

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Spec ID	EX2301_20230415T181005_D2_DIVE01_BLW		(EX2301_D01_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	Frozen	Salinity:	
		Oxygen	
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:			
FrameGrab Images:			
Lab Camera Images:			
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Spec ID	EX2301_20230415T181005_D2_DIVE01_SPEC01WAT		(EX2301_D01_01W)
Collection Date:	20230415	Collection Time:	181005
		Lat and Long:	45.46655 -124.75560
Collection Reason:	eDNA		ROV Box Used: Niskin Bottle 1
Phylum:		Field ID	
Preparation			Depth m: 558.2 Temp C 4.942
Preservative	Frozen		Salinity: 34.175 Oxygen 0.606
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:	EX2301_VID_20230415T180918Z_D01_01W_04.mov; EX2301_VID_20230415T180918Z_D01_01W_08.mov; EX2301_VID_20230415T181000Z_CPHD.mov;		
FrameGrab Images:	EX2301_IMG_20230415T180925Z_D01_01W_08.jpg; EX2301_IMG_20230415T180926Z_D01_01W_04.jpg; EX2301_IMG_20230415T181021Z_CPHD.jpg;		
Lab Camera Images:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Spec ID	EX2301_20230415T181145_D2_DIVE01_SPEC02WAT		(EX2301_D01_02W)
Collection Date:	20230415	Collection Time:	181145
		Lat and Long:	45.46651 -124.75570
Collection Reason:	eDNA		ROV Box Used: Niskin Bottle 2
Phylum:		Field ID	
Preparation			Depth m: 554.6 Temp C 4.942
Preservative	Frozen		Salinity: 34.18 Oxygen 0.608
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:	EX2301_VID_20230415T181127Z_D01_02W_08.mov; EX2301_VID_20230415T181000Z_CPHD.mov; EX2301_VID_20230415T181127Z_D01_02W_04.mov;		
FrameGrab Images:	EX2301_IMG_20230415T181021Z_CPHD.jpg; EX2301_IMG_20230415T181144Z_D01_02W_08.jpg; EX2301_IMG_20230415T181141Z_D01_02W_04.jpg;		
Lab Camera Images:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Spec ID	EX2301_20230415T181431_D2_DIVE01_SPEC03WAT		(EX2301_D01_03W)
Collection Date:	20230415	Collection Time:	181431
		Lat and Long:	45.46636 -124.75560
Collection Reason:	eDNA		ROV Box Used: Niskin Bottle 3
Phylum:		Field ID	
Preparation			Depth m: 558.4 Temp C 4.942
Preservative	Frozen		Salinity: 34.181 Oxygen 0.572
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:	EX2301_VID_20230415T181428Z_D01_03W_04.mov; EX2301_VID_20230415T181428Z_D01_03W_08.mov; EX2301_VID_20230415T181459Z_CPHD.mov;		
FrameGrab Images:	EX2301_IMG_20230415T181435Z_D01_03W_08.jpg; EX2301_IMG_20230415T181437Z_D01_03W_04.jpg; EX2301_IMG_20230415T181021Z_CPHD.jpg;		
Lab Camera Images:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Spec ID	EX2301_20230415T181729_D2_DIVE01_SPEC04WAT		(EX2301_D01_04W)
Collection Date:	20230415	Collection Time:	181729
		Lat and Long:	45.46622 -124.75540
Collection Reason:	eDNA		ROV Box Used: Niskin Bottle 4
Phylum:		Field ID	
Preparation			Depth m: 553.3 Temp C 4.944
Preservative	Frozen		Salinity: 34.177 Oxygen 0.553
Repository Info:	SNMNH	SubSample Repository:	
		Bio Rep Num:	
Submersible Videos:	EX2301_VID_20230415T181724Z_D01_04W_04.mov; EX2301_VID_20230415T181724Z_D01_04W_08.mov; EX2301_VID_20230415T181459Z_CPHD.mov;		
FrameGrab Images:	EX2301_IMG_20230415T181732Z_D01_04W_08.jpg; EX2301_IMG_20230415T181733Z_D01_04W_04.jpg; EX2301_IMG_20230415T181803Z_CPHD.jpg;		
Lab Camera Images:			

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Microscope Images:			
Microscope Videos:			

Cruise ID	EX2301	Dive ID	DIVE01		
Dive Location	Tillamook Flats				
Spec ID	EX2301_20230415T181931_D2_DIVE01_SPEC05WAT		(EX2301_D01_05W)		
Collection Date:	20230415	Collection Time:	181931	Lat and Long:	45.46608 -124.75550
Collection Reason:	eDNA		ROV Box Used:	Niskin Bottle 5	
Phylum:		Field ID			
Preparation			Depth m:	556.8	Temp C 4.941
Preservative	Frozen		Salinity:	34.181	Oxygen 0.615
Repository Info:	SNMNH	SubSample Repository:		Bio Rep Num:	
Submersible Videos:	EX2301_VID_20230415T181928Z_D01_05W_04.mov; EX2301_VID_20230415T181928Z_D01_05W_08.mov; EX2301_VID_20230415T182000Z_CPHD.mov;				
FrameGrab Images:	EX2301_IMG_20230415T181930Z_D01_05W_08.jpg; EX2301_IMG_20230415T181933Z_D01_05W_04.jpg; EX2301_IMG_20230415T181803Z_CPHD.jpg;				
Lab Camera Images:					

Cruise ID	EX2301	Dive ID	DIVE01
Dive Location	Tillamook Flats		
Microscope Images:			
Microscope Videos:			
