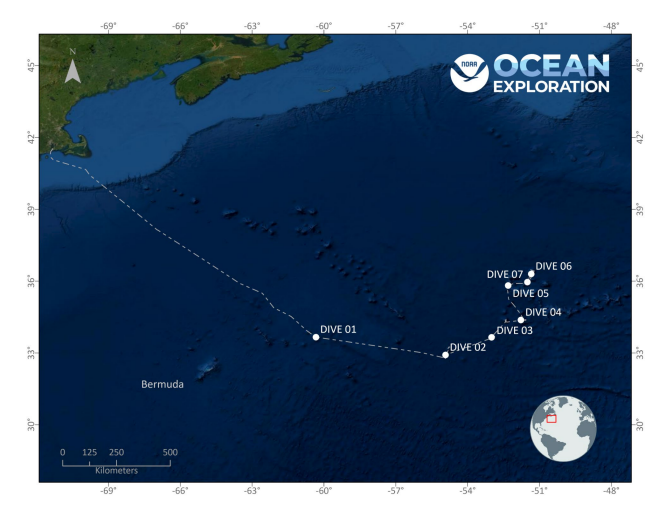


# ROV Dive Summary, EX-21-04, Dive 07, July 10, 2021

# **General Location Map**



## **Dive Information**

Site Name	"Corner Rise 1"
General Area Descriptor	Unnamed seamount within the North-West quadrant of the Corner Rise Seamount Complex
Science Team Leads	Rhian Waller, Jason Chaytor
Expedition Coordinator	Kasey Cantwell, Kimberly Galvez (Expedition Coordinator in Training)

ROV Dive Supervisor	Chris Ritter
Mapping Lead	Shannon Hoy
Dive Purpose	Explore an unexplored and unmapped seamount
Was the dive restricted for Underwater Cultural Heritage?	No
ROV Dive Summary Data	Dive Summary: EX2104_DIVE07
, , , , , , , , , , , , , , , , , , , ,	Dive Type: Normal
	In Water: 2021-07-10T12:55:57.685306 35.890163490573066 ; -51.52368739294965
	On Bottom: 2021-07-10T14:32:39.819761 35.88766063259026 ; -51.52234111250431
	Off Bottom: 2021-07-10T19:08:54.560928 35.88902973752314 ; -51.52049179944542
	Out Water: 2021-07-10T20:33:50.159548 35.8780885441524 ; -51.51870644541281
	Dive Duration: 7:37:52
	Bottom Time: 4:36:14
	Max Vehicle Depth: 2593.7 m
	Min Seafloor Depth: 2421.9 m
	Distance Travelled: 220.6 m



