VIRGIN ISLANDS

REGION: CARIBBEAN

OVERVIEW		
University of the Virgin Islands, Charlotte Amalie Largest	3	
Specialized Climate Institutes or Centers		
Center for Marine and Environmental Studies	-	
Total Papers	3	

LOCALLY RELEVANT RESEARCH

With coral reefs and an island environment, and a high rural population, the Virgin Islands face increasingly powerful storms and wildlife destruction.

To understand how research at public institutions can help policy-makers respond to those issues, NCSE examined what climate-related work came out of the University of the Virgin Islands, chosen because of its research classification, enrollment size, and/or land grant status over the last 5 years (2014-2018).

KEYWORDS	
Local	Bahamas
	Climate Extreme
	Climatic Shift
	Ocean Acidification
	Phase Shifts
Regional	Coral Bleaching
	Daily Precipitation
	Daily Temperature
	Disease
National	Ecology
	Mortality
	Precipitation

