SOUTH CAROLINA

REGION: SOUTHEAST

OVERVIEW		
University of South Carolina, Columbia Largest	35	
South Carolina Department of Natural Resources State Climatology Office	-	
Clemson University Land Grant University	37	
Total Papers	72	

LOCALLY RELEVANT RESEARCH

With its coastline and susceptibility to earthquakes and storms, and a high rural population, South Carolina faces flooding, pollution and loss of wildlife.

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 South Carolina Department of Natural Resources, University of South Carolina, and Clemson University, chosen because of their research classification, enrollment size, and/or land grant status over the last 5 years (2014-2018).

KEYWORDS	
Local	Impact Cluster Photo
	Vulnerability
	Variability
	Farmers Response
Regional National	Future
	Sea Surface Temperature
	Range Shifts
	Runoff
	Catchment
National	Temperature
	Impact
	Drought
	Adaptation



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