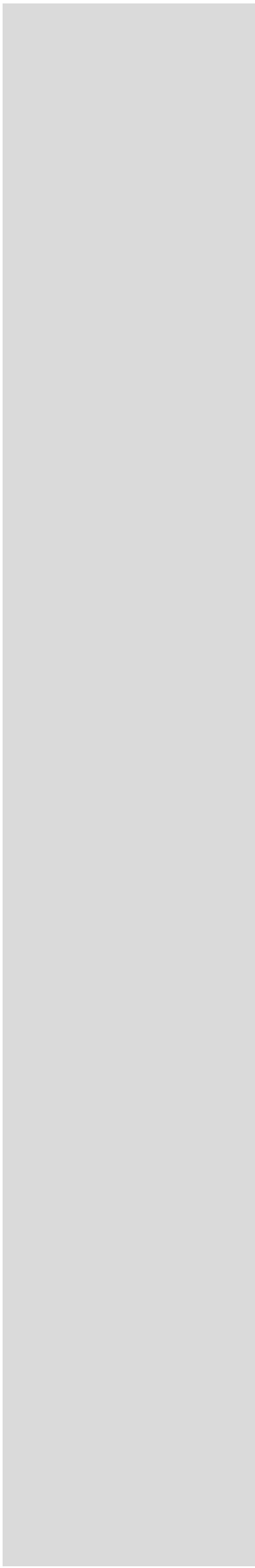
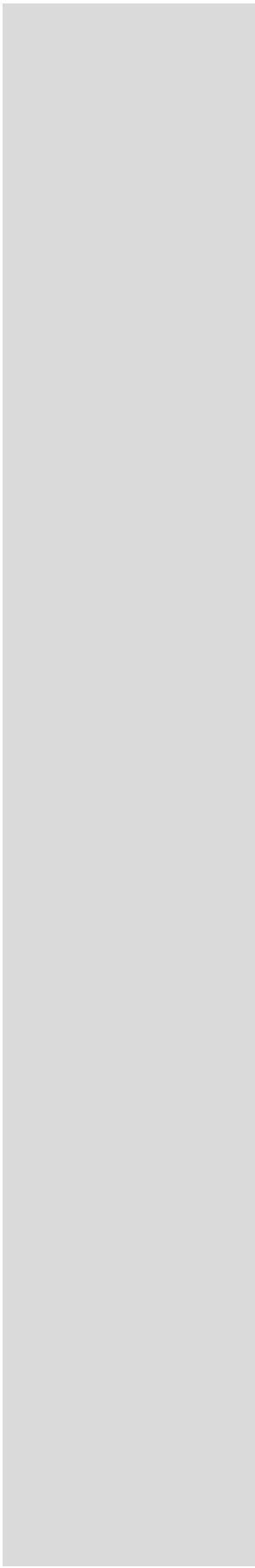
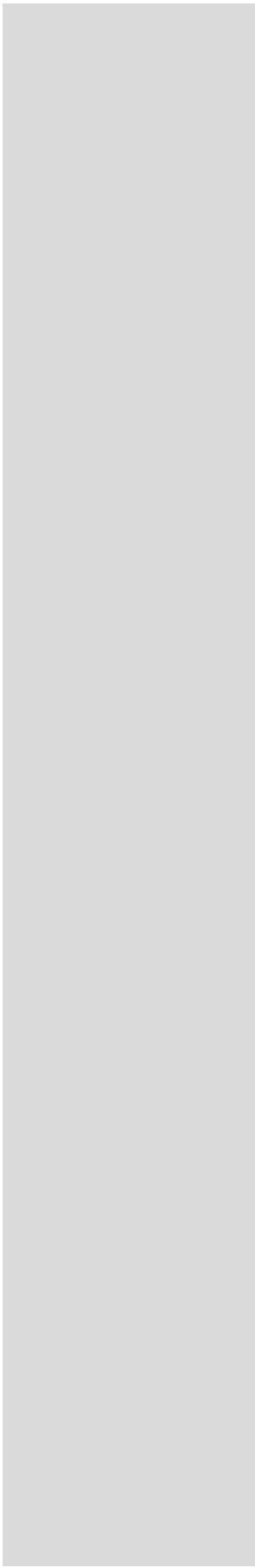
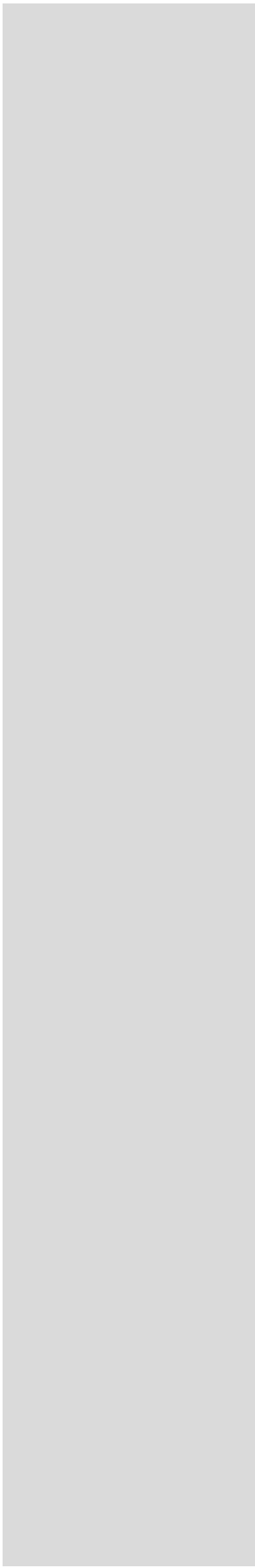


