

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID EX2306_20230913T192032_D2_DIVE19_BLW (EX2306_D19_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	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T192032_D2_DIVE19_SPEC01WAT		(EX2306_D19_01W)		
Collection Date:	20230913	Collection Time:	192032	Lat and Long:	60.70207 -147.69840
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID	642 m depth		
Preparation	DNA/RNA Shield		Depth m:	643.4	Temp C 5.765
Preservative	DNA/RNA Shield		Salinity:	33.128	Oxygen 4.655
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T192000Z_CPHD.mov; EX2306_VID_20230913T192000Z_ROVHD.mov; EX2306_VID_20230913T192023Z_D19_01W_04.mov; EX2306_VID_20230913T192023Z_D19_01W_05.mov; EX2306_VID_20230913T192023Z_D19_01W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230913T191556Z_CPHD.jpg; EX2306_IMG_20230913T191603Z_ROVHD.jpg; EX2306_IMG_20230913T192030Z_D19_01W_08.jpg; EX2306_IMG_20230913T192034Z_D19_01W_05.jpg; EX2306_IMG_20230913T192037Z_D19_01W_04.jpg;				
Lab Camera Images:					
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T200035_D2_DIVE19_SPEC02WAT		(EX2306_D19_02W)		
Collection Date:	20230913	Collection Time:	200035	Lat and Long:	60.70210 -147.69900
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 2	
Phylum:		Field ID	618 m depth		
Preparation	DNA/RNA Shield		Depth m:	618.2	Temp C 5.760
Preservative	DNA/RNA Shield		Salinity:	33.127	Oxygen 4.675
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T200000Z_CPHD.mov; EX2306_VID_20230913T200000Z_ROVHD.mov; EX2306_VID_20230913T200025Z_D19_02W_04.mov; EX2306_VID_20230913T200025Z_D19_02W_05.mov; EX2306_VID_20230913T200025Z_D19_02W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230913T195723Z_ROVHD.jpg; EX2306_IMG_20230913T195738Z_ROVHD.jpg; EX2306_IMG_20230913T195854Z_ROVHD.jpg; EX2306_IMG_20230913T195949Z_ROVHD.jpg; EX2306_IMG_20230913T200014Z_ROVHD.jpg; EX2306_IMG_20230913T200027Z_D19_02W_05.jpg; EX2306_IMG_20230913T200028Z_D19_02W_08.jpg; EX2306_IMG_20230913T200032Z_D19_02W_04.jpg; EX2306_IMG_20230913T195526Z_CPHD.jpg; EX2306_IMG_20230913T195539Z_ROVHD.jpg; EX2306_IMG_20230913T195614Z_ROVHD.jpg; EX2306_IMG_20230913T195712Z_ROVHD.jpg;				
Lab Camera Images:					
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T202912_D2_DIVE19_SPEC03BIO		(EX2306_D19_03B)		
Collection Date:	20230913	Collection Time:	202912	Lat and Long:	60.70217 -147.69910
Collection Reason:	Rare Fauna		ROV Box Used:	Suction Canister 1	
Phylum:	Cnidaria	Field ID	Ptychogastria		
Preparation	Formalin		Depth m:	608.9	Temp C 5.761
Preservative	5% Formalin		Salinity:	33.13	Oxygen 4.691
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T202000Z_CPHD.mov; EX2306_VID_20230913T202000Z_ROVHD.mov; EX2306_VID_20230913T202430Z_D19_03B_02.mov; EX2306_VID_20230913T202430Z_D19_03B_04.mov; EX2306_VID_20230913T202430Z_D19_03B_11.mov;				
FrameGrab Images:	EX2306_IMG_20230913T201519Z_CPHD.jpg; EX2306_IMG_20230913T201519Z_ROVHD.jpg; EX2306_IMG_20230913T201612Z_ROVHD.jpg; EX2306_IMG_20230913T201632Z_ROVHD.jpg; EX2306_IMG_20230913T201656Z_ROVHD.jpg; EX2306_IMG_20230913T201720Z_ROVHD.jpg; EX2306_IMG_20230913T201802Z_ROVHD.jpg; EX2306_IMG_20230913T201849Z_ROVHD.jpg; EX2306_IMG_20230913T202029Z_ROVHD.jpg; EX2306_IMG_20230913T202110Z_CPHD.jpg; EX2306_IMG_20230913T202302Z_ROVHD.jpg; EX2306_IMG_20230913T202332Z_ROVHD.jpg; EX2306_IMG_20230913T202438Z_D19_03B_02.jpg; EX2306_IMG_20230913T202438Z_D19_03B_04.jpg; EX2306_IMG_20230913T202458Z_D19_03B_11.jpg;				
Lab Camera Images:	EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_L01.jpg; EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_L02.jpg; EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_L03.jpg; EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_L04.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID	EX2306_20230913T202912_D2_DIVE19_SPEC03BIO_A01B		(EX2306_D19_03B_A01B)			
Collection Date:	20230913	Collection Time:	202912	Lat and Long:	60.70217	-147.69910
