

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
Reef 2_N_RR	R2N1-RR	NS	23.8	52	0		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	1		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	2		0.4							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	3	3.1	0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	4		1.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	5	5.1	0.5			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	6		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	7		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	8		0							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	9		2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	10		0.5			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	11		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	12		1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	13		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	14	14.1	0.6							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	15		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	16		0.1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	17	17.2	0.1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	18		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	19		0							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	20		1			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	21		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	22		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	23		1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	24		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	25		0.5			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	26		0.1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	27	27.1	0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	28		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	29		1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	30		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	31		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	32		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	33		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	34		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	35		0.5			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	36		0.8							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	37		1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	38		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	39		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	40		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	41		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	42		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	43		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	44		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	45		0.1			X			Fine	
Reef 2_N_RR	R2N1-RR	NS	23.8	52	46		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	47		0.2							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	48		0.5							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	49		1							
Reef 2_N_RR	R2N1-RR	NS	23.8	52	50		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	0		0.9			X			Mixed	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	1		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	2		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	3		0.1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	4		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	5		0.5			X			Mixed	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	6		0.2							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	7		1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	8		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	9		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	10		1.5			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	11		0.9							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	12		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	13		1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	14		0.7							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	15		0.8			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	16		1.9							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	17		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	18		0.7							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	19		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	20		1.2			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	21		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	22		0.8							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	23		0.7							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	24		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	25		0.01			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	26		1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	27		0.2							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	28	28.1	0.2							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	29		0.7							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	30		0.8			X			Mixed	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	31		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	32		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	33		2.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	34		1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	35		1			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	36	36.2	1							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	37		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	38		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	39		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	40		0.2			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	41		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	42		1.2							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	43		0.7							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	44		0.5							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	45		0.6			X			Fine	
Reef 2_N_RR	R2N1-RR	EW	24	51.5	46		0.6							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	47		0.4							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	48		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	49		0.3							
Reef 2_N_RR	R2N1-RR	EW	24	51.5	50		0.6			X			Fine	
Reef 2_N_LR	R2N2-LR	EW	25	51	0		0.4			X			Fine	
Reef 2_N_LR	R2N2-LR	EW	25	51	1		0.5							
Reef 2_N_LR	R2N2-LR	EW	25	51	2		0.3							
Reef 2_N_LR	R2N2-LR	EW	25	51	3		0.2							
Reef 2_N_LR	R2N2-LR	EW	25	51	4		0.2							

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth		Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
Reef 2_N_LR	R2N2-LR	EW	25	51	5		0.5		X		Mixed		
Reef 2_N_LR	R2N2-LR	EW	25	51	6		3.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	7		0.2						
Reef 2_N_LR	R2N2-LR	EW	25	51	8		8						
Reef 2_N_LR	R2N2-LR	EW	25	51	9		13						
Reef 2_N_LR	R2N2-LR	EW	25	51	10		9.5		X		Mixed		Mixed- no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	11		5						
Reef 2_N_LR	R2N2-LR	EW	25	51	12		8.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	13		5						
Reef 2_N_LR	R2N2-LR	EW	25	51	14		5						
Reef 2_N_LR	R2N2-LR	EW	25	51	15		9.5		X		Mixed		Mixed- no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	16		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	17		3.3						
Reef 2_N_LR	R2N2-LR	EW	25	51	18		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	19		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	20		0.5		X		Mixed		
Reef 2_N_LR	R2N2-LR	EW	25	51	21		0.3						
Reef 2_N_LR	R2N2-LR	EW	25	51	22		0.4						
Reef 2_N_LR	R2N2-LR	EW	25	51	23		0.3						
Reef 2_N_LR	R2N2-LR	EW	25	51	24		0.8						
Reef 2_N_LR	R2N2-LR	EW	25	51	25		0.2		X		Fine		
Reef 2_N_LR	R2N2-LR	EW	25	51	26		0.2						
Reef 2_N_LR	R2N2-LR	EW	25	51	27		0.4						
Reef 2_N_LR	R2N2-LR	EW	25	51	28		0.3						
Reef 2_N_LR	R2N2-LR	EW	25	51	29		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	30		15		X		Mixed		Mixed-no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	31		9						
Reef 2_N_LR	R2N2-LR	EW	25	51	32		11						
Reef 2_N_LR	R2N2-LR	EW	25	51	33		6.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	34		8						
Reef 2_N_LR	R2N2-LR	EW	25	51	35		13		X		Mixed		Mixed- no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	36		6.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	37		1.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	38		6.8						
Reef 2_N_LR	R2N2-LR	EW	25	51	39		7						
Reef 2_N_LR	R2N2-LR	EW	25	51	40		13		X		Mixed		Mixed- no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	41		3						
Reef 2_N_LR	R2N2-LR	EW	25	51	42		5						
Reef 2_N_LR	R2N2-LR	EW	25	51	43		1						
Reef 2_N_LR	R2N2-LR	EW	25	51	44		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	45		4		X		Mixed		Mixed- no layers
Reef 2_N_LR	R2N2-LR	EW	25	51	46		0.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	47		2.5						
Reef 2_N_LR	R2N2-LR	EW	25	51	48		0.2						
Reef 2_N_LR	R2N2-LR	EW	25	51	49		0.2						
Reef 2_N_LR	R2N2-LR	EW	25	51	50		0.5		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	0		1		X		Mixed		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	1		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	2		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	3		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	4		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	5		0.3		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	6		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	7		7.07						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	8		0.4						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	9		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	10		0.3		X		Mixed		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	11		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	12		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	13		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	14		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	15		0.4		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	16		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	17		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	18		0.8						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	19		1.6						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	20		20.3		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	21		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	22		22.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	23		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	24		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	25		0.3		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	26		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	27		1						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	28		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	29		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	30		0.5		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	31		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	32		0.8						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	33		0.6						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	34		0.4						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	35		0.4		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	36		0.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	37		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	38		1.3						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	39		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	40		0.5		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	41		5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	42		2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	43		2.8						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	44		0.5						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	45		0.4		X		Fine		
