# **Classifying Coral Mound Geomorphology at Stetson Mesa off the Southeastern U.S. Continental Margin**

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### BACKGROUND

In 2018, NOAA OER sponsored a bathymetric surveying expedition, Windows to the Deep 2018: Exploration of the Southeast U.S. Continental Margin (EX1806), aboard NOAA Ship Okeanos Explorer to survey the Blake Plateau (NOAA OER, 2018). On the expedition, the ROV Deep Discoverer was used to explore the deep ocean enabling scientists to ground-truth diversity and distribution of deep-sea ecosystems, and classify seafloor geomorphology (NOAA OER, 2018). The Blake Plateau is a broad, flat region with 500 m average depth extending 145 km east off the coasts of North Carolina, South Carolina, Georgia and Florida, between the southeastern U.S. coast and deep ocean basin (Dillon, 1988). EX1806 also investigated coral habitat areas of particular concern (HAPC) designated by the South Atlantic Fisheries Management Council (SAFMC) (NOAA OER, 2014; Geiger, 2007). This study concentrates on the southern portion of a mapped feature here referred to as "Stetson Mesa," roughly 3,924 km<sup>2</sup>, located 184 km east of and parallel to Florida's coastline, which lies directly beneath the Gulf Stream's main axis (Fig. 1). This region is also called "Million Mounds" due to countless numbers of mounds observed and is designated as a marine protected area (MPA) by the SAFMC because of potential prime deep sea coral habitat (NOAA OER, 2018 and SAFMC, 2018). The Gulf Stream's high velocity northward flow has suitable water temperature and food abundance creating favorable environmental conditions for deep coral growth and mound development within the mesa (Lophelia.org). EX1806 Dives 05 and 06 on Stetson Mesa explored two mounds located at depths between 600 and 780 m with roughly 100 m of relief and sloped sides of 15 to 30°. Thick accumulations of dead coral rubble forming a 3D skeletal framework that serves as a habitat for deep sea organisms, were documented on mound crests. Living communities of the stony coral Lophelia pertusa were found where Gulf Stream current velocities were strongest (NOAA OER, 2018). The purpose of this study is to survey geomorphologic patterns of deep-sea coral mounds within the southern portion of Stetson Mesa to better compare coral habitat throughout the Blake Plateau region. Deep sea coral mound research will support informed resource management decisions concerning future conservation of benthic habitat.



### METHODS

- Multibeam sonar data were collected during May 2014 on EX1403 and June 2018 on EX1806 by NOAA Ship Okeanos Explorer, equipped with a Kongsberg EM302 multibeam sonar system.
- Survey areas from EX1403 and EX1806 included the Stetson Mesa region located 184 km east of and parallel to Jacksonville, Florida's coastline.
- CARIS HIPS and SIPS 11.0 was used to generate high resolution bathymetric (CUBE), classified backscatter intensity and classified slope surfaces at 12.5 m resolution.
- Classified backscatter was divided into high, medium, and low ranges based on the histogram. • Coral mounds with slopes greater than 20° were chosen within each survey area to generate cross-sectional profiles and 3D images for morphological characterization.

### REFERENCES

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are shown for each site, along with 3D views, slope, and 3D classified backscatter intensity.



- Note that some ridges exceed lengths of 9.0 km in other regions of the Blake Plateau (Fig. 5).

