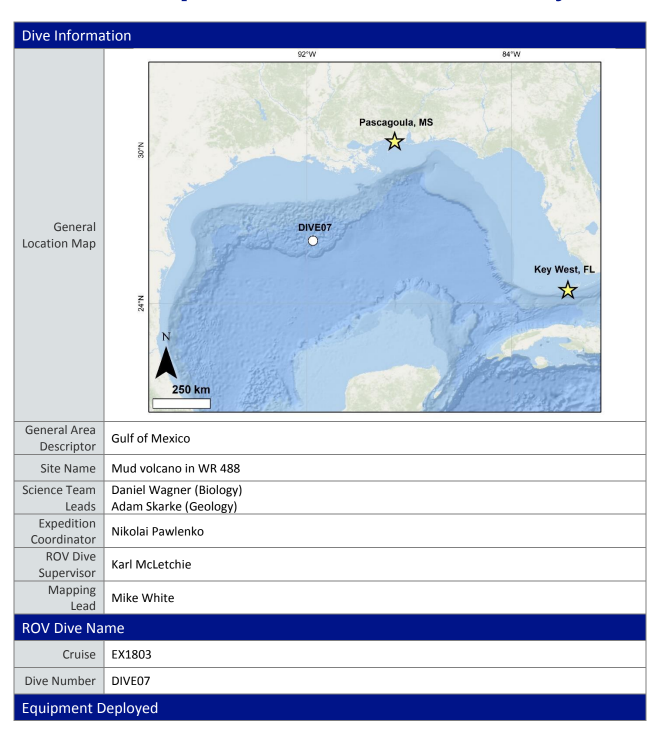


Okeanos Explorer ROV Dive Summary



ROV	Deep Discoverer				
Camera Platform	Seirios				
	⊠ CTD		□ Depth	Altitude	
201	Scanning Sonar		USBL Position	Heading	
ROV Measuremen	Nitch		⊠ Roll	HD Camera 1	
ts	☐ HD Camera 2		Low Res Cam 1		
		Cam 3	Low Res Cam 4		
Equipment Malfunctions	None.				
		•	EX1803_DIVE07		
	In Water:		2018-04-20T13:17:01.166076		
			26°, 28.212' N ; 91°, 43.753' W		
	On Bottom:		2018-04-20T14:42:31.983200		
ROV Dive			26°, 28.243' N ; 91°, 43.683' W		
Summary	Off Bottom:		2018-04-20T20:17:03.651525		
(from processed			26°, 28.432' N ; 91°, 43.437' W		
ROV data)	Out Water:		2018-04-20T21:34:54.509039		
			26°, 28.843' N ; 91°, 42.668' W		
	Dive duration:		8:17:53		
	Bottom Time	e:	5:34:31		
	Max. depth:		2249.0 m		
Special Notes					
	Adam	Skarke	Mississippi State University	adam.skarke@msstate.edu	
	Daniel	Wagner	NOAA/NCCOS	daniel.wagner@noaa.gov	
	Mike	White	NOAA/OER	michael.white@noaa.gov	
Scientists	Diva	Amon	Natural History Museum, London	divaamon@gmail.com	
Involved	Steve	Auscavitch	Temple University	steven.auscavitch@temple.edu	
(please			Harbor Branch Oceanographic		
provide name,	Nolan	Darrott	Institute at Florida Atlantic	harrottah@g.cofc.adu	
location,	Nolan Jill	Barrett Bourque	University US Geological Survey	barrettnh@g.cofc.edu jbourque@usgs.gov	
affiliation,	Jiii	Dourque	Oceanography and Marine	Joodi dac@a383.804	
email)	Robert	Carney	Sciences, LSU	rcarne1@lsu.edu	
	Allen	Collins	NOAA's National Systematics Lab	Collinsa@si.edu	
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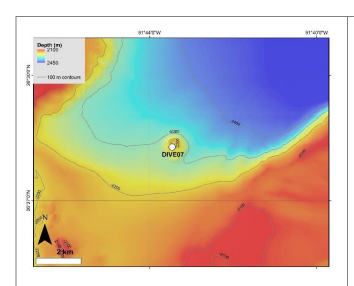