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	46		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	47		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	48		0.2						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	49		0.4						
Reef 2_N_LR	R2N2-LR	NS	25.2	51.4	50		0.5		X		Fine		
Reef 2_N_LR	R2N2-75-LR	EW	23	51	0		0.3		X		Mixed		
Reef 2_N_LR	R2N2-75-LR	EW	23	51	1		0.4						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	2		0.2						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	3		0.2						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	4		0.8						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	5		0.3		X		Mixed		
Reef 2_N_LR	R2N2-75-LR	EW	23	51	6		0.5						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	7		0.3						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	8		0.4						
Reef 2_N_LR	R2N2-75-LR	EW	23	51	9		0.1						

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
Reef 2_N_LR	R2N-75-LR	EW	23	51	10		0.3			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	11		0.8							
Reef 2_N_LR	R2N-75-LR	EW	23	51	12		0.4							
Reef 2_N_LR	R2N-75-LR	EW	23	51	13		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	14		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	15		0.3			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	16		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	17		0.2							
Reef 2_N_LR	R2N-75-LR	EW	23	51	18		0.3							
Reef 2_N_LR	R2N-75-LR	EW	23	51	20		0.2			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	21		0.4							
Reef 2_N_LR	R2N-75-LR	EW	23	51	22		0.6							
Reef 2_N_LR	R2N-75-LR	EW	23	51	23		0.3							
Reef 2_N_LR	R2N-75-LR	EW	23	51	24		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	25	25.1	0.6			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	26		0.3							
Reef 2_N_LR	R2N-75-LR	EW	23	51	27	27.1	0.4							
Reef 2_N_LR	R2N-75-LR	EW	23	51	28		0.3							
Reef 2_N_LR	R2N-75-LR	EW	23	51	29		0.3							
Reef 2_N_LR	R2N-75-LR	EW	23	51	30	30.1	0.4			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	31		0.4							
Reef 2_N_LR	R2N-75-LR	EW	23	51	32		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	33	33.3	0.6							
Reef 2_N_LR	R2N-75-LR	EW	23	51	34		0.7							
Reef 2_N_LR	R2N-75-LR	EW	23	51	35		0.6			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	36		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	37		0.4							
Reef 2_N_LR	R2N-75-LR	EW	23	51	38	38.1	0.7							
Reef 2_N_LR	R2N-75-LR	EW	23	51	39		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	40		0.8			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	41		0.5							
Reef 2_N_LR	R2N-75-LR	EW	23	51	42		0							
Reef 2_N_LR	R2N-75-LR	EW	23	51	43		2.1							
Reef 2_N_LR	R2N-75-LR	EW	23	51	44		0.6							
Reef 2_N_LR	R2N-75-LR	EW	23	51	45		0.5			X			Mixed	
Reef 2_N_LR	R2N-75-LR	EW	23	51	46		0.2							
Reef 2_N_LR	R2N-75-LR	EW	23	51	47	47.1	2							
Reef 2_N_LR	R2N-75-LR	EW	23	51	48		0.3							
Reef 2_N_RR	R2N-75-LR	EW	23	51	49		0.8							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	50		0.2			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	0		0.4			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	1		0.2			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	2		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	3		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	4		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	5		0.5			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	6		0.65							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	7		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	8		0.15							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	9		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	10		0.15			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	11		0.25							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	12		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	13		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	14		0.9							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	15		1.55			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	16		0.5							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	17		0.3							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	18		1.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	19		0.3							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	20		0.2			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	21		1.7							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	22		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	23		0.15							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	24		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	25		0.2			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	26		0.6							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	27		0.1							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	28		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	29		0.45							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	30		0.25			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	31		3.0			X			Mixed	1 cm mixed/2cm coarse sand
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	32		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	33		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	34		0.45							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	35		0.35			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	36		0.3							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	37		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	38		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	39		0.3							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	40		0.3			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	41		0.15							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	42		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	43		0.45							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	44		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	45		0.25			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	46		0.3							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	47		0.4							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	48		0.8							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	49		0.2							
Reef 2_N_RR	R2N-75-RR	EW	25.5	50.0	50		0.15			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	0		0.3			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	1		0.25							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	2		0.15							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	3		0.4							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	4		0.1							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	5		0.3			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	6		0.4							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	7		0.25							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	8		0.65							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	9		0.2							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	10	10.3	0.45			X			Mixed	
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	11		0.2							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	12		0.25							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	13		1.5							
Reef 2_N_RR	R2N-75-RR	EW	32.1	50.0	14		1.7							

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth		Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							0.15	1.65					
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	15				X			Mixed	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	16							Fine	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	17								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	18								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	19								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	20		1.65		X			Fine	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	21								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	22								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	23								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	24								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	25		0.25		X			Fine	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	26								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	27								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	28								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	29								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	30		0.2		X			Mixed	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	31								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	32								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	33								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	34								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	35		0.1		X			Mixed	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	36								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	37								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	38								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	39								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	40		0.15		X			Mixed	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	41								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	42								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	43								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	44								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	45		0.2		X			Fine	
