

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Spec ID	EX2306_20230831T172845_D2_DIVE08_BLW		( EX2306_D08_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:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T172845_D2_DIVE08_SPEC01WAT		( EX2306_D08_01W )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	172845	<b>Lat and Long:</b>	54.13830 -137.37960
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 1	
<b>Phylum:</b>		<b>Field ID</b>	1455 m depth Niskin #1		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	1456.4	<b>Temp C</b> 2.520
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.461	<b>Oxygen</b> 0.690
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T172459Z_CPHD.mov; EX2306_VID_20230831T172459Z_ROVHD.mov; EX2306_VID_20230831T172810Z_D08_01W_04.mov; EX2306_VID_20230831T172810Z_D08_01W_05.mov; EX2306_VID_20230831T172810Z_D08_01W_08.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T172651Z_CPHD.jpg; EX2306_IMG_20230831T172727Z_ROVHD.jpg; EX2306_IMG_20230831T172817Z_D08_01W_08.jpg; EX2306_IMG_20230831T172826Z_D08_01W_05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Lab Camera Images:	EX2306_IMG_20230831T172829Z_D08_01W_04.jpg;		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				

  

<b>Spec ID</b>	EX2306_20230831T174345_D2_DIVE08_SPEC02BIO		(	EX2306_D08_02B	)
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	174345	<b>Lat and Long:</b>	54.13832 -137.37950
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Port Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Poecillastra		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1456.3	<b>Temp C</b> 2.564
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.462	<b>Oxygen</b> 0.645
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T173459Z_CPHD.mov; EX2306_VID_20230831T173459Z_ROVHD.mov; EX2306_VID_20230831T173831Z_D08_02B_02.mov; EX2306_VID_20230831T173831Z_D08_02B_04.mov; EX2306_VID_20230831T173831Z_D08_02B_05.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T173812Z_CPHD.jpg; EX2306_IMG_20230831T173837Z_ROVHD.jpg; EX2306_IMG_20230831T173857Z_D08_02B_05.jpg; EX2306_IMG_20230831T173900Z_D08_02B_04.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
	<div>EX2306_IMG_20230831T173952Z_D08_02B_02.jpg; EX2306_IMG_20230831T174025Z_D08_02B_05.jpg; EX2306_IMG_20230831T174051Z_ROVHD.jpg; EX2306_IMG_20230831T174109Z_CPHD.jpg; EX2306_IMG_20230831T174145Z_D08_02B_02.jpg; EX2306_IMG_20230831T174230Z_D08_02B_04.jpg; EX2306_IMG_20230831T174251Z_D08_02B_02.jpg;</div>		
<b>Lab Camera Images:</b>	<div>EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L01.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L02.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L03.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L04.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L05.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L06.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L07.jpg; EX2306_IMG_20230831T174345Z_SMPWLF_D08_02B_L08.jpg;</div>		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T180930_D2_DIVE08_SPEC03BIO		( EX2306_D08_03B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	180930	<b>Lat and Long:</b>	54.13808 -137.37980
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Port Outboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Hexactinellida		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	1442.5	<b>Temp C</b> 2.553
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.456	<b>Oxygen</b> 0.683
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T180459Z_CPHD.mov; EX2306_VID_20230831T180459Z_ROVHD.mov; EX2306_VID_20230831T180739Z_D08_03B_02.mov; EX2306_VID_20230831T180739Z_D08_03B_04.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T180148Z_CPHD.jpg; EX2306_IMG_20230831T180341Z_ROVHD.jpg; EX2306_IMG_20230831T180420Z_ROVHD.jpg; EX2306_IMG_20230831T180442Z_ROVHD.jpg; EX2306_IMG_20230831T180636Z_ROVHD.jpg; EX2306_IMG_20230831T180757Z_D08_03B_04.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
	EX2306_IMG_20230831T180758Z_D08_03B_02.jpg; EX2306_IMG_20230831T180822Z_ROVHD.jpg; EX2306_IMG_20230831T180843Z_D08_03B_02.jpg; EX2306_IMG_20230831T180848Z_CPHD.jpg; EX2306_IMG_20230831T180850Z_D08_03B_04.jpg;		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L01.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L02.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L03.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L04.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L05.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L06.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L07.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L08.jpg; EX2306_IMG_20230831T180930Z_SMPWLF_D08_03B_L09.jpg;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T184504_D2_DIVE08_SPEC04GEO		( EX2306_D08_04G )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	184504	<b>Lat and Long:</b>	54.13792 -137.38010
<b>Collection Reason:</b>	Geology		<b>ROV Box Used:</b>	Starboard Forward Rock Box	
<b>Phylum:</b>		<b>Field ID</b>	Basalt		
<b>Preparation</b>	Dried		<b>Depth m:</b>	1420.4	<b>Temp C</b> 2.562
<b>Preservative</b>	Dried		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T184000Z_CPHD.mov; EX2306_VID_20230831T184000Z_ROVHD.mov; EX2306_VID_20230831T184347Z_D08_04G_02.mov; EX2306_VID_20230831T184347Z_D08_04G_04.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T184217Z_CPHD.jpg; EX2306_IMG_20230831T184320Z_ROVHD.jpg; EX2306_IMG_20230831T184355Z_D08_04G_02.jpg; EX2306_IMG_20230831T184357Z_D08_04G_04.jpg; EX2306_IMG_20230831T184405Z_ROVHD.jpg;				