Collection Reason:			ROV Box Used:			
Phylum:	Annelida	Field ID	Polynoidae			
Preparation	95% analytical EtOH		Depth m:	608.9	Temp C	5.761
Preservative	95% EtOH		Salinity:	33.13	Oxygen	4.691
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_A01B_L01.jpg; EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_A01B_L02.jpg; EX2306_IMG_20230913T202912Z_SMPWLF_D19_03B_A01B_L03.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T205008_D2_DIVE19_SPEC04BIO		(EX2306_D19_04B)		
Collection Date:	20230913	Collection Time:	205008	Lat and Long:	60.70218 -147.69940
Collection Reason:	Dominant Fauna		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Porifera	Field ID	Demospongiae		
Preparation	95% analytical EtOH		Depth m:	593.7	Temp C 5.758
Preservative	95% EtOH		Salinity:	33.126	Oxygen 4.710
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T204459Z_CPHD.mov; EX2306_VID_20230913T204459Z_ROVHD.mov; EX2306_VID_20230913T204657Z_D19_04B_02.mov; EX2306_VID_20230913T204657Z_D19_04B_05.mov;				
FrameGrab Images:	EX2306_IMG_20230913T204557Z_CPHD.jpg; EX2306_IMG_20230913T204621Z_ROVHD.jpg; EX2306_IMG_20230913T204646Z_ROVHD.jpg; EX2306_IMG_20230913T204729Z_ROVHD.jpg; EX2306_IMG_20230913T204736Z_D19_04B_02.jpg; EX2306_IMG_20230913T204740Z_D19_04B_05.jpg; EX2306_IMG_20230913T204826Z_D19_04B_05.jpg;				
Lab Camera Images:	EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_L01.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_L02.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_L03.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_L04.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID	EX2306_20230913T205008_D2_DIVE19_SPEC04BIO_A01B		(EX2306_D19_04B_A01B)			
Collection Date:	20230913	Collection Time:	205008	Lat and Long:	60.70218	-147.69940
Collection Reason:			ROV Box Used:			
Phylum:	Mollusca	Field ID	gastropoda			
Preparation	95% analytical EtOH		Depth m:	593.7	Temp C	5.758
Preservative	95% EtOH		Salinity:	33.126	Oxygen	4.710
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_A01B_L01.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_A01B_L02.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_A01B_L03.jpg; EX2306_IMG_20230913T205008Z_SMPWLF_D19_04B_A01B_L04.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T211201_D2_DIVE19_SPEC05GEO		(EX2306_D19_05G)		
Collection Date:	20230913	Collection Time:	211201	Lat and Long:	60.70237 -147.69980
Collection Reason:	Geology		ROV Box Used:	Starboard Forward Rock Box	
Phylum:		Field ID	Basalt		
Preparation	Dried		Depth m:	579.9	Temp C 5.760
Preservative	Dried		Salinity:	33.125	Oxygen 4.696
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T210459Z_CPHD.mov; EX2306_VID_20230913T210459Z_ROVHD.mov; EX2306_VID_20230913T210543Z_ROVHD2_SQD.mov; EX2306_VID_20230913T210908Z_D19_05G_02.mov; EX2306_VID_20230913T210908Z_D19_05G_04.mov;				
FrameGrab Images:	EX2306_IMG_20230913T210316Z_CPHD.jpg; EX2306_IMG_20230913T210516Z_CPHD.jpg; EX2306_IMG_20230913T210550Z_ROVHD.jpg; EX2306_IMG_20230913T210553Z_ROVHD2_SQD.jpg; EX2306_IMG_20230913T210648Z_ROVHD.jpg; EX2306_IMG_20230913T210831Z_ROVHD.jpg; EX2306_IMG_20230913T210931Z_D19_05G_02.jpg; EX2306_IMG_20230913T211026Z_CPHD.jpg; EX2306_IMG_20230913T211027Z_ROVHD.jpg; EX2306_IMG_20230913T211047Z_D19_05G_04.jpg; EX2306_IMG_20230913T211059Z_D19_05G_02.jpg;				
Lab Camera Images:	EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L01.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L02.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L03.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L04.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L05.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L06.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L07.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_L08.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID EX2306_20230913T211201_D2_DIVE19_SPEC05GEO_A01B (EX2306_D19_05G_A01B)