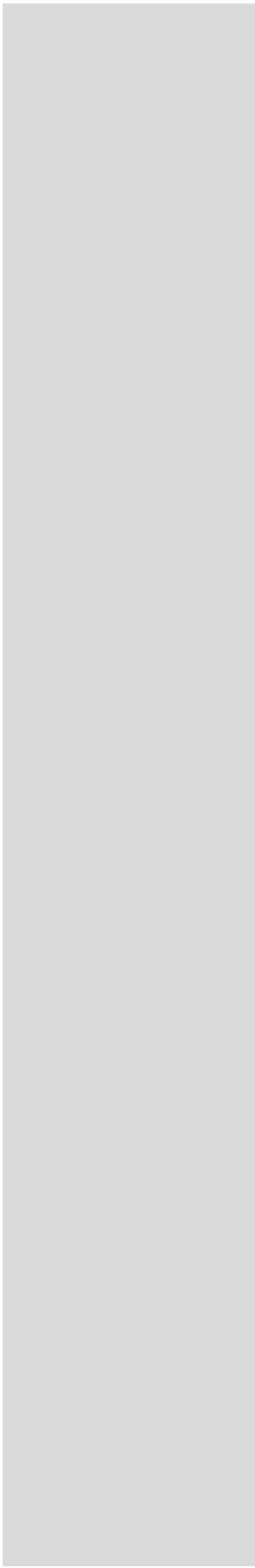
Sample Number	Higher Classification
D333d6	Cephalopoda
D333ss10	Isopod
D333ss12	Cephalopoda, Teuthida
D333ss6.1	Annelida, Polychaeta
D333ss6.2	Annelida, Polychaeta
D594ss1	Hydrozoa