<b>Cruise ID</b>	<input type="text" value="EX2306"/>	<b>Dive ID</b>	<input type="text" value="DIVE08"/>
<b>Dive Location</b>	<input type="text" value="Denson Seamount"/>		
<b>Lab Camera Images:</b>	<input type="text" value="EX2306_IMG_20230831T184414Z_D08_04G_02.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184451Z_D08_04G_04.jpg;"/>		
<b>Microscope Images:</b>	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L01.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L02.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L03.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L04.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L05.jpg;"/>		
	<input type="text" value="EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_L06.jpg;"/>		
<b>Microscope Videos:</b>	<input type="text"/>		

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T184504_D2_DIVE08_SPEC04GEO_A01B		( EX2306_D08_04G_A01B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	184504	<b>Lat and Long:</b>	54.13792 -137.38010
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Other	<b>Field ID</b>			
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1420.4	<b>Temp C</b> 2.562
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<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>	EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L01.jpg; EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L02.jpg; EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L03.jpg; EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L04.jpg; EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L05.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
	EX2306_IMG_20230831T184504Z_SMPWLF_D08_04G_A01B_L06.jpg;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		

  

<b>Spec ID</b>	EX2306_20230831T185734_D2_DIVE08_SPEC05BIO		(	EX2306_D08_05B	)
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	185734	<b>Lat and Long:</b>	54.13789 -137.38010
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Suction Canister 1	
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	Pedicellasteridae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1417.5	<b>Temp C</b> 2.544
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.46	<b>Oxygen</b> 0.657
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T185000Z_CPHD.mov; EX2306_VID_20230831T185000Z_ROVHD.mov; EX2306_VID_20230831T185317Z_D08_05B_04.mov; EX2306_VID_20230831T185317Z_D08_05B_11.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T185113Z_CPHD.jpg; EX2306_IMG_20230831T185314Z_ROVHD.jpg; EX2306_IMG_20230831T185354Z_D08_05B_04.jpg; EX2306_IMG_20230831T185457Z_D08_05B_11.jpg;				
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L09.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L10.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L11.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L01.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L02.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L03.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L04.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L05.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L06.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L07.jpg; EX2306_IMG_20230831T185734Z_SMPWLF_D08_05B_L08.jpg;		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T203409_D2_DIVE08_SPEC06BIO		( EX2306_D08_06B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	203409	<b>Lat and Long:</b>	54.13675 -137.38150
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Suction Canister 2	
<b>Phylum:</b>	Mollusca	<b>Field ID</b>	Berthella		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1344.8	<b>Temp C</b> 2.616
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.444	<b>Oxygen</b> 0.597
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T203000Z_CPHD.mov; EX2306_VID_20230831T203000Z_ROVHD.mov; EX2306_VID_20230831T203247Z_D08_06B_02.mov; EX2306_VID_20230831T203247Z_D08_06B_04.mov; EX2306_VID_20230831T203247Z_D08_06B_11.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T203223Z_CPHD.jpg; EX2306_IMG_20230831T203231Z_ROVHD.jpg; EX2306_IMG_20230831T203300Z_D08_06B_04.jpg; EX2306_IMG_20230831T203305Z_D08_06B_02.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T203312Z_ROVHD.jpg; EX2306_IMG_20230831T203316Z_D08_06B_02.jpg; EX2306_IMG_20230831T203324Z_D08_06B_11.jpg;		
	EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L01.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L02.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L03.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L04.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L05.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L06.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L07.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L08.jpg; EX2306_IMG_20230831T203409Z_SMPWLF_D08_06B_L09.jpg;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T214213_D2_DIVE08_SPEC07BIO		( EX2306_D08_07B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	214213	<b>Lat and Long:</b>	54.13615 -137.38280
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Suction Canister 3	
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	Ophiuroidea		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1290.9	<b>Temp C</b> 2.565
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.452	<b>Oxygen</b> 0.661
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T213459Z_CPHD.mov; EX2306_VID_20230831T213459Z_ROVHD.mov; EX2306_VID_20230831T213750Z_D08_07B_02.mov; EX2306_VID_20230831T213750Z_D08_07B_04.mov; EX2306_VID_20230831T213750Z_D08_07B_11.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T213703Z_CPHD.jpg; EX2306_IMG_20230831T213806Z_ROVHD.jpg; EX2306_IMG_20230831T213906Z_D08_07B_11.jpg; EX2306_IMG_20230831T213935Z_ROVHD.jpg;				