Collection Date: 20230913 **Collection Time:** 211201 **Lat and Long:** 60.70237 -147.69980

Collection Reason: **ROV Box Used:**

Phylum: Brachiopoda **Field ID** Brachiopoda

Preparation 95% analytical EtOH **Depth m:** 579.9 **Temp C** 5.760

Preservative 95% EtOH **Salinity:** 33.125 **Oxygen** 4.696

Repository Info: SNMNH **SubSample Repository:** **Bio Rep Num:**

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A01B_L01.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A01B_L02.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A01B_L03.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A01B_L04.jpg;

Microscope Images:

Microscope Videos:

Spec ID	EX2306_20230913T211201_D2_DIVE19_SPEC05GEO_A02B	(EX2306_D19_05G_A02B)
Collection Date:	20230913	Collection Time: 211201 Lat and Long: 60.70237 -147.69980
Collection Reason:	<input type="text"/>	ROV Box Used: <input type="text"/>
Phylum:	Annelida	Field ID Polychaeta
Preparation	95% analytical EtOH	Depth m: 579.9 Temp C 5.760
Preservative	95% EtOH	Salinity: 33.125 Oxygen 4.696
Repository Info:	SNMNH	SubSample Repository: SNMNH Bio Rep Num: <input type="text"/>
Submersible Videos:	<input type="text"/>	
FrameGrab Images:	<input type="text"/>	
Lab Camera Images:	EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A02B_L01.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A02B_L02.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A02B_L03.jpg;	
Microscope Images:	<input type="text"/>	
Microscope Videos:	<input type="text"/>	

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID EX2306_20230913T211201_D2_DIVE19_SPEC05GEO_A03B (EX2306_D19_05G_A03B)

Collection Date: 20230913 **Collection Time:** 211201 **Lat and Long:** 60.70237 -147.69980

Collection Reason: **ROV Box Used:**

Phylum: Cnidaria **Field ID** Corallimorpharia

Preparation 95% analytical EtOH **Depth m:** 579.9 **Temp C** 5.760

Preservative 95% EtOH **Salinity:** 33.125 **Oxygen** 4.696

Repository Info: SNMNH **SubSample Repository:** SNMNH **Bio Rep Num:**

Submersible Videos:

FrameGrab Images:

Lab Camera Images: EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A03B_L01.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A03B_L02.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A03B_L03.jpg;
EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A03B_L04.jpg;

