

Raw Data	Notes	Group	Start/stop
----------	-------	-------	------------

Dead	DC	*
Dead	DC	
P_com	C	
Dicty	MA	
Frame	TWS	
Frame	TWS	
M_arm	M	
P_com	C	
Dead	DC	
Dead	DC	
M_cap	C	
P_com	C	
Unid	TWS	
Unid	TWS	
Silt	S	
P_com	C	
Unid	TWS	
Silt	S	
Unid	TWS	
Dead	DC	
P_com	C	
P_com	C	
Dead	DC	
Silt	S	
P_com	C	
M_arm	M	
Rubb	DC	
Unid	TWS	
Dead	DC	
Dead	DC	
Rubb	DC	
Dead	DC	
Silt	S	
P_com	C	
P_com	C	
Dead	DC	
Dead	DC	
P_com	C	
P_com	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010077.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010077.CPC

P_com	C	
P_com	C	
M_cap	C	
P_com	C	
M_cap	C	
Dead	DC	
Unid	TWS	
Unid	TWS	
P_com	C	
Rubb	DC	
Unid	TWS	**
Dead	DC	*
Dead	DC	
P_com	C	
Dicty	MA	
Frame	TWS	
Frame	TWS	
M_arm	M	
P_com	C	
Dead	DC	
Dead	DC	
M_cap	C	
P_com	C	
Unid	TWS	
Unid	TWS	
Silt	S	
P_com	C	
Unid	TWS	
Silt	S	
Unid	TWS	
Dead	DC	
P_com	C	
P_com	C	
Dead	DC	
Silt	S	
P_com	C	
M_arm	M	
Rubb	DC	
Unid	TWS	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010078.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010078.CPC

Dead	DC	
Rubb	DC	
Dead	DC	
Silt	S	
P_com	C	
P_com	C	
Dead	DC	
Dead	DC	
P_com	C	
P_com	C	
P_com	C	
P_com	C	
M_cap	C	
P_com	C	
M_cap	C	
Dead	DC	
Unid	TWS	
Unid	TWS	
P_com	C	
Rubb	DC	
Unid	TWS	**
P_com	C	*
P_com	C	
M_cap	C	
Dead	DC	
Dead	DC	
M_cap	C	
P_com	C	
M_cap	C	
Dead	DC	
Sabel	OI	
P_com	C	
Silt	S	
Silt	S	
P_com	C	
M_cap	C	
P_com	C	
M_arm	M	
P_com	C	
P_com	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010079.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010079.CPC

M_cap	C	
M_cap	C	
Silt	S	
M_arm	M	
Unid	TWS	
P_com	C	
Silt	S	
M_cap	C	
P_com	C	
Sabel	OI	
P_com	C	
M_cap	C	
P_com	C	
M_arm	M	
Silt	S	
Unid	TWS	
Unid	TWS	
P_com	C	
M_cap	C	
P_com	C	
Unid	TWS	
Dead	DC	
Silt	S	
M_cap	C	
Silt	S	
P_com	C	
Sabel	OI	
Dead	DC	
Silt	S	
M_cap	C	
Frame	TWS	**
Rubb	DC	*
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	
Dead	DC	
M_cap	C	
P_com	C	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010080.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010080.CPC

P_com	C
P_com	C
P_com	C
Unid	TWS
M_cap	C
P_com	C
P_com	C
Frame	TWS
Dead	DC
Dead	DC
P_com	C
Dead	DC
P_com	C
P_com	C
P_com	C
P_com	C
P_com	C
P_com	C
M_cap	C
Unid	TWS
Dead	DC
Silt	S
P_com	C
Silt	S
M_cap	C
Dead	DC
P_com	C
Unid	TWS
Unid	TWS
P_com	C
M_cap	C
M_cap	C
Unid	TWS
Silt	S
Dead	DC
Silt	S
M_arm	M
M_cap	C
M_cap	C
Frame	TWS

M_cap	C	**
Dead	DC	*
M_cap	C	
Silt	S	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_arm	M	
Dead	DC	
P_com	C	
P_com	C	
Dead	DC	
Dead	DC	
Silt	S	
Frame	TWS	
P_com	C	
P_com	C	
Dead	DC	
P_com	C	
Silt	S	
Dead	DC	
P_com	C	
Silt	S	
Dead	DC	
Rubb	DC	
Silt	S	
Dead	DC	
M_cap	C	
Dead	DC	
P_com	C	
P_com	C	
Dead	DC	
M_arm	M	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010081.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010081.CPC