<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T213951Z_D08_07B_02.jpg; EX2306_IMG_20230831T213951Z_D08_07B_04.jpg; EX2306_IMG_20230831T213958Z_D08_07B_02.jpg;		
	EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L01.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L02.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L03.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L04.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L05.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L06.jpg; EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_L07.jpg;		
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

Cruise ID	EX2306	Dive ID	DIVE08		
Dive Location	Denson Seamount				
Spec ID	EX2306_20230831T214213_D2_DIVE08_SPEC07BIO_A01G		( EX2306_D08_07B_A01G )		
Collection Date:	20230831	Collection Time:	214213	Lat and Long:	54.13615 -137.38280
Collection Reason:			ROV Box Used:		
Phylum:		Field ID	basalt cobbles		
Preparation	Dried		Depth m:	1290.9	Temp C 2.565
Preservative	Dried		Salinity:	34.452	Oxygen 0.661
Repository Info:	OSU	SubSample Repository:			Bio Rep Num:
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230831T214213Z_SMPWLF_D08_07B_A01G_L01.jpg;				
Microscope Images:					
Microscope Videos:					

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T222355_D2_DIVE08_SPEC08GEO		( EX2306_D08_08G )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	222355	<b>Lat and Long:</b>	54.13570 -137.38380
<b>Collection Reason:</b>	Geology		<b>ROV Box Used:</b>	Suction Canister 4	
<b>Phylum:</b>		<b>Field ID</b>	pebbly sediment		
<b>Preparation</b>	Dried		<b>Depth m:</b>	1283.7	<b>Temp C</b> 2.537
<b>Preservative</b>	Dried		<b>Salinity:</b>	34.456	<b>Oxygen</b> 0.651
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T222000Z_CPHD.mov; EX2306_VID_20230831T222000Z_ROVHD.mov; EX2306_VID_20230831T222006Z_D08_08G_02.mov; EX2306_VID_20230831T222006Z_D08_08G_04.mov; EX2306_VID_20230831T222006Z_D08_08G_11.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T221613Z_CPHD.jpg; EX2306_IMG_20230831T221641Z_ROVHD.jpg; EX2306_IMG_20230831T221728Z_ROVHD.jpg; EX2306_IMG_20230831T221748Z_ROVHD.jpg; EX2306_IMG_20230831T221752Z_ROVHD.jpg; EX2306_IMG_20230831T221832Z_ROVHD.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	<div>EX2306_IMG_20230831T221953Z_ROVHD.jpg; EX2306_IMG_20230831T222009Z_D08_08G_04.jpg; EX2306_IMG_20230831T222011Z_ROVHD.jpg; EX2306_IMG_20230831T222042Z_D08_08G_02.jpg; EX2306_IMG_20230831T222112Z_D08_08G_04.jpg; EX2306_IMG_20230831T222142Z_ROVHD.jpg; EX2306_IMG_20230831T222147Z_D08_08G_11.jpg; EX2306_IMG_20230831T222240Z_CPHD.jpg; EX2306_IMG_20230831T222313Z_D08_08G_11.jpg;</div>		
Lab Camera Images:	<div>EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_L01.jpg;</div>		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T222355_D2_DIVE08_SPEC08GEO_A01B		( EX2306_D08_08G_A01B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	222355	<b>Lat and Long:</b>	54.13570 -137.38380
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Arthropoda	<b>Field ID</b>	Mysidacea		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1283.7	<b>Temp C</b> 2.537
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.456	<b>Oxygen</b> 0.651
<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>	EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L01.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L02.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L03.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L04.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L06.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L07.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L08.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A01B_L09.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE08		
