

**Appendix B – Tables of Processed Data, Scoring Results, and
Management Options**

Table with columns for Site ID, Shore# (One ID, Cell ID), Drift, Heavily Modified Areas, Groins - Drift Intercept, Groins - Drift Intercept, Boat launches, Boat launches, Culverts, Culverts, Marinas, Marinas, Outfall, Outfall, Outfalls, except culverts, Outfalls, except culverts, Piers, docks and floats, Piers. Docks and Floats, Piers (decking only), Piers (decking only), Floats & Docks w/ floats, Floats & Docks w/ floats, Fish Pens, Navigation Channel, Public Access, Water Quality Issue, Modified - Unreachable. Rows 90-178.

Table with 30 columns: ShoreZ Site ID, ShoreZ Cell ID, Drift, Heavily Modified Areas, Heavily Modified Areas, Groins - Intercept, Groins - Intercept, Armoring, Armoring, Boat launches, Boat launches, Culverts, Culverts, Marinas, Marinas, Outfall, Outfall, Outfalls, except culverts, Outfalls, except culverts, Piers, docks and floats, Piers, Docks and Floats, Piers (decking only), Piers (decking only), Floats & Docks w/ floats, Floats & Docks w/ floats, Fish Pens, Navigation Channel, Public Access, Water Quality Issue, Modified - Unreachable.

Site ID	Shore Zone ID	Drift Cell ID	Agricultural Land in 200 ft zone	% Impervious in 200 ft zone	Loss of Historical Channel	Loss of Historical Marsh	Buoys	Over-hanging Structures	Paths	Public Access	Stairs	Groins - Drift Intercept				Boat launches	Culverts	Marinas	Outfall	Outfalls except Culverts	Piers Docks & Floats	Floats & Docks w/ floats	Piers (decking only)	Pillings	Fish Pens	Navigation Channel	Water Quality	Heavily Modified Areas	Modified Unreachable
												quintile group score	quintile group score	quintile group score	quintile group score														
501	3336	34	0	4	0	0	0	5	0	0	1	0	0	5	0	2	0	4	1	1	0	2	2	0	5	0	0	0	
502	3340	34	0	1	0	0	0	4	0	0	0	0	0	5	0	4	5	5	0	0	0	5	0	0	0	0	0		
503	3341	34	0	1	0	0	0	0	3	0	0	0	0	2	0	5	0	4	0	0	0	3	0	0	0	0	0		
504	3341	34	0	1	4	0	0	3	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0		
505	3342	34	0	5	3	0	0	5	0	0	1	0	0	3	3	2	3	2	0	2	2	0	4	0	0	0	0		
506	3350	34	0	2	0	0	0	0	0	0	0	0	0	5	0	0	0	4	2	0	0	0	0	0	0	0			
507	3369	56	0	5	0	5	0	0	0	0	2	0	0	3	2	0	0	0	0	2	2	0	0	0	5	0	0		
508	3482	120	0	2	0	0	0	3	0	0	2	0	0	1	3	0	0	0	0	3	3	0	0	0	0	0	0		
509	3552	36	0	5	5	0	0	4	0	0	3	0	0	4	0	0	0	0	0	3	0	5	2	0	5	0	0		
510	3553	36	0	3	4	0	0	0	0	0	0	0	0	2	0	5	0	5	5	0	0	5	0	5	0	0	0		
511	3573	42	0	2	0	0	5	4	0	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0		
512	3574	42	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0		
513	3576	43	0	5	5	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0		
514	3636	154	0	0	0	0	0	3	0	0	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0		
515	3249	112	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
516	3053	30	0	2	0	0	0	3	0	0	4	1	1	4	2	0	0	0	0	1	1	0	2	0	0	0	0		
517	3044	82	0	3	0	0	0	0	0	0	3	3	4	5	3	0	0	0	0	0	0	0	5	0	0	0	0		
518	3045	131	0	2	5	0	5	0	0	2	4	0	0	5	3	0	0	3	3	0	0	0	0	0	0	0	0		

Table with 21 columns: Site ID, Shore Zone ID, Drift Cell ID, Substrate, Wave Energy, Slope, Frequency of Disturbance, Water Quality, Light, All Controlling Factors Site Score, Controlling Factors Site Rank, Sediment Transport, Fluvial Deposition, Tidal Erosion, Wave Deposition, Wave Erosion (Embayment), Wave Erosion (Open), All Processes Site Score, Dominant Process Site Rank, Drift Cell Sediment, Drift Cell Fluvial Processes, Drift Cell Tidal Processes, Drift Cell All Processes Score, Drift Cell Rank, Management Action.