Silt	S	
Unid	TWS	
Frame	TWS	
Dead	DC	
Silt	S	
P_com	C	
P_com	C	
P_com	C	
Dead	DC	
Sabel	OI	
M_cap	C	**
Unid	TWS	*
Silt	S	
Dead	DC	
M_cap	C	
Unid	TWS	
Unid	TWS	
Dead	DC	
Dead	DC	
M_cap	C	
Unid	TWS	
Unid	TWS	
Unid	TWS	
Unid	TWS	
Dead	DC	
Unid	TWS	
Unid	TWS	
Dead	DC	
Dead	DC	
Dead	DC	
Unid	TWS	
P_com	C	
Dead	DC	
Frame	TWS	
Unid	TWS	
Dead	DC	
M_cap	C	
Silt	S	
M_cap	C	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010082.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010082.CPC

P_com	C	
M_cap	C	
Silt	S	
Unid	TWS	
M_cap	C	
Unid	TWS	
M_cap	C	
Dead	DC	
M_cap	C	
Silt	S	
P_com	C	
M_cap	C	
Dead	DC	
Rubb	DC	
M_cap	C	
Unid	TWS	
Unid	TWS	
M_cap	C	
Frame	TWS	
Unid	TWS	
P_com	C	**
Dead	DC	*
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010083.JPG  
 CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010083.CPC



Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
Unid	TWS	
M_cap	C	
Unid	TWS	
P_com	C	
Unid	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
Unid	TWS	
P_com	C	
M_cap	C	
P_com	C	
Frame	TWS	
M_cap	C	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	**
Sabel	OI	*
Unid	TWS	
Dead	DC	
Dead	DC	
M_cap	C	
Silt	S	
Unid	TWS	
Dead	DC	
Unid	TWS	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010084.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010084.CPC

Dead	DC
M_cap	C
Dead	DC
Rubb	DC
Unid	TWS
Unid	TWS
Dead	DC
Dead	DC
M_cap	C
Unid	TWS
Rubb	DC
Dead	DC
Unid	TWS
P_com	C
P_com	C
M_cap	C
Unid	TWS
Frame	TWS
Dead	DC
Dead	DC
Dead	DC
Dead	DC
Dead	DC
Dead	DC
Unid	TWS
Dead	DC
P_com	C
Dead	DC
Unid	TWS
Unid	TWS
Unid	TWS
Dead	DC
P_com	C
Dead	DC
Dead	DC
M_cap	C
Rubb	DC
P_com	C
Unid	TWS
Unid	TWS

Silt	S	**
Dead	DC	*
Dead	DC	
Rubb	DC	
Frame	TWS	
CorA	CA	
Dead	DC	
Dead	DC	
Silt	S	
Dead	DC	
Dead	DC	
Silt	S	
Silt	S	
Frame	TWS	
Dead	DC	
Dead	DC	
Unid	TWS	
Silt	S	
Frame	TWS	
Dead	DC	
Silt	S	
Dead	DC	
Dead	DC	
Frame	TWS	
Dead	DC	
Dead	DC	
Dead	DC	
Silt	S	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
Silt	S	
Dead	DC	
Silt	S	
Silt	S	
Dead	DC	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010085.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010085.CPC

Dead	DC	
Dead	DC	
Dead	DC	
Frame	TWS	
Dead	DC	
Silt	S	
Dead	DC	
Silt	S	
Dead	DC	
Silt	S	
Silt	S	**
Dead	DC	*
Frame	TWS	
Silt	S	
P_com	C	
Silt	S	
M_cap	C	
Silt	S	
Silt	S	
P_com	C	
Silt	S	
Silt	S	
M_cap	C	
P_com	C	
Frame	TWS	
Frame	TWS	
Dead	DC	
P_com	C	
Frame	TWS	
P_com	C	
M_arm	M	
P_com	C	
M_cap	C	
Silt	S	
Frame	TWS	
P_com	C	
Rubb	DC	
M_arm	M	
M_arm	M	
P_com	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010086.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010086.CPC