Dive Location	Denson Seamount				
Spec ID	EX2306_20230831T222355_D2_DIVE08_SPEC08GEO_A02B		( EX2306_D08_08G_A02B )		
Collection Date:	20230831	Collection Time:	222355	Lat and Long:	54.13570 -137.38380
Collection Reason:			ROV Box Used:		
Phylum:	Echinodermata	Field ID	Ophiuroidea		
Preparation	95% analytical EtOH		Depth m:	1283.7	Temp C 2.537
Preservative	95% EtOH		Salinity:	34.456	Oxygen 0.651
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L01.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L02.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L03.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L04.jpg; EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:	EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A02B_L06.jpg;		
Microscope Videos:			



Cruise ID	EX2306	Dive ID	DIVE08			
Dive Location	Denson Seamount					
Spec ID	EX2306_20230831T222355_D2_DIVE08_SPEC08GEO_A03B ( EX2306_D08_08G_A03B )					
Collection Date:	20230831	Collection Time:	222355	Lat and Long:	54.13570	-137.38380
Collection Reason:			ROV Box Used:			
Phylum:	Annelida	Field ID	Polychaeta			
Preparation	95% analytical EtOH		Depth m:	1283.7	Temp C	2.537
Preservative	95% EtOH		Salinity:	34.456	Oxygen	0.651
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230831T222355Z_SMPWLF_D08_08G_A03B_L01.jpg;					
Microscope Images:						
Microscope Videos:						

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T225615_D2_DIVE08_SPEC09BIO		( EX2306_D08_09B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	225615	<b>Lat and Long:</b>	54.13547 -137.38460
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Starboard Outboard Bio Box	
<b>Phylum:</b>	Echinodermata	<b>Field ID</b>	solaster		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1276.3	<b>Temp C</b> 2.545
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.458	<b>Oxygen</b> 0.688
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T225000Z_CPHD.mov; EX2306_VID_20230831T225000Z_ROVHD.mov; EX2306_VID_20230831T225326Z_D08_09B_02.mov; EX2306_VID_20230831T225326Z_D08_09B_04.mov; EX2306_VID_20230831T225326Z_D08_09B_05.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T224737Z_CPHD.jpg; EX2306_IMG_20230831T224900Z_ROVHD.jpg; EX2306_IMG_20230831T225024Z_ROVHD.jpg; EX2306_IMG_20230831T225124Z_ROVHD.jpg; EX2306_IMG_20230831T225300Z_CPHD.jpg; EX2306_IMG_20230831T225336Z_D08_09B_02.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T225345Z_ROVHD.jpg; EX2306_IMG_20230831T225415Z_D08_09B_05.jpg; EX2306_IMG_20230831T225431Z_D08_09B_02.jpg; EX2306_IMG_20230831T225455Z_D08_09B_02.jpg; EX2306_IMG_20230831T225512Z_D08_09B_04.jpg;		
	EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L01.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L02.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L03.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L04.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L05.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L06.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L07.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L08.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L09.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L10.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L11.jpg; EX2306_IMG_20230831T225615Z_SMPWLF_D08_09B_L12.jpg;		

