

Cruise ID	EX2502	Dive ID	DIVE08
Dive Location	Ka'ena Slope		
Spec ID	EX2502_20250326T202247_D2_DIVE08_BLW		( EX2502_D08_BLW )
Collection Date:		Collection Time:	
		Lat and Long:	
Collection Reason:	eDNA	ROV Box Used:	
Phylum:		Field ID	Blank Water Specimen
Preparation		Depth m:	
		Temp C	
Preservative		Salinity:	
		Oxygen	
Repository Info:	SNMNH	SubSample Repository:	SNMNH
		Bio Rep Num:	
Submersible Videos:			
FrameGrab Images:			
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Ka'ena Slope				
<b>Spec ID</b>	EX2502_20250326T202247_D2_DIVE08_SPEC01BIO		( EX2502_D08_01B )		
<b>Collection Date:</b>	20250326	<b>Collection Time:</b>	202247	<b>Lat and Long:</b>	21.57047 -158.47500
<b>Collection Reason:</b>	Characteristic of Site		<b>ROV Box Used:</b>	Port Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Hexactinella		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1183.0	<b>Temp C</b> 3.464
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.535	<b>Oxygen</b> 1.868
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2502_VID_20250326T200350Z_D08_01B_02.mov; EX2502_VID_20250326T200350Z_D08_01B_04.mov; EX2502_VID_20250326T200350Z_D08_01B_05.mov; EX2502_VID_20250326T200459Z_CPHD.mov; EX2502_VID_20250326T200459Z_ROVHD.mov; EX2502_VID_20250326T201953Z_D08_01B_04.mov; EX2502_VID_20250326T201953Z_D08_01B_05.mov;				
<b>FrameGrab Images:</b>	EX2502_IMG_20250326T200511Z_D08_01B_02.jpg;				

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250326T200806Z_D08_01B_04.jpg; EX2502_IMG_20250326T200953Z_D08_01B_02.jpg; EX2502_IMG_20250326T201055Z_D08_01B_05.jpg; EX2502_IMG_20250326T201248Z_D08_01B_04.jpg; EX2502_IMG_20250326T200919Z_CPHD.jpg; EX2502_IMG_20250326T200926Z_ROVHD.jpg; EX2502_IMG_20250326T202112Z_D08_01B_05.jpg; EX2502_IMG_20250326T202200Z_ROVHD.jpg; EX2502_IMG_20250326T202251Z_D08_01B_04.jpg; EX2502_IMG_20250326T202314Z_CPHD.jpg;		
<b>Lab Camera Images:</b>	EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L01.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L02.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L03.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L04.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L05.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L06.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L07.jpg;		
<b>Microscope Images:</b>	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M01.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M02.jpg;		

Cruise ID	EX2502	Dive ID	DIVE08
Dive Location	Ka'ena Slope		
	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M03.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M04.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M05.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M06.jpg;		
Microscope Videos:			

Cruise ID	EX2502	Dive ID	DIVE08		
Dive Location	Ka'ena Slope				
Spec ID	EX2502_20250326T202247_D2_DIVE08_SPEC01BIO		( EX2502_D08_01B )		
Collection Date:	20250326	Collection Time:	202247	Lat and Long:	21.57047 -158.47500
Collection Reason:	Characteristic of Site		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Porifera	Field ID	Hexactinella		
Preparation	95% analytical EtOH		Depth m:	1183.0	Temp C 3.464
Preservative	95% EtOH		Salinity:	34.535	Oxygen 1.868
Repository Info:	SNMNH	SubSample Repository:	BISH	Bio Rep Num:	
Submersible Videos:	EX2502_VID_20250326T200350Z_D08_01B_02.mov; EX2502_VID_20250326T200350Z_D08_01B_04.mov; EX2502_VID_20250326T200350Z_D08_01B_05.mov; EX2502_VID_20250326T200459Z_CPHD.mov; EX2502_VID_20250326T200459Z_ROVHD.mov; EX2502_VID_20250326T201953Z_D08_01B_04.mov; EX2502_VID_20250326T201953Z_D08_01B_05.mov;				
FrameGrab Images:	EX2502_IMG_20250326T200511Z_D08_01B_02.jpg;				

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250326T200806Z_D08_01B_04.jpg; EX2502_IMG_20250326T200953Z_D08_01B_02.jpg; EX2502_IMG_20250326T201055Z_D08_01B_05.jpg; EX2502_IMG_20250326T201248Z_D08_01B_04.jpg; EX2502_IMG_20250326T200919Z_CPHD.jpg; EX2502_IMG_20250326T200926Z_ROVHD.jpg; EX2502_IMG_20250326T202112Z_D08_01B_05.jpg; EX2502_IMG_20250326T202200Z_ROVHD.jpg; EX2502_IMG_20250326T202251Z_D08_01B_04.jpg; EX2502_IMG_20250326T202314Z_CPHD.jpg;		
<b>Lab Camera Images:</b>	EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L01.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L02.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L03.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L04.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L05.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L06.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_L07.jpg;		
<b>Microscope Images:</b>	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M01.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M02.jpg;		

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M03.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M04.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M05.jpg; EX2502_IMG_20250326T202247Z_MICRO_D08_01B_M06.jpg;		
<b>Microscope Videos:</b>			