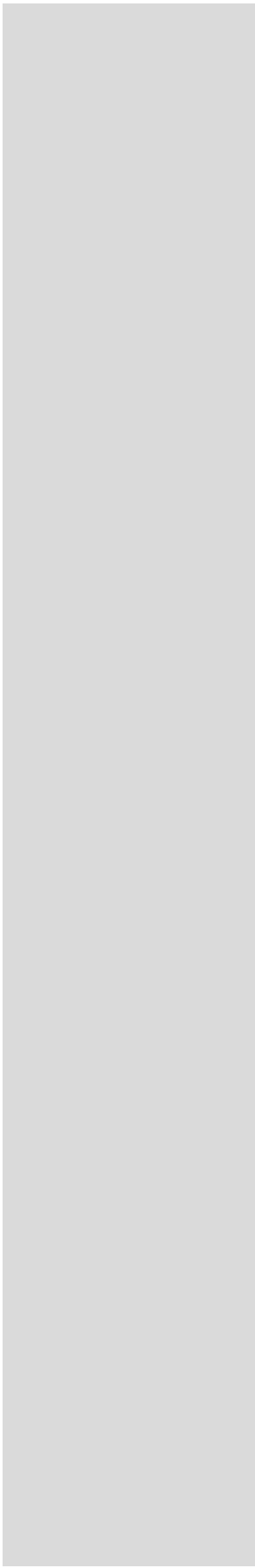


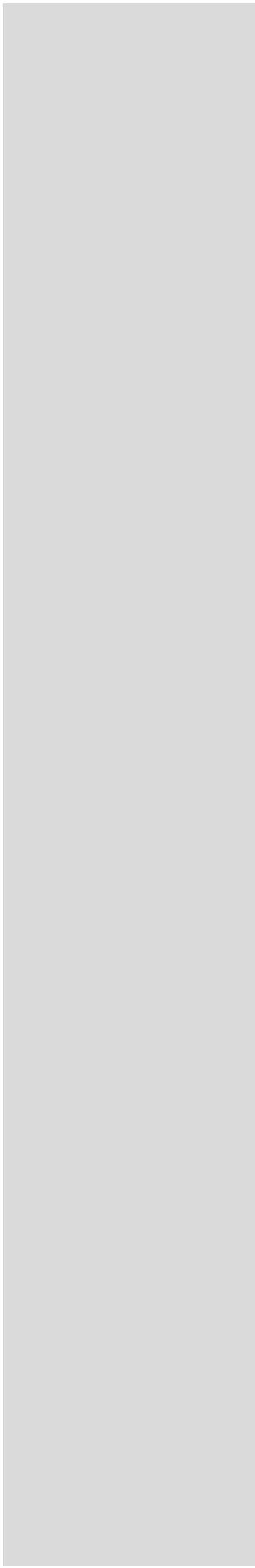


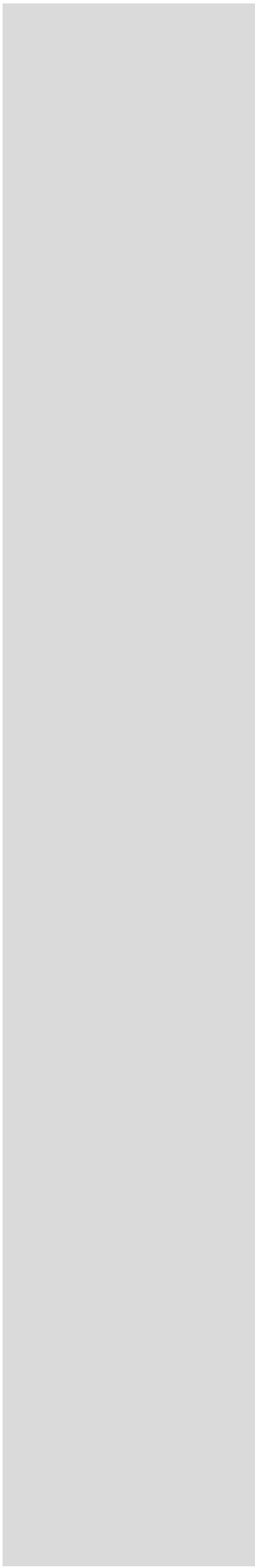


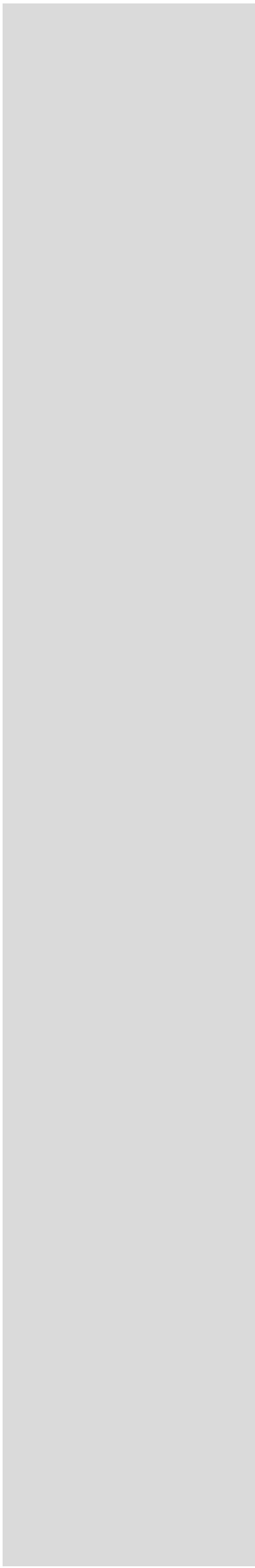


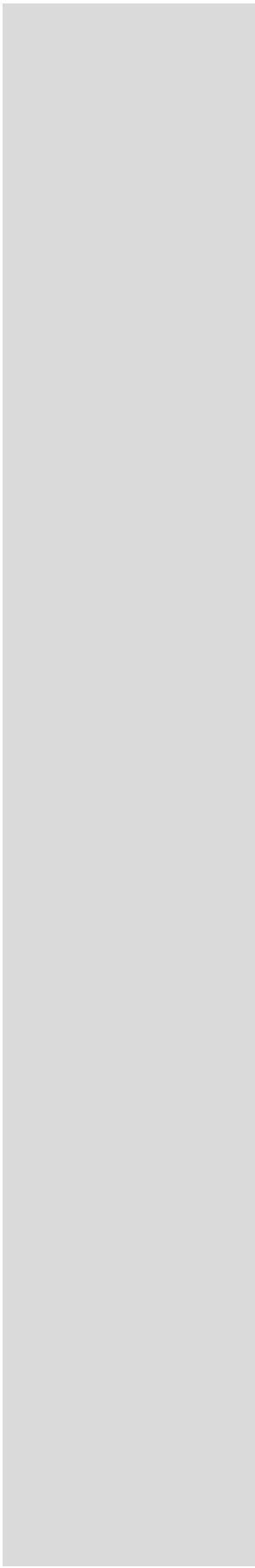


