	829780.11	0	4030681.87	3515219.14	309819.74	398037.01	3.336E+15	18837.19	18837.19	93077.86	55403.49	385671.93
TL2	836278.31	834417.41	0	1599313.83	1400192.00	124649.53	158303.38	1.329E+15	7594.83	7594.83	37527.40	22337.74	154455.60
TW5	829474.70	825359.25	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW6	829680.49	825256.35	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW7	829738.15	824958.14	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW8	830030.35	823959.85	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW9	829943.80	823176.78	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW10	830596.29	822601.61	0	1545734.22	1367108.30	243878.47	91207.06	7.503E+14	7845.73	7845.73	38767.14	23075.68	117549.09
TW11	828866.58	825462.37	0	6182936.88	5468433.20	697550.32	364828.22	3.001E+15	14117.09	14117.09	69755.03	41520.85	470196.36
TY1	829292.80	824226.37	0	527879.60	483400.86	91173.29	37435.63	3.149E+14	2946.07	2946.07	14557.07	8664.92	45777.30
TY2	829350.22	823874.70	0	527879.60	483400.86	91173.29	37435.63	3.149E+14	2946.07	2946.07	14557.07	8664.92	45777.30
TY3	829450.70	823573.26	0	527879.60	483400.86	91173.29	37435.63	3.149E+14	2946.07	2946.07	14557.07	8664.92	45777.30
TY4	829551.18	823379.48	0	527879.60	483400.86	91173.29	37435.63	3.149E+14	2946.07	2946.07	14557.07	8664.92	45777.30
TY7	829776.93	822697.10	0	1055759.20	966801.73	127608.00	74871.27	6.298E+14	2582.54	2582.54	12760.80	7595.71	91554.60
WT1	827629.84	825408.32	0	7754.68	6974.46	625.10	815.48	6.904E+12	35.66	35.66	176.23	104.90	891.34
WT2	826341.54	825566.09	0	13394.45	12046.80	1079.71	1408.55	1.192E+13	61.60	61.60	304.39	181.18	1539.58
WT3	826004.55	825397.59	0	37363.47	33604.22	3011.83	3929.12	3.326E+13	171.84	171.84	849.09	505.41	4294.63
WT7	822412.87	824608.32	0	106450.65	95740.32	8580.88	11194.29	9.477E+13	489.58	489.58	2419.11	1439.94	12235.65
WT8	824419.79	824961.19	0	122664.99	110323.28	572.21	12899.38	1.092E+14	11.58	11.58	57.22	34.06	14285.55
WT9	823813.89	824871.61	0	5639.77	5072.33	26.31	593.07	5.021E+12	0.53	0.53	2.63	1.57	648.25



SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall scale	Easting	Northing	Flow 1.157E-05	CBOD5 1.157E-05	IM1 1.157E-05	DeIN 1.157E-05	NH4 1.157E-05	Ecoli 1.157E-05	DeIP 1.157E-05	AAP 1.157E-05	TP 1.157E-05	PO4 1.157E-05	Si 1.157E-05
WTA	824664.99	824514.02	0	1861664.83	960393.52	191347.48	270219.80	2.288E+15	8240.02	8240.02	54984.83	38504.79	295357.14
TM1	815246.72	825755.33	0	1637541.84	1461745.64	180001.17	148177.98	1.250E+15	7966.96	7966.96	39366.15	23432.23	148598.88
TM2	815713.91	826080.34	0	1637541.84	1461745.64	180001.17	148177.98	1.250E+15	7966.96	7966.96	39366.15	23432.23	148598.88
TM3	817542.05	825633.46	0	98629.74	93933.09	8219.15	11741.64	1.010E+14	475.26	475.26	2348.33	1397.81	12628.51
TM4	819735.81	824658.45	0	46567.10	38039.49	5049.54	3298.47	2.662E+13	210.87	210.87	1041.92	620.19	4495.62
TM5	809900.92	827589.21	0	39256.96	33734.38	2626.14	3551.00	2.969E+13	191.08	191.08	944.15	561.99	1955.85
TMA	807281.00	827677.00	0	324772.10.28	29472492.52	4074369.25	2386550.30	1.999E+16	277523.38	277523.38	1332422.34	777375.58	2662851.06
TMC	811202.49	823289.34	0	42425633.72	39033932.70	5729912.61	2822793.08	2.373E+16	309240.99	309240.99	1528014.32	909532.34	2863596.72
YL1	819062.08	837352.11	0	1244272.85	1277674.11	175005.66	136531.77	1.358E+15	8178.71	8178.71	40412.44	24055.02	143562.09
YL2	821221.85	837978.02	0	1798072.68	2157752.43	276388.82	170503.14	2.449E+15	13958.40	13958.40	68970.91	41054.11	311299.44
ST1	840610.12	844959.22	0	4133.71	4619.59	343.36	492.42	5.245E+12	24.64	24.64	121.74	72.47	397.85