Unid	TWS	
M_arm	M	
Silt	S	
P_com	C	
P_com	C	
P_com	C	
M_cap	C	
M_arm	M	
Unid	TWS	
Dead	DC	
P_com	C	
M_arm	M	
M_cap	C	
Silt	S	
Dead	DC	
P_com	C	
P_com	C	
Silt	S	
P_com	C	
M_cap	C	
M_arm	M	**
M_cap	C	*
M_cap	C	
P_com	C	
M_cap	C	
Silt	S	
P_com	C	
Unid	TWS	
P_com	C	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
Frame	TWS	
M_cap	C	
Silt	S	
Silt	S	
M_cap	C	
M_cap	C	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010087.JPG  
 CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010087.CPC

M_cap	C	
M_cap	C	
P_com	C	
Dead	DC	
Frame	TWS	
Frame	TWS	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	**
P_com	C	*
Unid	TWS	
Silt	S	
Frame	TWS	
P_com	C	
Silt	S	
Unid	TWS	
P_com	C	
Frame	TWS	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010088.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010088.CPC

Silt	S
Rubb	DC
Silt	S
P_com	C
Sabel	OI
P_com	C
M_cap	C
Dead	DC
Silt	S
Silt	S
Dead	DC
P_com	C
P_com	C
P_com	C
M_cap	C
M_cap	C
Unid	TWS
Unid	TWS
Silt	S
Silt	S
Silt	S
Silt	S
Frame	TWS
Unid	TWS
Silt	S
Unid	TWS
Silt	S
Silt	S
Frame	TWS
M_cap	C
P_com	C
Silt	S
Rubb	DC
P_com	C
M_cap	C
Unid	TWS
P_com	C
Silt	S
Unid	TWS
Silt	S

Silt	S	**
Frame	TWS	*
Dead	DC	
Frame	TWS	
Dead	DC	
Unid	TWS	
P_com	C	
Silt	S	
P_com	C	
Frame	TWS	
Silt	S	
Unid	TWS	
Silt	S	
P_com	C	
Dead	DC	
P_com	C	
M_cap	C	
M_cap	C	
Dead	DC	
Silt	S	
Silt	S	
Silt	S	
Dead	DC	
Silt	S	
Silt	S	
M_cap	C	
M_cap	C	
P_com	C	
Silt	S	
P_com	C	
M_arm	M	
P_com	C	
Unid	TWS	
Frame	TWS	
M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010089.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010089.CPC



Dead	DC	
Silt	S	
Unid	TWS	
Silt	S	
Dead	DC	
Dead	DC	
Frame	TWS	
Dead	DC	
Unid	TWS	
Dead	DC	
Dead	DC	**
M_cap	C	*
Dead	DC	
Dead	DC	
Dead	DC	
M_cap	C	
Unid	TWS	
M_cap	C	
Silt	S	
Dead	DC	
Unid	TWS	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
Dead	DC	
Silt	S	
Dead	DC	
Dead	DC	
P_com	C	
M_cap	C	
Frame	TWS	
Unid	TWS	
M_cap	C	
Dead	DC	
P_com	C	
M_cap	C	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010090.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010090.CPC

M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
Rubb	DC	
M_cap	C	
M_cap	C	
M_cap	C	
Silt	S	
M_arm	M	
Dead	DC	
Dead	DC	
M_cap	C	
M_cap	C	
Dead	DC	
Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	**
Unid	TWS	*
M_cap	C	
M_cap	C	
M_cap	C	
Frame	TWS	
M_cap	C	
Silt	S	
M_cap	C	
M_cap	C	
P_dam	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Unid	TWS	
Dead	DC	
Dead	DC	
Sabel	OI	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010091.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010091.CPC

Silt	S	
Silt	S	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Silt	S	
M_cap	C	
Dead	DC	
Unid	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_arm	M	
Silt	S	
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	**
M_cap	C	*
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
Unid	TWS	
Frame	TWS	
Silt	S	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010092.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010092.CPC