Site ID	Shore Zone ID	Drift Cell ID	Controlling Factor Scores							Controlling Factors Site Rank	Dominant Process Scores						Dominant Process Site Rank	Drift Cell All Processes			Drift Cell Processes Rank	Management Action		
			Substrate	Wave Energy	Slope	Frequency of Disturbance	Water Quality	Light	Controlling Factors Site Score		Sediment Transport	Fluvial Deposition	Tidal Erosion	Wave Deposition	Wave Erosion (Embayment)	Wave Erosion (Open)		All Processes Site Score	Drift Cell Sediment	Drift Cell Fluvial Processes			Drift Cell Tidal Processes	Drift Cell All Processes Score
									Dominant Process Scores						tercile group score									
501	3336	34	0.600	0.425	0.400	0.214	0.108	0.291	0.340	3	0.333	0.000	0.000	0.000	0.000	0.000	0.333	2	3	3	3	3.00000	3	Enhance & Create & Restore Site Processes
502	3340	34	0.250	0.550	0.429	0.471	0.231	0.509	0.407	3	0.640	0.000	0.000	0.000	0.000	0.000	0.640	3	3	3	3	3.00000	3	Enhance & Create & Restore Site Processes
503	3341	34	0.150	0.150	0.114	0.129	0.092	0.073	0.118	2	0.000	0.000	0.000	0.231	0.000	0.000	0.231	2	3	3	3	3.00000	3	Enhance & Create & Restore Site Processes
504	3341	34	0.050	0.113	0.000	0.086	0.015	0.109	0.062	1	0.080	0.000	0.000	0.000	0.000	0.000	0.080	1	3	3	3	3.00000	3	Enhance
505	3342	34	0.200	0.222	0.229	0.400	0.200	0.455	0.284	3	0.000	0.460	0.000	0.000	0.000	0.000	0.460	3	3	3	3	3.00000	3	Enhance & Create & Restore Site Processes
506	3350	34	0.225	0.111	0.114	0.000	0.062	0.073	0.097	2	0.000	0.200	0.154	0.000	0.000	0.000	0.177	1	3	3	3	3.00000	3	Enhance & Create
507	3369	56	0.500	0.400	0.286	0.029	0.077	0.073	0.227	3	0.000	0.160	0.000	0.200	0.000	0.000	0.180	1	3	3	2	2.66667	3	Enhance & Create
508	3482	120	0.100	0.022	0.000	0.114	0.031	0.218	0.081	1	0.000	0.100	0.000	0.000	0.000	0.000	0.100	1	3	2	2	2.33330	3	Enhance
509	3552	36	0.475	0.467	0.286	0.214	0.077	0.236	0.292	3	0.000	0.240	0.000	0.000	0.000	0.000	0.240	2	3	1	1	1.66667	2	Restore & Restore Site Processes
510	3553	36	0.550	0.489	0.429	0.143	0.200	0.091	0.317	3	0.000	0.280	0.000	0.000	0.000	0.000	0.280	2	3	1	1	1.66667	2	Restore & Restore Site Processes
511	3573	42	0.175	0.044	0.000	0.229	0.031	0.145	0.104	2	0.000	0.000	0.108	0.138	0.000	0.000	0.123	1	2	1	1	1.33333	1	Conserve & Restore
512	3574	42	0.025	0.022	0.000	0.000	0.000	0.000	0.008	1	0.000	0.000	0.031	0.000	0.000	0.000	0.031	1	2	1	1	1.33333	1	Protect & Conserve & Restore
513	3576	43	0.025	0.022	0.000	0.000	0.077	0.000	0.021	1	0.000	0.000	0.031	0.000	0.000	0.000	0.031	1	3	1	1	1.66667	2	Protect & Conserve & Restore
514	3636	154	0.100	0.089	0.000	0.100	0.000	0.109	0.066	1	0.000	0.160	0.000	0.200	0.000	0.000	0.180	1	2	3	2	2.33333	3	Enhance
515	3249	112	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1	3	2	2	2.33333	3	Enhance
516	3053	30	0.150	0.275	0.000	0.200	0.031	0.145	0.134	2	0.333	0.000	0.000	0.000	0.000	0.000	0.333	2	3	2	2	2.33333	3	Enhance & Create & Restore Site Processes
517	3044	82	0.200	0.388	0.000	0.186	0.046	0.000	0.137	2	0.000	0.000	0.000	0.692	0.000	0.000	0.692	3	2	1	3	2.00000	2	Conserve & Restore & Restore Site Processes
518	3045	131	0.400	0.225	0.086	0.157	0.077	0.055	0.167	2	0.280	0.000	0.000	0.000	0.000	0.000	0.280	2	3	1	1	1.66667	2	Conserve & Restore & Restore Site Processes