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	46								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	47								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	48								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	49								
Reef 2_N_RR	R2N-75-RR	NS	32.1	50.0	50		1.15		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	0		0.5		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	1								
Reef 2_N_RR	R2N-150-RR	NS	27	52	2								
Reef 2_N_RR	R2N-150-RR	NS	27	52	3								
Reef 2_N_RR	R2N-150-RR	NS	27	52	4								
Reef 2_N_RR	R2N-150-RR	NS	27	52	5		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	6								
Reef 2_N_RR	R2N-150-RR	NS	27	52	7								
Reef 2_N_RR	R2N-150-RR	NS	27	52	8								
Reef 2_N_RR	R2N-150-RR	NS	27	52	9								
Reef 2_N_RR	R2N-150-RR	NS	27	52	10		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	11								
Reef 2_N_RR	R2N-150-RR	NS	27	52	12								
Reef 2_N_RR	R2N-150-RR	NS	27	52	13								
Reef 2_N_RR	R2N-150-RR	NS	27	52	14								
Reef 2_N_RR	R2N-150-RR	NS	27	52	15		0.7		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	16								
Reef 2_N_RR	R2N-150-RR	NS	27	52	17								
Reef 2_N_RR	R2N-150-RR	NS	27	52	18								
Reef 2_N_RR	R2N-150-RR	NS	27	52	19								
Reef 2_N_RR	R2N-150-RR	NS	27	52	20		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	21								
Reef 2_N_RR	R2N-150-RR	NS	27	52	22								
Reef 2_N_RR	R2N-150-RR	NS	27	52	23								
Reef 2_N_RR	R2N-150-RR	NS	27	52	24								
Reef 2_N_RR	R2N-150-RR	NS	27	52	25		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	26								
Reef 2_N_RR	R2N-150-RR	NS	27	52	27								
Reef 2_N_RR	R2N-150-RR	NS	27	52	28								
Reef 2_N_RR	R2N-150-RR	NS	27	52	29								
Reef 2_N_RR	R2N-150-RR	NS	27	52	30		0.5		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	31								
Reef 2_N_RR	R2N-150-RR	NS	27	52	32								
Reef 2_N_RR	R2N-150-RR	NS	27	52	33								
Reef 2_N_RR	R2N-150-RR	NS	27	52	34								
Reef 2_N_RR	R2N-150-RR	NS	27	52	35		0.3		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	36								
Reef 2_N_RR	R2N-150-RR	NS	27	52	37								
Reef 2_N_RR	R2N-150-RR	NS	27	52	38								
Reef 2_N_RR	R2N-150-RR	NS	27	52	39								
Reef 2_N_RR	R2N-150-RR	NS	27	52	40		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	41								
Reef 2_N_RR	R2N-150-RR	NS	27	52	42								
Reef 2_N_RR	R2N-150-RR	NS	27	52	43								
Reef 2_N_RR	R2N-150-RR	NS	27	52	44								
Reef 2_N_RR	R2N-150-RR	NS	27	52	45		0.2		X			Mixed	
Reef 2_N_RR	R2N-150-RR	NS	27	52	46								
Reef 2_N_RR	R2N-150-RR	NS	27	52	47								
Reef 2_N_RR	R2N-150-RR	NS	27	52	48								
Reef 2_N_RR	R2N-150-RR	NS	27	52	49								
Reef 2_N_RR	R2N-150-RR	NS	27	52	50		0.5		X			Mixed	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	0		0.5		X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	1		0.4						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	2	2.2							
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	3		1.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	4		1.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	5		0.3		X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	6		0.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	7		0.4						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	8		0.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	9		0.25						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	10	10.1	0.3		X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	11		0.8						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	12		1.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	13		1.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	14		1						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	15		0.8		X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	16		0.5						
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	17		2						

Assessment Area	Station	Transect (NS or EW)			Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth	Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
			25m Buoy	50m Buoy								
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	18		0.6					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	19		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	20		0.3	X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	21		1.8					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	22		0.3					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	23		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	24		0.3					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	25		0.5	X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	26		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	27		1					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	28		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	29		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	30	30.1	1	X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	31		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	32		0.4					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	33		1.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	34		0.8					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	35		2	X			Mixed	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	36		0.4					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	37		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	38		1					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	39		0.8					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	40		0.3	X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	41		0.5					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	42		0.3					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	43		1					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	44		1					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	45		0.5	X			Fine	
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	46		0.3					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	47		0.3					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	48	48.2	0.8					
Reef 2_N_RR	R2N-150-RR	EW	27	53.8	49		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	0		0.2	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	1		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	2		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	3		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	4		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	5	4	X					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	6		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	7		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	8		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	9		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	10		0.2	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	11		2.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	12		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	13		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	14		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	15		0.5	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	16		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	17		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	18		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	19		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	20		0.5	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	21		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	22		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	23		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	24		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	25		0.5	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	26		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	27		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	28		0.7					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	29		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	30		0.2	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	31		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	32		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	33		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	34		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	35		0.2	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	36		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	37		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	38		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	39		2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	40		0.5	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	41		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	42	42.1	0.1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	43		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	44		0.5					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	45		0.2	X			Mixed	
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	46		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	47		1					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	48		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	49		0.2					
Reef 2_N_RR	R2N-250-RR	NS	25.8	51.5	50		0.3	X			Mixed	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	0		0.5	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	1		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	2		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	3		1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	4		1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	5	5	0.5	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	6		1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	7		0.4					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	8		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	9		0.7					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	10		1	X			Mixed	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	11		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	12		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	13		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	14		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	15		0.5	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	16		0.3					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	17		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	18		1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	19		0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	20		0.5	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	21		0.5					

Assessment Area	Station	Transect (NS or EW)	Position (Meter)		Actual position (if altered)	Sediment Depth (cm) / Excavation Depth	Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
