

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Ka'ena Point		
Spec ID	EX2502_20250326T012518_D2_DIVE07_BLW		(EX2502_D07_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	DIVE07		
Dive Location	Ka'ena Point				
Spec ID	EX2502_20250326T012518_D2_DIVE07_SPEC01WAT		(EX2502_D07_01W)		
Collection Date:	20250326	Collection Time:	012518	Lat and Long:	21.56974 -158.47640
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID	1353m		
Preparation	DNA/RNA Shield		Depth m:	1353.9	Temp C 3.137
Preservative	DNA/RNA Shield		Salinity:	34.555	Oxygen 2.029
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T012459Z_ROVHD.mov; EX2502_VID_20250326T012506Z_D07_01W_04.mov; EX2502_VID_20250326T012506Z_D07_01W_05.mov; EX2502_VID_20250326T012506Z_D07_01W_08.mov; EX2502_VID_20250326T013000Z_CPHD.mov;				
FrameGrab Images:	EX2502_IMG_20250326T012312Z_ROVHD.jpg; EX2502_IMG_20250326T012455Z_CPHD.jpg; EX2502_IMG_20250326T012513Z_D07_01W_04.jpg;				

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Kaʻena Point		
	EX2502_IMG_20250326T012516Z_D07_01W_05.jpg; EX2502_IMG_20250326T012516Z_D07_01W_08.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE07		
Dive Location	Ka'ena Point				
Spec ID	EX2502_20250326T013824_D2_DIVE07_SPEC02WAT		(EX2502_D07_02W)		
Collection Date:	20250326	Collection Time:	013824	Lat and Long:	21.56990 -158.47620
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 2	
Phylum:		Field ID	1330m		
Preparation	DNA/RNA Shield		Depth m:	1323.9	Temp C 3.249
Preservative	DNA/RNA Shield		Salinity:	34.548	Oxygen 1.964
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T013459Z_ROVHD.mov; EX2502_VID_20250326T013810Z_D07_02W_04.mov; EX2502_VID_20250326T013810Z_D07_02W_05.mov; EX2502_VID_20250326T013810Z_D07_02W_08.mov; EX2502_VID_20250326T014000Z_CPHD.mov;				
FrameGrab Images:	EX2502_IMG_20250326T013650Z_ROVHD.jpg; EX2502_IMG_20250326T013818Z_D07_02W_04.jpg;				

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Kaʻena Point		
	EX2502_IMG_20250326T013822Z_D07_02W_05.jpg; EX2502_IMG_20250326T013822Z_D07_02W_08.jpg; EX2502_IMG_20250326T013859Z_CPHD.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE07		
Dive Location	Ka'ena Point				
Spec ID	EX2502_20250326T014820_D2_DIVE07_SPEC03WAT		(EX2502_D07_03W)		
Collection Date:	20250326	Collection Time:	014820	Lat and Long:	21.56933 -158.47650
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 3	
Phylum:		Field ID	1280m		
Preparation	DNA/RNA Shield		Depth m:	1280.8	Temp C 3.418
Preservative	DNA/RNA Shield		Salinity:	34.538	Oxygen 1.911
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T014459Z_CPHD.mov; EX2502_VID_20250326T014459Z_ROVHD.mov; EX2502_VID_20250326T014812Z_D07_03W_04.mov; EX2502_VID_20250326T014812Z_D07_03W_05.mov; EX2502_VID_20250326T014812Z_D07_03W_08.mov;				
FrameGrab Images:	EX2502_IMG_20250326T014516Z_CPHD.jpg; EX2502_IMG_20250326T014749Z_ROVHD.jpg; EX2502_IMG_20250326T014815Z_D07_03W_08.jpg; EX2502_IMG_20250326T014817Z_D07_03W_05.jpg;				

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Kaʻena Point		
	EX2502_IMG_20250326T014818Z_D07_03W_04.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE07		
Dive Location	Ka'ena Point				
Spec ID	EX2502_20250326T014930_D2_DIVE07_SPEC04WAT		(EX2502_D07_04W)		
Collection Date:	20250326	Collection Time:	014930	Lat and Long:	21.56931 -158.47650
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 4	
Phylum:		Field ID	1240m		
Preparation	DNA/RNA Shield		Depth m:	1241.3	Temp C 3.574
Preservative	DNA/RNA Shield		Salinity:	34.528	Oxygen 1.849
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T014905Z_D07_04W_04.mov; EX2502_VID_20250326T014905Z_D07_04W_05.mov; EX2502_VID_20250326T014905Z_D07_04W_08.mov; EX2502_VID_20250326T015000Z_CPHD.mov; EX2502_VID_20250326T015000Z_ROVHD.mov;				
FrameGrab Images:	EX2502_IMG_20250326T014919Z_D07_04W_04.jpg; EX2502_IMG_20250326T014923Z_D07_04W_05.jpg; EX2502_IMG_20250326T014930Z_D07_04W_08.jpg; EX2502_IMG_20250326T014516Z_CPHD.jpg;				

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Kaʻena Point		
Lab Camera Images:	EX2502_IMG_20250326T014749Z_ROVHD.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE07		
Dive Location	Ka'ena Point				
Spec ID	EX2502_20250326T015045_D2_DIVE07_SPEC05WAT		(EX2502_D07_05W)		
Collection Date:	20250326	Collection Time:	015045	Lat and Long:	21.56925 -158.47650
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 5	
Phylum:		Field ID	1200m		
Preparation	DNA/RNA Shield		Depth m:	1200.7	Temp C 3.743
Preservative	DNA/RNA Shield		Salinity:	34.522	Oxygen 1.792
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T015016Z_D07_05W_04.mov; EX2502_VID_20250326T015016Z_D07_05W_05.mov; EX2502_VID_20250326T015016Z_D07_05W_08.mov; EX2502_VID_20250326T015459Z_CPHD.mov; EX2502_VID_20250326T015459Z_ROVHD.mov;				
FrameGrab Images:	EX2502_IMG_20250326T015032Z_D07_05W_05.jpg; EX2502_IMG_20250326T015034Z_D07_05W_04.jpg; EX2502_IMG_20250326T015044Z_D07_05W_08.jpg;				

Cruise ID	EX2502	Dive ID	DIVE07
Dive Location	Kaʻena Point		
	EX2502_IMG_20250326T015402Z_ROVHD.jpg; EX2502_IMG_20250326T015429Z_CPHD.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			
