

## **Okeanos Explorer ROV Dive Summary**



Camera	Seirios						
FiatiOIIII	🖂 стр			🔀 Depth	Altitude		
ROV Measurements	Scanning Sonar			USBL Position			
					$\square$ HD Camera 1		
	HD Camera 2			Low Kes Cam 1			
E eu d'anne a d	Low Re	Low Res Cam 3		🖄 Low Res Cam 4	🖂 Low Res Cam 5		
Equipment Malfunctions	None.						
	Dive Summary: EX1803_DIVE06						
	In Water:	~~~~~	2018-04	)18-04-19T14:05:52.558900			
	2		27°, 5.6	7°, 5.691' N ; 92°, 49.132' W			
	On Bottom	:	2018-04	4-19T14:53:33.383019			
DOLLO	2		27°, 5.7	/°, 5.764' N ; 92°, 49.244' W			
ROV Dive Summarv	Off Bottom	:	2018-04	)18-04-19T20:52:43.458621			
(from	27		27°, 5.4	7°, 5.428' N ; 92°, 49.414' W			
processed ROV data)	Out Water: 20		2018-04	018-04-19T21:32:37.000646			
	27		27°, 5.6	7°, 5.675' N ; 92°, 49.374' W			
	Dive duration: 7:		7:26:44	:26:44			
	Bottom Time: 5:		5:59:10	:59:10			
	May donth 1		1104.0	104.0 m			
Special Notes	Max. depth: 1104.0 m						
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Scientists	SLEVE	AUSLAVIILII	Harbo	or Branch	รเฉงอาเลยร์เลงแบกเตเยกทุกยะยนน		
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				_



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Purpose of the Dive	<ul> <li>expansion of the Flower Garden Banks National Marine Sanctuary (FGBNMS) under alternative</li> <li>5. Specifically, the purpose of Dive 6 was to explore a mound feature for hard-bottom</li> <li>communities, particularly deep-sea corals, sponges and associated fauna. There have been</li> <li>three previous scientific dives in this general area, all of which surveyed a mound feature</li> <li>located ~1.5 km south of the Dive 6 target area, and recorded deep-sea corals and</li> <li>chemosynthetic communities. Thus, the Dive 6 site was chosen to avoid spatial overlap with</li> <li>previous surveys in the area, while still collecting valuable information for the Sanctuary.</li> </ul>							
Description of the Dive	Dive 6 targeted Hidalgo Basin (GB903), an area that this currently being considered for expansion of the Flower Garden Banks National Marine Sanctuary (FGBNMS) under alternative 5. Specifically, the purpose of Dive 6 was to explore a mound feature for hard-bottom communities, particularly deep-sea corals, sponges and associated fauna. There have been three previous scientific dives in this general area, all of which surveyed a mound feature located *1.5 km south of the Dive 6 target area, and recorded deep-sea corals and chemosynthetic communities. Thus, the Dive 6 site was chosen to avoid spatial overlap with previous surveys in the area, while still collecting valuable information for the Sanctuary. The ROV acquired bottom at a depth of 1095 m at 14:52 UTC. Chemosynthetic organisms were seen at the landing spot, including bacterial mats and <i>Bathymodiolus</i> mussels, in addition to a <i>Coryphaenoides</i> ratial fish. Bacterial mats and large patches of both dead and alive <i>Bathymodiolus</i> mussels were observed on numerous occasions throughout the dive, with <i>Alvinocaris</i> shrimp being observed in association with live mussels. Few individuals of the tubeworm <i>Lamelibranchia</i> were also recorded in close proximity of <i>Bathymodiolus</i> buesds, as were the shrimp <i>Heterocargups</i> sp. and the golden crab <i>Chaceon fenneri</i> . After reaching the seafloor, the ROV ascended side of the targeted mound feature and proceeded southwest toward waypoint to. Z. As the ROV traversed the northern portion of the mound towards the local bathymetric high at waypoint two, it periodically observed authigenic carbonate rock outcrops. The rock was fractured and discontinuous as well as encrusted by numerous organisms. Bacterial mats and dead bivalve shells were often observed in close proximity to carbonate rocks. As the ROV approached waypoint two at 17:00 UTC the bathymetry became more undulated and later, between waypoint two and waypoint three, began to exhibit large depressions and pockmarks. The bottoms of depressions. At 19:06 UTC a small							







squat lobst	ter and brittle star.				
Bivalve she	ells in brine pool.		Purple stoloniferan o <i>rudis,</i> growing on a ro	ctocoral <i>, Clavularia</i> ock.	
Samples Co	ollected				
Sample					
Sample ID	EX1803_20180419T151518_D2_E SPEC01GEO	DIVE06_			
Date (UTC)	20180419		and the second		
Time (UTC)	151518		Contraction of the	Stall Service	
Depth (m)	1101.473				
Temperatu re (°C)	4.79121				
Field ID(s)	Authigenic carbonate rock				
Commensa	Commensal ID EX1803_20180419T151518_D2_D IVE06_SPEC01GE0_A01 EX1803_20180419T151518_D2_D	Fi Brachiop	ield Identification	Notes N=1	
ls	IVE06_SPEC01GE0_A02	Ophioroi	dea	N=1	
	IVE06_SPEC01GEO_A03	Polychae	ta	N=1	
Comments					
Sample					
Sample II	EX1803_20180419T174446_D2 6_SPEC02BIO	_DIVE0			
Date (UTC	20180419			No. 2	
Time (UTC	) 174446				
Depth (m	) 1051.09			A second	



Temperature (°C)	4.81					
Field ID(s)	Myxasteridae					
Commensals	Commensal ID none	Fie	eld Identification	Notes		
Comments						
Sample						
Sample ID	EX1803_20180419T182705_D2 06_SPEC03BIO	_DIVE				
Date (UTC)	20180419					
Time (UTC)	182705		the second second	Willing,		
Depth (m)	1054.69					
Temperature (°C)	4.85					
Field ID(s)	Narella pauciflora					
Commensals	Commensal ID none	Fi	eld Identification	Notes		
Comments						
Sample						
Sample ID	EX1803_20180419T000000_D2_ 6_SPEC04BIO	DIVE0		nanda manana kata manana manana kata sa		
Date (UTC)	20180419					
Time (UTC)	See comments					
Depth (m)	See comments					
Temperature (°C)	See comments					
Field ID(s)	Polyacanthonotus merretti					
Commensals	Commensal ID	Fie	eld Identification	Notes		



	none					
This fish was found on the ROV once it was on deck after the dive. The collection time, and temperature are therefore unknown. It more than likely came from the water column						
						ROV accent.

## Please direct inquiries to:

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