

Appendix 4 - Diver Core Site Photograph Analysis

MCS alpha	MCS num	Genus	Species	SUBSTRATA	DAFOR / SACFOR class	C_RPT_01		C_RPT_02		C_RPT_03		C_RPT_04		C_RPT_05		C_RPT_06		C_BEN_01		C_BEN_02		C_BE			
						Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR	Actual	DAFOR
						MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		MRL sh g pb		S sh frag	
		<b>ALGAE</b>	<b>Overall coverage</b>		Massive/turf	5%	O	10%	F	5%	O	15%	F	5%	O	25%	A	10%	F	75%	D	15%			
ZM	1	RHODOPHYCOTA	Red algae		Massive/turf							5%	O			5%	O	3	R	5%	O	5%			
ZM	255	Phyтомatolithon	calcareum	Live	Crust	0%		?		0%		2%	R	2%	R	2.0%	R	5.0%	R			5%			
ZM	255	Phyтомatolithon	calcareum	Dead	Crust	70%	A	70%	A	90%	D	60%	A	85%	D	98.0%	D	95.0%	D			60%			
ZM	259	Phyтомatolithon	purpureum	Live	Crust																	2%			
ZR	1	CHROMOPHYCOTA	Brown algae		Massive/turf			5%	O							10%	F			20%	F	10%			
ZR	187	Petalonia	fascia		Massive/turf															1	R				
ZR	313	Dictyota	dichotoma		Massive/turf	?1	R																		
ZR	349	Laminaria	sp.		Crust															1	R				
ZR	372	Halidrys	siliquosa		Massive/turf									3	R										
ZS	1	CHLOROPHYCOTA	Green algae		Massive/turf	5%	O	5%	O	5%	O	10%	F	5%	O	10%	F	1	R	50%	D				
ZS	179	Ulva	lactuca		Massive/turf																	1			
C	1	<b>PORIFERA</b>	sp.		Crust			1	R																
C	414	Suberites	sp.		cc																				
D	1	<b>CNIDARIA</b>																							
D		Hydroid	sp.		Massive/turf			5%	O	1	O														
D	520	Obelia	geniculata		Crust															1	R				
D	632	Cerianthus	llodyii		cc	1	F																		
P	2	<b>POLYCHAETA</b>																							
P	1300	Myxicola	infundibulum		bb			3	F																
P	1320	Sabella	pavonina		cc																				
P	1339	Pomatoceros	sp.		bb			1	F	6	F	10	F			1	F					1			
R	1	<b>CRUSTACEA</b>																							
S	1512	Majidae	sp.		cc																				
W	1	<b>MOLLUSCA</b>																							
W	88	Gastropoda	sp.		bb									1	F										
W	157	Gibbula	sp.		bb																				
W	182	Calliostoma	zizyphinum		bb							1	F												
W	2144	Mya	sp.		cc			1	F																
Y	1	<b>BRYOZOA</b>	sp.		Massive/turf																				
Y	170	Membranipora	membranacea		Crust															5	R				
Y	187	Flustra	foliacea		cc									1	F										
ZB	2	<b>ECHINODERMATA</b>																							
ZD	1	<b>TUNICATA</b>																							
ZD	2	ASCIDIACEA	sp.		bb			1	F																
		<b>EUCHORDATA</b>																							
ZG	7	TELEOSTEI (Fish indet.)	sp.		cc	7	F	1	F			2	F	1	F	3	F	5	F	1	F				
ZG	452	Callionymus	lyra		cc																				
ZG	455	GOBIIDAE	sp.		cc																				
ZG	470	Gobiusculus	flavescens		cc																2	F			
ZG	476	Pomatoschistus	sp.		cc			2	F									3	F						

SS.SMPMrl.Pcal