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T232500_D2_DIVE08_SPEC10BIO		( EX2306_D08_10B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	232500	<b>Lat and Long:</b>	54.13524 -137.38530
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Starboard Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Hertwigia		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1274.3	<b>Temp C</b> 2.534
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.458	<b>Oxygen</b> 0.644
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>	SNMNH	<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T232000Z_CPHD.mov; EX2306_VID_20230831T232000Z_ROVHD.mov; EX2306_VID_20230831T232249Z_D08_10B_02.mov; EX2306_VID_20230831T232249Z_D08_10B_04.mov; EX2306_VID_20230831T232249Z_D08_10B_05.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T232122Z_ROVHD.jpg; EX2306_IMG_20230831T232148Z_ROVHD.jpg; EX2306_IMG_20230831T232234Z_CPHD.jpg; EX2306_IMG_20230831T232306Z_D08_10B_02.jpg; EX2306_IMG_20230831T232316Z_D08_10B_04.jpg;				

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T232323Z_ROVHD.jpg; EX2306_IMG_20230831T232331Z_D08_10B_02.jpg; EX2306_IMG_20230831T232356Z_D08_10B_05.jpg; EX2306_IMG_20230831T232451Z_D08_10B_04.jpg;		
	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L01.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L02.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L03.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L04.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L05.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L06.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L07.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L08.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L09.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L10.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L11.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L12.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L13.jpg;		

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L14.jpg;		
	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L15.jpg;		
Microscope Videos:			

---

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T232500_D2_DIVE08_SPEC10BIO		( EX2306_D08_10B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	232500	<b>Lat and Long:</b>	54.13524 -137.38530
<b>Collection Reason:</b>	Rare Fauna		<b>ROV Box Used:</b>	Starboard Inboard Bio Box	
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Hertwigia		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1274.3	<b>Temp C</b> 2.534
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.458	<b>Oxygen</b> 0.644
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T232000Z_CPHD.mov; EX2306_VID_20230831T232000Z_ROVHD.mov; EX2306_VID_20230831T232249Z_D08_10B_02.mov; EX2306_VID_20230831T232249Z_D08_10B_04.mov; EX2306_VID_20230831T232249Z_D08_10B_05.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T232122Z_ROVHD.jpg; EX2306_IMG_20230831T232148Z_ROVHD.jpg; EX2306_IMG_20230831T232234Z_CPHD.jpg; EX2306_IMG_20230831T232306Z_D08_10B_02.jpg; EX2306_IMG_20230831T232316Z_D08_10B_04.jpg;				



<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>	EX2306_IMG_20230831T232323Z_ROVHD.jpg; EX2306_IMG_20230831T232331Z_D08_10B_02.jpg; EX2306_IMG_20230831T232356Z_D08_10B_05.jpg; EX2306_IMG_20230831T232451Z_D08_10B_04.jpg;		
	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L01.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L02.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L03.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L04.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L05.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L06.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L07.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L08.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L09.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L10.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L11.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L12.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L13.jpg;		

