



Photo 17. SE 12 #1



Photo 18. SE 12 #2



Photo 19. SE 16 #1



Photo 20. SE 16 #2



Photo 21. SE 16 #3



Photo 22. SE 16 #4



Photo 23. SE 16 #5



Photo 24. SE 16 #6



Photo 25. SE 20 #1



Photo 26. SE 20 #2



Photo 27. SE 20 #3



Photo 28. SE 21 #1



Photo 29. SE 21 #2



Photo 30. SE 21 #3



Photo 31. SE 24 #1



Photo 32. SE 24 #2



Photo 33. SE 27 #1



Photo 34. SE 27 #2



Photo 35. SE 27 #3



Photo 36. SE 27 #4



Photo 37. SE 34 #1



Photo 38. SE 34 #2



Photo 39. SE 34 #3



Photo 40. SE 35 #1



Photo 41. SE 35 #2



Photo 42. SE 38 #1



Photo 43. SE 38 #2



Photo 44. SE 38 #3



Photo 45. SE 41 #1



Photo 46. SE 41 #2



Photo 47. SE 41 #3



Photo 48. SE 42 #1



Photo 49. SE 45 #1



Photo 50. SE 47 #1



Photo 51. SE 47 #2



Photo 52. SE 47 #3



Photo 53. SE 47 #4



Photo 54. SE 52 #1



Photo 55. SE 52 #2



Photo 56. SE 52 #3



Photo 57. SE 55 #1



Photo 58. SE 55 #2



Photo 59. SE 55 #3



Photo 60. SE 62 #1



Photo 61. SE 62 #2



Photo 62. SE 62 #3



Photo 63. SE 62 #4



Photo 64. SE 63 #1



Photo 65. SE 63 #2



Photo 66. SE 80 #1



Photo 67. SE 80 #2



Photo 68. SE 80 #3



APPENDIX B
CoBI Site Evaluation
Photo Log



Photo 69. Ravine Creek Outfall

Photo 70. Bjune Outfall

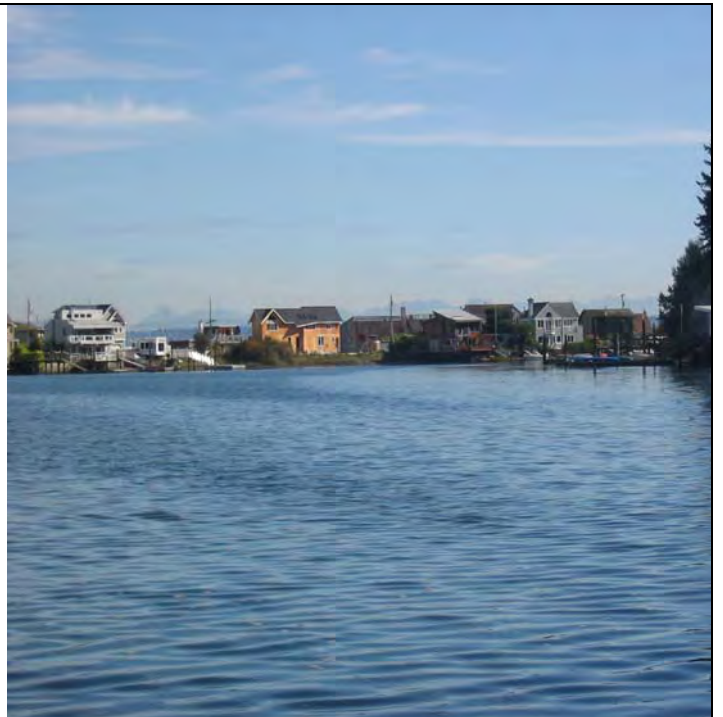
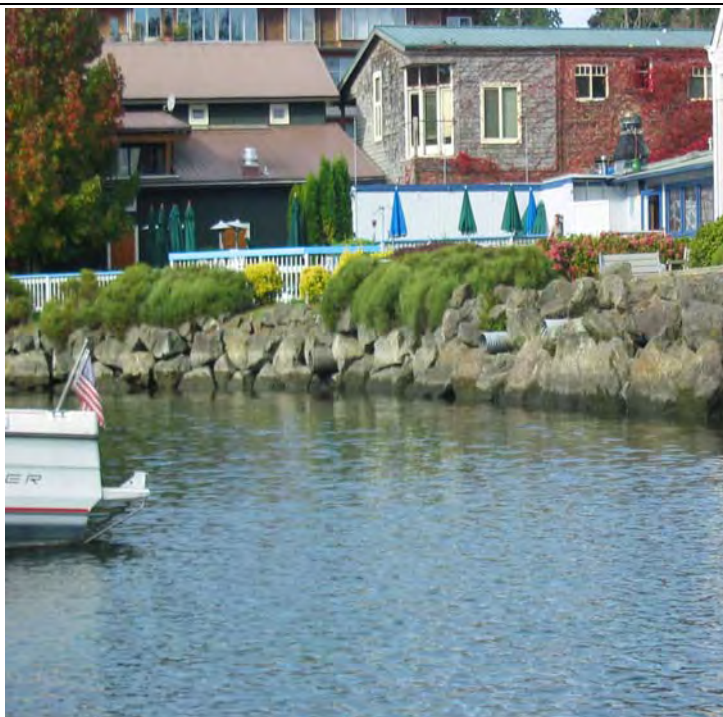