Dive Description	
Dive Description	The ROV landed on a smooth, sediment free rock pavement interrupted in places by higher-
	relief outcrops of what appeared to be volcanic flow materials. The pavement continued
	upslope for several tens of meters and had the appearance of a surface eroded by a submarine
	landslide (landslide scar). As the dive progressed the higher-relief outcrops and interstitial
	sediment became more common. Attempted rock sample collection early in the dive broke
	the sample into several pieces, and as such, the rock was thought to be mostly FeMn crust.
	While investigating another set of rocks for collection nearby, the internal color of the broken
	sample became clear (sediment settled out) and it appeared to be white in color, with a chalky
	texture, suggesting carbonate constituents. The broken sample was collected for further
	analysis. A little further upslope, a solitary tan-colored 'table' outcrop without any FeMn crust
	was encountered, also appearing to be composed of carbonate components. Prior to reaching the steepest section of the dive, a large, seemingly intact block of the seamount flank was
	traversed. Behind the block, accumulations of sediment and rock debris were present, and a
	further rock sample was collected (possibly volcanic with FeMn crust). For the remainder of
	the dive, a sheer rock wall covered with an abundance of benthic biota (fossilized
	Desmophyllum sp.) was traversed that in places was (underlying FeMn encrusted rock of
	unknown type, likely volcanic). In places, this wall created broad overhangs with little
	apparent structural support. At the top of this wall, pillow and lobate flow textures were
	present, some of which had interior voids and thick crusts/walls. Prior to leaving the bottom,
	sediment (biogenic with mixed seamount derived constituents and large/ abundant pteropod
	tests) thickness and distribution increased significantly.
	Biological observations were sparse and spread out for most of this dive, there was a low
	abundance in general, but we did see local highs. The black coral Bathypathes was the most
	abundant coral during this transect, and was observed almost from the beginning through to
	the end. Bamboo corals (J and S1 clades) were observed and a few sparse Iridiogorgia and
	Chrysogorgia. A solitary hydroid (Corymorphidae) was observed on a rock outcrop. White Echinoid urchins were observed throughout the dive, including feeding on a bamboo coral, as
	well a Goniasterid and a paleopatides sea cucumber. Sponges were relatively well represented,
	but primarily with small squat or encrusting forms, though a few larger Euplectellids were seen.
	Cusk Eels (Bony Eared Assfish) and synaphobranchids were observed.
Notable	Cirrethourse magne dumbe estenus observed excured a well of fessil earely
Observations	Cirrothauma magna dumbo octopus observed around a wall of fossil corals 100m rise covered in fossil coral deposits ( <i>Desmophyllum dianthus</i> )
Observations	Carbonate (limestone) rocks (displaced and deposited on on slope at beginning of dive)
Community and	Corals and Sponges - (Present)
habitat	Chemosynthetic Community - (Absent)
observations	High biodiversity Community - (Absent)
	Active Seep or Vent - (Absent)
	Extinct Seep or Vent - (Absent)
	Hydrates - (Absent)
CMECS Feature	Rock, Sediment (Fine & coarse unconsolidated)
Type(s)	
SeaTube Link	https://data.oceannetworks.ca/SeaTubeV3?resourceTypeId=600&resourceId=2303
(science	
annotation	
system)	l

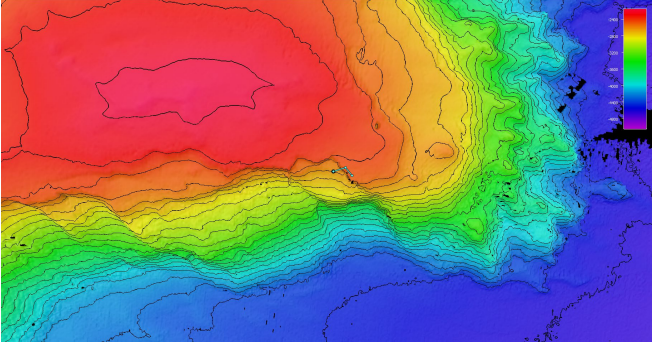
## **Equipment Deployed**

ROV	Deep Discoverer
Camera Platform	Seirios
ROV Measurements	The following ROV measurements, data streams and equipment are used on each ROV deployment: CTD, depth, scanning sonar, USBL position, altitude, heading, attitude, high-resolution cameras, low resolution cameras, manipulator arms, suction sampler, sample



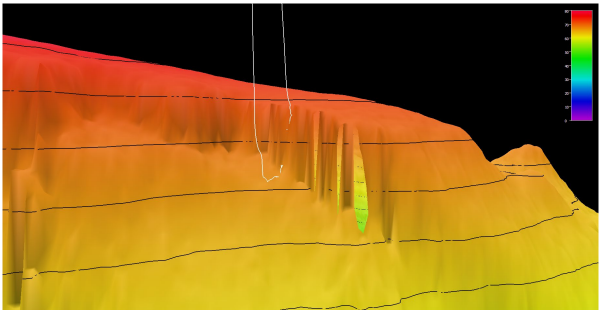
	drawers and thrusters. The section below notes if any of these sensors were malfunctioning or
	not operational
Equipment	None
Malfunctions	

#### **Overview of Dive Site**



Smoothed ROV dive track (blue) on an overview bathymetry of the seamount, 3x vertical exaggeration.

#### **Close-up Map of Main Dive Site**



Smoothed ROV dive track in white on 25x25 cell size bathymetry, 3x vertical exaggeration, depth in meters.



