

**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1. Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
1	R-SMA-0.5		Established Vegetation	x			
			Berms		x	x	x
2	R-SMA-1		Established Vegetation	x			
			Check Dam		x		x
			Gabions	x	x	x	
			Channel/Swale	x			x
3	R-SMA-1.95		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x		x
4	R-SMA-2.05	✓	Established Vegetation	x			
			Check Dam		x		x
5	R-SMA-2.3	✓	Established Vegetation	x			
			Check Dam		x		x
6	R-SMA-2.5		Established Vegetation	x			
			Check Dam		x		x
			Berms		x	x	x
7	B-SMA-0.5		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x	x	x
			Check Dam		x		x
8	B-SMA-1		Established Vegetation	x			
			Check Dam		x	x	x
9	P-SMA-0.3	✓	Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	x
10	P-SMA-1	✓	Established Vegetation	x		x	x
			Berms		x	x	x
			Channel/Swale	x		x	x
11	P-SMA-2	✓	Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
12	P-SMA-2.15		Established Vegetation	x		x	
			Channel/Swale	x			x
			Check Dam		x		x
13	P-SMA-2.2		Established Vegetation	x			
			Channel/Swale	x		x	x
			Berms		x	x	x

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**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
14	P-SMA-3.05		Seed and Mulch	x			
			Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x		x
15	ACID-SMA-1.05	✓	Berms		x	x	x
			Channel/Swale	x		x	
16	ACID-SMA-2	✓	Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	
17	ACID-SMA-2.01		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
18	ACID-SMA-2.1	✓	Seed and Mulch	x		x	
			Established Vegetation	x	x		x
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x	x	
19	DP-SMA-0.3		Established Vegetation	x		x	
			Gabions		x		x
			Check Dam		x		x
20	DP-SMA-0.4		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x	x	
			Gabions		x		x
21	DP-SMA-0.6		Berms		x	x	x
			Channel/Swale	x		x	
22	DP-SMA-1		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
			Check Dam		x		x
			Seed and Mulch		x		x
23	DP-SMA-2	✓	Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x

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**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
24	DP-SMA-2.35		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
25	DP-SMA-3	✓	Established Vegetation	x			
			Check Dam		x		x
26	DP-SMA-4		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	
27	LA-SMA-0.85	✓	Established Vegetation	x			x
			Berms		x	x	
			Gabions		x		x
28	LA-SMA-0.9		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
29	LA-SMA-1		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
30	LA-SMA-1.1		Established Vegetation	x		x	
			Channel/Swale	x			x
			Check Dam		x		x
31	LA-SMA-1.25	✓	Established Vegetation	x			
			Berms		x	x	
			Gabions		x		x
32	LA-SMA-2.1		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
33	LA-SMA-2.3		Established Vegetation	x			
			Berms		x	x	x
34	LA-SMA-3.1	✓	Established Vegetation	x	x		x
			Channel/Swale	x		x	
35	LA-SMA-3.9		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x		x

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**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
36	LA-SMA-4.1	✓	Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
37	LA-SMA-4.2	✓	Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
38	LA-SMA-5.01		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
39	LA-SMA-5.02		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x		x	
40	LA-SMA-5.2		Established Vegetation	x			
			Check Dam		x		x
41	LA-SMA-5.31		Seed and Mulch	x			
			Established Vegetation	x			
			Check Dam		x	x	
			Berms		x		x
42	LA-SMA-5.33		Established Vegetation	x			
			Berms		x	x	x
43	LA-SMA-5.35	✓	Berms		x	x	
			Channel/Swale	x		x	x
44	LA-SMA-5.361		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
45	LA-SMA-5.362		Berms		x		x
			Check Dam		x	x	x
			Seed and Mulch	x			
46	LA-SMA-5.51		Established Vegetation	x			
			Berms		x	x	x
			Gabions	x			x
			Seed and Mulch	x			
			Channel/Swale	x			x

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				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
47	LA-SMA-5.52		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale		x		x
48	LA-SMA-5.53		Established Vegetation	x			
			Berms	x	x	x	x
49	LA-SMA-5.54		Established Vegetation	x			
			Berms	x	x	x	x
50	LA-SMA-5.91	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Sediment Traps and Basins		x	x	x
51	LA-SMA-5.92	✓	Established Vegetation	x			
			Berms		x	x	x
			Sediment Traps and Basins		x		x
52	LA-SMA-6.25	✓	Established Vegetation	x			
			Berms		x	x	x
53	LA-SMA-6.27	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
54	LA-SMA-6.3		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
55	LA-SMA-6.31		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
			Check Dam		x		x
56	LA-SMA-6.32		Established Vegetation	x			
			Berms		x	x	x
57	LA-SMA-6.34		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
58	LA-SMA-6.36		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
59	LA-SMA-6.38		Established Vegetation	x			
			Berms		x	x	x

