A GEOLOGY & GEOPHYSICS

Nearshore sediment transportation mechanisms, Bonaire, Southern Caribbean



Data SIO, NOAA, U.S. Navy, NGA, GEBCO





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5.Interpretation Results



Figure 5.3. Southern Study region with preliminary interpretation Central Study Region Results

• Data within this study region does not show a distinct basin drop off, but it is believed that the elongated topographic highs span beyond our data coverage in the offshore (Bales, 2016).

• The refuting of a large number of faults in this area leads us to believe that this region is less active than previously reported, however, the discovery of additional sediment packages may indicate the bulk of the nearshore sedimentation factory.

• Deeper seismic profile penetration allows for confirmation of the presence of valleylike features consisting of igneous ridges and low level of sedimentation. This sedimentation correlates with current offshore pattern studies and is evidence of mass transport complexes



Figure 5.1. Northern Study region with preliminary interpretation

Key results •Sediment production and transportation to the deepwater is concentrated mainly in the central study region and to a lesser degree in the southern study region.

 Steeply dipping seafloor in the northern study region retains less sediment other regions; however, there is also more regional faulting than previously believed.

•It is now possible to trace the sediment pathways from the sediment producers in the nearshore through the troughs eventually into the deepwater basins.

6. Future Work

• Update work by Bales (2016) and submit for publication. • Use reprocessed dataset to connect nearshore sedimentary systems to deepwater systems imaged in a legacy USGS seismic survey.

References/Acknowledgments

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Map intepretation Symbols







Southern Study Region

New Sediment Packages

Results •The southern study region also contains igneous ridges, but have more sediment retention in smaller areas than the central study region.

• Bales (2016) reported that packages are confined to topographic lows, but additional depth penetration shows small deposits located at various depths of profiles.

 Additional regional faulting found closer to the nearshore of Klein Bonaire, is believed to be the result of regional faulting in the South Caribbean Plate Boundary Zone.



Figure 5.2. Central Study region with preliminary interpretation

Northern Study Region Results

•Steeply dipping seafloor is a result of the early Cretaceous igneous basement uplift in this region (Bales, 2016).

• No evidence was found of carbonate deposits except for small catches along the edge of the island in lines 20 and 24 and a potential small deposit at the bottom of line 21.

 Additional carbonate material present in the northern study region may have been ripped off by high wave energy and transported basinward out of the study region (Engel et al., 2013).

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• Paradigm for the donation of seismic processing and interpretation software. • Bales, M., 2016, Geophysical Analysis of Quaternary Marine Sedimentary Processes, Bonaire, Netherland Antilles [Masters Thesis]: Texas A&M University.

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