			25m Buoy	50m Buoy							
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	22	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	23	0.8					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	24	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	25	1	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	26	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	27	1.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	28	1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	29	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	30	1	X			Mixed	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	31	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	32	0.8					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	33	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	34	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	35	2.5	X			Mixed	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	36	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	37	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	38	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	39	1.8					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	40	0.5	X			Fine	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	41	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	42	1					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	43	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	44	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	45	1	X			Mixed	
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	46	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	47	2					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	48	0.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	49	1.5					
Reef 2_N_RR	R2N-250-RR	EW	25.5	49.7	50	1.7	X			Fine	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	0	0.2	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	1	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	2	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	3	0.3					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	4	4.4	0.4				
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	5	0.5	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	6	1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	7	1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	8	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	9	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	10	0.2	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	11	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	12	0.1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	13	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	14	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	15	0.5	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	16	0.4					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	17	0.4					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	18	0.1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	19	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	20	0.2	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	21	0.8					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	22	0.3					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	23	0.1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	24	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	25	0.5	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	26	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	27	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	28	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	29	0.4					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	30	0.2	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	31	0.6					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	32	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	33	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	34	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	35	0.3	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	36	0.5					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	37	0.3					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	38	0.4					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	39	0.4					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	40	0.5	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	41	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	42	0.1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	43	0.6					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	44	0.1					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	45	0.3	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	46	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	47	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	48	0.3					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	49	0.2					
Reef 2_N_RR	R2N1-350-RR	NS	26.8	53	50	50.1	0.2	X		Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	0	1	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	1	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	2	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	3	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	4	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	5	0.75	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	6	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	7	0.75					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	8	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	9	0.25					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	10	0.25	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	11	0.25					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	12	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	13	0.25					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	14	0.25					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	15	1	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	16	0.25					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	17	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	18	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	19	0.15					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	20	0.5	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	21	1.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	22	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	23	0.79					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	24	0.5					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	25	0.25	X			Mixed	
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	26	0.5					

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							Exca-	Depth (cm)	Excavation Depth					
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	27			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	28			1						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	29			0.9						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	30			0.5		X		Mixed		
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	31			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	32			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	33			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	34			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	35			0.5		X		Mixed		
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	36			1						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	37			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	38			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	39			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	40			0.25		X		Mixed		
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	41			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	42			1						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	43			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	44			0						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	45			0.5		X		Mixed		
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	46			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	47			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	48			0.75						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	49			0.5						
Reef 2_N_RR	R2N1-350-RR	EW	21.2	49.7	50			0.15		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	0			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	1			0.35						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	2			0.25						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	3			0.9						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	4			0.4						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	5			2.5		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	6			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	7			0.1						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	8			0.65						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	9			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	10			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	11			1.75						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	12			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	13			0.35						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	14			0.5						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	15			0.45		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	16			0.6						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	21			0.55						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	22			0.1						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	23			0.1						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	24			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	25			0.65		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	26			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	27			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	28			0.35						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	29			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	30			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	31			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	32			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	33			0.1						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	34			0.4						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	35			0.35		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	36			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	37			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	38			0.55						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	39			0.8						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	40			0.2		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	41			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	42			0.1						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	43			0.4						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	44			0.2						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	45			0.5		X		Mixed		