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No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
60	LA-SMA-6.395		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			x
61	LA-SMA-6.5		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
			Seed and Mulch	x			
62	LA-SMA-9		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
63	LA-SMA-10.11		Channel/Swale	x		x	x
			Check Dam		x		x
64	LA-SMA-10.12		Channel/Swale	x			x
			Check Dam		x	x	x
			Berms		x		x
65	S-SMA-0.25	✓	Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Gabions	x	x		x
66	S-SMA-1.1		Berms		x	x	x
			Gabions		x		x
			Check Dam		x	x	
			Channel/Swale	x		x	
67	S-SMA-2	✓	Established Vegetation	x			
			Channel/Swale	x		x	
			Gabions		x		x
68	S-SMA-2.01		Channel/Swale	x			x
			Berms		x	x	
69	S-SMA-2.8		Established Vegetation	x			
			Berms		x	x	x
70	S-SMA-3.51		Established Vegetation	x			
			Cap	x		x	
			Check Dam		x	x	
			Berms		x	x	x
71	S-SMA-3.52		Established Vegetation	x			
			Berms		x	x	x

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				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
72	S-SMA-3.53		Established Vegetation	x			
			Berms		x		x
73	S-SMA-3.6	✓	Established Vegetation	x			
			Channel/Swale	x		x	x
			Check Dam		x	x	x
			Gabions		x	x	
74	S-SMA-3.7		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x	x	x
75	S-SMA-3.71		Established Vegetation	x			
			Channel/Swale	x			x
			Gabions		x	x	
			Check Dam		x		x
			Berms		x	x	
			Seed and Mulch	x		x	
76	S-SMA-3.72		Established Vegetation	x			
			Check Dam		x		x
			Berms		x	x	
			Seed and Mulch	x			x
77	S-SMA-3.95		Established Vegetation	x			
			Berms		x	x	x
78	S-SMA-4.1		Berms		x	x	
			Check Dam		x		x
79	S-SMA-4.5		Established Vegetation	x			
			Berms		x	x	x
80	S-SMA-5		Established Vegetation	x			
			Channel/Swale	x		x	
			Gabions		x	x	
			Berms		x		x
81	S-SMA-5.2		Established Vegetation	x			
			Check Dam		x	x	x
			Channel/Swale	x		x	
			Berms		x		x
82	S-SMA-5.5		Established Vegetation	x			
			Berms		x	x	x

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No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
83	S-SMA-6		Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
			Check Dam		x	x	
84	M-SMA-1	✓	Established Vegetation	x			
			Gabions		x	x	x
85	M-SMA-1.2		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
			Channel/Swale	x		x	
86	M-SMA-1.21		Established Vegetation	x			
			Channel/Swale	x			x
			Check Dam		x		x
			Berms		x		x
87	M-SMA-1.22		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
88	M-SMA-3		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	x
			Check Dam		x		x
89	M-SMA-3.1		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x			x
			Check Dam		x		x
90	M-SMA-3.5		Established Vegetation	x			
			Check Dam		x	x	x
91	M-SMA-4	✓	Established Vegetation	x			
			Channel/Swale	x		x	x
			Check Dam		x	x	
			Gabions	x		x	
92	M-SMA-5		Seed and Mulch	x		x	
			Established Vegetation	x		x	x
			Channel/Swale	x		x	
			Check Dam		x	x	x
			Berms		x	x	

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				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
93	M-SMA-6		Established Vegetation	x			
			Channel/Swale	x		x	
			Cap	x		x	
			Check Dam		x		x
94	M-SMA-7		Established Vegetation	x			
			Check Dam		x		x
			Berms		x	x	
95	M-SMA-7.9		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
96	M-SMA-9.1		Seed and Mulch	x		x	
			Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
97	M-SMA-10		Established Vegetation	x			
			Channel/Swale	x		x	x
			Check Dam		x		x
98	M-SMA-10.01		Seed and Mulch	x			
			Berms		x	x	
			Check Dam		x		x
99	M-SMA-10.3		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
100	M-SMA-11.1		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
101	M-SMA-12		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
			Channel/Swale		x	x	
102	M-SMA-12.5	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x		x

