

Leg: 143		Site: 866																																						
Sample	Hole, core, section, location (cm)	Depth	Lithology	Texture data		Mineral							Biogenic										Rock																	
				Sand	Silt	Clay	Accessory Minerals	Clay	Dolomite	Feldspar	Hematite	Pyrite	Algae	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Burrows	Intraclasts	Lithoclast	Micrite	Ooids	Organic Debris	Organic Matter	Pellets	Peloids	Rock Fragment	Shell Debris	Spar Cement			
A-3-CC, 1		10.21	D							2					*							*		3												5		*		
6-CC, 1		38.41	D							2					3	10																						70		
7-CC, 0		47.80	D							2	*			*	15									2	*											2		*		
8-CC, 1		57.31	D												*	15										15											53			
8-CC, 12		57.42	D							2					2									*													93			
9-CC, 1		67.21	D							5	5				4	5																					65			
10-CC, 1		76.91	D							15																											64			
11-CC, 1		86.51	D							10	10			1	*																						64			
11-CC, 3		86.53	D							15	*				1						*																74			
12-CC, 2		96.12	D							6	10				1											5											61			
13-CC, 1		105.81	D							10	1				*					*			4														65			
13-CC, 2		105.82	D							1	1				6											2	2								63		5			
14-CC, 1		115.41	D							10	3				1	1							4												*		65			
14-CC, 2		115.42	D							10	10				1				*																		69			
15-CC, 1		125.01	M												1										*												10			
15-CC, 2		125.02	D							1		*			10	*	2				*															10	19	65	16	
16-CC, 2		134.72	D												1																							97		
17-CC, 2		144.42	D												5	2																					88			
18-CC, 0		155.10	D							5					1																						83			
18-CC, 4		155.14	D	10		90				5					5																						90			
19-CC, 0		164.80	D																					1	*													91		
20-CC, 2		174.52	D												*		2			*				3													92			
20-CC, 3		174.53	D	10		90				5					5																						90			
21-CC, 3		184.23	D	30		70									5																						70	25		
22-CC, 0		193.80	D												1	*	5			*			1														88			
22-CC, 14		193.94	D	40		60				20																5											60	10		
23-CC, 1		203.41	D	10		90				5					5																						90			
23-CC, 2		203.42	D			100																															100			
25-01, 42		223.12	D							10		2			8		10									2											10	41	2	
25-01, 45		223.15	D							5	15						5																					50	10	
27-CC, 0		242.00	D																																			95		
28-CC, 0		251.60	D												*																							95		
29-CC, 15		261.45	D							1		*			2		8																					82		
29-CC, 16		261.46	D							3	1				1																							34		
30-CC, 0		271.00	D							10					2		1																					72	3	5
31-02, 0		282.10	D							*					2		2																					91	2	
32-CC, 0		289.90	D												3		1																					73	8	10
33-CC, 0		299.50	D							*					1	*	*																					86		
34-CC, 0		309.20	D							*					4		1																					83	5	5
34-CC, 13		309.33	D																																					
35-01, 54		319.44	D	60		40									5																							40	55	
35-01, 129		320.19	D												3		2																					83		
36-01, 54		329.04	D	5		95									5																							95		
36-01, 74		329.24	D												*																							98		
36-01, 75		329.25	D												2	*	1																					93		
37-02, 6		338.96	M			100		*																														100		
37-02, 75		339.65	D	25		75									5																							75	20	
38-01, 53		343.23	D							7					2																							43	5	
39-01, 23		347.93	D	1		99				1																												99		
39-01, 82		348.52	D	10		90				5					5																							90		
39-02, 16		348.75	D							3					1	*																						54		
40-CC, 30		357.60	D	5		95									5																							95		
41-01, 63		367.63	D	10		90																																90	10	
42-CC, 15		376.75	D	7		93									5																							90		
42-CC, 22		376.82	D	10		90									5	5																						90		

Leg: 143		Site: 866																																				
Sample	Hole, core, section, location (cm)	Depth	Lithology	Texture data			Mineral										Biogenic										Rock											
				Sand	Silt	Clay	Accessory Minerals	Clay	Dolomite	Feldspar	Hematite	Pyrite	Algae	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Burrows	Intraclasts	Lithoclast	Micrite	Ooids	Organic Debris	Organic Matter	Pellets	Peloids	Rock Fragment	Shell Debris	Spar Cement	
43-CC, 20	386.50	D			100																							100										
45-CC, 7	405.67	D	10		90																							90										
45-CC, 20	405.80	D	20	80								5				5												70					20					
46-01, 63	415.93	D	10		90											5												90										
46-02, 45	417.25	D	5		95																							95										
46-02, 113	417.93	D	20	80																								80					16					
47-01, 70	425.40	D	5		95																							92										
47-01, 94	425.64	D	20	80																								80										
48-01, 46	434.86	D	10	90																								90								10		