Photo 71. Madison Outfall Area

Photo 72. Pt. Monroe Lagoon



Photo 73. BMP 1 #1



Photo 74. BMP 1 #2



Photo 75. BMP 1 #3



Photo 76. BMP 1 #4



Photo 77. BMP 1 #5



Photo 78. BMP 1 #6



Photo 79. BMP 1 #7



Photo 80. BMP 1 #8



Photo 81. BMP 2 #1



Photo 82. BMP 2 #2



Photo 83. BMP 2 #3



Photo 84. BMP 2 #4



Photo 85. BMP 2 #5



Photo 86. Outfall 50



Photo 87. SE 3 #1



Photo 88. SE 3 #2



Photo 89. SE 3 #3



Photo 90. SE 3 #4



Photo 91. SE 3 #5



Photo 92. SE 3 #6



Photo 93. SE 4 #1



Photo 94. SE 4 #2



Photo 95. SE 4 #3



Photo 96. SE 4 #4



Photo 97. SE 4 #5



Photo 98. SE 26 #1



Photo 99. SE 26 #2



Photo 100. SE 26 #3



Photo 101. SE 26 #4



Photo 102. SE 66 #1



Photo 103. SE 66 #2



Photo 104. SE 66 #3

APPENDIX C
OUTFALLS AND BMPS INFORMATION TABLES

[This page intentionally left blank.]

Table C1 - Listing of All CoBI Shoreline Outfalls (Pipes >4-inch Diameter)