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				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
103	M-SMA-12.6		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x		x
104	M-SMA-12.7		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
105	M-SMA-12.8		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x		x
106	M-SMA-12.9		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
107	M-SMA-12.92	✓	Established Vegetation	x			
			Sediment Traps and Basins		x	x	x
108	M-SMA-13		Established Vegetation	x			
			Check Dam		x	x	x
109	T-SMA-1		Established Vegetation	x			
			Berms		x		x
			Cap	x		x	
			Channel/Swale	x			x
110	T-SMA-2.5		Channel/Swale	x		x	
			Cap	x			x
			Check Dam		x		x
111	T-SMA-2.85		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x	x	x
112	T-SMA-3		Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
113	T-SMA-4		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Gabions		x		x
114	T-SMA-5		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x	x	x

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				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
115	T-SMA-6.8		Established Vegetation	x			
			Berms		x	x	x
116	T-SMA-7		Established Vegetation	x			
			Check Dam		x		x
			Seed and Mulch	x			
			Berms		x	x	
117	T-SMA-7.1		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x		x
118	CDB-SMA-0.15	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Check Dam		x	x	x
119	CDB-SMA-0.25	✓	Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
			Check Dam		x		x
120	CDB-SMA-0.55		Established Vegetation	x			
			Berms		x		x
			Check Dam		x	x	x
121	CDB-SMA-1		Established Vegetation	x			
			Channel/Swale	x		x	x
			Check Dam		x		x
122	CDB-SMA-1.15	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
123	CDB-SMA-1.35	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
124	CDB-SMA-1.54	✓	Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Check Dam		x		x

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**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
125	CDB-SMA-1.55	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
126	CDB-SMA-1.65	✓	Berms		x		x
			Channel/Swale	x		x	
127	CDB-SMA-4		Established Vegetation	x			
			Channel/Swale	x			x
			Sediment Traps and Basins		x		x
			Check Dam		x	x	x
128	Pratt-SMA-1.05		Established Vegetation	x			
			Berms	x	x	x	x
			Channel/Swale	x		x	
			Check Dam		x		x
			Gabions		x		x
			Cap	x		x	
			Seed and Mulch	x		x	
129	2M-SMA-1	✓	Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x	x	
			Gabions		x		x
130	2M-SMA-1.42		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	
131	2M-SMA-1.43	✓	Established Vegetation	x		x	
			Check Dam		x		x
132	2M-SMA-1.44		Established Vegetation	x			
			Berms		x	x	x
133	2M-SMA-1.45		Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x	x	x
134	2M-SMA-1.5	✓	Established Vegetation	x	x		x
			Channel/Swale	x		x	
135	2M-SMA-1.65		Established Vegetation	x			
			Berms		x	x	x
136	2M-SMA-1.67		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			

(1) ✓ indicates that all baseline control measures have been installed at the SMA.

(2) A blank entry indicates that there is no run-on issue identified at the SMA.

**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
137	2M-SMA-1.7		Established Vegetation	x			
			Berms		x	x	
138	2M-SMA-1.8		Berms		x	x	
			Check Dam		x		x
139	2M-SMA-1.9		Berms		x	x	x
140	2M-SMA-2		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x			x
			Gabions		x	x	x
141	2M-SMA-2.2	✓	Berms		x	x	
			Channel/Swale	x			x
142	2M-SMA-2.5		Established Vegetation	x			
			Berms		x	x	x
143	2M-SMA-3		Established Vegetation	x			
			Berms		x	x	x
144	STRM-SMA-1.05	✓	Established Vegetation	x		x	
			Channel/Swale	x			x
			Check Dam		x	x	
145	STRM-SMA-1.5	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x
146	STRM-SMA-4.2	✓	Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
147	STRM-SMA-5.05	✓	Established Vegetation	x			
			Berms		x	x	x
148	3M-SMA-0.2	✓	Established Vegetation	x			
			Check Dam		x	x	x
149	3M-SMA-0.4		Established Vegetation	x			
			Berms		x		x
150	3M-SMA-0.5		Established Vegetation	x			
			Channel/Swale	x			x
			Check Dam		x		x
			Seed and Mulch	x		x	
			Berms		x		x
151	3M-SMA-0.6		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
152	3M-SMA-2.6		Established Vegetation	x			
			Check Dam		x	x	x
153	3M-SMA-4		Established Vegetation	x			
			Gabions		x	x	
			Channel/Swale	x			x
			Berms		x		x
154	PJ-SMA-1.05	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	x
			Check Dam		x		x
155	PJ-SMA-2	✓	Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
156	PJ-SMA-3.05		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
157	PJ-SMA-4.05	✓	Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
158	PJ-SMA-5	✓	Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x	x	x
159	PJ-SMA-5.1		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
160	PJ-SMA-6	✓	Established Vegetation	x			
			Check Dam		x	x	x
161	PJ-SMA-7	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
162	PJ-SMA-8	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
			Check Dam		x	x	
163	PJ-SMA-9	✓	Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	
			Check Dam		x	x	x
164	PJ-SMA-10		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x			x
			Check Dam		x		x
165	PJ-SMA-11		Established Vegetation	x			
			Seed and Mulch	x			
			Berms		x	x	
166	PJ-SMA-11.1		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			
167	PJ-SMA-13		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			
168	PJ-SMA-13.7		Established Vegetation	x			x
			Gabions	x			x
			Check Dam		x	x	
169	PJ-SMA-14		Cap	x			
			Berms		x	x	x
			Seed and Mulch	x			
170	PJ-SMA-14.2	✓	Established Vegetation	x		x	
			Berms		x		x
171	PJ-SMA-14.3	✓	Established Vegetation	x	x		x
172	PJ-SMA-14.4		Established Vegetation	x			x
			Berms		x	x	x
			Seed and Mulch	x		x	
173	PJ-SMA-14.6	✓	Established Vegetation	x			x
			Check Dam		x	x	

