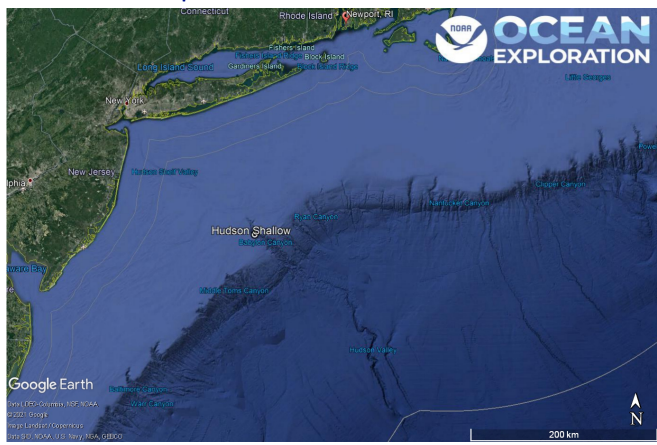


# ROV Dive Summary, EX-21-03, Dive 07, June 22, 2021

## **General Location Map**



Dive 07 named Hudson Shallow. This site is in Hudson Canyon off of New York and New Jersey.

#### **Dive Information**

Site Name	Hudson Shallow
General Area Descriptor	Mid-Atlantic Canyons
Science Team Leads	Karl McLetchie
Expedition Coordinator	Kasey Cantwell/Matt Dornback
ROV Dive Supervisor	Karl McLetchie
Mapping Lead	Shannon Hoy

Dive Purpose	The seventh engineering dive of the ROV Shakedown. Primary objectives include pilot training, testing new motors, motor controllers, lights, cameras, and hydraulic systemson the ROVs.		
	Secondary objectives include exploring the upper area of Hudson Canyon and collecting characteristic geological and biological samples.		
Was the dive	No		
restricted for			
Underwater			
Cultural Heritage?			
ROV Dive Summary Data	Dive Summary: EX2103_DIVE07		
Sullillary Data	Dive Type: Normal		
	Sive Type: Normal		
	In Water: 2021-06-22T16:47:51.327113		
	39.53018213775482 ; -72.3773614112248		
	On Bottom: 2021-06-22T17:23:54.439750		
	39.52977251645905 ; -72.37732892393338		
	Off Bottom: 2021_06-22T21:02:11 215254		
	Off Bottom: 2021-06-22T21:03:11.315254 39.53103870837962 ; -72.37715922502778		
	33.33103070037302, 72.37713322302770		
	Out Water: 2021-06-22T21:28:24.334029		
	39.53461656611496 ; -72.38049405822777		
	Dive Duration: 4:40:33		
	Bottom Time: 3:39:16		
	Max Vehicle Depth: 560.2 m		
	Min Seafloor Depth: 391.5 m		
	Distance Travelled: 284.7 m		



	were deployed at 13:00 and found bottom at 560m in a high turbidity environment on the heavily sedimented canyon floor. Euphausid shrimp swarmed the vehicle lights. Crabs, brittlestars, and anemones were dispersed across the seafloor. Around 15:00 the ROV started ascending the canyon wall. The wall was composed of a sedimentary rock that formed terraces. The terraces were abundant with anemones, sponges, and a single paragorgia covered in royal red shrimp. A goosefish, numerous skates, a flounder, and numerous other fish were seen too.  One sample was attempted but was aborted due to a squall that forced the ship to make moves and the ROVs off the bottom around 17:30. Due to strong winds with gusts over 40 knots the rest of the dive was cancelled and ROV recovery began.  The ME20 was tested on a flytrap anemone that can sometimes bioluminesce. With all lights off except the aft pole lights at 5% there was a good image of the anemone. Although the anemone did not bioluminise when prodded with the Kraft, a blue streak did pass through the camera; likely a luminescent shrimp/krill. We will keep testing it on likely biology.
Notable Observations	
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	Submarine Canyon, Slope, Terraces
Type(s)	
SeaTube Link	https://data.oceannetworks.ca/SeaTubeV3?resourceTypeId=600&resourceId=2203
(science	
annotation	
system)	

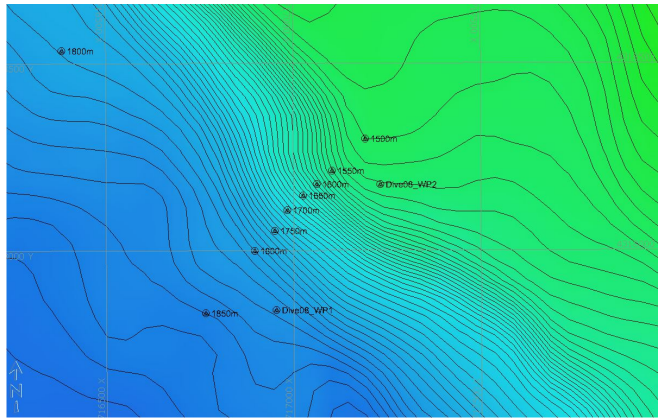
Dive Description With the delayed deployment of the ROV, a later recovery was planned for 18:30. The ROVs

## **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 Malfunctions	Turbidity sensor

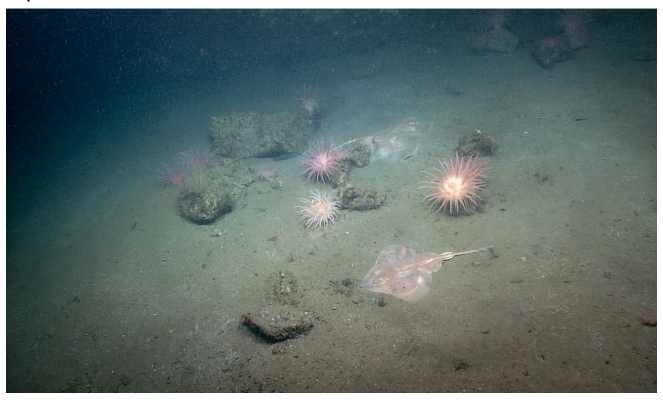


### **Close-up Map of Main Dive Site**



Hypack map of the Dive 07 waypoints. Depth is displayed by contour lines at 10 meter increments and by colors. Warm colors are shallower and cool colors are deeper.

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





Skates and anemones congregating around rocky rubble.



A Goosefish.

#### **Samples Collected -**

No samples were collected

#### **Niskin Sampling Summary**

No Niskin bottles were used

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

Name	Email	Affiliation
Upasana Ganguley	upasana.ganguly1@louisiana.edu	University of Louisiana at lafayette
Dhugal Lindsay	dhugal@jamstec.go.jp	JAMSTEC
Kelsey Viator	ksviator2000@gmail.com	University of Louisiana at Lafayette
Michael Vecchione	vecchiom@si.edu	NOAA & NMNH



#### Please direct inquiries to:

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