REC ID	TYPE	MATERIAL	DIAMETER (FT)	DEPOSITION	FLOWING	EROSION	MARSH VEG	NOTE	SPCS Northing	SPCS Easting
1	Pipe	Plastic	0.70000	No	Yes	No	No		220967.51	1227604.38
2	Pipe	Concrete	0.80000	No	No	No	No		220775.24	1228067.26
3	Pipe	Concrete	1.00000	No	Yes	Yes	Yes		219925.29	1229010.58
4	Pipe	Concrete	1.50000	No	Yes	No	No		219810.47	1229179.93
5	Pipe	Plastic	0.70000	No	No	Yes	Yes		216560.35	1231521.84
6	Pipe	Concrete	1.30000	No	Yes	No	Yes		216506.93	1231331.82
7	Pipe	Concrete	1.30000	No	Yes	No	No		216450.84	1231183.04
8	Pipe	Plastic	0.80000	No	No	No	No		214495.00	1228407.40
9	Pipe	Steel	1.20000	No	No	No	No		214204.35	1227509.57
10	Pipe	Steel	1.10000	No	No	Yes	No		213987.47	1226024.58
11	Pipe	Steel	0.70000	No	Yes	No	Yes		231250.42	1210387.12
12	Pipe	Concrete	0.00000	No	Yes	Yes	Yes	'v' shaped outfall from waterfall landscape element. Drains pool?	230099.52	1210873.19
13	Natural		0.00000	No	Yes	No	No		229927.20	1210981.80
14	Pipe	Concrete	0.70000	No	Yes	Yes	No		229835.83	1211009.55
15	Pipe	Plastic	1.50000	No	Yes	Yes	Yes	old steel pipe with plastic extension out over beach	229426.79	1211119.95
16	Pipe	Plastic	0.70000	No	Yes	No	No		227702.65	1210793.79
17	Pipe	Plastic	1.60000	No	Yes	Yes	No		227576.33	1210799.65
18	Natural	Concrete	0.70000	No	Yes	Yes	No		227294.32	1210769.86
19	Pipe	Steel	2.10000	No	Yes	No	No		235044.25	1210381.71
20	Natural		0.00000	No	Yes	No	No	wetland	234578.58	1210357.25
21	Pipe	Concrete	1.00000	No	Yes	No	No		232175.15	1210309.98
22	Pipe	Other	0.00000	No	Yes	Yes	No	could not id material	226722.87	1210752.06
23	Pipe	Concrete	2.00000	No	No	No	No		226573.57	1210721.70
24	Pipe	Steel	0.75000	No	Yes	No	No		225591.35	1210657.27
25	Pipe	Plastic	1.60000	No	No	No	No		247509.86	1208496.49
26	Pipe	Plastic	1.00000	No	No	No	No		248275.31	1209261.46
27	Pipe	Plastic	1.20000	No	No	No	No		248423.49	1209370.55
28	Pipe	Steel	1.10000	No	No	No	No		248487.19	1209415.85
29	Pipe	Plastic	1.20000	No	No	No	No		249115.13	1209841.68
30	Natural		2.00000	Yes	No	Yes	Yes		249667.14	1210590.40
31	Pipe	Concrete	1.60000	No	Yes	No	No		223297.95	1210508.03
32	Pipe	Concrete	1.00000	No	No	No	Yes		223608.39	1210390.56
33	Pipe	Concrete	1.00000	No	No	No	Yes		222902.85	1210636.44
34	Pipe	Concrete	1.50000	No	No	No	No		221980.91	1210921.84
35	Pipe	Concrete	1.50000	No	No	No	No		221673.35	1211150.40
36	Pipe	Steel	1.50000	No	No	No	No		243703.64	1208406.03
37	Pipe	Concrete	12.00000	No	No	No	No		244090.69	1227564.76
38	Pipe	Steel	12.00000	No	No	No	No		247275.88	1228375.81
39	Pipe	Plastic	12.00000	No	No	No	No		247832.71	1228001.96
40	Pipe	Concrete	15.00000	No	No	No	No		248506.83	1227860.56
41	Pipe	Steel	2.00000	No	No	Yes	Yes		236626.13	1230107.30
42	Pipe	Plastic	1.00000	No	No	No	No		238032.80	1228571.07
43	Pipe	Plastic	0.70000	No	Yes	Yes	No		238122.67	1228494.95
44	Pipe	Plastic	2.00000	No	No	No	No		238340.34	1228338.37
45	Natural	Other	0.75000	No	Yes	Yes	No		238676.39	1228095.79
46	Natural	Other	1.00000	No	Yes	Yes	No		253555.03	1228277.80
47	Natural	Other	2.00000	No	Yes	Yes	No		254577.19	1228662.18
48	Pipe	Steel	1.00000	No	No	No	No		232388.88	1230752.87
49	Pipe	Steel	0.80000	No	No	Yes	No		232147.54	1229935.64
50	Natural	Concrete	14.00000	No	Yes	Yes	No		225058.74	1216539.97
51	Natural	Other	1.50000	No	Yes	No	No		224430.64	1215681.73
52	Pipe	Concrete	1.00000	No	Yes	Yes	No		222970.46	1214715.78
53	Pipe	Concrete	1.00000	No	Yes	Yes	Yes		222671.53	1214627.36
54	Pipe	Concrete	1.50000	No	No	Yes	Yes		222303.06	1214494.35