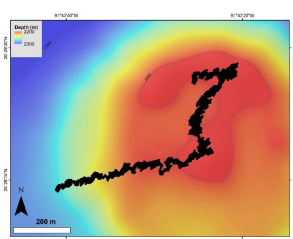
Erin Easton Islands erineeaston@gmail.com University of Louisiana at Scott France Lafayette france@louisiana.edu Jonathan Jackson NOAA/NCEI Jonathan.Jackson@noaa.gov Lauren Jackson NCEI-Stennis Lauren.Jackson@noaa.gov University of South Florida St. Heather Judkins Petersburg judkins@mail.usf.edu William Kiene NOAA william.kiene@noaa.gov Dhugal Lindsay JAMSTEC dhugal@jamstec.go.jp Dept of Invertebrate Zoology, Christopher Mah NMNH Smithsonian brisinga@gmail.com Catallina Martinez NOAA/OER catallina.martinez@noaa.gov Planetary Exploration Research Center, Chiba Institute of Technology amatsu@gorgonian.jp Shirshov Institute of Tina Molodtsova Oceanology RAS tina@ocean.ru Colleen Peters ISC colleenpeters@my.uri.edu Andrea Quattrini Harvey Mudd College aquattrini@g.hmc.edu Kevin Rademacher NOAA/NMFS/MS Labs kevin.r.rademacher@noaa.gov Kate Rose NOAA kate.rose@noaa.gov William Shedd BOEM william.shedd@boem.gov Andrew Shuler NOAA/JHT, inc. andrew.shuler@noaa.gov Wetlands and Aquatic Ken Sulak Research Center Sulak@usgs.gov William Shedd BOEM william.shedd@boem.gov Andrew Shuler NOAA/JHT, inc. Wetlands and Aquatic Ken Sulak Research Center Sulak@usgs.gov Wetlands and Research Center Sulak@usgs.gov Wetlands and Aquatic Ken Sulak	Ecology and Sustainable				
Erin Easton Islands erineeaston@gmail.com University of Louisiana at Scott France Lafayette france@louisiana.edu Jonathan Jackson NOA/NCEI Jonathan.Jackson@noaa.gov Lauren Jackson NCEI-Stennis Lauren.Jackson@noaa.gov University of South Florida St. Heather Judkins Petersburg judkins@mail.usf.edu William Kiene NOAA william.kiene@noaa.gov Dhugal Lindsay JAMSTEC dhugal@jamstec.go.jp Dept of Invertebrate Zoology, Christopher Mah NMNH Smithsonian catalina.martinez@noaa.gov Planetary Exploration Research Center, Chiba Asako Matsumoto Institute of Technology amatsu@gorgonian.jp Shirshov Institute of Tina Molodtsova Oceanology RAS tina@ocean.ru Colleen Peters ISC colleenpeters@my.uri.edu Andrea Quattrini Harvey Mudd College aquattrini@g.hmc.edu Kevin Rademacher NOAA/NMFS/MS Labs kevin.r.rademacher@noaa.gov Kate Rose NOAA kate.rose@noaa.gov Kate Rose NOAA kate.rose@noaa.gov William Shedd BOEM william.shedd@boem.gov Andrew Shuler NOAA/JHT, inc. Wetlands and Aquatic Ken Sulak Research Center ksulak@usgs.gov Urban-Elizabeth Gedamke Institute at FAU urbane@fau.edu Michael Vecchione SI vecchiom@si.edu Amy Bomman NOAA/OER The purpose of the Dive was to survey the geology and biology of a mud volcano in WR 488, ar area that has never before been surveyed using deep-sea submersibles by the scientific community. The closest scientific dive survey, a single 2006 HOV dive, was conducted in WR 269 over 26 km to the north. The dive target area contained positive anomabiles in the seafloor seismic amplitude map developed for the Gulf (BOEM 2017), indicating that it might					
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Carolyn Ruppel USGS cruppel@usgs.gov William Shedd BOEM william.shedd@boem.gov Andrew Shuler NOAA/JHT, inc. andrew.shuler@noaa.gov Wetlands and Aquatic Ken Sulak Research Center ksulak@usgs.gov Urban- Harbor Branch Oceanographic Elizabeth Gedamke Institute at FAU urbane@fau.edu Michael Vecchione SI vecchiom@si.edu Daniel Warren P&C Scientific, LLC daniel.warren@pandcscientific.coc Mary Wicksten TAMU wicksten@bio.tamu.edu Amy Bowman NOAA/OER amy.bowman@noaa.gov The purpose of the dive was to survey the geology and biology of a mud volcano in WR 488, ar area that has never before been surveyed using deep-sea submersibles by the scientific community. The closest scientific dive survey, a single 2006 HOV dive, was conducted in WR 269 over 26 km to the north. The dive target area contained positive anomalies in the seafloor seismic amplitude map developed for the Gulf (BOEM 2017), indicating that it might	Kevin	Rademacher	NOAA/NMFS/MS Labs	kevin.r.rademacher@noaa.gov	
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at the site showed hard returns in the center of the mud volcano, further indicating that it might contain exposed substrate	community. The closest scientific dive survey, a single 2006 HOV dive, was conducted in WR 269 over 26 km to the north. The dive target area contained positive anomalies in the seafloor seismic amplitude map developed for the Gulf (BOEM 2017), indicating that it might contain some hard substrate. Overnight backscatter mapping data collected by NOAA Ship at the site showed hard returns in the center of the mud volcano, further				