49-CC, 19	444.19	D	80		20																							20								80		
49-CC, 24	444.24	D	20	80																								80								10		
50-CC, 0	453.70	D																	*		*							95						3				
51-01, 13	463.53	D	90		10																							10								90		
51-01, 43	463.83	D	2		98																								98									
51-01, 48	463.88	D							*								2												3					31	40			
52-CC, 19	473.19	D										*					5		1										82						10			
52-CC, 20	473.20	D						7																*				84	2									
53-01, 77	483.47	D																	*			1			2			95	*									
54-01, 79	493.09	D										*				2		*							6			84						3				
55-CC, 5	501.95	D										*													5			66	1	25								
56-01, 23	511.83	D																						*				35						60				
57-01, 8	521.38	D																						*				85						5				
57-01, 80	522.10	D										*					*												99									
58-01, 100	532.00	D										5					*											85	3									
58-01, 106	532.06	D																										60						10				
59-01, 59	541.29	D																		*								79	1	12					*			
61-01, 137	561.27	D							*			*				1		*			*			*				86						10				
62-02, 51	571.61	D										*				5		1						2				83										
63-02, 124	582.04	D										*					*								1			90								1		
64-02, 96	591.46	D	10		90																							90							10			
65-02, 26	600.36	D	25	75																								75							20			
66-01, 124	609.54	D	25	75																								75							15			
67-01, 61	618.61	D	35	65																								65						30				
68-CC, 5	627.75	D	20	80																								80							15			
69-CC, 35	637.55	D	85	15																								25								70		
70-02, 93	648.64	D	30	70																								25								70		
70-02, 100	648.71	D										*					3											20							47	10		
71-01, 68	657.18	D										*					1								1			70							5			
71-02, 58	658.36	D	10	5	80																	*						35							25	10		
72-01, 113	667.33	D	70	30																								10							70	10		
73-01, 139	677.19	D														3		*																		7		
74-03, 67	688.66	D														1													66							2	40	30
75-01, 111	696.21	D															2		*										38						38		12	
75-03, 6	697.60	D														4	3												1						30	30		
75-04, 71	699.57	D															1												5							63	10	
76-03, 145	709.08	D																					*						60							3		
77-01, 103	715.53	D																								3			78								7	
77-03, 135	718.85	D										*									*								3	57							15	
78-04, 126	729.75	D										*																	59								15	
79-04, 149	739.58	D										*													1				63							5	25	
80-01, 90	744.40	D															1																			20		
81-03, 128	756.36	D															3																				20	
82-03, 8	765.76	D																	*										30							50		
83-01, 101	773.51	D																			*								17							50	3	
85-03, 42	795.17	D	90		10																								20						80			

Leg: 143		Site: 866																																		
Sample	Hole, core, section, location (cm)	Depth	Lithology	Texture data			Mineral					Biogenic										Rock														
				Sand	Silt	Clay	Accessory Minerals	Clay	Dolomite	Feldspar	Hematite	Pyrite	Algae	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Burrows	Intraclasts	Lithoclast	Micrite	Ooids	Organic Debris	Organic Matter	Pellets	Peloids	Rock Fragment	Shell Debris
86-02, 106	804.06	D						*	2														1				66	21	10							
87-01, 123	812.43	D	90		10										1											10		89								
88-01, 54	821.44	D													3								3			24		56						7		
89-02, 41	832.51	D					5																*		80									15		
90-CC, 2	839.92	D																					7		93											
91-01, 10	849.60	D		10	90		85		15																											
91-01, 26	849.76	D		5	95		95		5																											
91-02, 32	851.08	D					*								*	1	30									20		6	20					20		
93-01, 46	869.16	D										20											1											24	25	
94-01, 105	879.45	D										3											4		25		3	20					5			
95-01, 76	888.76	D										5														15		45						15		
96-01, 41	898.11	D										3											5		67										18	
97-01, 62	908.02	D										30			*								3		47										20	
98-02, 75	919.25	D																					4		54		4	36							2	
99-01, 139	925.29	D										3			*								4		58			25						10		
100-01, 57	933.97	D					10																2		80			4						2		
101-01, 42	943.52	D										7													75			10						4		
102-02, 77	954.97	D										3			*									4		74		2	10					5		
103-01, 51	962.91	D					15																		3	53		20						5		
105-01, 108	982.38	D																							58		10								30	
106-01, 77	991.67	D										2			1										20		40								30	
107-01, 20	1000.70	D					5																		80										10	
108-01, 68	1010.88	D													*								1		17			45							30	
109-01, 27	1020.17	D													*								*		7			68							25	
109-01, 76	1020.66	D					25								*									5	40		*	30								
109-02, 106	1022.10	D																							80											19
110-02, 136	1032.40	D																						1	95											
111-01, 96	1040.26	D			100																				85										15	