Table C1 - Listing of All CoBI Shoreline Outfalls (Pipes >4-inch Diameter)

REC ID	TYPE	MATERIAL	DIAMETER (FT)	DEPOSITION	FLOWING	EROSION	MARSH VEG	NOTE	SPCS Northing	SPCS Easting
55	Pipe	Concrete	1.00000	No	No	No	No		220662.46	1213116.94
56	Pipe	Concrete	1.00000	No	No	No	No		223934.68	1229482.02
57	Pipe	Plastic	1.00000	No	Yes	No	No	bad odor coming from outfall	224163.36	1229490.78
58	Pipe	Steel	1.00000	No	Yes	No	No		224823.84	1229523.60
59	Pipe	Steel	1.00000	No	No	No	No		226131.72	1229714.69
60	Pipe	Concrete	4.00000	No	Yes	Yes	No		224974.65	1217271.75
61	Pipe	Plastic	12.00000	No	Yes	No	No		221348.29	1220252.48
62	Pipe	Concrete	10.00000	No	No	No	No		221258.08	1220348.41
63	Natural	Other	0.00000	Yes	Yes	No	No		221291.34	1225757.61
64	Natural		0.00000	Yes	Yes	No	No		221031.08	1226590.95
65	Natural	Other	4.00000	No	Yes	Yes	Yes		225463.31	1216388.19
66	Pipe	Concrete	2.00000	No	No	Yes	Yes		225093.01	1216445.35
67	Other		0.00000	Yes	Unknown	Yes	Yes	need to verify	260296.22	1223573.26
68	Pipe	Plastic	1.00000	Unknown	Yes	Unknown	Unknown		259202.91	1223449.99
69	Pipe	Plastic	1.30000	Unknown	No	Unknown	Unknown		258940.92	1222199.11
70	Other	Concrete	14.00000	No	Yes	Yes	Yes		225123.18	1216522.72
71	Natural	Other	0.00000	Unknown	Yes	Unknown	Unknown		257113.04	1219431.20
72	Natural		0.00000	Unknown	Yes	Unknown	Unknown		256807.60	1219234.41
73	Pipe	Concrete	0.80000	No	No	No	No		257059.70	1218211.83
74	Natural	Other	0.00000	Unknown	Unknown	Unknown	Unknown		257125.40	1217840.64
75	Natural	Other	0.00000	Unknown	Unknown	Unknown	Unknown		257224.01	1217840.54
76	Natural	Other	0.00000	Unknown	Unknown	Unknown	Yes		257829.64	1218372.53
77	Pipe	Concrete	1.00000	Unknown	Unknown	Unknown	Unknown		258100.02	1218593.72
78	Pipe	Plastic	1.00000	Unknown	No	Unknown	No		258308.47	1221374.02
79	Natural	Other	0.00000	No	Yes	Yes	No	stream associated with steep gully & possible slide to north	259846.64	1214414.44
80	Pipe	Plastic	1.20000	No	No	No	No		259357.75	1214317.65
81	Pipe	Steel	0.70000	No	No	No	No		258631.28	1214091.74
82	Pipe	Steel	0.70000	No	No	No	No		258696.42	1214117.14
83	Pipe	Steel	0.85000	No	No	No	No		257443.92	1213746.67
84	Pipe	Steel	1.00000	No	Yes	No	No		266181.18	1215951.02
85	Pipe	Concrete	1.00000	No	Yes	Yes	No		265399.77	1215447.29
86	Pipe	Plastic	0.70000	No	Yes	No	No		265292.65	1215308.95
87	Pipe	Plastic	1.30000	No	Yes	No	Yes		265233.40	1215229.29
88	Pipe	Steel	1.50000	No	Yes	No	No		263609.58	1214170.19
89	Natural		0.00000	No	Yes	Yes	No		261802.90	1214291.86
90	Natural	Other	0.00000	No	Yes	Yes	No		261707.43	1214306.79
91	Natural		0.00000	No	Yes	Yes	No		261066.95	1214482.92
92	Pipe	Steel	1.30000	No	No	No	No		260539.92	1214517.04
93	Pipe	Steel	0.80000	No	No	No	No		260532.66	1214519.21
94	Natural	Other	0.00000	No	No	No	No		258988.23	1219120.43
95	Natural	Other	0.00000	No	Unknown	No	No		259386.72	1219575.83
96	Natural	Other	0.00000	Unknown	Yes	No	Unknown		259895.73	1220642.67
97	Other	Concrete	0.00000	No	Yes	No	No	pool outfall	260246.55	1221887.01
98	Pipe	Steel	0.30000	No	Yes	No	No	pool intk-navhz	260107.04	1221860.68
99	Pipe	Concrete	1.40000	No	Yes	No	No	need to verify	233668.12	1219688.41
100	Natural		0.00000	No	Yes	Yes	Yes		233067.40	1220300.73
101	Pipe	Concrete	1.20000	No	Yes	Yes	No		232128.33	1220146.69
102	Pipe	Concrete	1.50000	No	Yes	Yes	Yes		232537.47	1219982.29
103	Natural		0.00000	No	No	Yes	No	NEED TO VERIFY	232931.16	1219817.91
104	Pipe	Concrete	1.50000	No	No	No	No	NEED TO VERIFY	233315.11	1219799.99
105	Natural		0.00000	No	No	Yes	Yes		232882.53	1220654.42
106	Pipe	Concrete	1.00000	No	No	Yes	No	need to verify	232527.79	1221429.72
107	Natural		0.00000	No	Yes	Yes	No		232671.80	1221785.79
108	Natural		0.00000	No	Yes	Yes	No		231412.89	1220775.78
109	Pipe	Concrete	1.50000	No	No	No	No	need to verify	231796.45	1220325.93

