

Data	Boring_ID	Easting	Northing	Bathy_20 130625	Elev_TOR_M LLW	Elev_BOR_M LLW	UCS_Max _psi	Geol_Unit	Predom_Sediment	Boring_Type	N_Max	Rel_Density
11	EC-13-B-11	2373373.4	321139.6	-45.2	-55.8			Transitional/Edisto Fm	Organic Silt & Sandy Gravel	SPT	12	Medium-Dense
12	EC-13-B-12	2374017.0	321595.0	-46	-55.8			Transitional/Edisto Fm	Organic Silt & Gravelly Sand	SPT	10	Loose
13	EC-13-B-13	2374430.5	320567.1	-44.2	-59.2			Edisto Fm	Organic Clay & Silty Sand	SPT	17	Medium-Dense
14	EC-13-B-14	2375425.1	320825.9	-44.5	-64.4			Transitional	Organic Silt & Sand	SPT	20	Medium-Dense
15	EC-13-B-15	2375324.9	320052.5	-46	-64.1			Transitional	Organic Silt & Sand	SPT	21	Medium-Dense
16	EC-13-B-16	2378378.4	318346.0	-43.9	-52.0			Edisto Fm	Organic Silt & Gravel	SPT	40	Dense
17	EC-13-B-17	2379601.3	318507.2	-46.7	-62.3			Transitional	Organic Silt & Silty Sand	SPT	24	Medium-Dense
18	EC-13-B-18	2379610.0	317738.6	-46.6	-51.9		140	Edisto Fm	Organic Silt & Limestone	Rock Core	27	Medium-Dense
19	EC-13-B-19	2380865.4	317844.6	-47.7	-60.1			Transitional	Organic Silt & Sand	SPT	30	Medium-Dense
20	EC-13-B-20	2380920.4	317069.4	-50.3	-50.7		210	Edisto Fm	Limestone	Rock Core	28	Medium-Dense
21	EC-13-B-21	2382941.2	315871.3	-48	-51.4		158	Edisto Fm	Limestone	Rock Core	15	Medium-Dense
24	EC-13-B-24	2386450.2	314044.1	-52.7	-52.7		80	Edisto Fm	Gravel & Limestone	Rock Core	16	Medium-Dense
25	EC-13-B-27	2389338.6	313137.9	-51	-60.2			Transitional	Sand	SPT	15	Medium-Dense
26	EC-13-B-28	2390436.8	311844.2	-51.1	-51.1		98	Edisto Fm	Limestone	Rock Core	12	Medium-Dense
27	EC-13-B-32	2396594.0	308402.4	-53.7	-53.7		250	Edisto Fm	Limestone	Rock Core	20	Medium-Dense
28	EC-13-B-33	2397479.0	308748.1	-50.7	-52.5		351	Edisto Fm	Limestone	Rock Core	15	Medium-Dense
29	EC-13-B-34	2398893.9	307198.4	-52.9	-53.9		125	Edisto Fm	Limestone	Rock Core	38	Dense
30	EC-13-B-36	2400139.9	306514.3	-49.1	-52.6		184	Edisto Fm	Limestone	Rock Core	26	Medium-Dense
31	EC-13-B-35	2400173.7	307213.8	-52	-52.0		231	Edisto Fm	Limestone	Rock Core	15	Medium-Dense
32	EC-13-B-37	2401268.1	306615.8	-51.4	-53.1		174	Edisto Fm	Limestone	Rock Core	20	Medium-Dense
33	EC-13-B-38	2401856.1	305564.2	-53.7	-54.4		101	Edisto Fm	Limestone	Rock Core	36	Dense
34	EC-13-B-39	2402984.1	305697.7	-52.2	-52.2		249	Edisto Fm	Limestone	Rock Core	25	Medium-Dense
35	EC-13-B-40	2403039.3	304899.5	-52.2	-52.2		296	Edisto Fm	Limestone	Rock Core	35	Dense
36	EC-13-B-41	2404694.9	304847.6	-51.6	-51.6		226	Edisto Fm	Limestone	Rock Core	40	Dense
37	EC-13-B-42	2404402.5	304195.8	-50.8	-50.8		223	Edisto Fm	Limestone	Rock Core	30	Medium-Dense
38	EC-13-B-43	2405655.5	304230.4	-51.8	-51.8		416	Edisto Fm	Limestone	Rock Core	17	Medium-Dense
39	EC-13-B-45	2406513.6	302990.5	-51.3	-51.3		227	Edisto Fm	Limestone	Rock Core	37	Dense
40	EC-13-B-44	2406796.8	303577.1	-53.2	-53.2		114	Edisto Fm	Limestone	Rock Core	18	Medium-Dense
41	EC-13-B-46	2407513.3	302506.2	-53.6	-53.6		171	Edisto Fm	Limestone	Rock Core	30	Medium-Dense
