

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
Spec ID	EX2306_20230903T214433_D2_DIVE10_BLW		(EX2306_D10_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	DIVE10		
Dive Location	Behm Canal				
Spec ID	EX2306_20230903T214433_D2_DIVE10_SPEC01WAT		(EX2306_D10_01W)		
Collection Date:	20230903	Collection Time:	214433	Lat and Long:	55.22513 -131.08500
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 1	
Phylum:		Field ID	575 m depth		
Preparation	DNA/RNA Shield		Depth m:	576.3	Temp C 6.102
Preservative	DNA/RNA Shield		Salinity:	33.289	Oxygen 3.190
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230903T214000Z_CPHD.mov; EX2306_VID_20230903T214000Z_ROVHD.mov; EX2306_VID_20230903T214427Z_D10_01W_04.mov; EX2306_VID_20230903T214427Z_D10_01W_05.mov; EX2306_VID_20230903T214427Z_D10_01W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230903T213808Z_CPHD.jpg; EX2306_IMG_20230903T214051Z_ROVHD.jpg; EX2306_IMG_20230903T214150Z_CPHD.jpg; EX2306_IMG_20230903T214435Z_D10_01W_04.jpg; EX2306_IMG_20230903T214435Z_D10_01W_08.jpg;				

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
	EX2306_IMG_20230903T214436Z_D10_01W_05.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10		
Dive Location	Behm Canal				
Spec ID	EX2306_20230903T225834_D2_DIVE10_SPEC02WAT		(EX2306_D10_02W)		
Collection Date:	20230903	Collection Time:	225834	Lat and Long:	55.22574 -131.08620
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 2	
Phylum:		Field ID	401 m depth		
Preparation	DNA/RNA Shield		Depth m:	401.5	Temp C 6.092
Preservative	DNA/RNA Shield		Salinity:	33.279	Oxygen 3.242
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230903T225459Z_CPHD.mov; EX2306_VID_20230903T225459Z_ROVHD.mov; EX2306_VID_20230903T225824Z_D10_02W_04.mov; EX2306_VID_20230903T225824Z_D10_02W_05.mov; EX2306_VID_20230903T225824Z_D10_02W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230903T225351Z_CPHD.jpg; EX2306_IMG_20230903T225614Z_ROVHD.jpg; EX2306_IMG_20230903T225709Z_CPHD.jpg; EX2306_IMG_20230903T225835Z_D10_02W_05.jpg; EX2306_IMG_20230903T225836Z_D10_02W_08.jpg;				

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
	EX2306_IMG_20230903T225837Z_D10_02W_04.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10		
Dive Location	Behm Canal				
Spec ID	EX2306_20230903T233819_D2_DIVE10_SPEC03BIO		(EX2306_D10_03B)		
Collection Date:	20230903	Collection Time:	233819	Lat and Long:	55.22584 -131.08640
Collection Reason:	Rare Fauna		ROV Box Used:	Starboard Inboard Bio Box	
Phylum:	Echinodermata	Field ID	Cheiraster		
Preparation	95% analytical EtOH		Depth m:	386.5	Temp C 6.086
Preservative	95% EtOH		Salinity:	33.284	Oxygen 3.216
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230903T233459Z_CPHD.mov; EX2306_VID_20230903T233459Z_ROVHD.mov; EX2306_VID_20230903T233508Z_D10_03B_02.mov; EX2306_VID_20230903T233508Z_D10_03B_04.mov; EX2306_VID_20230903T233508Z_D10_03B_05.mov;				
FrameGrab Images:	EX2306_IMG_20230903T233343Z_CPHD.jpg; EX2306_IMG_20230903T233530Z_D10_03B_05.jpg; EX2306_IMG_20230903T233532Z_D10_03B_04.jpg; EX2306_IMG_20230903T233552Z_ROVHD.jpg;				

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
Lab Camera Images:	EX2306_IMG_20230903T233656Z_D10_03B_02.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L01.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L02.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L03.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L04.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L05.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L06.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L07.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L08.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L09.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L10.jpg;		
	EX2306_IMG_20230903T233819Z_SMPWLF_D10_03B_L11.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
Spec ID	EX2306_20230903T234811_D2_DIVE10_SPEC04BIO		(EX2306_D10_04B)
Collection Date:	20230903	Collection Time:	234811
	Lat and Long:		55.22588 -131.08650
Collection Reason:	Connectivity Study		ROV Box Used: Starboard Outboard Bio Box
Phylum:	Cnidaria	Field ID	Primnoa
Preparation	95% analytical EtOH		Depth m: 383.8
			Temp C 6.125
Preservative	95% EtOH		Salinity: 33.269
			Oxygen 3.229
Repository Info:	SNMNH	SubSample Repository:	SNMNH
			Bio Rep Num:
Submersible Videos:	EX2306_VID_20230903T234000Z_CPHD.mov; EX2306_VID_20230903T234000Z_ROVHD.mov; EX2306_VID_20230903T234029Z_SBMAN_AUD_FOREST.mov; EX2306_VID_20230903T234420Z_D10_04B_02.mov; EX2306_VID_20230903T234420Z_D10_04B_04.mov; EX2306_VID_20230903T234420Z_D10_04B_05.mov;		
FrameGrab Images:	EX2306_IMG_20230903T234212Z_CPHD.jpg; EX2306_IMG_20230903T234256Z_ROVHD.jpg; EX2306_IMG_20230903T234324Z_ROVHD.jpg;		