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L14.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_L15.jpg;		
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE08		
Dive Location	Denson Seamount				
Spec ID	EX2306_20230831T232500_D2_DIVE08_SPEC10BIO_A01B		( EX2306_D08_10B_A01B )		
Collection Date:	20230831	Collection Time:	232500	Lat and Long:	54.13524 -137.38530
Collection Reason:			ROV Box Used:		
Phylum:	Echinodermata	Field ID	Ophiuroidea		
Preparation	95% analytical EtOH		Depth m:	1274.3	Temp C 2.534
Preservative	95% EtOH		Salinity:	34.458	Oxygen 0.644
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L01.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L02.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L03.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L04.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A01B_L06.jpg;		
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE08		
Dive Location	Denson Seamount				
Spec ID	EX2306_20230831T232500_D2_DIVE08_SPEC10BIO_A02B		( EX2306_D08_10B_A02B )		
Collection Date:	20230831	Collection Time:	232500	Lat and Long:	54.13524 -137.38530
Collection Reason:			ROV Box Used:		
Phylum:	Porifera	Field ID	Hexactinellida		
Preparation	95% analytical EtOH		Depth m:	1274.3	Temp C 2.534
Preservative	95% EtOH		Salinity:	34.458	Oxygen 0.644
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A02B_L01.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A02B_L02.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A02B_L03.jpg; EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A02B_L04.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE08			
Dive Location	Denson Seamount					
Spec ID	EX2306_20230831T232500_D2_DIVE08_SPEC10BIO_A03G		( EX2306_D08_10B_A03G )			
Collection Date:	20230831	Collection Time:	232500	Lat and Long:	54.13524 -137.38530	
Collection Reason:			ROV Box Used:			
Phylum:		Field ID	basalt			
Preparation	95% analytical EtOH		Depth m:	1274.3	Temp C	2.534
Preservative	95% EtOH		Salinity:	34.458	Oxygen	0.644
Repository Info:	OSU	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230831T232500Z_SMPWLF_D08_10B_A03G_L01.jpg;					
Microscope Images:						
Microscope Videos:						

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T233336_D2_DIVE08_SPEC11GEO		( EX2306_D08_11G )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	233336	<b>Lat and Long:</b>	54.13530 -137.38520
<b>Collection Reason:</b>	Geology		<b>ROV Box Used:</b>	Starboard Forward Rock Box	
<b>Phylum:</b>		<b>Field ID</b>	Mn crust on basalt with sponge +		
<b>Preparation</b>	Dried		<b>Depth m:</b>	1273.5	<b>Temp C</b> 2.563
<b>Preservative</b>	Dried		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<b>Repository Info:</b>	OSU	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T233000Z_CPHD.mov; EX2306_VID_20230831T233000Z_ROVHD.mov; EX2306_VID_20230831T233101Z_D08_11G_02.mov; EX2306_VID_20230831T233101Z_D08_11G_04.mov; EX2306_VID_20230831T233101Z_D08_11G_05.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T232737Z_CPHD.jpg; EX2306_IMG_20230831T233048Z_ROVHD.jpg; EX2306_IMG_20230831T233107Z_D08_11G_02.jpg; EX2306_IMG_20230831T233112Z_D08_11G_04.jpg;				



Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	EX2306_IMG_20230831T233127Z_D08_11G_05.jpg; EX2306_IMG_20230831T233209Z_D08_11G_04.jpg; EX2306_IMG_20230831T233224Z_ROVHD.jpg; EX2306_IMG_20230831T233247Z_D08_11G_02.jpg; EX2306_IMG_20230831T233249Z_D08_11G_05.jpg; EX2306_IMG_20230831T233254Z_ROVHD.jpg; EX2306_IMG_20230831T233310Z_CPHD.jpg; EX2306_IMG_20230831T233320Z_D08_11G_02.jpg;		
Lab Camera Images:	EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_L01.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_L02.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_L03.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_L04.jpg;		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T233336_D2_DIVE08_SPEC11GEO_A01B		( EX2306_D08_11G_A01B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	233336	<b>Lat and Long:</b>	54.13530 -137.38520
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Annelida	<b>Field ID</b>	Onuphidae		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1273.5	<b>Temp C</b> 2.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<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>	EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L01.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L02.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L03.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L04.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L06.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L07.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L08.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L09.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L10.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L11.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L12.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A01B_L13.jpg;		
Microscope Images:			
Microscope Videos:			

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T233336_D2_DIVE08_SPEC11GEO_A02B		( EX2306_D08_11G_A02B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	233336	<b>Lat and Long:</b>	54.13530 -137.38520
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Porifera		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1273.5	<b>Temp C</b> 2.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<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>	EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L01.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L02.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L03.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L04.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L05.jpg;				

<b>Cruise ID</b>	<input type="text" value="EX2306"/>	<b>Dive ID</b>	<input type="text" value="DIVE08"/>
<b>Dive Location</b>	<input type="text" value="Denson Seamount"/>		
	<input type="text" value="EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L06.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L07.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L08.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L09.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A02B_L10.jpg;"/>		
<b>Microscope Images:</b>	<input type="text"/>		
<b>Microscope Videos:</b>	<input type="text"/>		

