## MARYLAND

**REGION: NORTHEAST** 

OVERVIEW		
<b>University of Maryland, College Park</b> Land Grant University, Largest, State Climatology Office	310	
Specialized Climate Institutes or Centers		
Center for Disaster Resilience	-	
Center for Global Sustainability	-	
Total Papers	310	

## LOCALLY RELEVANT RESEARCH

With extension water networks and sea life, and a high urban population, Maryland faces rising sea levels and loss of biodiversity.

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 Maryland, chosen because of its research classification, enrollment size, and/or land grant status over the last 5 years (2014-2018).

KEYWORDS		
Local	Modis	
	Satellite	
	Resolution	
	NDVI	
	Remote Sensing	
Regional	Validation	
	Energy	
	Land	
	Sea	
National	Temperature	
	Model	
	Impact	
	Variability	



National Council for Science and the Environment