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
	EX2306_IMG_20230903T234420Z_D10_04B_02.jpg; EX2306_IMG_20230903T234426Z_D10_04B_04.jpg; EX2306_IMG_20230903T234430Z_D10_04B_05.jpg; EX2306_IMG_20230903T234527Z_D10_04B_04.jpg; EX2306_IMG_20230903T234544Z_D10_04B_02.jpg;		
Lab Camera Images:	EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L02.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L03.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L04.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L01.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
Spec ID	EX2306_20230903T234811_D2_DIVE10_SPEC04BIO		(EX2306_D10_04B)
Collection Date:	20230903	Collection Time:	234811
		Lat and Long:	55.22588 -131.08650
Collection Reason:	Connectivity Study		ROV Box Used: Starboard Outboard Bio Box
Phylum:	Cnidaria	Field ID	Primnoa
Preparation	95% analytical EtOH		Depth m: 383.8
		Temp C	6.125
Preservative	95% EtOH		Salinity: 33.269
		Oxygen	3.229
Repository Info:	SNMNH	SubSample Repository:	SNMNH
		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230903T234000Z_CPHD.mov; EX2306_VID_20230903T234000Z_ROVHD.mov; EX2306_VID_20230903T234029Z_SBMAN_AUD_FOREST.mov; EX2306_VID_20230903T234420Z_D10_04B_02.mov; EX2306_VID_20230903T234420Z_D10_04B_04.mov; EX2306_VID_20230903T234420Z_D10_04B_05.mov;		
FrameGrab Images:	EX2306_IMG_20230903T234212Z_CPHD.jpg; EX2306_IMG_20230903T234256Z_ROVHD.jpg; EX2306_IMG_20230903T234324Z_ROVHD.jpg;		

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
	EX2306_IMG_20230903T234420Z_D10_04B_02.jpg; EX2306_IMG_20230903T234426Z_D10_04B_04.jpg; EX2306_IMG_20230903T234430Z_D10_04B_05.jpg; EX2306_IMG_20230903T234527Z_D10_04B_04.jpg; EX2306_IMG_20230903T234544Z_D10_04B_02.jpg;		
Lab Camera Images:	EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L02.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L03.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L04.jpg; EX2306_IMG_20230903T234811Z_SMPWLF_D10_04B_L01.jpg;		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10		
Dive Location	Behm Canal				
Spec ID	EX2306_20230904T000631_D2_DIVE10_SPEC05BIO		(EX2306_D10_05B)		
Collection Date:	20230904	Collection Time:	000631	Lat and Long:	55.22582 -131.08670
Collection Reason:	Connectivity Study		ROV Box Used:	Port Inboard Bio Box	
Phylum:	Cnidaria	Field ID	Paragorgia		
Preparation	95% analytical EtOH		Depth m:	377.7	Temp C 6.087
Preservative	95% EtOH		Salinity:	33.282	Oxygen 3.243
Repository Info:	SNMNH	SubSample Repository:	SNMNH	Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230904T000000Z_CPHD.mov; EX2306_VID_20230904T000000Z_ROVHD.mov; EX2306_VID_20230904T000343Z_D10_05B_02.mov; EX2306_VID_20230904T000343Z_D10_05B_04.mov; EX2306_VID_20230904T000343Z_D10_05B_05.mov;				
FrameGrab Images:	EX2306_IMG_20230904T000221Z_CPHD.jpg; EX2306_IMG_20230904T000418Z_ROVHD.jpg; EX2306_IMG_20230904T000438Z_D10_05B_02.jpg; EX2306_IMG_20230904T000446Z_D10_05B_04.jpg;				

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
Lab Camera Images:	EX2306_IMG_20230904T000450Z_D10_05B_05.jpg;		
	EX2306_IMG_20230904T000631Z_SMPWLF_D10_05B_L01.jpg;		
	EX2306_IMG_20230904T000631Z_SMPWLF_D10_05B_L02.jpg;		
	EX2306_IMG_20230904T000631Z_SMPWLF_D10_05B_L03.jpg;		
Microscope Images:	EX2306_IMG_20230904T000631Z_SMPWLF_D10_05B_L04.jpg;		
Microscope Videos:			

Cruise ID	EX2306	Dive ID	DIVE10		
Dive Location	Behm Canal				
Spec ID	EX2306_20230904T001542_D2_DIVE10_SPEC06WAT		(EX2306_D10_06W)		
Collection Date:	20230904	Collection Time:	001542	Lat and Long:	55.22571 -131.08670
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 3	
Phylum:		Field ID	372 m depth		
Preparation	DNA/RNA Shield		Depth m:	373.9	Temp C 6.086
Preservative	DNA/RNA Shield		Salinity:	33.283	Oxygen 3.224
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2306_VID_20230904T001459Z_CPHD.mov; EX2306_VID_20230904T001459Z_ROVHD.mov; EX2306_VID_20230904T001506Z_D10_06W_04.mov; EX2306_VID_20230904T001506Z_D10_06W_05.mov; EX2306_VID_20230904T001506Z_D10_06W_08.mov;				
FrameGrab Images:	EX2306_IMG_20230904T001251Z_CPHD.jpg; EX2306_IMG_20230904T001332Z_ROVHD.jpg; EX2306_IMG_20230904T001514Z_ROVHD.jpg; EX2306_IMG_20230904T001515Z_D10_06W_08.jpg;				

Cruise ID	EX2306	Dive ID	DIVE10
Dive Location	Behm Canal		
	EX2306_IMG_20230904T001518Z_D10_06W_05.jpg; EX2306_IMG_20230904T001521Z_D10_06W_04.jpg;		
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			