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
174	PJ-SMA-14.8		Established Vegetation	x			
			Berms		x	x	x
175	PJ-SMA-16	✓	Established Vegetation	x			
			Berms		x		x
176	PJ-SMA-17	✓	Established Vegetation	x			
			Channel/Swale	x			x
			Sediment Traps and Basins		x		x
			Check Dam		x	x	
177	PJ-SMA-18	✓	Seed and Mulch	x			x
			Established Vegetation	x			
			Sediment Traps and Basins		x		x
			Check Dam		x		x
178	PJ-SMA-19	✓	Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
			Gabions		x		x
179	PJ-SMA-20		Established Vegetation	x			
			Berms		x		x
			Cap	x		x	
			Channel/Swale	x			x
180	PT-SMA-0.5		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x		x	
			Check Dam		x	x	
181	PT-SMA-1		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			
182	PT-SMA-1.7		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	
183	PT-SMA-2		Established Vegetation	x			
			Berms		x	x	x
184	PT-SMA-2.01		Established Vegetation	x			
			Channel/Swale	x	x	x	
			Berms		x		x
185	PT-SMA-3	✓	Channel/Swale	x		x	
			Check Dam		x		x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
186	PT-SMA-4.2	✓	Established Vegetation	x			
			Channel/Swale	x		x	x
			Check Dam		x	x	
187	F-SMA-2		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x		x
188	CDV-SMA-1.2		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Check Dam		x		x
189	CDV-SMA-1.3		Established Vegetation	x			
			Berms		x		x
190	CDV-SMA-1.4		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Check Dam		x	x	x
191	CDV-SMA-1.45		Established Vegetation	x			
			Berms		x	x	x
192	CDV-SMA-1.7		Seed and Mulch	x			x
			Established Vegetation	x			
			Check Dam		x	x	x
193	CDV-SMA-2		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Check Dam		x		x
194	CDV-SMA-2.3		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	x
			Gabions		x		x
195	CDV-SMA-2.41		Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
			Berms		x		x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
196	CDV-SMA-2.42		Established Vegetation	x			
			Channel/Swale	x			x
			Check Dam		x		x
			Gabions		x		x
			Berms		x	x	x
			Seed and Mulch	x			
197	CDV-SMA-2.5		Seed and Mulch	x		x	x
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	x
			Check Dam		x	x	x
198	CDV-SMA-2.51		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x	x	x
199	CDV-SMA-3		Established Vegetation	x			
			Check Dam		x		x
			Berms		x	x	x
200	CDV-SMA-4		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
201	CDV-SMA-6.01		Established Vegetation	x			
			Berms		x	x	x
			Seed and Mulch	x			
202	CDV-SMA-6.02		Established Vegetation	x			
			Berms		x	x	x
203	CDV-SMA-7		Established Vegetation	x			
			Berms		x	x	x
204	CDV-SMA-8		Established Vegetation	x			x
			Check Dam		x	x	x
			Seed and Mulch		x		x
205	CDV-SMA-8.5		Established Vegetation	x			
			Berms		x	x	x
206	CDV-SMA-9.05		Established Vegetation	x			
			Berms		x	x	x
207	W-SMA-1	✓	Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
208	W-SMA-1.5		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x			x
			Check Dam		x	x	x
209	W-SMA-2.05		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
210	W-SMA-3.5		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x			x
			Check Dam		x		x
211	W-SMA-4.1		Established Vegetation	x			
			Berms		x	x	x
212	W-SMA-5		Seed and Mulch	x		x	
			Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
			Gabions		x		x
213	W-SMA-6		Established Vegetation	x			
			Berms		x		x
214	W-SMA-7		Seed and Mulch	x		x	x
			Established Vegetation	x			
			Check Dam		x		x
			Berms		x	x	
215	W-SMA-7.8		Established Vegetation	x			
			Check Dam		x	x	x
			Berms		x	x	
			Channel/Swale	x		x	
216	W-SMA-7.9		Established Vegetation	x			
			Check Dam		x		x
217	W-SMA-8		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x	x	x
218	W-SMA-8.7		Established Vegetation	x			
			Check Dam		x	x	x
			Berms		x	x	x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
219	W-SMA-8.71		Established Vegetation	x			
			Berms		x	x	x
220	W-SMA-9.05		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
221	W-SMA-9.5	✓	Established Vegetation	x			
			Berms		x	x	x
222	W-SMA-9.7		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x	x	
223	W-SMA-9.8		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
224	W-SMA-9.9		Established Vegetation	x			
			Berms		x	x	
			Seed and Mulch	x			
			Check Dam		x		x
225	W-SMA-10		Seed and Mulch	x			
			Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x		x	
226	W-SMA-11.7		Established Vegetation	x			
			Check Dam		x		x
			Berms	x	x	x	
			Channel/Swale	x			x
227	W-SMA-12.05		Established Vegetation	x			
			Channel/Swale	x		x	
			Check Dam		x		x
			Berms		x		x
228	W-SMA-14.1		Established Vegetation	x			
			Check Dam		x	x	x
			Channel/Swale	x		x	
			Seed and Mulch	x			
			Berms		x	x	
229	W-SMA-15.1		Established Vegetation	x			
			Check Dam		x		x