---

Cruise ID	EX2502	Dive ID	DIVE08		
Dive Location	Ka'ena Slope				
Spec ID	EX2502_20250326T202247_D2_DIVE08_SPEC01BIO_A01B		( EX2502_D08_01B_A01B )		
Collection Date:	20250326	Collection Time:	202247	Lat and Long:	21.57047 -158.47500
Collection Reason:			ROV Box Used:		
Phylum:	Annelida	Field ID	Polychaeta		
Preparation	95% analytical EtOH		Depth m:	1183.0	Temp C 3.464
Preservative	70% EtOH		Salinity:	34.535	Oxygen 1.868
Repository Info:	SNMNH	SubSample Repository:	BISH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L01.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L02.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L03.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L04.jpg;				



<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
<b>Microscope Images:</b>	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_A01B_M01.jpg;		
<b>Microscope Videos:</b>			

---

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Ka'ena Slope				
<b>Spec ID</b>	EX2502_20250326T202247_D2_DIVE08_SPEC01BIO_A01B		( EX2502_D08_01B_A01B )		
<b>Collection Date:</b>	20250326	<b>Collection Time:</b>	202247	<b>Lat and Long:</b>	21.57047 -158.47500
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Polychaeta		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1183.0	<b>Temp C</b> 3.464
<b>Preservative</b>	70% EtOH		<b>Salinity:</b>	34.535	<b>Oxygen</b> 1.868
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>					
<b>FrameGrab Images:</b>					
<b>Lab Camera Images:</b>	EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L01.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L02.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L03.jpg; EX2502_IMG_20250326T202247Z_SMPWLF_D08_01B_A01B_L04.jpg;				

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
<b>Microscope Images:</b>	EX2502_IMG_20250326T202247Z_MICRO_D08_01B_A01B_M01.jpg;		
<b>Microscope Videos:</b>			

---

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Ka'ena Slope				
<b>Spec ID</b>	EX2502_20250326T202548_D2_DIVE08_SPEC02WAT		( EX2502_D08_02W )		
<b>Collection Date:</b>	20250326	<b>Collection Time:</b>	202548	<b>Lat and Long:</b>	21.57047 -158.47500
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 1	
<b>Phylum:</b>		<b>Field ID</b>	1181m		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	1183.7	<b>Temp C</b> 3.473
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.534	<b>Oxygen</b> 1.861
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2502_VID_20250326T202459Z_ROVHD.mov; EX2502_VID_20250326T202540Z_D08_02W_04.mov; EX2502_VID_20250326T202540Z_D08_02W_05.mov; EX2502_VID_20250326T202540Z_D08_02W_08.mov; EX2502_VID_20250326T203000Z_CPHD.mov;				
<b>FrameGrab Images:</b>	EX2502_IMG_20250326T202546Z_D08_02W_08.jpg; EX2502_IMG_20250326T202550Z_D08_02W_04.jpg;				

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250326T202551Z_D08_02W_05.jpg; EX2502_IMG_20250326T202851Z_CPHD.jpg; EX2502_IMG_20250326T202904Z_ROVHD.jpg;		
<b>Lab Camera Images:</b>			
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Ka'ena Slope				
<b>Spec ID</b>	EX2502_20250326T235147_D2_DIVE08_SPEC03WAT		( EX2502_D08_03W )		
<b>Collection Date:</b>	20250326	<b>Collection Time:</b>	235147	<b>Lat and Long:</b>	21.57080 -158.47380
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 2	
<b>Phylum:</b>		<b>Field ID</b>	950m		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	949.7	<b>Temp C</b> 4.484
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.469	<b>Oxygen</b> 1.557
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2502_VID_20250326T235000Z_ROVHD.mov; EX2502_VID_20250326T235109Z_D08_03W_04.mov; EX2502_VID_20250326T235109Z_D08_03W_05.mov; EX2502_VID_20250326T235109Z_D08_03W_08.mov; EX2502_VID_20250326T235459Z_CPHD.mov;				
<b>FrameGrab Images:</b>	EX2502_IMG_20250326T234948Z_CPHD.jpg; EX2502_IMG_20250326T235115Z_D08_03W_04.jpg; EX2502_IMG_20250326T235116Z_D08_03W_08.jpg;				

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250326T235117Z_D08_03W_05.jpg; EX2502_IMG_20250326T235240Z_ROVHD.jpg;		
<b>Lab Camera Images:</b>			
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Ka'ena Slope				
<b>Spec ID</b>	EX2502_20250327T002318_D2_DIVE08_SPEC04WAT		( EX2502_D08_04W )		
<b>Collection Date:</b>	20250327	<b>Collection Time:</b>	002318	<b>Lat and Long:</b>	21.57088 -158.47370
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 3	
<b>Phylum:</b>		<b>Field ID</b>	900 m		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	896.8	<b>Temp C</b> 4.719
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.442	<b>Oxygen</b> 1.453
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2502_VID_20250327T002000Z_ROVHD.mov; EX2502_VID_20250327T002314Z_D08_04W_04.mov; EX2502_VID_20250327T002314Z_D08_04W_05.mov; EX2502_VID_20250327T002314Z_D08_04W_08.mov; EX2502_VID_20250327T002459Z_CPHD.mov;				
<b>FrameGrab Images:</b>	EX2502_IMG_20250327T002321Z_D08_04W_04.jpg; EX2502_IMG_20250327T002322Z_D08_04W_05.jpg;				



<b>Cruise ID</b>	EX2502	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Ka'ena Slope		
	EX2502_IMG_20250327T002323Z_D08_04W_08.jpg; EX2502_IMG_20250327T002358Z_ROVHD.jpg; EX2502_IMG_20250327T002400Z_CPHD.jpg;		
<b>Lab Camera Images:</b>			
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			