Table C1 - Listing of All CoBI Shoreline Outfalls (Pipes >4-inch Diameter)

REC ID	TYPE	MATERIAL	DIAMETER (FT)	DEPOSITION	FLOWING	EROSION	MARSH VEG	NOTE	SPCS Northing	SPCS Easting
110	Pipe	Plastic	0.70000	No	No	No	No		229319.37	1226117.14
111	Pipe	Concrete	1.20000	No	No	No	No		229316.99	1226043.75
112	Pipe	Concrete	1.20000	No	No	No	No		229317.48	1226023.43
113	Pipe	Plastic	0.70000	No	No	Yes	No		231693.22	1224549.84
114	Pipe	Concrete	1.00000	No	No	No	No		213995.79	1225088.20
115	Pipe	Steel	1.50000	No	No	No	No		213995.16	1224923.29
116	Pipe	Steel	1.50000	No	No	No	No		214004.93	1224722.87
117	Pipe	Plastic	1.00000	No	No	No	No		214325.57	1223451.24
118	Pipe	Steel	0.70000	Unknown	Unknown	Unknown	No		214611.78	1223256.34
119	Pipe	Concrete	1.00000	No	Yes	Yes	No		215210.80	1223118.96
120	Pipe	Steel	2.00000	No	No	No	No		216072.83	1222650.65
121	Pipe	Concrete	1.00000	No	Yes	Yes	No		218382.02	1221767.26
122	Natural		0.00000	No	Yes	Yes	No	STREAM - STINKY	261769.01	1225620.22
123	Pipe	Steel	1.00000	No	Yes	No	No		262112.27	1224873.46
124	Pipe	Plastic	0.70000	No	No	No	No		262223.30	1223818.77
125	Pipe	Plastic	0.70000	No	No	No	No		262189.47	1223804.80
126	Pipe	Concrete	2.00000	No	No	No	Yes	broken at berm	222347.56	1218799.45
127	Pipe	Plastic	1.50000	Unknown	No	No	No		223436.83	1217691.25
128	Natural		0.00000	No	Yes	Yes	No		262814.13	1220620.32
129	Pipe	Plastic	0.80000	No	Yes	No	Yes		265582.73	1219348.95
130	Pipe	Concrete	0.00000	No	Yes	Yes	No	DIAMETER UNKNOWN	247636.92	1213403.37
131	Natural		0.00000	No	Yes	Yes	No		246536.04	1212895.27
132	Pipe	Concrete	1.00000	No	No	Yes	No		247843.96	1212608.25
133	Pipe	Steel	2.00000	No	Yes	Yes	No		224635.60	1210505.45
134	Pipe	Steel	2.00000	No	Yes	Yes	No		232610.27	1227954.01
135	Pipe	Plastic	0.70000	No	No	No	No		254141.19	1213937.51
136	Pipe	Plastic	0.70000	No	No	No	No		253220.60	1213994.52
137	Natural		0.00000	No	No	No	No	possible stream outfall	229770.43	1223841.66
138	Pipe	Plastic	1.80000	No	No	No	No		230008.06	1223456.49
139	Pipe	Concrete	1.20000	No	No	No	No		230012.68	1223304.46
140	Pipe	Steel	3.00000	No	No	Yes	No		229902.95	1222890.29
141	Other	Other	0.00000	No	Unknown	Yes	No	UNKNOWN OUTFALL	230329.89	1222467.58
142	Other		0.00000	Unknown	Unknown	Yes	No	UNKNOWN OUTFALL	231264.69	1221911.34
143	Pipe	Concrete	0.70000	Unknown	Unknown	Unknown	No		232157.25	1222653.57
144	Pipe	Steel	0.70000	No	No	No	No		231032.40	1223602.49
145	Pipe	Concrete	1.50000	Unknown	No	Unknown	No		231481.58	1224218.79
146	Pipe	Concrete	1.25000	No	No	No	No		231507.83	1224255.10
147	Pipe	Steel	1.00000	No	No	No	No		231509.23	1224288.08
148	Pipe	Steel	1.00000	No	No	No	No		231508.95	1224278.54
149	Pipe	Steel	1.00000	No	No	No	No		231513.08	1224373.78
150	Pipe	Plastic	0.70000	No	No	Unknown	No		240663.16	1211747.78
151	Other		0.00000	No	No	Unknown	Yes	rock covered	240024.37	1210489.98
152	Pipe	Steel	5.00000	No	Yes	No	No	tidal pool	251572.36	1214867.46
153	Pipe	Concrete	0.70000	No	No	No	No		232259.21	1222496.84
154	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		250111.37	1216440.17
155	Natural		0.00000	No	No	No	No		249578.18	1215532.89
156	Natural		0.00000	No	No	No	No		249655.58	1215722.08
157	Pipe	Concrete	0.70000	No	No	No	No		223446.19	1217689.79
158	Pipe	Concrete	0.70000	No	Yes	Yes	No		263830.90	1219601.47
159	Pipe	Steel	1.00000	No	Yes	No	No		264224.81	1219449.63
160	Pipe	Concrete	1.00000	No	No	No	No		266665.13	1216229.85
161	Pipe	Steel	2.00000	No	No	No	No		267004.99	1216439.62
162	Pipe	Plastic	0.70000	No	No	No	No		267094.87	1216546.86
163	Pipe	Plastic	0.70000	No	No	No	No		267770.65	1217709.20
164	Pipe	Plastic	1.00000	No	No	No	No		249061.44	1213796.06
165	Pipe	Plastic	0.70000	No	No	No	No		247705.55	1212589.29

Table C1 - Listing of All CoBI Shoreline Outfalls (Pipes >4-inch Diameter)