42	EC-13-B-47	2408182.7	302820.6	-53.1	-53.1		152	Edisto Fm	Limestone	Rock Core	32	Dense
43	EC-13-B-48	2408173.5	302055.7	-49.7	-49.7		209	Edisto Fm	Limestone & Gravel & Sand	Rock Core	25	Medium-Dense
44	EC-13-B-49	2409294.3	302154.4	-49.6	-49.6		88	Edisto Fm	Limestone	Rock Core	26	Medium-Dense
45	EC-13-B-50	2411175.9	301240.4	-49.4	-49.4		115	Edisto Fm	Limestone	Rock Core	20	Medium-Dense
46	EC-13-B-51	2411721.7	300120.0	-49.5	-49.5		95	Edisto Fm	Limestone	Rock Core	23	Medium-Dense
47	EC-13-B-52	2412634.5	300433.1	-49.7	-49.7		107	Edisto Fm	Limestone	Rock Core	31	Dense
68	CHDVC-62-1-1-86	2370302.5	322729.1	-42.1	-42.1	-45.0		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
69	CHDVC-63-1-1-86	2371973.5	322904.5	-45.2	-45.2			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
70	CHDVC-64-1-1-86	2372039.7	321719.5	-40.4	-40.4	-51.4		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
71	CHDVC-65-1-1-86	2373700.7	321847.8	-41.2	-41.2			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
72	CHDVC-66-1-1-86	2373842.9	320852.8	-42.8	-42.8			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
73	CHDVC-67-1-1-86	2375520.9	320959.2	-49.1	-49.1			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
74	CHDVC-68-1-1-86	2375519.2	319768.2	-41.9	-41.9	-52.8		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
75	CHDVC-69-1-1-86	2377202.2	319879.5	-43.9	-56.5			Fluvial Channel	Silty Clay	Vibracore		
76	CHDVC-70-1-1-86	2377381.4	318893.6	-43.4	-43.5			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
77	CHDVC-71-1-1-86	2379021.4	319018.9	-40.2	-55.1			Transitional/Fluvial?	Sandy Clayey Silt	Vibracore		
78	CHDVC-72-1-1-86	2379047.6	317859.9	-43.2	-48.8			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
80	CHDVC-74-1-1-86	2380855.8	316988.3	-47.3	-49.0			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
81	CHDVC-75-1-1-86	2382809.9	316869.7	-46.2	-46.2			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
82	CHDVC-76-1-1-86	2383838.2	315362.0	-49.7	-49.7			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
83	CHDVC-77-1-1-86	2386375.3	314988.5	-42.8	-43.0			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
84	CHDVC-78-1-1-86	2387088.7	313489.7	-45.8	-45.8			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
85	CHDVC-79-1-1-86	2389300.7	313262.1	-47.3	-57.6			Transitional	Silty Fine Sand & Clay Layers	Vibracore		
86	CHDVC-80-1-1-86	2390318.1	311800.3	-49.3	-51.5			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
87	CHDVC-81-1-1-86	2392086.1	311708.7	-48.2	-48.2			Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore		
88	CHDVC-82-1-1-86	2393416.6	309940.0	-46.9	-60.7			Fluvial Channel	Clayey Silt	Vibracore		

89	CHDVC-83-1-1-86	2395622.6	309814.5	-44.7	-44.7		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore			
90	CHDVC-84-1-1-86	2398030.2	307571.0	-48.7	-48.7		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore			