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230831T233336_D2_DIVE08_SPEC11GEO_A03B		( EX2306_D08_11G_A03B )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	233336	<b>Lat and Long:</b>	54.13530 -137.38520
<b>Collection Reason:</b>			<b>ROV Box Used:</b>		
<b>Phylum:</b>	Porifera	<b>Field ID</b>	Porifera		
<b>Preparation</b>	95% analytical EtOH		<b>Depth m:</b>	1273.5	<b>Temp C</b> 2.563
<b>Preservative</b>	95% EtOH		<b>Salinity:</b>	34.455	<b>Oxygen</b> 0.668
<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>	EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A03B_L01.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A03B_L02.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A03B_L03.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A03B_L04.jpg; EX2306_IMG_20230831T233336Z_SMPWLF_D08_11G_A03B_L05.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
Microscope Images:			
Microscope Videos:			

---

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		

  

<b>Spec ID</b>	EX2306_20230831T234041_D2_DIVE08_SPEC12WAT		( EX2306_D08_12W )		
<b>Collection Date:</b>	20230831	<b>Collection Time:</b>	234041	<b>Lat and Long:</b>	54.13505 -137.38550
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 2	
<b>Phylum:</b>		<b>Field ID</b>	1273 m depth Niskin #2		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	1272.4	<b>Temp C</b> 2.543
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.456	<b>Oxygen</b> 0.658
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230831T234000Z_CPHD.mov; EX2306_VID_20230831T234000Z_ROVHD.mov; EX2306_VID_20230831T234030Z_D08_12W_04.mov; EX2306_VID_20230831T234030Z_D08_12W_05.mov; EX2306_VID_20230831T234030Z_D08_12W_08.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230831T233653Z_CPHD.jpg; EX2306_IMG_20230831T234035Z_D08_12W_05.jpg; EX2306_IMG_20230831T234035Z_D08_12W_08.jpg; EX2306_IMG_20230831T234036Z_D08_12W_04.jpg;				



<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08
<b>Dive Location</b>	Denson Seamount		
<b>Lab Camera Images:</b>			
<b>Microscope Images:</b>			
<b>Microscope Videos:</b>			

---

<b>Cruise ID</b>	EX2306	<b>Dive ID</b>	DIVE08		
<b>Dive Location</b>	Denson Seamount				
<b>Spec ID</b>	EX2306_20230901T001516_D2_DIVE08_SPEC13WAT		( EX2306_D08_13W )		
<b>Collection Date:</b>	20230901	<b>Collection Time:</b>	001516	<b>Lat and Long:</b>	54.13520 -137.38460
<b>Collection Reason:</b>	eDNA		<b>ROV Box Used:</b>	Niskin Bottle 3	
<b>Phylum:</b>		<b>Field ID</b>	450 m depth Niskin #3		
<b>Preparation</b>	DNA/RNA Shield		<b>Depth m:</b>	452.0	<b>Temp C</b> 4.388
<b>Preservative</b>	DNA/RNA Shield		<b>Salinity:</b>	34.027	<b>Oxygen</b> 1.052
<b>Repository Info:</b>	SNMNH	<b>SubSample Repository:</b>		<b>Bio Rep Num:</b>	
<b>Submersible Videos:</b>	EX2306_VID_20230901T001459Z_CPHD.mov; EX2306_VID_20230901T001459Z_ROVHD.mov; EX2306_VID_20230901T001507Z_D08_13W_04.mov; EX2306_VID_20230901T001507Z_D08_13W_05.mov; EX2306_VID_20230901T001507Z_D08_13W_08.mov;				
<b>FrameGrab Images:</b>	EX2306_IMG_20230901T001208Z_CPHD.jpg; EX2306_IMG_20230901T001422Z_ROVHD.jpg; EX2306_IMG_20230901T001512Z_D08_13W_05.jpg; EX2306_IMG_20230901T001513Z_D08_13W_04.jpg;				

Cruise ID	EX2306	Dive ID	DIVE08
Dive Location	Denson Seamount		
	EX2306_IMG_20230901T001513Z_D08_13W_08.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			