Drift Cell ID	Shoreline		Sed Trans		Armoring %		Sum of All Groins	Groins Std/1000 ft	Groins terciles (no 0)	TIA (watershed) %	Watershed rank	Beach Seep/ % Imp 200	Sum of Groins w/ Streams	Drift Cell	Drift Cell	Drift Cell	Drift Cell,	Drift Cell,	
	Length (ft)	Area (sq.ft.)	Beach Length (ft)	Beach w/ Armoring Length (ft.)	of Sed Trans Shoreline	Heavily Modified Length (ft.)								Heavily Modified (P/A)	Sediment	Fluvial	Tidal Processes	All Processes Score	Processes Rank
92	1025.73	613297.8	0	0	0	0	0	0	0	10.0023	2	0	0	1	2	1	1.333	1	
93	2484.918	2235159.2	1981.21	1633.4482	82.4	0	0	0	0	0	1	1	0	3	1	1	1.667	2	
94	3460.613	3110356.6	2515.306	1740.1294	69.2	0	0	1	0.2889661	2	1	0	0	3	1	2	2	2	
95	3214.175	4262974.4	1017.83	493.41778	48.5	0	0	1	0.3111218	2	41.104698	3	0	0	3	2	2.667	3	
96	18599.976	20924642.1	5505.413	4008.5159	72.8	466.89382	1	16	0.8602162	3	5.15523	1	0	4	3	3	3	3	
97	10328.81	12300928.4	8339.42	1716.2753	20.6	0	0	0	0	0	1	0	0	2	1	1	1.333	1	
98	24758.483	29069596.7	17545.479	3175.2869	18.1	0	0	6	0.2423412	1	2.87417	1	0	0	2	1	1.333	1	
103	5707.082	7564417.6	4808.79	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
104	4315.506	4696018.3	948.426	516.09898	54.4	1564.3781	1	0	0	0	1	0	0	3	3	3	3	3	
105	2699.21	2909011.3	2699.21	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
106	3855.55	5868659.2	3855.55	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
107	15498.184	14210644.3	13050.713	7608.7544	58.3	0	0	1	0.0645237	1	43.044601	3	2	0	3	1	2.333	3	
108	2506.591	1761815.7	695.983	328.22064	47.2	0	0	1	0.3989482	2	16.298201	2	0	1	3	2	2.667	3	
110	26172.653	15578305.2	0	0	0	0	0	5	0.1910391	1	3.23937	1	0	0	2	1	1.333	1	
111	3822.68	1031011.4	0	0	0	0	0	1	0.2615966	1	0	1	0	0	2	1	1.333	1	
112	21815.414	24200863.2	12355.74	3292.8502	26.7	0	0	6	0.2750349	2	3.2899	1	0	1	3	2	2.333	3	
113	23395.344	26081153.6	18811.386	6844.5967	36.4	717.47782	1	9	0.3846919	2	0	1	0	0	3	3	3	3	
114	4222.88	1739795.3	0	0	0	0	0	0	0	0	13.4885	2	0	0	1	1	1	1	
117	10243.549	4193833.1	2495.813	994.92472	39.9	530.68515	1	0	0	0	6.90205	2	0	0	3	3	3	3	
118	1848.043	664430.6	0	0	0	0	0	0	0	0	0	1	0	0	1	1	1	1	
120	29648.235	30761408.7	20047.147	11754.937	58.6	0	0	23	0.7757629	3	2.66788	1	2	2	3	2	2.333	3	
126	4621.273	5917877.7	3881.87	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
127	47321.22	55419801.8	35255.034	10961.488	31.1	0	0	5	0.1056608	1	4.10941	1	0	2	2	1	1.667	2	
128	7110.19	2530756.5	0	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
131	1357.484	2277645.8	739.415	746.15369	100.9	0	0	0	0	0	1	0	0	3	1	1	1.667	2	
132	693.506	585923.7	0	0	0	0	0	0	0	0	1	0	0	1	2	1	1.333	1	
133	2358.227	2394786.6	0	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
135	514.22	687567.3	0	0	0	0	0	0	0	0	1	0	0	1	1	1	1	1	
137	23789.047	24843772.6	12148.324	7477.9272	61.6	0	0	19	0.7986869	3	18.0158	2	2	1	3	2	3	2.667	3
138	3210.49	2274635.5	0	0	0	0	0	0	0	0	1	0	0	1	2	1	1.333	1	
140	12051.653	10924237	3972.915	4236.3898	106.6	0	0	0	0	0	20.626301	2	0	0	3	1	1.667	2	
142	6394.96	1971743.1	0	0	0	0	0	1	0.1563731	1	6.2854	2	0	1	2	1	1.667	2	
143	5106.086	5397839.5	3052.19	2649.9981	86.8	0	0	2	0.3916894	2	26.2251	2	0	0	3	1	2	2	
149	3132.918	2700967.9	3132.918	2249.1209	71.8	0	0	2	0.6383825	3	54.708698	3	0	0	3	3	3	3	
150	946.808	887556.1	946.808	406.76382	43	0	0	0	0	0	1	0	0	2	1	1	1.333	1	
151	1526.426	1282432.7	609.956	579.67695	95	0	0	0	0	0	1	0	0	3	1	1	1.667	2	
152	9094.124	10856880	4362.429	4003.2499	91.8	0	0	12	1.3195334	3	26.929899	2	0	1	3	3	3	3	
154	3085.972	1781637.3	485.442	399.76919	82.4	495.28205	1	1	0.324047	2	16.737101	2	0	1	2	2	2.333	3	
155	1234.196	1540664.8	800.274	367.2349	45.9	775.34445	1	0	0	0	1	0	0	3	3	3	3	3	
156	2491.41	638445.9	0	0	0	0	0	0	0	0	35.555801	3	0	0	1	3	1	1.667	2