M_cap	C
M_arm	M
M_cap	C
Unid	TWS
P_com	C
M_cap	C
P_com	C
M_cap	C
M_cap	C
M_cap	C
P_com	C
P_com	C
P_com	C
P_com	C
M_arm	M
Dead	DC
M_cap	C
P_com	C
M_arm	M
P_com	C
Silt	S
Unid	TWS
Unid	TWS
Unid	TWS
M_cap	C
Unid	TWS
M_cap	C
Unid	TWS
Silt	S
Silt	S
Unid	TWS
M_arm	M
Dead	DC
M_cap	C
P_com	C
M_cap	C
P_com	C
M_cap	C
Unid	TWS
M_cap	C

Silt	S	**
M_cap	C	*
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
P_com	C	
Frame	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_arm	M	
M_cap	C	
Silt	S	
M_cap	C	
P_com	C	
M_arm	M	
P_com	C	
M_cap	C	
P_com	C	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010093.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010093.CPC

M_cap	C	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
Frame	TWS	
Frame	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	**
M_cap	C	*
P_com	C	
M_cap	C	
Silt	S	
M_cap	C	
Silt	S	
M_cap	C	
M_cap	C	
Dead	DC	
M_cap	C	
Silt	S	
P_com	C	
M_cap	C	
Silt	S	
Silt	S	
Silt	S	
P_com	C	
Silt	S	
Silt	S	
Dicty	MA	
Silt	S	
M_cap	C	
Dead	DC	
Dicty	MA	
P_com	C	
P_com	C	
Dead	DC	
Dead	DC	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010094.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010094.CPC

Dead	DC	
Silt	S	
M_cap	C	
Unid	TWS	
Dead	DC	
Dead	DC	
P_com	C	
Silt	S	
Silt	S	
Unid	TWS	
Dead	DC	
Dead	DC	
P_com	C	
Unid	TWS	
Silt	S	
M_cap	C	
Silt	S	
Dead	DC	
Unid	TWS	
Frame	TWS	
Silt	S	**
M_arm	M	*
Silt	S	
M_cap	C	
Dead	DC	
Silt	S	
P_com	C	
Rubb	DC	
P_com	C	
Silt	S	
P_com	C	
M_cap	C	
Rubb	DC	
M_arm	M	
Silt	S	
P_com	C	
P_com	C	
Silt	S	
P_com	C	
Silt	S	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010095.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010095.CPC

Dead	DC	
P_com	C	
Silt	S	
Silt	S	
Unid	TWS	
Silt	S	
Silt	S	
M_cap	C	
P_com	C	
M_cap	C	
Silt	S	
Silt	S	
P_com	C	
P_com	C	
P_com	C	
M_cap	C	
Silt	S	
P_com	C	
P_com	C	
P_com	C	
Sabel	OI	
Sabel	OI	
P_com	C	
P_com	C	
P_com	C	
Silt	S	
Silt	S	
M_cap	C	
P_com	C	
P_com	C	
Unid	TWS	**
M_cap	C	*
M_cap	C	
Dead	DC	
P_com	C	
Dicty	MA	
M_cap	C	
Unid	TWS	
Dicty	MA	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010096.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010096.CPC



Dead	DC
Dead	DC
Dicty	MA
P_com	C
Silt	S
Unid	TWS
Dead	DC
M_cap	C
Dead	DC
M_cap	C
M_arm	M
Dead	DC
M_cap	C
P_com	C
Dicty	MA
Dead	DC
Unid	TWS
Unid	TWS
Dead	DC
M_cap	C
M_cap	C
P_com	C
Unid	TWS
M_cap	C
M_cap	C
M_cap	C
Dead	DC
M_cap	C
Dicty	MA
M_cap	C
Dead	DC
Unid	TWS
Dead	DC
M_cap	C
Dicty	MA
M_cap	C
Dead	DC
P_com	C
Dead	DC
M_cap	C

M_cap	C	**
M_cap	C	*
M_cap	C	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
Dead	DC	
M_cap	C	
Silt	S	
Dicty	MA	
M_cap	C	
Dead	DC	
Unid	TWS	
P_com	C	
M_arm	M	
Dead	DC	
M_cap	C	
Dicty	MA	
M_cap	C	
Silt	S	
M_cap	C	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
M_arm	M	
Dead	DC	
M_cap	C	
Dead	DC	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
Dead	DC	
Unid	TWS	
Frame	TWS	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010097.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010097.CPC