91	CHDVC-85-1-1-86	2399694.2	307675.4	-43.6	-44.9		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore			
92	CHDVC-86-1-1-86	2401671.7	305474.8	-48.2	-48.2		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore			
93	CHDVC-87-1-1-86	2403049.7	305854.1	-44.4	-48.4		Edisto Fm	Coquina/Cemented Sand & Shell	Vibracore			
94	CHDVC-88-1-1-86	2405050.1	304182.6	-52.5	-52.5		Edisto Fm	Not Sampled	Vibracore			
95	CHDVC-89-1-1-86	2406493.2	303850.9	-49.3	-49.3		Edisto Fm	Not Sampled	Vibracore			
96	EC-100-90	2396450.0	308333.7	-46.7	-46.7		Edisto Fm	Silty Limestone Gravel	SPT	21	Medium-Dense	
97	EC-101-90	2395489.6	309963.5	-43.1	-46.0		Edisto Fm	Silty Sand & Limestone Gravel	SPT	65	Very-Dense	
98	EC-102-90	2394864.8	309188.3	-47.3	-49.7		Edisto Fm	Limestone Gravel	SPT	62	Very-Dense	
99	EC-103-90	2393659.3	310993.1	-43.7	-50.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	23	Medium-Dense	
100	EC-104-90	2392259.4	310642.8	-46.4	-49.0		Edisto Fm	Silty Sand & Limestone Gravel	SPT	26	Medium-Dense	
101	EC-105-90	2391734.1	312032.6	-42.7	-48.5		Edisto Fm	Silty Limestone Gravel	SPT	29	Medium-Dense	
102	EC-106-90	2390499.1	311612.4	-46.2	-52.6		Edisto Fm	Silty Limestone Gravel	SPT	14	Medium-Dense	
103	EC-107-90	2390163.8	312882.3	-41.8	-55.5		Transitional	Clay & Clayey Sand	SPT	24	Medium-Dense	
104	EC-108-90	2389048.9	312342.1	-46.6	-54.3		Transitional	Sand & Silty Sand & Gravel	SPT	26	Medium-Dense	
105	EC-109-90	2388408.6	313851.9	-44.3	-51.8		Edisto Fm	Clayey Sand & Limestone Gravel	SPT	24	Medium-Dense	
106	EC-110-90	2387308.7	313351.7	-47.3	-47.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	18	Medium-Dense	
107	EC-111-90	2386992.4	314626.6	-41.6	-49.3		Edisto Fm	Sand & Silty Sand & Limestone Gravel	SPT	42	Dense	
108	EC-112A-90	2385716.2	315322.4	-44	-44.6		Edisto Fm	Limestone Gravel & Limestone	SPT	18	Medium-Dense	
109	EC-113-90	2384898.4	314641.2	-48.7	-55.1		Transitional/Fluvial?	Fat Clay	SPT	6	Medium-Stiff	
110	EC-114-90	2384160.0	316169.0	-44.2	-54.8		Transitional/Fluvial?	Clayey Sand & Fat Clay	SPT	4	Soft	
111	EC-115-90	2383141.1	315605.8	-45.8	-49.4		Transitional/Fluvial?	Clayey Sand & Fat Clay & Gravel	SPT	23	Medium-Dense	
112	EC-116-90	2381907.8	316890.5	-51.4	-55.8		Transitional	Clayey Sand & Sand	SPT	28	Medium-Dense	
113	EC-117-90	2382061.8	317335.6	-40.5	-50.5		Edisto Fm	Fat Clay & Silty Sand & Limestone Gravel	SPT	39	Dense	
114	EC-118-90	2381124.9	316734.4	-45.4	-49.6		Edisto Fm	Clayey Sand & Limestone Gravel	SPT	36	Dense	
115	EC-119-90	2379589.7	317594.1	-43.7	-48.5		Edisto Fm	Clayey-Silty Sand & Clay & Limestone Gravel	SPT	26	Medium-Dense	
116	EC-120-90	2379475.4	318742.0	-42.5	-54.3		Transitional/Fluvial?	Fat Clay	SPT	6	Medium-Stiff	
117	EC-121-90	2378937.5	318489.9	-50.4	-54.9		Transitional/Fluvial?	Fat Clay	SPT	6	Medium-Stiff	
118	EC-122-90	2378444.5	318208.8	-45.2	-46.5		Edisto Fm	Silty Sand & Limestone Gravel	SPT	47	Dense	