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
230	A-SMA-1.1	✓	Established Vegetation	x			x
			Berms		x	x	
231	A-SMA-2		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x		x
232	A-SMA-2.5		Established Vegetation	x			
			Berms		x	x	x
233	A-SMA-2.7		Established Vegetation	x			
			Channel/Swale	x		x	
			Berms		x	x	x
234	A-SMA-2.8		Established Vegetation	x			
			Seed and Mulch	x			
			Berms		x		x
235	A-SMA-3	✓	Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	x
			Check Dam		x		x
236	A-SMA-3.5		Established Vegetation	x			
			Berms		x		x
237	A-SMA-4		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale		x	x	
238	A-SMA-6		Established Vegetation	x			
			Berms		x	x	x
			Channel/Swale	x			x
			Check Dam		x	x	x
239	CHQ-SMA-0.5		Established Vegetation	x			
			Check Dam		x	x	
			Berms		x		x
			Channel/Swale		x	x	
240	CHQ-SMA-1.01		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
241	CHQ-SMA-1.02		Check Dam		x	x	x
			Cap	x			

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**APPENDIX E**  
**BASELINE CONTROL MEASURES INSTALLED OR TO BE INSTALLED**

**TABLE E-1 (cont'd). Baseline control measures installed or planned for installation, listed by SMA.**

No.	SMA Number	Installations Complete? (1)	Type of Control Measure	Purpose of Control			
				Erosion Control	Sediment Control	Run-On Control (2)	Run-Off Control
242	CHQ-SMA-1.03		Established Vegetation	x		x	x
			Check Dam		x		x
			Cap	x			x
			Channel/Swale	x		x	
243	CHQ-SMA-2		Established Vegetation	x			
			Berms		x	x	
			Channel/Swale	x		x	
			Check Dam		x		x
244	CHQ-SMA-3.05		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
245	CHQ-SMA-4		Established Vegetation	x			
			Berms		x	x	x
			Check Dam		x		x
			Seed and Mulch	x		x	
246	CHQ-SMA-4.1		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x		x
247	CHQ-SMA-4.5		Established Vegetation	x			
			Berms		x		x
			Check Dam		x		x
248	CHQ-SMA-5.05	✓	Established Vegetation	x			
			Berms		x		x
			Channel/Swale	x		x	x
			Check Dam		x		x
249	CHQ-SMA-6		Seed and Mulch	x		x	x
			Established Vegetation	x			
			Berms		x		x
			Check Dam		x	x	x
250	CHQ-SMA-7.1		Established Vegetation	x			
			Berms		x	x	
			Check Dam		x	x	x
			Channel/Swale		x	x	

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(2) A blank entry indicates that there is no run-on issue identified at the SMA.