### **DISCUSSION and CONCLUSIONS**

Coral mound formations are classified into three distinct categories based on their morphology and association with geologic features. Scarp-Edge Mounds with extensive along-chain axes are concentrated primarily in the study region's northern survey area in association with a long escarpment (Fig. 1). Connected Mounds contain multiple, linked peaks, and dominate the central region. Most are found at depths between 550 and 850 m (Fig. 1). Individual Mounds have a single mound crest, are most common in the southern region of the mesa's study area, and are abundant where depths range between 700 and 900 m (Fig.1). Individual mounds appear large, providing more surface area for possible coral habitat. Both Connected and Individual Mounds, however, occur throughout the Stetson Mesa study area (Fig. 1). Scarp-Edge Mounds appear to extend northward of the study area (Fig. 1). Dive footage from EX1806 (specifically, Dives 05, 06, and 07), provide evidence for locating both living corals and coral rubble framework on mound and ridge formations (NOAA OER, 2018). Previous studies have suggested that high intensity backscatter return is a valuable method for identifying deep coral habitat sites (Roberts et al., 2006 and Davies et al., 2008). In this study, however, sites 1 though 9 display variable backscatter intensity return atop mound crest(s) and flanks (Fig. 2, 3, and 4). Site 7 has a high intensity backscatter return and therefore, supports previous research (Fig. 4). In contrast, sites 1, 4, 8, and 9 have moderate to low intensity backscatter return (Fig. 2, 3, and 4). Furthermore, sites 2, 3, 5, and 6 show a mix of both high and low intensity backscatter (Fig. 2 and 3). These findings support the work completed by DiTommaso and Sautter (2019) suggesting that the backscatter signal reflected off high rugosity, porous, semi-hard substrate, i.e., coral framework, results in higher scattering and lower

intensity return. Thus, high intensity backscatter return is not an optimal method for locating high abundance areas of living deep sea corals in areas of coral mounds.

Exploration of the Stetson Mesa and other portions of the Blake Plateau has led to the discovery of vast areas of potential, prime deep sea coral habitat. Future expeditions within Stetson Mesa and the greater Blake Plateau region should include ROV dive surveys of all three geomorphological mound classifications in order to truly confirm the presence and abundance of deep-sea coral habitat at mound crests, and to verify that all mound geomorphologic types support diverse deep-sea ecosystems.

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## **RESULTS: MOUND GEOMORPHOLOGY**





Presentation

Backscatter intensity at mound crests and on flanks is moderately high for Site 1, and low to high, for sites 2 and 3 (Fig. 2).

• Connected Mounds are characterized by multiple mound peaks joined in a lengthy side-by-side chain commonly found at depths

These along-chain axes extend from 2300 to 2750 m, and perpendicular axes (the long axis of each mound) measure between 300 and

• Individual Mounds are characterized by a single peak and are much larger in area than Scarp-Edge and Connected Mounds (Fig. 5). Overall, individual mounds have shorter long axes compared to other mound classes (above), ranging from 600 to 1400 m (Fig. 6). Their perpendicular axes range from 500 to 600 m and are similar in length compared to Connected Mounds (Fig. 6). These types of mounds are most commonly found at depths between 700 and 900 m (Fig. 4), where individual peaks have vertical

Individual Mounds vary greatly in backscatter intensity, with Site 7 having high intensity and Sites 8 and 9 having moderately low to

and B-B' (left) for sites 1 – 9 on 2D bathymetric images. Along-chain A-A' axis A-A' profiles for Individual Mounds are shown to scale. VE=1.25x.			
			9000
	Distance (m)	=1.25x	8500
2750	<b>Figure 6. Cross-Mound</b> perpendicular to A-A' ar than A-A' profiles, but w profile locations.	<b>d Profiles.</b> B-B' prof nd are shown at a diff with VE=1.25x. Refer	files are ferent scale r to Fig. 5 for
2500	Scarp-Edge $640$ $640$ $800$ $0$ $700$ $700$ $875$ $875$ $800$	Connected Site 4 525 590 690 0 70 Site 5 710 710 510 510 450	<b>Individual</b> $ \begin{array}{c} \text{Site 7}\\ 0 \\ 755 \\ 0 \\ 500 \end{array} $
	675 Site 3 850 1050 VE=1.25x	$\begin{array}{c} \text{Site 6} \\ 730 \\ \hline 790 \\ \hline 0 \\ \hline 300 \end{array}$ Distance (m)	$740 \underbrace{\text{Site 9}}_{820} \underbrace{600}_{0}$

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