ST2	840223.53	844516.97	0	4133.71	4619.59	343.36	492.42	5.245E+12	24.64	24.64	121.74	72.47	397.85
ST3	839566.25	843901.65	0	4133.71	4619.59	343.36	492.42	5.245E+12	24.64	24.64	121.74	72.47	397.85
ST4	839682.49	842767.42	0	4133.71	4619.59	343.36	492.42	5.245E+12	24.64	24.64	121.74	72.47	397.85
ST5	842350.68	843729.40	0	4133.71	4619.59	343.36	492.42	5.245E+12	24.64	24.64	121.74	72.47	397.85
ST6	841850.61	845272.53	0	69428.91	62321.40	5563.44	7088.55	6.078E+13	320.67	320.67	1584.51	943.16	7704.41
STA	840803.72	843998.04	0	175448.47	263172.71	13910.68	20949.03	8.772E+10	1129.03	1129.03	9982.98	7724.92	78951.81
N1	822751.26	840489.51	0	7302371.91	8919517.54	1014909.81	759368.87	1.656E+16	228985.27	228985.27	741824.77	283854.23	1932228.71
DE2	810634.71	831206.14	0	100644.60	92725.50	17546.10	10253.85	8.655E+13	651.53	651.53	3219.30	1916.25	12954.06
DE5	812083.07	832124.61	0	67096.40	61817.00	11697.40	6835.90	5.770E+13	434.35	434.35	2146.20	1277.50	8636.04
DE6	812559.97	833237.38	0	33548.20	30908.50	5848.70	3417.95	2.885E+13	217.18	217.18	1073.10	638.75	4318.02
DE7	813372.47	834226.51	0	33548.20	30908.50	5848.70	3417.95	2.885E+13	217.18	217.18	1073.10	638.75	4318.02
DE8	814237.95	834703.40	0	33548.20	30908.50	5848.70	3417.95	2.885E+13	217.18	217.18	1073.10	638.75	4318.02
CC1	820543.87	807423.31	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC2	820646.02	807423.31	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC3	820736.61	807436.80	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC4	820840.68	807456.07	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC5	820873.45	807479.21	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC6	820938.98	807654.60	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC7	820983.31	807679.65	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC8	820964.03	807905.15	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC9	820902.36	807999.59	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC10	820856.10	808043.93	0	8937.78	7799.23	718.94	872.93	7.317E+12	40.20	40.20	198.66	118.25	983.38
CC11	820091.97	806965.50	0	26.76	25.49	2.23	3.19	2.740E+10	0.13	0.13	0.64	0.38	4.24

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall scale	Easting	Northing	Flow 1.157E-05	CBOD5 1.157E-05	IM1 1.157E-05	DeIN 1.157E-05	NH4 1.157E-05	Ecoli 1.157E-05	DetP 1.157E-05	AAP 1.157E-05	TP 1.157E-05	PO4 1.157E-05	Si 1.157E-05
CC12	821756.39	807648.96	0	26.76	25.49	2.23	3.19	2.740E+10	0.13	0.13	0.64	0.38	4.24
CCB	819654.85	808285.57	0	1610936.72	1073957.81	71128.81	90936.48	7.650E+14	3052.61	3052.61	20369.78	14264.55	96656.20
MW1	817868.04	814256.88	0	52216.89	48921.50	4094.40	5330.57	4.688E+13	256.00	256.00	1264.95	752.95	6209.14
MW2	817868.04	814550.35	0	220.99	210.46	18.42	26.31	2.262E+11	1.06	1.06	5.26	3.13	14.21
MW3	817432.62	811305.03	0	44.20	42.09	3.68	5.26	4.525E+10	0.21	0.21	1.05	0.63	2.84
MW4	818371.32	810890.16	0	97.87	93.21	8.16	11.65	1.002E+11	0.47	0.47	2.33	1.39	15.52
TO1	803932.32	813464.35	0	8761.97	7518.37	687.62	826.28	6.886E+12	38.81	38.81	191.79	114.16	940.74
TO2	803770.41	812843.67	0	8761.97	7518.37	687.62	826.28	6.886E+12	38.81	38.81	191.79	114.16	940.74
TOA	803558.26	813667.26	0	198290.66	144015.63	21605.80	23633.64	2.600E+14	930.49	930.49	6209.04	4348.07	26932.71
PC1	821821.60	816274.07	0	910.70	623.43	47.58	51.22	3.763E+11	3.22	3.22	15.89	9.46	65.84
PC2	821948.75	816199.38	0	910.70	623.43	47.58	51.22	3.763E+11	3.22	3.22	15.89	9.46	65.84
PC3	822027.46	816114.62	0	910.70	623.43	47.58	51.22	3.763E+11	3.22	3.22	15.89	9.46	65.84