REC ID	TYPE	MATERIAL	DIAMETER (FT)	DEPOSITION	FLOWING	EROSION	MARSH VEG	NOTE	SPCS Northing	SPCS Easting
166	Pipe	Plastic	1.50000	Unknown	Yes	Unknown	No	Pipe submerged	261629.93	1227770.81
167	Natural		0.00000	No	Yes	No	Yes		242605.24	1224173.48
168	Natural		0.00000	No	Yes	No	Yes		232310.10	1225696.92
169	Pipe	Steel	3.50000	Unknown	Yes	Unknown	No		231941.18	1224455.60
170	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		232974.16	1221890.49
171	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		222490.12	1227567.30
172	Natural		0.00000	No	Unknown	No	Unknown		222385.97	1224544.49
173	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		239354.37	1211256.81
174	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		240261.49	1212971.22
175	Natural		0.00000	Unknown	Unknown	Unknown	Unknown		240985.80	1213199.69
176	Pipe	Concrete	1.50000	No	Unknown	No	No		243158.18	1225870.38
177	Pipe	Concrete	1.50000	No	Unknown	No	Yes	Broken tide gate	243358.93	1225867.84
178	Pipe	Steel	1.00000	No	Yes	No	No	Access through grate at Winslow and Ferncliff	232483.23	1226980.02

Table C2 - Listing of All CoBI Public BMPs

Stormwater BMP Structures - CoBI Owned			
BMP ID	BMP Description	BMP COORDINATES	
		Easting	Northing
BMP1	Vincent Rd Decant and Recycle Center - 7215 NE Vincent Rd	1216172.77	230855.93
BMP2	CoBI Operation and Maintenance Yard Facility - near intersection of Hidden Cove Rd and SR305	1217787.98	255736.94
BMP3	Asher/Krause	NA	NA
BMP4	Hidden Cove Estates* - Sumanee Pl, Teem Loop Rd, Millstone Pl, Fairfield Pl, Chatri Pl, Trail Heights Ct, and Cambridge Crest Wy on Phelps Rd.	NA	NA
BMP5	Sunrise Estates/ Misty Vale (Keating) – Misty Vale Pl, Chesapeake Pl, and Spray Falls St on Sunrise Dr.	NA	NA
BMP6	Conifer Glade* - Abies Dr, Pinyon Ave, Larix Pl, and Matsu Pl on Koura Rd	NA	NA
BMP7	Koura Farm	NA	NA
BMP8	Public Works Facility (Lamphere Contract Services)	NA	NA
BMP9	Toad Holler	NA	NA
BMP10	Albendan – Daniel Ct on N. Madison Ave.	NA	NA
BMP11	Idel Weis* - Lovgreen and N. Madison Ave.	NA	NA
BMP12	Murden Cove* - Murden Cove Dr on Manitou Beach Rd.	NA	NA
BMP13	Timberlane P.U.D. (Rhoady Lee,III) – Timberlane Pl on N. Madison Ave.	NA	NA
