

Cruise ID	EX1711	Dive ID	DIVE10		
Dive Location	Green Canyon Area St Tammany Basin				
Specimen ID	EX1711_20171212T211213_D2_DIVE10_SPEC01BIO	Date and Time:	20171212	211213	
Field ID	Actinernus Anemone	Lat and Long:	27.050	-91.190	
Preparation	10 formalin buffered in seawater	Depth m	1581.8	Temp C	4.270
Repository Info:	SNMNH	SNMNH	Vial #	Oxygen	6.470
Submersible Videos:	EX1711_VID_20171212T211000Z_ROVHD.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T210500Z_ROVHD.mov;				
FrameGrab Images:	EX1711_IMG_20171212T210646Z_CPHD.jpg; EX1711_IMG_20171212T210818Z_ROVHD.jpg; EX1711_IMG_20171212T211025Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211029Z_ROVHD.jpg; EX1711_IMG_20171212T211030Z_D2_DIVE10_SPEC01BIO_02.jpg; EX1711_IMG_20171212T211132Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211146Z_D2_DIVE10_SPEC01BIO_02.jpg;				
Lab Camera Images:	EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1711	Dive ID	DIVE10		
Dive Location	Green Canyon Area St Tammany Basin				
Specimen ID	EX1711_20171212T211213_D2_DIVE10_SPEC01BIO	Date and Time:	20171212	211213	
Field ID	Actinernus Anemone	Lat and Long:	27.050	-91.190	
Preparation	10 formalin buffered in seawater	Depth m	1581.8	Temp C	4.270
Repository Info:	SNMNH	SNMNH	Vial #	Oxygen	6.470
Submersible Videos:	EX1711_VID_20171212T211000Z_ROVHD.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T210500Z_ROVHD.mov;				
FrameGrab Images:	EX1711_IMG_20171212T210646Z_CPHD.jpg; EX1711_IMG_20171212T210818Z_ROVHD.jpg; EX1711_IMG_20171212T211025Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211029Z_ROVHD.jpg; EX1711_IMG_20171212T211030Z_D2_DIVE10_SPEC01BIO_02.jpg; EX1711_IMG_20171212T211132Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211146Z_D2_DIVE10_SPEC01BIO_02.jpg;				
Lab Camera Images:	EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.JPG;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX1711	Dive ID	DIVE10			
Dive Location	Green Canyon Area St Tammany Basin					
Specimen ID	EX1711_20171212T211213_D2_DIVE10_SPEC01BIO	Date and Time:	20171212	211213		
Field ID	Actinernus Anemone	Lat and Long:	27.050	-91.190		
Preparation	10 formalin buffered in seawater	Depth m	1581.8	Temp C	4.270	
Repository Info:	SNMNH	OGL	Vial #	921	Oxygen	6.470
Submersible Videos:	EX1711_VID_20171212T211000Z_ROVHD.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211018Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_02.mov; EX1711_VID_20171212T211125Z_D2_DIVE10_SPEC01BIO_04.mov; EX1711_VID_20171212T210500Z_ROVHD.mov;					
FrameGrab Images:	EX1711_IMG_20171212T210646Z_CPHD.jpg; EX1711_IMG_20171212T210818Z_ROVHD.jpg; EX1711_IMG_20171212T211025Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211029Z_ROVHD.jpg; EX1711_IMG_20171212T211030Z_D2_DIVE10_SPEC01BIO_02.jpg; EX1711_IMG_20171212T211132Z_D2_DIVE10_SPEC01BIO_04.jpg; EX1711_IMG_20171212T211146Z_D2_DIVE10_SPEC01BIO_02.jpg;					
Lab Camera Images:	EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L01.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L02.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L03.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L04.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L05.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L06.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L07.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_L08.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_COLOR_PALETTE.JPG;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX1711	Dive ID	DIVE10		
Dive Location	Green Canyon Area St Tammany Basin				
Specimen ID	EX1711_20171212T211213_D2_DIVE10_SPEC01BIO_A01	Date and Time:	20171212	211213	
Field ID	Polychaeta	Lat and Long:	27.050	-91.190	
Preparation	95etoh	Depth m	1581.8	Temp C	4.270
Repository Info:	SNMNH	Vial #		Oxygen	6.470
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:					
Microscope Images:	EX1711_IMG_20171212T211213Z_MICRO_D2_DIVE10_SPEC01BIO_A01_M01.JPG; EX1711_IMG_20171212T211213Z_MICRO_D2_DIVE10_SPEC01BIO_A01_M02.JPG;				
Microscope Videos:					

Specimen ID	EX1711_20171212T211213_D2_DIVE10_SPEC01BIO_A02	Date and Time:	20171212	211213	
Field ID	carbonate rock	Lat and Long:	27.050	-91.190	
Preparation		Depth m	1581.8	Temp C	4.270
Repository Info:	OSU	Vial #		Oxygen	6.470
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L01.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L01.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L02.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L02.JPG; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L03.CR2; EX1711_IMG_20171212T211213Z_SMPSTL_D2_DIVE10_SPEC01BIO_A02_L03.JPG;				
Microscope Images:					
Microscope Videos:					