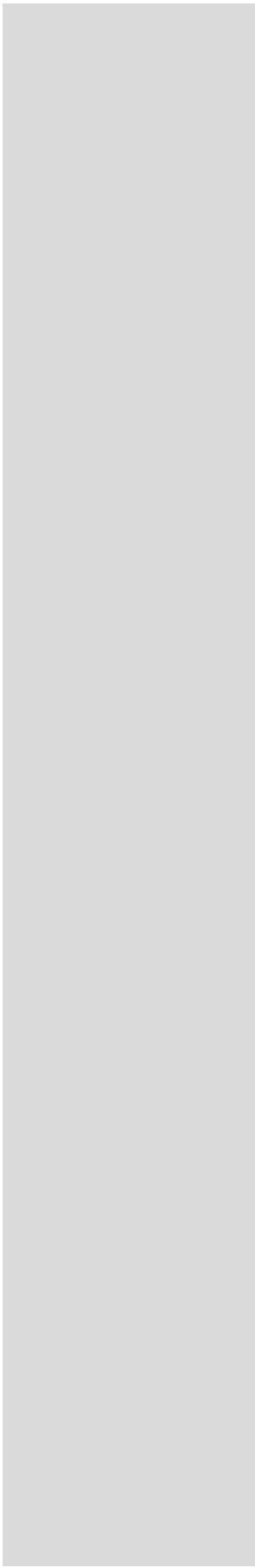


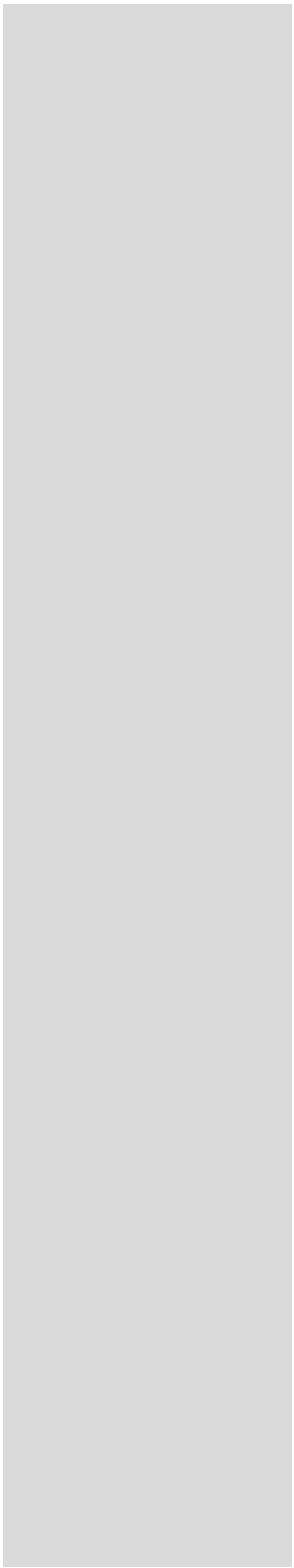












Taxon	Id Comments
Planctoteuthis sp.	
Munnopsis abyssalis	
Leachia sp.	as Leachia sp. 5
Tomopteris sp.	
Poeobius sp.	undescribed species
Pandea sp.	