BMP14	Islandwood Estates – Justin Ct on Miller Rd	NA	NA
BMP15	Brookfield / Castalia (Rob Gilmer)* - Grisdale Ln, Trimble Ave, Hudson Ct, and Stager Ct on New Brooklyn Rd.	NA	NA
BMP16	Fletcher Bay – Water Storage Reservoir	NA	NA
BMP17	Fletcher Bay Estates – Bligh Ct and Pitcairn Pl on Springridge Rd and Miller Rd.	NA	NA
BMP18	Naefurhold* - New Holland Ct on Finch Road	NA	NA
BMP19	Stetson Ridge* - Haley Loop and Ridge Ln on Bucklin Hill Rd.	NA	NA
BMP20	Bainbridge Green (John Burns) – New London Ct on Finch Rd.	NA	NA
BMP21	Chatham Gardens (F.H.A. Builders) – Nakata Ave, Imland way, and Wallace way.	NA	NA
BMP22	Commodore Lane, 3 rd Edition (Ronald Whited) – Commodore Ln on Highschool Rd.	NA	NA
BMP23	Commodore West Div. 2 (Chaffey Corporation)* - Capstan Dr on Highschool Rd.	NA	NA
BMP24	Fernbrook* - Brookcliff Ln on Ferncliff Ave.	NA	NA
BMP25	Fir Acres (Eric Cleaver) – Fir Acre Dr on Grow Ave.	NA	NA
BMP26	Hillandale Phases 1&2* - Village Circle on Weaver Rd.	NA	NA
BMP27	Inner Harbor (Bay View / Midden Pt.)* - Eakin Dr on Wyatt Way	NA	NA
BMP28	Leslie Landing (Dick & Kath Bowen)* - Bromely Pl on Shepard Way	NA	NA
BMP29	Lightmoor P.U.D. (Mark Salo) – Lightmoor Ct on Sportsman Club Rd.	NA	NA
BMP30	McLauchlan Highlands* - Nakata Pl and Imland way.	NA	NA
BMP31	Port Blakely Tree Farms (Brainerd / Kuhn) – Halls Hill Rd and Seaborn Rd.	NA	NA
BMP32	Samson Short Plat, Lovell Avenue – Moji Ln on Lovell Ave.	NA	NA
BMP33	Taurmic Subdivision – Taurmic Pl on Wallace Way	NA	NA
BMP34	Tiffany Meadows* - Tiffany Meadows Dr on Ferncliff Ave.	NA	NA
BMP35	Weaver Creek Subdivision – Strawberry Ln and Moji Ln on Weaver Rd.	NA	NA
BMP36	Weaver Landing (John & Alice Tawresey)* - Rosario Pl on Weaver Rd.	NA	NA
BMP37	Wing Point Greens* - Azalea Ave on Wing Point Way.	NA	NA
BMP38	Wing Point On The Green / Fair View (Triad Partnership)* - Cherry Ave, Alder Ave, Park Ave and Dingley Rd.	NA	NA
BMP39	Winslow Landing (Tawresey)* - Killickit Pl on Ferncliff Ave.	NA	NA
BMP40	Winslow's Cove* - Cosgrove Ave and Cosgrove St. on Wyatt Way.	NA	NA
BMP41	Woodland Village – Garibaldi Loop on Ferncliff Ave.	NA	NA
BMP42	Blakely Hill Tracts – Corner of Baker Hill Rd and Blakely Ave.	NA	NA