Microscope Images:

Microscope Videos:

Spec ID	EX2306_20230913T211201_D2_DIVE19_SPEC05GEO_A04B	(EX2306_D19_05G_A04B)
Collection Date:	20230913	Collection Time: 211201 Lat and Long: 60.70237 -147.69980
Collection Reason:	<input type="text"/>	ROV Box Used: <input type="text"/>
Phylum:	Cnidaria	Field ID Hydrozoa
Preparation	95% analytical EtOH	Depth m: 579.9 Temp C 5.760
Preservative	95% EtOH	Salinity: 33.125 Oxygen 4.696
Repository Info:	SNMNH	SubSample Repository: SNMNH Bio Rep Num: <input type="text"/>
Submersible Videos:	<input type="text"/>	
FrameGrab Images:	<input type="text"/>	
Lab Camera Images:	EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A04B_L01.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A04B_L02.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A04B_L03.jpg;	
Microscope Images:	<input type="text"/>	
Microscope Videos:	<input type="text"/>	

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID	EX2306_20230913T211201_D2_DIVE19_SPEC05GEO_A06B		(EX2306_D19_05G_A06B)			
Collection Date:	20230913	Collection Time:	211201	Lat and Long:	60.70237	-147.69980
Collection Reason:			ROV Box Used:			
Phylum:	Arthropoda	Field ID	Caprellidea			
Preparation	95% analytical EtOH		Depth m:	579.9	Temp C	5.760
Preservative	95% EtOH		Salinity:	33.125	Oxygen	4.696
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A06B_L01.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A06B_L02.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A06B_L03.jpg; EX2306_IMG_20230913T211201Z_SMPWLF_D19_05G_A06B_L04.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO		(EX2306_D19_06B)		
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234 -147.69990
Collection Reason:	Rare Fauna		ROV Box Used:	Suction Canister 2	
Phylum:	Cnidaria	Field ID	Caryophyllia		
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C 5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen 4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230913T213459Z_CPHD.mov; EX2306_VID_20230913T213459Z_ROVHD.mov; EX2306_VID_20230913T213945Z_D19_06B_02.mov; EX2306_VID_20230913T213945Z_D19_06B_04.mov; EX2306_VID_20230913T213945Z_D19_06B_11.mov;				
FrameGrab Images:	EX2306_IMG_20230913T213537Z_CPHD.jpg; EX2306_IMG_20230913T213619Z_ROVHD.jpg; EX2306_IMG_20230913T213700Z_ROVHD.jpg; EX2306_IMG_20230913T213739Z_ROVHD.jpg; EX2306_IMG_20230913T214004Z_D19_06B_02.jpg; EX2306_IMG_20230913T214004Z_D19_06B_04.jpg; EX2306_IMG_20230913T214032Z_CPHD.jpg; EX2306_IMG_20230913T214044Z_ROVHD.jpg; EX2306_IMG_20230913T214047Z_D19_06B_11.jpg; EX2306_IMG_20230913T214116Z_D19_06B_04.jpg;				
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L03.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L04.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L05.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L06.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_L07.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19			
Dive Location	Lone Island					
Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A01B		(EX2306_D19_06B_A01B)			
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234 -147.69990	
Collection Reason:			ROV Box Used:			
Phylum:	Brachiopoda	Field ID	Brachiopoda			
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C	5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen	4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A01B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A01B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A01B_L03.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A01B_L04.jpg;					
Microscope Images:						
Microscope Videos:						

Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A02B		(EX2306_D19_06B_A02B)			
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234 -147.69990	
Collection Reason:			ROV Box Used:			
Phylum:	Arthropoda	Field ID	Decapoda			
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C	5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen	4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A02B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A02B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A02B_L03.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A03B		(EX2306_D19_06B_A03B)			
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234	-147.69990
Collection Reason:			ROV Box Used:			
Phylum:	Mollusca	Field ID	Hiatellidae			
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C	5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen	4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A03B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A03B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A03B_L03.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A03B_L04.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A04B		(EX2306_D19_06B_A04B)		
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234 -147.69990
Collection Reason:			ROV Box Used:		
Phylum:	Annelida	Field ID	Serpulidae		
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C 5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen 4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A04B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A04B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A04B_L03.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A04B_L04.jpg;				
Microscope Images:					
Microscope Videos:					

Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A05B		(EX2306_D19_06B_A05B)		
Collection Date:	20230913	Collection Time:	214246	Lat and Long:	60.70234 -147.69990
Collection Reason:			ROV Box Used:		
Phylum:		Field ID	chaetognatha		
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C 5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen 4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:					
FrameGrab Images:					
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A05B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A05B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A05B_L03.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19			
Dive Location	Lone Island					
Spec ID	EX2306_20230913T214246_D2_DIVE19_SPEC06BIO_A06B		(EX2306_D19_06B_A06B)			
Collection Date:	20230913	Collection Time:	214246			
		Lat and Long:	60.70234 -147.69990			
Collection Reason:		ROV Box Used:				
Phylum:	Arthropoda	Field ID	Isopoda			
Preparation	95% analytical EtOH		Depth m:	561.0	Temp C	5.763
Preservative	95% EtOH		Salinity:	33.116	Oxygen	4.742
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A06B_L01.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A06B_L02.jpg; EX2306_IMG_20230913T214246Z_SMPWLF_D19_06B_A06B_L03.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19			
Dive Location	Lone Island					
Spec ID	EX2306_20230913T225559_D2_DIVE19_SPEC07WAT		(EX2306_D19_07W)			
Collection Date:	20230913	Collection Time:	225559	Lat and Long:	60.70257 -147.70070	
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 3		
Phylum:		Field ID	512 m depth			
Preparation	DNA/RNA Shield		Depth m:	512.1	Temp C	5.761
Preservative	DNA/RNA Shield		Salinity:	33.112	Oxygen	4.746
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:	EX2306_VID_20230913T225459Z_CPHD.mov; EX2306_VID_20230913T225459Z_ROVHD.mov; EX2306_VID_20230913T225539Z_D19_07W_04.mov; EX2306_VID_20230913T225539Z_D19_07W_05.mov; EX2306_VID_20230913T225539Z_D19_07W_08.mov;					
FrameGrab Images:	EX2306_IMG_20230913T225507Z_CPHD.jpg; EX2306_IMG_20230913T225523Z_ROVHD.jpg; EX2306_IMG_20230913T225543Z_D19_07W_08.jpg; EX2306_IMG_20230913T225545Z_D19_07W_04.jpg; EX2306_IMG_20230913T225545Z_D19_07W_05.jpg;					
Lab Camera Images:						
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230914T000307_D2_DIVE19_SPEC08GEO		(EX2306_D19_08G)		
Collection Date:	20230914	Collection Time:	000307	Lat and Long:	60.70258 -147.70350
Collection Reason:	Geology		ROV Box Used:	Port Forward Rock Box	
Phylum:		Field ID	Basalt		
Preparation	Dried		Depth m:	478.2	Temp C 5.905
Preservative	Dried		Salinity:	33.039	Oxygen 4.764
Repository Info:	OSU	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230914T000000Z_CPHD.mov; EX2306_VID_20230914T000000Z_ROVHD.mov; EX2306_VID_20230914T000029Z_D19_08G_02.mov; EX2306_VID_20230914T000029Z_D19_08G_05.mov;				
FrameGrab Images:	EX2306_IMG_20230913T235623Z_ROVHD.jpg; EX2306_IMG_20230913T235706Z_CPHD.jpg; EX2306_IMG_20230914T000058Z_D19_08G_05.jpg; EX2306_IMG_20230914T000101Z_CPHD.jpg; EX2306_IMG_20230914T000108Z_D19_08G_02.jpg; EX2306_IMG_20230914T000145Z_ROVHD.jpg; EX2306_IMG_20230914T000200Z_D19_08G_02.jpg; EX2306_IMG_20230914T000234Z_D19_08G_05.jpg;				
Lab Camera Images:	EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L01.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L02.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L03.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L04.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L05.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_L06.jpg;				
Microscope Images:					
Microscope Videos:					