119	EC-123-90	2377747.2	319689.7	-39.3	-54.7		Transitional/Fluvial?	Fat Clay	SPT	5	Medium-Stiff	
120	EC-124-90	2376847.3	319059.5	-44.8	-47.0		Edisto Fm	Fat Clay & Clayey Sand & Limestone Gravel	SPT	49	Dense	
121	EC-125-90	2376837.2	319639.5	-49.2	-49.2		Edisto Fm	Fat Clay & Silty Sand & Limestone Gravel	SPT	37	Dense	
122	EC-126-90	2375993.0	320638.3	-39.7	-54.5		Transitional/Fluvial?	Clayey Sand & Fat Clay	SPT	12	Stiff	
123	EC-127-90	2375097.1	320029.1	-44.9	-44.9		Edisto Fm	Clayey Sand & Limestone Gravel	SPT	46	Dense	
124	EC-128-90	2375048.0	320607.1	-48.9	-48.9		Edisto Fm	Silty Sand & Limestone Gravel	SPT	30	Medium-Dense	
125	EC-129-90	2373787.0	320502.8	-38.3	-38.3		Edisto Fm	Clayey-Silty Sand & Limestone Gravel	SPT	28	Medium-Dense	
126	EC-130-90	2374259.8	321624.9	-40.6	-41.1		Edisto Fm	Silty-Clayey Sand & Limestone Gravel	SPT	23	Medium-Dense	
127	EC-131-90	2373161.8	321648.7	-48.6	-51.3		Base of Edisto Fm	Clay & Silty-Clayey Sand	SPT	37	Dense	
128	EC-132-90	2372487.8	321487.6	-40.3	-40.3	-51.1	Base of Edisto Fm	Silty Sand & Limestone Gravel	SPT	28	Medium-Dense	
129	EC-132A-90	2372476.8	321499.6	-40.3	-40.3	-50.1	Base of Edisto Fm	Silty Sand & Limestone	SPT	28	Medium-Dense	
130	EC-133-90	2372509.6	322579.6	-44.2	-44.2		Base of Edisto Fm	Silty Sand & Limestone Gravel	SPT	12	Medium-Dense	
131	EC-134-90	2370674.6	322385.2	-43.2	-43.2	-49.1	Base of Edisto Fm	Silty Sand & Limestone Gravel	SPT	25	Medium-Dense	
132	EC-134A-90	2370665.6	322392.2	-44.1	-34.8	62	Edisto Fm	Silty Sand & Limestone	Rock Core	2	Very-Loose	
136	EC-138-90	2372699.8	321643.6	-45.9	-45.9	-48.6	69	Edisto Fm	Limestone	Rock Core	21	Medium-Dense
137	EC-139-90	2374504.0	320601.0	-45.3	-46.8		Edisto Fm	Silty Sand & Limestone	Rock Core	36	Dense	
138	EC-140-90	2375287.1	319928.2	-41.1	-41.1	120	Edisto Fm	Limestone	Rock Core	7	Very-Loose	
144	EC-145-97	2424420.3	293237.4	-52.2	-54.2		Fluvial Channel	Fat Clay	SPT	0	Very-Soft	
145	EC-146-97	2412009.2	300968.7	-46.9	-48.4		Top of Edisto Fm	Cemented Sand & Silty Sand & Limestone Gravel	SPT	41	Dense	
146	EC-147-97	2410871.4	300617.4	-50	-50		Top of Edisto Fm	Cemented Sand & Silty Sand & Limestone Gravel	SPT	65	Very-Dense	
147	EC-148-97	2409151.3	302451.9	-49.9	-49.9		Top of Edisto Fm	Cemented Sand & Silty Sand	SPT	44	Dense	
148	EC-149-97	2408785.6	301768.0	-50.2	-50.2		Top of Edisto Fm	Cemented Sand & Silty Sand	SPT	63	Very-Dense	
149	EC-150-97	2406293.1	303110.6	-52.3	-52.3		Top of Edisto Fm	Cemented Sand & Silty Sand	SPT	66	Very-Dense	
153	EC-154-98	2360007.7	329024.1	-53.1	-53.1		Outlier-Edisto Fm	Limestone	Rock Core			
155	EC-156-98	2361889.6	328131.0	-54.2	-56.5	-58.2	Outlier-Edisto Fm	Limestone Gravel	SPT	0	Very-Loose	
156	EC-157-99	2396317.0	309420.0	-49.3	-49.3	-64.9	Edisto Fm	Silty Sand & Limestone Gravel	SPT	100	Very-Dense	
158	EC-158-99	2394659.0	310331.0	-48.8	-48.8		Edisto Fm	Silty Sand & Limestone Gravel	SPT	91	Very-Dense	

159	EC-158A-99	2394659.5	310331.5	-48.7	-48.7		Edisto Fm	Limestone	Rock Core		