Stormwater BMP Structures - CoBI Owned			
BMP ID	BMP Description	BMP COORDINATES	
		Easting	Northing
BMP43	Blakely Heights – Blakely Heights DR, Blakely Heights Ct, and Blakely Ct on Baker Hill Rd	NA	NA
BMP44	Emerald Heights – Diamond Pl, Pearl Ct, Ruby Pl, and Emerald Way on Lynwood Center Rd.	NA	NA
BMP45	Pleasant Beach Village / Lynwood Center Condominiums (Harley Unruh)* - Corner of Point White Dr. and Pleasant Beach Dr.	NA	NA
BMP46	Blakely Hill Large Lot (Kelly Samson)* _- Alpena Pl and Barkentine Rd on Blakely hill Rd.	NA	NA
BMP47	Mill Heights Subdivision (Kelly Samson)* - Mill Heights Circle on Rockaway Bluff Rd.	NA	NA
BMP48	Wacky Nut Way As-Built	NA	NA
BMP49	Country Club Road Drainage Project	NA	NA
BMP50	Country Club Road Realignment	NA	NA
BMP51	Heritage Pointe – Belfair Ave, Douglas Dr, Hilltop Dr, Parkview Dr, and Radio School Rd.	NA	NA
BMP52	Sunny Hill	NA	NA
BMP53	West Blakely Development (Samson Family Land Co.) – Kono Rd and Tani Creek Rd on W. Blakely Ave	NA	NA
BMP54	Highway 305 roadside runoff collection ditch outfall pipe (north side of creek) adjacent to surface water collection station at Murden Creek (SW2)	NA	NA

*Declaration of Covenants, Conditions, and Restrictions on-file at COBI Engineering Department