Description of the Dive	bamboo corals were seen close to the landing spot, as was a plastic bag with anemones growing on it. After reaching the seafloor, the ROV ascended side of the mu volcano and proceeded east toward waypoint 2. As the ROV traversed the western side of the mound towards the local bathymetric high at waypoint two, the seafloor was characterized by continuous fine grained sediment cover with occasional patches (<15m²) of stained sediment and bacterial mat suggesting discharge of subsurface fluids. At approximately 15:04 UTC a very small area (<1m²) of exposed asphalt flow with attached anemones was observed. As the ROV continued to move towards waypoint two at the center of the mud volcano, seafloor bathymetr became more undulated and occasional small mounds were observed. At 15:48 UTC a small mound that appeared to be recently formed was observed on the side of a depression. Throughout the central portion of the mud volcano, small patches with bacterial mats and chemosynthetic communities were observed. At 18:30 UTC in one on these patches, a low mound was observed with white sediments on one side suggesting fluidized mud flow from a hole on the top of the mound. Closer inspection revealed fecal casts in that hole leading to uncertainty as to whether the origin of the small mound feature was geological or biological. Movement from waypoint two at the apex of the mud volcano to waypoint three on the northern rim revealed a smillar benthic environment to what had been previously observed. After passing waypoint three the ROV moved to the outer edge of the volcano in search of hard substrate but found none. The transit towards waypoint 4 revealed a continuation of previous bed conditions. At 20:16 UTC at a point about halfway between waypoint 3 and 4 the dive concluded. With the exception of the asphalt flow, no rock or hardground habitat was observed on this dive. The majority of the habitat surveyed during the dive consisted of heavily-sedimented slopes with sparse colonies of the bamboo coral part of the sed proces				
Notable Observations	-				
Community					
Presence/	M. Garacka and Garacka Danasak		Astina Casa an Marst		
-	☐ Corals and Sponges Present		☐ Active Seep or Vent		
Presence/	☐ Chemosynthetic Community Present		⊠ Extinct Seep or Vent		
Presence/			<u> </u>		

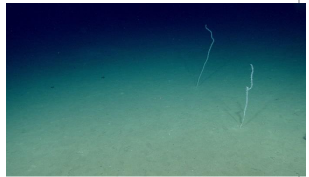




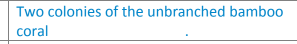


Representative Photos of the Dive





Spiny eel







Venus fly-trap anemone (

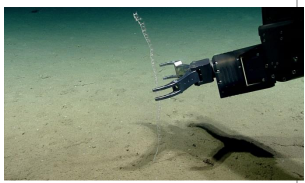
sp.).

Seastar in bed of chemosynthetic tubeworms sp.

Samples Collected



Sample		
Sample	EX1803_20180420T184836_D2_DIVE07_SPEC	
ID	01BIO	
Date	20180420	
(UTC)	20180420	
Time	184836	
(UTC)	104030	
Depth	2188.74	
(m)	2100.74	
Tempera	4.28	
ture (°C)		
Field		
ID(s)		



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sals

Commensal ID	Field Identification	Notes
none		

Commen

Sample

Sample	EX1803_20180420T192841_D2_DIVE07_SPEC
ID	02BIO
Date	204.00.420
(UTC)	20180420
Time	192841
(UTC)	192841
Depth	2168.31
(m)	2106.51
Tempera	4.28
ture (°C)	4.20
Field	sn

sp.



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ID(s)

Commensal ID	Field Identification	Notes
EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A01	Ophioroidea	N=5
EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A02	Gastropoda A	N=3
EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A03	Polychaeta	N=1
EX1803_20180420T192841_D2_DIVE07_SPEC02BIO_A04	Gastropoda B	N=46+

Gastropoda B are different species then the Gastropoda A. There was many of B in the sample and probably many more in the main specimen.

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Many Sclerolinum specimens collected in one 'colony'.



Please direct inquiries to:

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