112-01, 97	1049.87	D																							11			75							7	
113-CC, 40	1058.90	D					*					3	2		*										80										8	
114-02, 36	1069.72	D										10	*		*	*									65											
115-01, 89	1078.79	D					*		*																55		*	15	5						25	
116-02, 22	1089.22	D					5																		85			5							5	
117-02, 43	1099.03	D					5																		33			60								
118-02, 42	1108.72	D																							95										5	
118-02, 146	1109.76	D																							100											
118-02, 148	1109.78	D					10	60																	15										15	
119-01, 84	1117.34	D						55																3	22			20								
120-01, 1	1126.11	D					5																		15	50		20							10	
121-01, 110	1136.80	D					7	15																	68											
122-01, 72	1146.12	D					10	1							1										50			18								
123-01, 57	1155.67	D													2	10									70			*							10	
124-01, 99	1165.79	D										5	*		2										30	2		50							10	
127-01, 48	1193.98	D						20							2										32	5	20	20								
128-02, 40	1204.74	D						98																	2											
129-02, 21	1214.61	D						10																	5	60										
130-02, 59	1224.69	D						70																	30											
131-01, 34	1232.54	D																							100											
131-01, 59	1232.79	D																							10			90								
131-02, 20	1233.82	D					85		*								1								12		*									
132-01, 28	1242.18	D													5										15			80								
132-01, 44	1242.34	D						10							5										10			60				15				
132-01, 63	1242.53	D						25		*					*										60		15									
136-01, 39	1280.59	D						*								15								*		55									30	
138-01, 10	1299.60	D						5							5										90											

Leg: 143		Site: 866																																						
Sample	Depth	Lithology	Texture data			Mineral													Biogenic											Rock										
			Sand	Silt	Clay	Accessory Minerals	Clay	Dolomite	Feldspar	Hematite	Pyrite	Algae	Bivalves	Bryozoa	Coral	Echinoid	Foraminifers	Gastropod	Mollusk	Nannofossils	Ostracod	Red Algae	Sponge Spicules	Bioclasts	Burrows	Intraclasts	Lithoclast	Micrite	Ooids	Organic Debris	Organic Matter	Pellets	Peloids	Rock Fragment	Shell Debris	Spar Cement				
138-01, 15	1299.65	D				15										2											83													
139-01, 67	1309.87	D														3																								
140-01, 18	1319.08	D														2	5																			58		32		
143-01, 97	1348.87	D									15	10																							30		28			
144-03, 74	1361.24	D																																				30		
145-02, 93	1369.23	D																																				11		
146-02, 50	1378.40	D																																						
147-01, 95	1387.05	D																																						
147-02, 132	1388.92	D																																						
148-04, 119	1400.49	D																																				20		
150-01, 32	1415.42	D																																			5			
150-02, 16	1416.71	D																																			5			
150-02, 103	1417.58	D																																						
152-03, 71	1438.07	D																																						
153-02, 72	1446.24	D																																						
154-04, 25	1458.21	D																																						
155-03, 29	1466.62	D																																						
156-03, 85	1476.83	D																																						
157-03, 40	1486.16	D																																						
157-03, 72	1486.48	D																																						
158-02, 14	1494.14	D																																						
158-02, 22	1494.22	D																																						
159-02, 116	1503.56	D																																						
160-01, 8	1511.78	D																																						
161-01, 52	1521.82	D																																						
164-02, 108	1552.32	D																																						
166-01, 98	1570.28	D																																						
166-04, 105	1574.77	D																																						
167-01, 30	1580.70	D																																						
167-01, 94	1581.34	D																																						
167-03, 48	1583.84	D																																						
170-01, 44	1609.84	D																																						
170-04, 138	1615.10	D																																						
171-01, 21	1619.31	D																																						
171-02, 17	1619.88	D																																						
B-1-02, 60	2.10	D	90		10											90																								
4-01, 30	23.80	D																																						
5-01, 39	33.19	D																																						
7-01, 56	52.26	D																																						
8-01, 18	61.28	D																																						
8-02, 22	62.36	M																																						
8-02, 40	62.54	D																																						
8-02, 55	62.69	D																																						
9-01, 15	70.65	D																																						
9-01, 22	70.72	D																																						
10-01, 3	79.93	D																																						
11-CC, 5	89.25	D																																						