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	46			0.5						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	47			0.3						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	48			0.5						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	49			0.4						
Reef 2_N_RR	R2N45-RR	NS	30.1	50.2	50			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	0			0.35		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	1			0.4						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	2			0.2						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	3			0.4						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	4			0.5						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	5			0.15		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	6			0.3						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	7			0.95						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	8			0.4						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	9			1						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	10			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	11			0.45						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	12			0.3						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	13			0.45						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	14			0.1						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	15			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	16			0.5						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	17			0.5						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	18			0.2						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	19			0.5						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	20			0.55		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	21			0.5						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	22			0.3						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	23			0.2						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	24			0.2						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	25			0.4		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	26			0.35						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	27			0.9						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	28			0.75						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	29			0.1						
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	30			0.2		X		Mixed		
Reef 2_N_RR	R2N45-RR	EW	24.2	51.3	31			0.3						

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							Exposure	Depth	Exposure					
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	32			0.4						Mixed
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	33			1.3						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	34			0.45						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	35			0.2		X				
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	36			0.7						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	37			0.4						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	38			0.2						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	39			0.3						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	40			0.9		X				Mixed
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	41			0.1						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	42			0.8						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	43			0.4						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	44			0.45						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	45			0.5		X				Mixed
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	46			0.5						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	47			0.5						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	48			0.2						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	49			0.55						
Reef 2_N_RR	R2N-450-RR	EW	24.2	51.3	50			1.3						Mixed
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	0			0.45		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	1			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	2			0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	3	3.2		1						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	4			0.35						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	5			0.45		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	6			1.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	7			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	8			1.95						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	9			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	10			0.35		X				Mixed
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	11			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	12			0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	13			0.2						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	14	14.3		0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	15			0.5		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	16			1						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	17			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	18			0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	19			1						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	20			0.5		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	21			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	22			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	23			0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	24			0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	25			0.2		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	26			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	27			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	28			0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	29			0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	30			0.55		X				Mixed
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	31			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	32			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	33			0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	34			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	35			0.5		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	36			0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	37			0.35						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	38			0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	39	39.03		0.45						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	40	40.1		0.4		X				Fine
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	41			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	42	42.2		0.3						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	43			0.75						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	44			0.35						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	45			0.5		X				Mixed
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	46			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	47			1.2						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	48			0.5						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	49			0.4						
Reef 2_N_RR	R2N-550-RR	EW	22.3	52.8	50	50.03		0.3		X				Fine
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	0			0.45		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	1			0.55						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	2			0.1						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	3	3.2		0.2						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	4			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	5			0.3		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	6			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	7			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	8			0.2						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	9			0.35						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	10			0.2		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	11			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	12			1.35						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	13			0.2						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	14	14.3		0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	15			0.5		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	16			0.1						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	17			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	18			0.35						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	19			0.2						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	20			0.4		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	21			0.2						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	22			0.5						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	23			0.65						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	24			0.4						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	25			0.4		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	26			0.6						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	27			0.65						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	28			0.35						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	29			1						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	30			0.5		X				Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	31			0.45						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	32			0.3						
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	33			0.4						
Reef 2_N_RR	R2N-550-RR	NS	2											

Assessment Area	Station	Transect (NS or EW)	Position (Meter)		Actual position (if altered)	Depth (cm) / Excavation Depth	Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
			25m Buoy	50m Buoy							
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	37	0.25					Mixed
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	38	0.1					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	39	39.03	0.5				
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	40	40.1	0.55	X			
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	41	1.5					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	42	0.25					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	43	0.3					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	44	1.2					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	45	0.45		X			
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	46	0.6					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	47	0.5					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	48	0.25					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	49	1.1					