TO USE:

- 1) Make a copy of the "Template" worksheet.
- 2) Rename the new worksheet with some descriptive information, like
- 3) **SAVE THE FILE IMMEDIATELY!**
- 4) Enter data in the new worksheet.
- 5) Data standards can be accessed by clicking in the column headings
- 6) Any information that does not seem to fit in an existing column can
- 7) Additional columns may also be added to the end of the spreadsheet

Identified by	Notes	Specimen Count
Osborn, NMNH		1
Osborn, NMNH		1
Osborn, NMNH		1
Osborn, NMNH	red gut, no tail, long secondary tentacles	1
Osborn, NMNH		5
Karen Osborn		1

◀ the expedition name.

S.

in be placed in "Notes."

heet to accomodate additional data.

Count Modifier	Sex/Stage	Voucher Location (USNM or other institution as appropriate)	Voucher Storage Media
		USNM	Alcohol (Ethanol)
		USNM	Alcohol (Ethanol)
		USNM	Alcohol (Ethanol)
		FLMNH	Alcohol (Ethanol)
ca.	larvae	USNM	Alcohol (Ethanol)
		MBARI	Formalin

Voucher Prep Remarks (Fixative)

fixed in formalin

**Genetic Sample
(Biorepository) Preservative
[REQUIRED FIELD]**

DMSO-EDTA

DMSO-EDTA

Ethanol - 95%

Ethanol - 95%

Ethanol - 95%

DMSO-EDTA

GS Type [REQUIRED FIELD]

Tissue & Parts; Mid-body

Tissue & Parts; Mixed tissue sample

Tissue & Parts; Posterior

Tissue & Parts; Other (see Verbatim)

Whole Organism; Whole individual organism

Tissue & Parts; Mixed tissue sample

GS Verbatim

third parapodia

Plate name	Well id	Barcode	Station Number
kjo_Apr2014_MB_1	A1		7-2012-1
kjo_Apr2014_MB_1	B1		7-2012-2
kjo_Apr2014_MB_1	C1		GOC 22
kjo_Apr2014_MB_1	D1		
kjo_Apr2014_MB_1	E1		7-2012-3
kjo_Apr2014_MB_1	F1		

Ocean

North Pacific Ocean
North Pacific Ocean
North Pacific Ocean
North Pacific Ocean
North Pacific Ocean
North Pacific Ocean

Sea, Gulf

Gulf of California
Gulf of California
Gulf of California
Gulf of California
Gulf of California

Bay, Sound

Monterey Bay



Country	State	County
Mexico	Baja California Sur	
Mexico	Baja California Sur	
Mexico	Baja California Sur	
Mexico	Baja California Sur	
Mexico	Baja California Sur	
United States	California	

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- 6) Any information that does not seem to fit in an existing column can
- 7) Additional columns may also be added to the end of the spreadsheet

Precise Locality	Date Visited	Decimal Latitude	Decimal Longitude
Cerralvo Bank	17/2/2012		23.6918 - 108.817
Cerralvo Bank	17/2/2012		
Cerralvo Bank	17/2/2012		
Cerralvo Bank	17/2/2012		
Cerralvo Bank	17/2/2012		
Shallow MRS	26/4/2014		

ke the expedition name.

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n be placed in "Notes."

heet to accomodate additional data.

DMS Latitude	DMS Longitude	Collector	Depth (m) from	Depth (m) to
		Osborn, NMNH	1238	1238
23 33.49 N	108 46.990 W	Bush, Univ Rhc	1785	1785
24 33.49 N	109 46.990 W	Osborn, NMNH	2552	2552
25 33.49 N	110 46.990 W	Osborn, NMNH	0	20
26 33.49 N	111 46.990 W	Osborn, NMNH	50	500
36 4.8948 N	122 6.002 W	Osborn	857	857

Elevation (m) from	Elevation (m) to	Expedition Name
		GOC Feb 2012
		GOC Feb 2012
		GOC Feb 2012
		GOC Feb 2012
		GOC Feb 2012
		April 2014 Midwater

Vessel	Cruise or Dive Number	Collection Method (Gear)
Western Flyer R/V		Trawl
Western Flyer R/V		Trawl
Doc Ricketts ROV	D333	ROV
Western Flyer R/V		SCUBA - Bluewater
Western Flyer R/V		Trawl
Western Flyer R/V	D594	ROV