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				

Spec ID	EX2306_20230914T000307_D2_DIVE19_SPEC08GEO_A01B	(EX2306_D19_08G_A01B)		
Collection Date:	20230914	Collection Time:	000307	Lat and Long:	60.70258	-147.70350
Collection Reason:		ROV Box Used:				
Phylum:	Cnidaria	Field ID	Epizoanthus			
Preparation	95% analytical EtOH	Depth m:	478.2	Temp C	5.905	
Preservative	95% EtOH	Salinity:	33.039	Oxygen	4.764	
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A01B_L01.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A01B_L02.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A01B_L03.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A01B_L04.jpg;					
Microscope Images:						
Microscope Videos:						

Spec ID	EX2306_20230914T000307_D2_DIVE19_SPEC08GEO_A02B	(EX2306_D19_08G_A02B)		
Collection Date:	20230914	Collection Time:	000307	Lat and Long:	60.70258	-147.70350
Collection Reason:		ROV Box Used:				
Phylum:	Mollusca	Field ID	Pectinidae			
Preparation	95% analytical EtOH	Depth m:	478.2	Temp C	5.905	
Preservative	95% EtOH	Salinity:	33.039	Oxygen	4.764	
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:		
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A02B_L01.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A02B_L02.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A02B_L03.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19
Dive Location	Lone Island		

Spec ID	EX2306_20230914T000307_D2_DIVE19_SPEC08GEO_A03B		(EX2306_D19_08G_A03B)	
Collection Date:	20230914	Collection Time:	000307	Lat and Long:	60.70258 -147.70350	
Collection Reason:			ROV Box Used:			
Phylum:	Annelida	Field ID	Trichobranchidae			
Preparation	95% analytical EtOH		Depth m:	478.2	Temp C	5.905
Preservative	95% EtOH		Salinity:	33.039	Oxygen	4.764
Repository Info:	SNMNH	SubSample Repository:			Bio Rep Num:	
Submersible Videos:						
FrameGrab Images:						
Lab Camera Images:	EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A03B_L01.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A03B_L02.jpg; EX2306_IMG_20230914T000307Z_SMPWLF_D19_08G_A03B_L03.jpg;					
Microscope Images:						
Microscope Videos:						

Cruise ID	EX2306	Dive ID	DIVE19		
Dive Location	Lone Island				
Spec ID	EX2306_20230914T002112_D2_DIVE19_SPEC09WAT		(EX2306_D19_09W)		
Collection Date:	20230914	Collection Time:	002112	Lat and Long:	60.70275 -147.70230
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 5	
Phylum:		Field ID	175 m depth DSL		
Preparation	DNA/RNA Shield		Depth m:	176.5	Temp C 5.794
Preservative	DNA/RNA Shield		Salinity:	32.726	Oxygen 5.456
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230914T002000Z_CPHD.mov; EX2306_VID_20230914T002000Z_ROVHD.mov; EX2306_VID_20230914T002104Z_D19_09W_04.mov; EX2306_VID_20230914T002104Z_D19_09W_05.mov; EX2306_VID_20230914T002104Z_D19_09W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230914T001806Z_CPHD.jpg; EX2306_IMG_20230914T002029Z_ROVHD.jpg; EX2306_IMG_20230914T002109Z_D19_09W_08.jpg; EX2306_IMG_20230914T002111Z_D19_09W_04.jpg; EX2306_IMG_20230914T002111Z_D19_09W_05.jpg;				
Lab Camera Images:					
Microscope Images:					
Microscope Videos:					