

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

M_cap	C	
M_arm	M	
Rubb	DC	
Silt	S	
Silt	S	
Rubb	DC	
Rubb	DC	
M_cap	C	
M_cap	C	
Silt	S	
Rubb	DC	
Dead	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
M_cap	C	
M_arm	M	
Silt	S	
Dead	DC	
Rubb	DC	
Silt	S	
Silt	S	
M_arm	M	
Rubb	DC	
M_arm	M	
Rubb	DC	
M_arm	M	
M_arm	M	
Rubb	DC	
Silt	S	
Rubb	DC	
M_arm	M	
M_cap	C	
Rubb	DC	
Silt	S	
Silt	S	
Silt	S	
M_arm	M	
Rubb	DC	
Silt	S	
Rubb	DC	

*

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010028.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010028.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010029.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010029.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010030.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010030.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010031.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010031.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010032.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010032.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010033.JPG

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

CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010033.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010034.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010034.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010035.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010035.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010036.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010036.cpc

Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Dead	DC	
Silt	S	
M_cap	C	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Rubb	DC	
Dead	DC	
P_com	C	
P_com	C	
Rubb	DC	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	**
Rubb	DC	*
P_com	C	
P_com	C	
Silt	S	
P_com	C	
Rubb	DC	
P_com	C	
Rubb	DC	
P_com	C	
Rubb	DC	
P_com	C	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010037.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010037.cpc

M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
Silt	S	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Dead	DC	
Silt	S	
M_cap	C	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Rubb	DC	
Dead	DC	
P_com	C	
P_com	C	
Rubb	DC	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	**
Rubb	DC	*
Rubb	DC	
Rubb	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010038.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010038.cpc

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

Rubb	DC	
Rubb	DC	
Unid	TWS	
Silt	S	
Rubb	DC	**
Rubb	DC	*
Silt	S	
Rubb	DC	
M_arm	M	
Silt	S	
Silt	S	
Frame	TWS	
M_arm	M	
Rubb	DC	
M_arm	M	
Silt	S	
Silt	S	
Rubb	DC	
Dead	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Silt	S	
Rubb	DC	
Rubb	DC	
Silt	S	
M_arm	M	
Unid	TWS	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Silt	S	
Silt	S	
M_arm	M	
Silt	S	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Silt	S	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010039.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010039.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010040.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010040.cpc

Silt	S	
Silt	S	
M_cap	C	
M_cap	C	
Rubb	DC	
M_arm	M	
Rubb	DC	
Silt	S	
Rubb	DC	
M_arm	M	
Silt	S	
Rubb	DC	
M_cap	C	
Rubb	DC	
M_cap	C	
Rubb	DC	
Frame	TWS	
Unid	TWS	
Silt	S	
Rubb	DC	
M_arm	M	**
M_cap	C	*
Rubb	DC	
Rubb	DC	
M_arm	M	
Silt	S	
Ophi	OI	
Rubb	DC	
Porif	OI	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Rubb	DC	
Silt	S	
Rubb	DC	
Rubb	DC	
Silt	S	
Silt	S	
Rubb	DC	
Unid	TWS	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010041.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010041.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010042.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010042.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010043.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010043.cpc

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

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010044.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010044.cpc

Dead	DC	
Dead	DC	
M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	**
Silt	S	*
M_cap	C	
M_cap	C	
M_cap	C	
Dead	DC	
Unid	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Frame	TWS	
M_cap	C	
Silt	S	
Unid	TWS	
M_cap	C	
M_cap	C	
Unid	TWS	
Silt	S	
M_cap	C	
M_cap	C	
M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
M_cap	C	
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\12-15-04 HIMB Dock Transects\Transect 2\P1010045.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010045.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010046.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010046.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010047.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010047.cpc

P_com	C	
Dead	DC	
M_cap	C	
Sabel	OI	
P_com	C	
Dead	DC	
M_cap	C	
M_cap	C	
P_com	C	
Frame	TWS	
P_com	C	
M_cap	C	
P_com	C	
M_cap	C	
P_com	C	
P_com	C	
P_com	C	
P_com	C	
Dead	DC	
Dead	DC	
M_cap	C	
P_com	C	
P_com	C	
M_cap	C	
P_com	C	
P_com	C	
P_com	C	
P_com	C	
P_com	C	
P_com	C	
M_cap	C	
P_com	C	
Frame	TWS	
M_cap	C	**
M_cap	C	*
M_arm	M	
M_arm	M	
M_cap	C	
Dead	DC	
M_cap	C	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010048.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010048.cpc

M_arm	M
M_cap	C
M_cap	C
M_arm	M
P_com	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
Unid	TWS
M_cap	C
M_cap	C
Frame	TWS
M_cap	C
M_arm	M
M_cap	C
M_cap	C
Frame	TWS
M_cap	C
M_arm	M
M_arm	M
M_cap	C
M_cap	C
M_arm	M
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
M_arm	M
Unid	TWS
M_cap	C

M_cap	C	**
M_cap	C	*
Silt	S	
Silt	S	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Rubb	DC	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Rubb	DC	
M_cap	C	
M_cap	C	
M_cap	C	
Frame	TWS	
M_cap	C	
Frame	TWS	
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	
Frame	TWS	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010049.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010049.cpc

M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	**
Silt	S	*
Rubb	DC	
P_com	C	
M_cap	C	
M_cap	C	
Silt	S	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Silt	S	
Silt	S	
M_cap	C	
P_com	C	
Silt	S	
M_cap	C	
Rubb	DC	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
M_cap	C	
Silt	S	
M_cap	C	
Silt	S	
M_cap	C	
Silt	S	
M_cap	C	
Silt	S	
M_cap	C	
M_cap	C	
Rubb	DC	
Rubb	DC	

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010050.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010050.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010051.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010051.cpc

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

Frame image file: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010052.JPG
CPC filename: C:\Files\Mycale Project\Transect Data\12-15-04 HIMB Dock Transects\Transect 2\P1010052.cpc

M_cap	C
M_cap	C
M_cap	C
Silt	S
M_cap	C
P_com	C
M_cap	C
P_com	C
M_cap	C
M_cap	C
M_cap	C
M_cap	C
Unid	TWS
M_cap	C
Silt	S
M_cap	C
M_cap	C
Unid	TWS
M_cap	C
M_cap	C
M_cap	C
M_cap	C
P_com	C
M_cap	C
M_cap	C
M_cap	C
Silt	S
M_cap	C
M_cap	C
Unid	TWS
M_cap	C
M_cap	C
M_cap	C

**