160	EC-21-88	2384533.9	316743.1	-40.5	-48.9		Edisto Fm	Limestone	SPT	79	Very Dense
161	EC-22-88	2385584.4	314392.3	-50.8	-50.8		Edisto Fm	Limestone	SPT	32	Medium-Dense
162	EC-23-88	2387977.5	314078.8	-45.4	-45.4		Edisto Fm	Limestone	SPT	22	Medium-Dense
163	EC-23A-90	2387984.5	314077.8	-44.3	-44.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	24	Medium-Dense
164	EC-24-88	2388761.9	312654.0	-49.7	-49.7		Edisto Fm	Limestone	SPT	50	Very-Dense
165	EC-24-88-A	2388772.9	312676.0	-50.5	-52.8		Edisto Fm	Limestone	Rock Core		
166	EC-25-88	2390684.9	312539.4	-44.4	-50.4		Transitional/Fluvial?	Clayey Sand	SPT	23	Medium-Dense
167	EC-26-88	2391934.3	310919.7	-51.1	-56.0		Transitional/Fluvial?	Fat Clay	SPT	5	Medium-Stiff
168	EC-27-88	2393835.4	310776.1	-49.2	-49.6		Edisto Fm	Limestone	SPT	48	Dense
169	EC-28-88	2395784.9	308782.5	-48.6	-48.6		Edisto Fm	Limestone	SPT	67	Very-Dense
170	EC-29-88	2397729.9	308664.9	-48.5	-48.5		Edisto Fm	Limestone	SPT	60	Very-Dense
171	EC-29-88-A	2397748.9	308615.9	-49.1	-49.1		Edisto Fm	Limestone	Rock Core		
172	EC-29B-90	2397719.9	308665.9	-48.5	-51.9		Transitional/Fluvial?	Clayey Sand	SPT	5	Medium-Stiff
173	EC-30-88	2399982.5	306509.4	-49.6	-48.6		Edisto Fm	Limestone	SPT	50	Very-Dense
174	EC-31-88	2401363.5	306644.7	-50.1	-50.1		Edisto Fm	Limestone	SPT	37	Dense
175	EC-32-88	2404742.0	304798.5	-50.1	-50.1		Edisto Fm	Limestone	SPT	25	Medium-Dense
176	EC-33-88	2382259.0	316217.6	-48.3	-50		Edisto Fm	Fat Clay & Limestone	SPT	9	Loose
191	EC-55-88	2372936.8	321334.7	-42.5	-48.3		Edisto Fm	Sand & Limestone	SPT	47	Dense
192	EC-56-88	2374544.8	321335.0	-42	-50.2		Transitional/Fluvial?	Clayey Sand	SPT	15	Medium-Dense
193	EC-57-88	2374647.0	320379.0	-42	-42.0		Edisto Fm	Limestone	SPT	46	Dense
195	EC-57A-90	2376437.3	319402.4	-41.9	-45.8		Edisto Fm	Limestone	Rock Core	50	Very Dense
196	EC-58-88	2376259.1	320373.3	-43.9	-43.9		Transitional/Fluvial?	Fat clay	SPT	9	Stiff
197	EC-59-88	2376430.3	319393.4	-42.5	-42.5		Edisto Fm	Limestone	SPT	58	Very Dense
198	EC-59A-90	2376390.0	319263.0	-42.7	-45.8	114	Edisto Fm	Limestone	Rock Core		
199	EC-60-88	2378016.3	319408.7	-45	-51.1		Transitional/Fluvial?	Fat Clay	SPT	8	Medium-Stiff
200	EC-61-88	2378186.5	318481.8	-45.3	-45.3		Edisto Fm	Limestone	SPT	41	Dense
201	EC-62-88	2379714.5	318512.1	-44.4	-44.4		Transitional/Fluvial?	Fat Clay	SPT	8	Medium-Stiff
202	EC-63-88	2379925.7	317506.1	-46.1	-48.1		Edisto Fm	Limestone	SPT	38	Dense
203	EC-64-88	2381597.7	317459.5	-47.3	-50.9		Transitional/Fluvial?	Clayey Sand & Fat Clay	SPT	9	Stiff
204	EC-65-89	2388924.9	312713.0	-51.5	-54.5		Transitional/Fluvial?	Silty Sand & Gravel	SPT	56	Very Dense
206	EC-66-89	2389010.0	313122.5	-51.8	-51.8		Edisto Fm	Silty Cemented Sand & Gravel & Shell	SPT	60	Very Dense
208	EC-67-89	2387732.6	313747.8	-53	-53.9		Edisto Fm	Silty Cemented Sand & Gravel & Shell	SPT	100	Very Dense
233	EC-85-89	2407498.3	303506.1	-48.5	-48.5		Edisto Fm	Sand & Limestone Gravel	SPT	66	Very-Dense