### **Representative Photos of the Dive**



[ROV landing site showed basalt pavement, devoid of any large macrofauna]



[Possible displaced carbonate rock adjacent to rock pavement traversed during beginning of the dive. Note the lack of ferromanganese crust, suggesting relatively recent exposure]





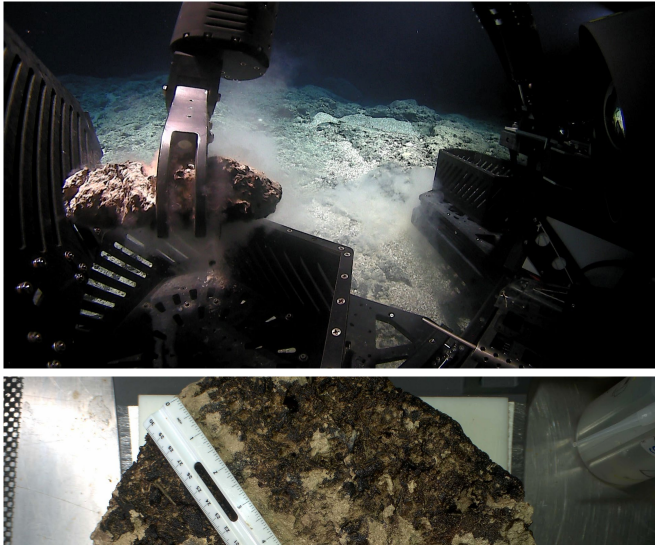
[A large outcrop of *Desmophyllum dianthus* fossils was seen during this dive, covered in live sponges and bamboo corals]



[A rare Cirrothauma magna dumbo octopus was observed on today's dive]



Samples Collected -





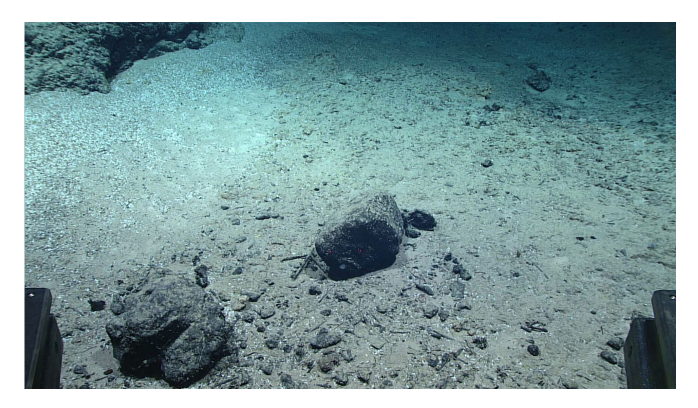
Sample ID	EX2104_D07_01G
Date (UTC)	20210710
Time (UTC)	152035
Depth (m)	2586.728027
Latitude (decimal degrees)	35.88789368



7

Longitude (decimal degrees)	-51.52141571
Temp. (°C)	3.326
Field ID(s)	Carbonate Sample
	Fine grained carbonate sediment, lightly coated in FeMn crust, contains fossilized coral skeletons, partially cemented, 28cm long, 31cm wide, 8cm tall, small piece broken off

Associates Sample ID	Field Identification	Count
N/A	N/A	N/A







Sample ID	EX2104_D07_02G
Date (UTC)	20210710
Time (UTC)	163620
Depth (m)	2569.218994
Latitude (decimal degrees)	35.88830185
Longitude (decimal degrees)	-51.52075958
Temp. (°C)	3.338
Field ID(s)	Basalt Rock
Comments	Very large and heavy, 47cm long, 30cm wide, 22cm tall, various encrusting organisms