Reef 2_N_RR	R2N-550-RR	NS	27.15	52	50	50.03	1		X		
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	0	0.3		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	1	0.45					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	2	0.25					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	3	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	4	0.6					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	5	0.8		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	6	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	7	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	8	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	9	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	10	1.75		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	11	0.5					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	12	0.15					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	13	0.35					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	14	0.4					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	15	0.25		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	16	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	17	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	18	0.5					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	19	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	20	0.3		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	21	1.65					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	22	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	23	0.9					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	24	0.65					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	25	0.55		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	26	0.4					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	27	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	28	0.1					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	29	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	30	0.7		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	31	0.7					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	32	0.4					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	33	0.45					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	34	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	35	0.2		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	36	0.2					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	37	1.05					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	38	0.4					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	39	0.35					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	40	0.2		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	41	0.1					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	42	0.25					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	43	0.9					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	44	0.8					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	45	0.3		X			
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	46	0.3					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	47	0.45					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	48	0.25					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	49	0.1					
Reef 2_N_RR	R2N-650-RR	NS	22.2	48.1	50	0.35		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	0	1.5		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	1	0.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	2	0.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	3	0.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	4	0.45					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	5	0.35		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	6	0.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	7	0.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	8	0.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	9	0.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	10	0.4		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	11	1.0					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	12	1.4					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	13	0.85					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	14	0.6					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	15	0.75		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	16	0.4					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	17	17.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	18	1.3					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	19	1.00					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	20	0.5		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	21	0.3					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	22	1.00					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	23	0.8					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	24	1.4					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	25	0.3		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	26	1.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	27	0.8					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	28	0.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	29	0.45					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	30	0.4		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	31	0.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	32	1.5					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	33	1.00					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	34	0.35					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	35	0.4		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	36	1.00					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	37	0.65					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	38	0.3					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	39	0.4					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	40	0.5		X			
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	41	0.9					

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter) Mark	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							Excavation Depth	Exposed Hardbottom	Sediment over hardbottom					
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	42		0.35							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	43		2.1							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	44	44.16	0.8							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	45		1.3		X				Mixed	
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	46		0.8							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	47		0.9							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	48		0.2							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	49		0.5							
Reef 2_N_RR	R2N-650-RR	EW	24.9	45.9	50		1.00		X				Fine	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	0		0.2		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	1		0.7							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	2		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	3		0.4							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	4		0.1							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	5		0.4		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	6		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	7		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	8		0.5							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	9		1.65							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	10		0.2		X				Fine	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	11		0.4							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	12		1.6							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	13		0.6							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	14		0.5							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	15		0.55		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	16		0.3							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	17		0.8							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	18		0.35							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	19	19.3	0.5							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	20		0.9		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	21		0.4							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	22		0.45							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	23		0.8							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	24		0.1							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	25		0.15		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	26		0.5							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	27		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	28		1.3							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	29		0.3							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	30		1.2		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	31		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	32		0.3							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	33		0.5							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	34		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	35		0.35		X				Fine	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	36		0.65							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	37		0.25							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	38		0.6							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	39		0.55							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	40		0.25		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	41		0.25							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	42		0.2							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	43		0.55							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	44		0.25							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	45	45.1	0.4		X				Mixed	
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	46		0.35							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	47		0.35							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	48		0.7							