234	EC-85A-90	2407483.3	303506.1	-48.3	-40.3		Edisto Fm	Interbedded Sand & Silty Sand & Limestone Gravel	SPT	78	Very-Dense
235	EC-86-89	2405781.1	304470.7	-53.1	-53.1		Edisto Fm	Limestone	Rock Core	100	Very-Dense
236	EC-87-89	2404101.1	304085.3	-41.1	-48.3		Edisto Fm	Limestone	Rock Core	100	Very-Dense
237	EC-87A-90	2404113.1	304078.3	-40.5	-46.8		Edisto Fm	Silty Sand & Limestone	Rock Core	94	Very-Dense
238	EC-88-89	2404075.8	305365.3	-47.3	-50.7		Edisto Fm	Sand & Limestone Gravel	SPT	64	Very-Dense
239	EC-89-90	2402120.8	305174.9	-41.7	-47.7		Edisto Fm	Silty Sand & Limestone Gravel	SPT	74	Very-Dense
240	EC-89A-90	2402104.8	305188.9	-40.6	-46.6		Edisto Fm	Silty Sand & Limestone Gravel	SPT	61	Very-Dense
241	EC-90-90	2402505.6	306215.0	-46.7	-51.0		Edisto Fm	Interbedded Silty Sand & Limestone Gravel	SPT	76	Very -Dense
242	EC-90A-90	2402502.6	306231.0	-49.6	-50.0		Transitional/Fluvial?	Sand & Shell	SPT	20	Medium-Dense
243	EC-91-90	2401300.7	305694.7	-47.9	-47.9		Edisto Fm	Silty Sand & Limestone Gravel	SPT	62	Very-Dense
244	EC-91A-90	2401307.7	305670.7	-47.8	-47.8		Edisto Fm	Silty Sand & Limestone Gravel	SPT	72	Very-Dense
245	EC-92-90	2401350.4	306829.7	-45.6	-48.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	78	Very-Dense
246	EC-93-90	2400290.5	306244.5	-47.6	-48.2		Edisto Fm	Silty Sand & Limestone Gravel	SPT	53	Very-Dense
247	EC-93A-90	2400300.5	306224.5	-47.3	-47.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	19	Medium-Dense
248	EC-94-90	2400410.3	307294.5	-44.9	-48.3		Edisto Fm	Silty Sand & Limestone Gravel	SPT	66	Very-Dense
249	EC-95-90	2399450.4	306714.3	-47.3	-48.0		Edisto Fm	Silty Sand & Silty Limestone Gravel	SPT	64	Very-Dense
250	EC-96-90	2399365.1	307864.3	-44.1	-45.5		Edisto Fm	Sand & Silty Sand & Limestone Gravel	SPT	91	Very-Dense
251	EC-97-90	2398218.2	307315.1	-41.8	-47.6		Edisto Fm	Silty-Clayey Sand & Limestone Gravel	SPT	21	Medium-Dense
252	EC-99-90	2397409.9	308983.9	-45.2	-46.9		Edisto Fm	Silty Sand & Limestone Gravel	SPT	52	Very-Dense
253	WP-5	2373025.4	322129.3	-47.2	-55.3				Wash Probe		
254	WP-7	2372668.6	321571.5	-46.9	-55.8				Wash Probe		
255	WP-8	2372973.7	321359.6	-46.5	-52.5				Wash Probe		
256	WP-10	2375319.4	320317.6	-51.3	-54.9				Wash Probe		

257	WP-11	2373472.9	321173.0	-48.0	-53.1					Wash Probe		
258	WP-12	2374620.8	321379.5	-42.2	-53.8					Wash Probe		
259	WP-13	2374345.4	321377.2	-47.2	-54.5					Wash Probe		
260	WP-14	2374830.3	321145.2	-46.2	-57.7					Wash Probe		
261	WP-15	2373678.5	321384.7	-48.5	-52.3					Wash Probe		
262	WP-16	2374554.1	320523.6	-47.1	-53.6					Wash Probe		
263	WP-17	2375926.0	319732.5	-49.5	-54.2					Wash Probe		
264	WP-18	2375336.6	319895.9	-41.8	-50.8					Wash Probe		
265	WP-19	2375689.2	320377.5	-51.9	-52.8					Wash Probe		
266	WP-20	2375877.2	320495.9	-48.1	-55.1					Wash Probe		
267	WP-21	2378503.1	319145.3	-48.2	-54.9					Wash Probe		
268	WP-22	2376828.3	319590.2	-53.0	-53.3					Wash Probe		