Associates Sample ID	Field Identification	Count
N/A	N/A	N/A



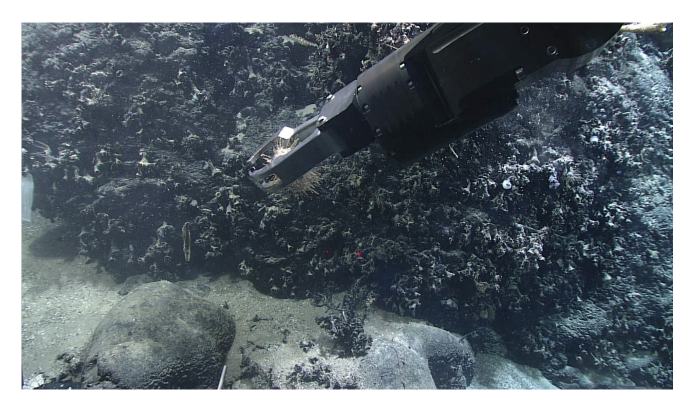


Sample ID	EX2104_D07_03G
Date (UTC)	20210710
Time (UTC)	181131
Depth (m)	2475.0979
Latitude (decimal degrees)	35.88861847
Longitude (decimal degrees)	-51.52037811



Temp. (°C)	3.463
Field ID(s)	Fossil Desmophyllum dianthus
Comments	fossil coral with several aged layers, covered with FeMn, about 25 specimens

Associates Sample ID	Field Identification	Count	
EX2104_D07_03G_A01	Carbonate Sample	1	







Sample ID	EX2104_D07_04B	
Date (UTC)	20210710	
Time (UTC)	181437	
Depth (m)	2474.9729	
Latitude (decimal degrees)	35.88869858	
Longitude (decimal degrees)	-51.52037811	
Temp. (°C)	3.459000111	
Field ID(s)	Demospongiae	
	Very spiky, possible glass sponge?, round, 11cm, contains trapped sediment, settled on a fossilized coral	

Associates Sample ID	Field Identification	Count	
N/A	N/A	N/A	

#### Scientists Involved (provide name, email, affiliation)

First Name	Last Name	Email	Affiliation
Carolyn	Ruppel	cruppel@usgs.gov	USGS
Christopher	Kelley	ckelley@hawaii.edu	University of Hawaii
Christopher	Mah	brisinga@gmail.com	Dept. Invertebrate Zoology,



			National Museum of Natural History
Cindy	Van Dover	clv3@duke.edu	Duke University
David	Vousden	davidvousden@oceangov.org	United Nations and Global Environment Facility
Dhugal	Lindsay	dhugal@jamstec.go.jp	JAMSTEC
Emily	Crum	emily.crum@noaa.gov	NOAA Ocean Exploration
Fae	Sapsford	fsapsford@sargassoseacommissi on.org	Sargasso Sea Commission
George	Matsumoto	mage@mbari.org	MBARI
Harold	Carlson	harold.carlson@noaa.gov	NOAA, USC
Jason	Chaytor	jchaytor@usgs.gov	USGS
Jaymes	Awbrey	C00227433@louisiana.edu	University of Louisiana at Lafayette
Jocelyn	Cooper	jocelyn.cooper@maine.edu	University of Maine
John	Deitz	johncdeitz@comcast.net	Long Island University
Kasey	Cantwell	kasey.cantwell@noaa.gov	NOAA Ocean Exploration
Katherine	Bemis	katherine.bemis@noaa.gov	NOAA National Systematics Lab
Kelsey	Viator	ksviator2000@gmail.com	University of Louisiana at Lafayette
Kevin	Konrad	Kevin.Konrad@unlv.edu	University of Nevada, Las Vegas
Kimberly	Galvez	kimberly.galvez@noaa.gov	NOAA Ocean Exploration
Kira	Mizell	kmizell@usgs.gov	USGS
Les	Watling	watling@hawaii.edu	University of Hawaii at Manoa
Michael	Vecchione	vecchiom@si.edu	NOAA & NMNH
Peter	Auster	peter.auster@uconn.edu	UConn & Mystic Aquarium
Rhian	Waller	rhian.waller@maine.edu	University of Maine
Robert	Carney	rcarne1@lsu.edu	LSU Dept Oceanography and Coastal Sciences
Scott	France	france@louisiana.edu	University of Louisiana at Lafayette
Thomas	Morrow	thomas.morrow@bc.edu	Boston College
Upasana	Ganguly	upasana.ganguly1@louisiana.ed u	University of Louisiana at lafayette

#### Please direct inquiries to:

NOAA Office of Ocean Exploration & Research 1315 East-West Highway, SSMC3 RM 10210 Silver Spring, MD 20910 <u>oceanexplorer@noaa.gov</u>