M_cap	C	
Dead	DC	
Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
M_cap	C	
Dead	DC	
M_arm	M	
P_com	C	
M_cap	C	**
Silt	S	*
Silt	S	
Silt	S	
Silt	S	
Silt	S	
Dead	DC	
Silt	S	
Dead	DC	
Frame	TWS	
Silt	S	
Rubb	DC	
Dead	DC	
Dead	DC	
Silt	S	
Silt	S	
Silt	S	
Unid	TWS	
Silt	S	
Frame	TWS	
Dead	DC	
Rubb	DC	
Rubb	DC	
Dead	DC	
Silt	S	
Dead	DC	
Dead	DC	
Unid	TWS	
Dead	DC	
Silt	S	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010098.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010098.CPC

Rubb	DC	
Silt	S	
Silt	S	
Rubb	DC	
Rubb	DC	
Silt	S	
M_arm	M	
Silt	S	
Dead	DC	
Dead	DC	
Silt	S	
Silt	S	
Rubb	DC	
Unid	TWS	
Dead	DC	
Rubb	DC	
Unid	TWS	
Unid	TWS	
Unid	TWS	
Silt	S	
Unid	TWS	**
Dicty	MA	*
P_com	C	
M_cap	C	
M_arm	M	
Silt	S	
P_com	C	
Silt	S	
P_com	C	
Dicty	MA	
Silt	S	
Dead	DC	
P_com	C	
Unid	TWS	
P_com	C	
Silt	S	
M_arm	M	
P_com	C	
Dead	DC	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010099.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010099.CPC

Unid	TWS	
Unid	TWS	
Silt	S	
Silt	S	
M_cap	C	
Dicty	MA	
Dicty	MA	
Unid	TWS	
Silt	S	
Silt	S	
Silt	S	
Dicty	MA	
P_com	C	
Dead	DC	
M_arm	M	
P_com	C	
Dead	DC	
Silt	S	
Frame	TWS	
Dead	DC	
Unid	TWS	
Silt	S	
M_cap	C	
Silt	S	
Silt	S	
M_arm	M	
P_com	C	
P_com	C	
Silt	S	
P_com	C	
Silt	S	**
Dead	DC	*
Dead	DC	
Unid	TWS	
P_com	C	
Dicty	MA	
Dead	DC	
Dead	DC	
M_arm	M	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010100.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010100.CPC

Dead	DC
Unid	TWS
M_arm	M
M_cap	C
Dicty	MA
Dead	DC
Dead	DC
Unid	TWS
M_arm	M
Dicty	MA
Dicty	MA
Dicty	MA
M_arm	M
Unid	TWS
M_cap	C
M_cap	C
M_cap	C
M_cap	C
P_com	C
M_cap	C
M_cap	C
Frame	TWS
Silt	S
M_cap	C
Dead	DC
Dicty	MA
Dicty	MA
Unid	TWS
Dead	DC
Dicty	MA
Dead	DC
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
Dead	DC
M_arm	M
Unid	TWS

Dicty	MA	**
Porif	OI	*
Dead	DC	
Rubb	DC	
M_cap	C	
Dead	DC	
M_arm	M	
Silt	S	
Silt	S	
M_arm	M	
Silt	S	
Silt	S	
M_cap	C	
Silt	S	
Rubb	DC	
Unid	TWS	
Dead	DC	
M_cap	C	
Silt	S	
Rubb	DC	
M_cap	C	
Dicty	MA	
Dead	DC	
Silt	S	
Silt	S	
Dead	DC	
Frame	TWS	
Silt	S	
Silt	S	
Silt	S	
Dead	DC	
Dicty	MA	
Dicty	MA	
Silt	S	
M_arm	M	
Dicty	MA	
Dead	DC	
Silt	S	
Silt	S	
Dead	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010101.JPG  
CPC filename: C:\Files\Mycale Project\Transect Data\01-14-05 Reef 5-2.5 m\Transect 2\P1010101.CPC

Dicty	MA
P_com	C
Dicty	MA
Dead	DC
Silt	S
M_arm	M
Dicty	MA
Silt	S
Silt	S
Silt	S
Dead	DC

\*\*