269	WP-23	2377678.3	319655.5	-46.9	-49.9					Wash Probe		
270	WP-24	2377464.6	318866.7	-44.7	-53.2					Wash Probe		
271	WP-25	2378179.5	318506.6	-45.1	-55.2					Wash Probe		
272	WP-26	2379940.4	317537.6	-52.8	-54.7					Wash Probe		
273	WP-27	2379734.1	318577.5	-45.7	-50.7					Wash Probe		
274	WP-28	2380290.5	318124.0	-51.2	-53.9					Wash Probe		
275	WP-29	2379517.0	317750.4	-52.9	-54.1					Wash Probe		
276	WP-30	2382137.4	316571.5	-51.4	-60.7					Wash Probe		
277	WP-31	2382256.8	316263.8	-49.3	-51.6					Wash Probe		
278	WP-32	2382763.4	316891.0	-46.4	-48.4					Wash Probe		
279	WP-33	2381701.4	316794.9	-51.3	-53.8					Wash Probe		
280	WP-34	2380139.4	317732.8	-51.3	-51.7					Wash Probe		
281	WP-40	2385470.8	315142.9	-51.9	-52.8					Wash Probe		
282	WP-41	2385782.7	315275.1	-38.3	-48.3					Wash Probe		
283	WP-42	2385561.7	314368.0	-48.2	-50.4					Wash Probe		
284	WP-43	2382993.5	316022.3	-49.5	-51.6					Wash Probe		
285	WP-44	2383492.1	316084.1	-51.9	-59.5					Wash Probe		
286	WP-45	2382855.2	316429.0	-51.9	-54.8					Wash Probe		
287	WP-46	2387230.6	314152.3	-52.2	-52.2					Wash Probe		
288	WP-47	2386770.2	313982.0	-51.3	-51.7					Wash Probe		
289	WP-48	2392176.1	310894.2	-51.7	-56.0					Wash Probe		
290	WP-49	2392701.9	310715.0	-54.6	-55.6					Wash Probe		
291	WP-50	2394040.5	310454.8	-52.4	-54.4					Wash Probe		
292	WP-51	2395740.5	309605.3	-52.1	-54.4					Wash Probe		
293	WP-52	2396167.5	309058.3	-52.9	-54.3					Wash Probe		
294	WP-53	2396625.5	309137.8	-50.8	-53.4					Wash Probe		
295	WP-54	2395720.8	308747.5	-49.5	-50.8					Wash Probe		
296	WP-55	2396968.5	308853.5	-54.1	-56.1					Wash Probe		
297	WP-56	2397052.5	308528.2	-52.8	-53.3					Wash Probe		
298	WP-57	2397884.4	308061.5	-52.5	-54.1					Wash Probe		
299	WP-58	2398853.1	307566.2	-52.5	-54.2					Wash Probe		
300	WP-59	2400176.2	307241.0	-51.5	-52.7					Wash Probe		
301	WP-60	2400074.0	306863.3	-52.7	-54.3					Wash Probe		
302	WP-61	2400093.6	306529.0	0.0	-54.3					Wash Probe		
303	WP-62	2400959.7	306662.6	0.0	-51.8					Wash Probe		
304	WP-63	2400884.6	306120.7	0.0	-56.8					Wash Probe		
305	WP-64	2401136.4	306243.1	0.0	-52.5					Wash Probe		
306	WP-65	2402175.9	305993.5	0.0	-57.4					Wash Probe		
307	WP-66	2401843.7	305887.2	0.0	-53.0					Wash Probe		
308	WP-67	2401458.2	305815.3	0.0	-56.1					Wash Probe		
309	WP-68	2402456.4	305849.2	0.0	-54.0					Wash Probe		
310	WP-69	2402696.7	305419.9	0.0	-53.5					Wash Probe		
311	WP-70	2402877.3	305038.6	0.0	-53.5					Wash Probe		
312	WP-71	2403801.4	305249.2	0.0	-54.0					Wash Probe		
313	WP-72	2404042.8	304812.0	0.0	-53.6					Wash Probe		

314	WP-73	2404158.3	304346.9	0.0	-53.6						Wash Probe		
315	WP-74	2405342.0	304395.5	0.0	-57.1						Wash Probe		
316	WP-75	2403580.6	304469.3	0.0	-48.9						Wash Probe		
317	WP-76	2406103.7	303521.9	0.0	-53.3						Wash Probe		
318	WP-77	2406686.4	303506.3	0.0	-54.2						Wash Probe		
319	WP-78	2405807.4	303370.6	0.0	-54.4						Wash Probe		