NL3	810757.23	816378.14	0	22673.58	21593.88	1889.46	2699.24	2.321E+13	109.25	109.25	539.85	321.34	1457.59
NLA	817003.74	820210.32	0	17657822.45	10858530.81	4817769.85	1553745.18	1.428E+15	135768.98	135768.98	670858.50	399320.53	2095191.92
SL1	816150.50	810936.59	0	7039.65	6307.77	551.32	740.32	6.262E+12	32.13	32.13	158.78	94.51	707.16
SL2	814652.48	810912.62	0	7039.65	6307.77	551.32	740.32	6.262E+12	32.13	32.13	158.78	94.51	652.11
SL3	813621.84	810421.27	0	7039.65	6307.77	551.32	740.32	6.262E+12	32.13	32.13	158.78	94.51	652.11
SL4	812687.08	810529.13	0	8.71	8.29	0.73	1.04	8.917E+09	0.04	0.04	0.21	0.12	1.38
SL5	811117.15	809654.28	0	7039.65	6307.77	551.32	740.32	6.262E+12	32.13	32.13	158.78	94.51	652.11
SL6	810374.13	809738.17	0	8.71	8.29	0.73	1.04	8.917E+09	0.04	0.04	0.21	0.12	1.38
SL7	809691.03	808875.31	0	7039.65	6307.77	551.32	740.32	6.262E+12	32.13	32.13	158.78	94.51	652.11
LI1	829403.05	810197.86	0	32873.30	29942.90	4285.66	2864.33	2.421E+13	169.49	169.49	837.46	498.49	3108.08
LI2	829515.62	809699.33	0	32873.30	29942.90	4285.66	2864.33	2.421E+13	169.49	169.49	837.46	498.49	3108.08
LI3	831445.38	807062.00	0	32873.30	29942.90	4285.66	2864.33	2.421E+13	169.49	169.49	837.46	498.49	3108.08
LIA	828647.23	808798.78	0	4673592.00	7037760.00	7125552.00	0.00	1.060E+09	0.00	0.00	0.00	0.00	0.00
LIB	828791.39	809783.50	0	44506.71	83738.70	27364.96	12889.50	4.358E+14	2033.64	2033.64	17981.70	13914.41	55945.48
LIC	833326.89	808702.29	0	22253.36	41869.35	13682.48	6444.75	2.179E+14	1016.82	1016.82	8990.85	6957.21	27972.74
SPA	807286.45	809258.13	0	231.44	347.16	10.95	19.55	1.157E+08	0.88	0.88	7.82	6.05	104.15
SP1	806486.64	809185.86	0	173866.21	156283.49	14288.67	18140.41	1.535E+14	802.19	802.19	3963.78	2359.39	16306.73
HLA	822646.98	812689.27	0	24800.55	37200.83	3072.39	5267.81	1.240E+10	256.31	256.31	2266.31	1753.69	22320.50
HLB	820884.45	812867.67	0	8266.85	12400.28	1024.13	1755.94	4.133E+09	85.44	85.44	755.44	584.56	7440.17
PT1	844228.63	802913.10	0	4938.00	4512.00	388.70	543.40	4.623E+12	22.87	22.87	113.00	67.26	595.80
TAA	808648.43	802858.20	0	23380.14	20984.14	1802.53	2477.20	2.097E+13	106.88	106.88	528.13	314.37	2197.31
TU1	848492.09	813176.76	0	60597.00	55119.00	8614.20	4977.00	4.197E+13	318.08	318.08	1571.70	935.54	6671.70

SSDS Stage I Pollution Loads for Sensitivity Test 5 for the Dry Season

Outfall scale	Easting	Northing	Flow	CBOD5	IM1	DeIN	NH4	Ecoli	DeiP	AAP	TP	PO4	Si
ABA_e1	832542.81	811717.90	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05	1.157E-05
SBA_e	830571.48	813744.17	0	9292496.20	8196214.55	1153879.01	760658.91	6.352E+15	46198.28	46198.28	228273.84	135877.29	839431.36
ALA_e1	833492.50	811041.50	0	1517520.12	1256556.92	105141.25	136182.72	1.121E+15	8192.15	8192.15	31673.16	15288.85	150428.63
ABA_e1	832542.81	811717.90	0	5134602.39	4715260.24	769081.96	416799.40	3.524E+15	28114.57	28114.57	136247.29	80018.14	469732.69
NWE_(1)	829728.47	818789.858	0	425019.11	369382.31	31203.96	42344.80	3.548E+14	1876.63	1876.63	9272.75	5519.49	46816.39
NWE_(2)	829940.203	819003.793	0	145838141.6	95296821.47	10942088.2	5330813.2	2.1399E+16	298835.263	298835.263	1479113.46	881442.933	6929625.57
NWE_(3)	830151.935	819217.729	0	145838141.6	95296821.47	10942088.2	5330813.2	2.1399E+16	298835.263	298835.263	1479113.46	881442.933	6929625.57
NWE_(4)	830363.668	819431.664	0	145838141.6	95296821.47	10942088.2	5330813.2	2.1399E+16	298835.263	298835.263	1479113.46	881442.933	6929625.57
NWE_(5)	830575.4	819645.6	0	145838141.6	95296821.47	10942088.2	5330813.2	2.1399E+16	298835.263	298835.263	1479113.46	881442.933	6929625.57