

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
Spec ID	EX2502_20250319T232829_D2_DIVE01_BLW		(EX2502_D01_BLW)
Collection Date:		Collection Time:	
		Lat and Long:	
Collection Reason:	eDNA	ROV Box Used:	
Phylum:		Field ID	Blank Water Specimen
Preparation	DNA/RNA Shield	Depth m:	
		Temp C	
Preservative	DNA/RNA Shield	Salinity:	
		Oxygen	
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:			
FrameGrab Images:			
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE01		
Dive Location	Lanai				
Spec ID	EX2502_20250319T232829_D2_DIVE01_SPEC01WAT		(EX2502_D01_01W)		
Collection Date:	20250319	Collection Time:	232829	Lat and Long:	20.82073 -157.06440
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID			
Preparation	DNA/RNA Shield		Depth m:	176.4	Temp C 19.542
Preservative	DNA/RNA Shield		Salinity:	34.922	Oxygen 6.194
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250319T232459Z_CPHD.mov; EX2502_VID_20250319T232459Z_ROVHD.mov; EX2502_VID_20250319T232757Z_D01_01W_04.mov; EX2502_VID_20250319T232757Z_D01_01W_05.mov; EX2502_VID_20250319T232757Z_D01_01W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250319T232309Z_CPHD.jpg; EX2502_IMG_20250319T232419Z_ROVHD.jpg; EX2502_IMG_20250319T232813Z_D01_01W_08.jpg; EX2502_IMG_20250319T232815Z_D01_01W_04.jpg;				

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
	EX2502_IMG_20250319T232817Z_D01_01W_05.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE01		
Dive Location	Lanai				
Spec ID	EX2502_20250320T021252_D2_DIVE01_SPEC02WAT		(EX2502_D01_02W)		
Collection Date:	20250320	Collection Time:	021252	Lat and Long:	20.82109 -157.06600
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID			
Preparation	DNA/RNA Shield		Depth m:	131.8	Temp C 21.530
Preservative	DNA/RNA Shield		Salinity:	35.036	Oxygen 6.238
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250320T021000Z_CPHD.mov; EX2502_VID_20250320T021000Z_ROVHD.mov; EX2502_VID_20250320T021246Z_D01_02W_04.mov; EX2502_VID_20250320T021246Z_D01_02W_05.mov; EX2502_VID_20250320T021246Z_D01_02W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250320T021217Z_ROVHD.jpg; EX2502_IMG_20250320T021238Z_CPHD.jpg; EX2502_IMG_20250320T021251Z_D01_02W_05.jpg; EX2502_IMG_20250320T021251Z_D01_02W_08.jpg;				

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
	EX2502_IMG_20250320T021254Z_D01_02W_04.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE01		
Dive Location	Lanai				
Spec ID	EX2502_20250320T021312_D2_DIVE01_SPEC03WAT		(EX2502_D01_03W)		
Collection Date:	20250320	Collection Time:	021312	Lat and Long:	20.82109 -157.06600
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID			
Preparation	DNA/RNA Shield		Depth m:	122.0	Temp C 22.443
Preservative	DNA/RNA Shield		Salinity:	35.112	Oxygen 6.370
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250320T021000Z_CPHD.mov; EX2502_VID_20250320T021000Z_ROVHD.mov; EX2502_VID_20250320T021307Z_D01_03W_04.mov; EX2502_VID_20250320T021307Z_D01_03W_05.mov; EX2502_VID_20250320T021307Z_D01_03W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250320T021217Z_ROVHD.jpg; EX2502_IMG_20250320T021238Z_CPHD.jpg; EX2502_IMG_20250320T021311Z_D01_03W_08.jpg; EX2502_IMG_20250320T021312Z_D01_03W_04.jpg;				

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
	EX2502_IMG_20250320T021312Z_D01_03W_05.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE01		
Dive Location	Lanai				
Spec ID	EX2502_20250320T021329_D2_DIVE01_SPEC04WAT		(EX2502_D01_04W)		
Collection Date:	20250320	Collection Time:	021329	Lat and Long:	20.82111 -157.06600
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID			
Preparation	DNA/RNA Shield		Depth m:	115.7	Temp C 23.004
Preservative	DNA/RNA Shield		Salinity:	35.1	Oxygen 6.428
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250320T021000Z_CPHD.mov; EX2502_VID_20250320T021000Z_ROVHD.mov; EX2502_VID_20250320T021320Z_D01_04W_04.mov; EX2502_VID_20250320T021320Z_D01_04W_05.mov; EX2502_VID_20250320T021320Z_D01_04W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250320T021217Z_ROVHD.jpg; EX2502_IMG_20250320T021238Z_CPHD.jpg; EX2502_IMG_20250320T021327Z_D01_04W_04.jpg; EX2502_IMG_20250320T021327Z_D01_04W_05.jpg;				

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
	EX2502_IMG_20250320T021327Z_D01_04W_08.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE01		
Dive Location	Lanai				
Spec ID	EX2502_20250320T021345_D2_DIVE01_SPEC05WAT		(EX2502_D01_05W)		
Collection Date:	20250320	Collection Time:	021345	Lat and Long:	20.82113 -157.06600
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID			
Preparation	DNA/RNA Shield		Depth m:	106.5	Temp C 23.202
Preservative	DNA/RNA Shield		Salinity:	35.081	Oxygen 6.464
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250320T021000Z_CPHD.mov; EX2502_VID_20250320T021000Z_ROVHD.mov; EX2502_VID_20250320T021332Z_D01_05W_04.mov; EX2502_VID_20250320T021332Z_D01_05W_05.mov; EX2502_VID_20250320T021332Z_D01_05W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250320T021217Z_ROVHD.jpg; EX2502_IMG_20250320T021238Z_CPHD.jpg; EX2502_IMG_20250320T021337Z_D01_05W_08.jpg; EX2502_IMG_20250320T021339Z_D01_05W_04.jpg;				

Cruise ID	EX2502	Dive ID	DIVE01
Dive Location	Lanai		
	EX2502_IMG_20250320T021339Z_D01_05W_05.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			