Reef 2_N_RR	R2N-750-RR	NS	17.1	45.5	49		0.3							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	0		0.3		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	1		0.2							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	2		0.5							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	3		0.25							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	4		0.25							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	5		0.35		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	6		0.15							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	7		0.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	8		0.3							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	9		0.2							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	10		0.25		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	11		0.55							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	12		0.5							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	13		0.2							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	14		1.2							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	15		0.55		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	16		0.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	17		0.65							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	18		0.8							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	19		0.15							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	20		0.55		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	21		0.3							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	22		0.35							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	23		0.1							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	24		0.35							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	25		0.5		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	26		0.6							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	27		1.3							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	28		1.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	29		0.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	30		0.4		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	31		0.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	32		0.25							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	33		1.65							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	34	34.1	0.45							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	35		0.4		X				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	36		0.4							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	37		0.2							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	38		0.35							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	39		1.05							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	40		1		X				Fine	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	41		1.3							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	42		0.5							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	43		0.25							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	44		0.45							
Reef 2_N_RR	R2N-750-RR	EW												

Assessment Area	Station	Transect (NS or EW)	Position (Meter)		Actual position (if altered)	Sediment Depth (cm) / Excavation Depth	Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
			25m Buoy	50m Buoy							
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	47	0.3				Fine	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	48	0.3				Mixed	
Reef 2_N_RR	R2N-750-RR	EW	25.1	52.7	49	1.55					
Reef 2_N_LR	R2NC1-LR	EW	25.1	52.7	50	0.3	X			Fine	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	1	0.2				Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	2	1					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	3	0.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	4	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	5	0.3	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	6	1.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	7	0.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	8	0.4					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	9	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	10	10.2	0.2	X		Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	11	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	12	12.3	0.1				
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	13	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	14	8.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	15	0.2	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	16	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	17	0.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	18	4					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	19	2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	20	0.5	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	21	0.7					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	22	0.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	23	2.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	24	0.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	25	1	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	26	3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	27	2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	28	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	29	29.2	0.2				
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	30	30.1	0.2	X		Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	31	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	32	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	33	0.4					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	34	1					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	35	0.6	X			Coarse	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	36	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	37	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	38	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	39	0.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	40	0.1	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	41	0.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	42	42.06	0.1				
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	43	0.3					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	44	0.5					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	45	0.5	X			Mixed	
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	46	1.8					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	47	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	48	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	49	0.2					
Reef 2_N_LR	R2NC1-LR	EW	22.4	49.5	50	0.3	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	0	0.1	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	1	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	2	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	3	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	4	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	5	0.5	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	6	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	7	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	8	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	9	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	10	10.63	0.5	X		Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	11	11.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	12	0.3					
Reef 2_N_LR	R2NC1-LR	NS	26	54	13	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	14	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	15	2	X			Coarse	
Reef 2_N_LR	R2NC1-LR	NS	26	54	16	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	17	0.3					
Reef 2_N_LR	R2NC1-LR	NS	26	54	18	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	19	0.1					
Reef 2_N_LR	R2NC1-LR	NS	26	54	20	1	X			Coarse	
Reef 2_N_LR	R2NC1-LR	NS	26	54	21	3.8					
Reef 2_N_LR	R2NC1-LR	NS	26	54	22	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	23	7.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	24	0.3					
Reef 2_N_LR	R2NC1-LR	NS	26	54	25	0.5	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	26	0.4					
Reef 2_N_LR	R2NC1-LR	NS	26	54	27	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	28	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	29	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	30	3					
Reef 2_N_LR	R2NC1-LR	NS	26	54	32	11					
Reef 2_N_LR	R2NC1-LR	NS	26	54	33	3					
Reef 2_N_LR	R2NC1-LR	NS	26	54	34	2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	35	1	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	36	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	37	0.1					
Reef 2_N_LR	R2NC1-LR	NS	26	54	38	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	39	0.5					
Reef 2_N_LR	R2NC1-LR	NS	26	54	40	0.2	X			Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	41	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	42	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	43	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	44	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	45	45.4	0.2	X		Mixed	
Reef 2_N_LR	R2NC1-LR	NS	26	54	46	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	47	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	48	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	49	0.2					
Reef 2_N_LR	R2NC1-LR	NS	26	54	50	0.2	X			Mixed	
Reef 2_N_LR	R2NC2-RR	NS	21	46.5	0	0.3	X			Mixed	

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth			Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							Exca-	Depth	Excavation					
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	1		0.4							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	2		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	3		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	4		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	5	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	6		0.4							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	7		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	8		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	9		0.4							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	10	0.4				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	11		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	12		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	13		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	14		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	15	0.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	16		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	17		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	18		0.6							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	19		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	20	0.1				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	21		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	22		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	23		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	24		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	25	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	26		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	27		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	28		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	29		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	30	0.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	31		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	32		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	33		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	34		0.4							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	35	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	36		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	37		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	38		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	39		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	40	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	41		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	42		0.5							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	43		0.3							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	44		0.2							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	45	0.5				X		Mixed		