320	WP-79	2407718.0	302853.5	0.0	-52.7						Wash Probe		
321	WP-80	2408023.5	302410.4	0.0	-51.3						Wash Probe		
322	WP-81	2409893.2	301557.2	0.0	-50.6						Wash Probe		
323	WP-82	2409431.9	301814.0	0.0	-49.7						Wash Probe		
324	WP-83	2408492.1	302360.0	0.0	-52.9						Wash Probe		
325	WP-84	2410359.6	301295.7	0.0	-50.1						Wash Probe		
326	WP-85	2410975.3	300727.5	0.0	-51.0						Wash Probe		
327	WP-86	2411863.2	300809.3	0.0	-51.8						Wash Probe		
328	WP-87	2412054.8	300390.8	0.0	-53.1						Wash Probe		
329	WP-88	2412409.9	300245.2	0.0	-50.3						Wash Probe		
330	WP-90	2414524.0	299112.3	-54.3	-51.7						Wash Probe		
331	WP-93	2412962.3	300034.6	-50.5	-50.8						Wash Probe		
332	WP-98	2387596.8	313960.7	-52.6	-53.3						Wash Probe		
333	WP-99	2387867.0	313461.6	-56.2	-57.0						Wash Probe		
334	WP-100	2388882.9	312639.0	-55.0	-55.7						Wash Probe		
335	WP-101	2392010.8	311874.4	-40.0	-50.5						Wash Probe		
336	WP-102	2391313.5	312254.1	-42.6	-50.0						Wash Probe		
337	WP-103	2391025.4	311643.9	-55.6	-56.1						Wash Probe		
338	WP-104	2389264.0	313054.2	-52.4	-52.4						Wash Probe		
339	WP-122	2418857.2	296998.9	-53.4	-57.1						Wash Probe		
340	WP-127	2417541.4	296966.6	-51.7	-54.2						Wash Probe		
341	WP-152	2372652.9	321688.5	-49.6	-54.4						Wash Probe		
342	WP-153	2373102.7	321884.5	-50.0	-53.7						Wash Probe		
343	WP-154	2373349.3	321520.9	-52.4	-53.1						Wash Probe		
344	WP-155	2374970.6	320620.9	-52.5	-53.9						Wash Probe		
345	WP-156	2376127.9	320120.4	-52.7	-55.0						Wash Probe		
346	WP-157	2375720.9	320089.1	-51.0	-52.3						Wash Probe		
347	WP-158	2376924.3	319175.7	-48.1	-53.8						Wash Probe		
348	WP-159	2378343.2	318738.9	-53.0	-53.0						Wash Probe		
349	WP-160	2382199.7	316944.0	-51.2	-53.2						Wash Probe		
350	WP-161	2379889.3	317855.6	-51.0	-52.1						Wash Probe		
351	WP-162	2381133.8	317257.6	-52.1	-52.1						Wash Probe		
352	WP-166	2386182.3	314726.5	-56.0	-56.0						Wash Probe		
353	WP-167	2384266.3	315993.5	-52.6	-52.6						Wash Probe		
354	WP-168	2383941.3	315839.2	-53.3	-53.5						Wash Probe		
355	WP-169	2386257.9	314109.4	-51.3	-51.9						Wash Probe		
356	WP-170	2394325.4	309642.9	-50.8	-51.9						Wash Probe		
357	WP-171	2394117.8	310158.8	-51.3	-52.1						Wash Probe		
358	WP-172	2395706.2	309122.6	-51.1	-51.1						Wash Probe		
359	WP-173	2396211.5	308510.3	-46.3	-46.3						Wash Probe		
360	WP-174	2403361.3	305181.5	-50.8	-51.5						Wash Probe		
361	WP-175	2404258.0	304100.0	-48.4	-48.4						Wash Probe		
362	WP-176	2407572.7	302602.6	-49.0	-49.0						Wash Probe		
363	WP-177	2408441.4	302126.9	-49.3	-49.3						Wash Probe		
364	WP-178	2411744.8	300488.8	-49.8	-49.8						Wash Probe		
365	WP-179	2412582.3	300331.7	-49.0	-49.0						Wash Probe		
366	WP-186	2388035.0	314022.6	-46.2	-48.9						Wash Probe		
367	WP-187	2389010.2	312470.6	-42.8	-45.5						Wash Probe		
368	WP-188	2390988.5	312110.5	-50.8	-52.6						Wash Probe		
369	WP-189	2391760.4	311632.0	-51.0	-52.2						Wash Probe		