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	46		0.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	47		47.1							
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	48									
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	49									
Reef 2_N_RR	R2NC2-RR	NS	21	46.5	50		0.4			X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	0		0.4			X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	1									
Reef 2_N_RR	R2NC2-RR	EW	25	50	2									
Reef 2_N_RR	R2NC2-RR	EW	25	50	3		3.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	4									
Reef 2_N_RR	R2NC2-RR	EW	25	50	5	0.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	6									
Reef 2_N_RR	R2NC2-RR	EW	25	50	7									
Reef 2_N_RR	R2NC2-RR	EW	25	50	8									
Reef 2_N_RR	R2NC2-RR	EW	25	50	9		9.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	10	0.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	11									
Reef 2_N_RR	R2NC2-RR	EW	25	50	12									
Reef 2_N_RR	R2NC2-RR	EW	25	50	13									
Reef 2_N_RR	R2NC2-RR	EW	25	50	14									
Reef 2_N_RR	R2NC2-RR	EW	25	50	15	15.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	16									
Reef 2_N_RR	R2NC2-RR	EW	25	50	17									
Reef 2_N_RR	R2NC2-RR	EW	25	50	18									
Reef 2_N_RR	R2NC2-RR	EW	25	50	19									
Reef 2_N_RR	R2NC2-RR	EW	25	50	20	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	21		21.3							
Reef 2_N_RR	R2NC2-RR	EW	25	50	22		22.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	23									
Reef 2_N_RR	R2NC2-RR	EW	25	50	24									
Reef 2_N_RR	R2NC2-RR	EW	25	50	25	0.2				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	26									
Reef 2_N_RR	R2NC2-RR	EW	25	50	27									
Reef 2_N_RR	R2NC2-RR	EW	25	50	28									
Reef 2_N_RR	R2NC2-RR	EW	25	50	29		29.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	30	0.7				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	31									
Reef 2_N_RR	R2NC2-RR	EW	25	50	32									
Reef 2_N_RR	R2NC2-RR	EW	25	50	33									
Reef 2_N_RR	R2NC2-RR	EW	25	50	34									
Reef 2_N_RR	R2NC2-RR	EW	25	50	35	0.3				X		Fine		
Reef 2_N_RR	R2NC2-RR	EW	25	50	36									
Reef 2_N_RR	R2NC2-RR	EW	25	50	37		37.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	38		38.3							
Reef 2_N_RR	R2NC2-RR	EW	25	50	39									
Reef 2_N_RR	R2NC2-RR	EW	25	50	40	0.3				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	41									
Reef 2_N_RR	R2NC2-RR	EW	25	50	42		42.2							
Reef 2_N_RR	R2NC2-RR	EW	25	50	43									
Reef 2_N_RR	R2NC2-RR	EW	25	50	44									
Reef 2_N_RR	R2NC2-RR	EW	25	50	45	0.6				X		Mixed		
Reef 2_N_RR	R2NC2-RR	EW	25	50	46									
Reef 2_N_RR	R2NC2-RR	EW	25	50	47									
Reef 2_N_RR	R2NC2-RR	EW	25	50	48									
Reef 2_N_RR	R2NC2-RR	EW	25	50	49		49.1							
Reef 2_N_RR	R2NC2-RR	EW	25	50	50	0.4				X		Fine		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	0		2.5			X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	1									
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	2									
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	3									
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	4		4.1							
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	5	0.8				X		Mixed		

Assessment Area	Station	Transect (NS or EW)	25m Buoy	50m Buoy	Position (Meter Mark)	Actual position (if altered)	Sediment Depth (cm) / Excavation Depth		Exposed Hardbottom	Sediment over hardbottom	Sediment Only	Type of sediments (sand, fines, mix)	Description (layers)
							Exca-	tion					
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	6		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	7		1.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	8		1						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	9		0.4						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	10		2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	11		0.8						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	12		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	13		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	14		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	15		0.3		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	16		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	17		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	18		0.7						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	19		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	20		0.2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	21		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	22		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	23		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	24		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	25		0.7		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	26		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	27		0.4						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	28		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	29		0.6						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	30		0.2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	31		1.7						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	32		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	33		0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	34		1						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	35		0.3		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	36		0.4						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	37		0.4						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	38		0.2						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	39		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	40		0.2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	41		0.2						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	42		0.2						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	43		0.4						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	44		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	45		0.3		X		Mixed		
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	46	46.06	0.3						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	47		0.2						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	48	48.05	0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	49		0.5						
Reef 2_N_LR	R2NC3-LR	EW	29.6	52.6	50	50.02	0.2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	0		0.1		X				
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	1		0.1						Mixed
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	2		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	3		0.3						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	4		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	5	5.2	0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	6		0.4						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	7		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	8		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	9		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	10		0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	11		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	12		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	13		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	14		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	15		0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	16	16.1	0.4						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	17		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	18		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	19		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	20		0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	21		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	22		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	23		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	24		0.3						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	25		0.5		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	26		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	27		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	28		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	29		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	30		0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	31		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	32		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	33		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	34		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	35		0.1		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	36		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	37		0.9						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	38		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	39		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	40		0.2		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	41		0.4						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	42		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	43	43.1	0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	44		0.3						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	45		0.3		X		Mixed		
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	46		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	47		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	48		0.1						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	49		0.2						
Reef 2_N_LR	R2NC3-LR	NS	22.8	51	50		0.3		X		Mixed		

Row Labels	Average of Sediment Depth (cm) / Excavation Depth
R2NC2-RR	0.32
R2N1-RR	0.56
R2N-75-RR	0.44
R2N-150-RR	0.57
R2N-250-RR	0.66
R2N1-350-RR	0.46
R2N-450-RR	0.45
R2N-550-RR	0.49
R2N-650-RR	0.58
R2N-750-RR	0.49
R2N2-LR	2.19
R2N-75-LR	0.49
R2NC1-LR	0.85
R2NC3-LR	0.38
Grand Total	0.64