

Appendix B. Changes in MSA-Level Hurricane Energy

Table B. Impact of Climate Change on Average MSA Hurricane Energy (% Change)

MSA Hurricane Energy (Avg. % Change 2100 vs. 2000)	
CNRM	429%
ECHAM	88%
GFDLCM	254%
MIROC	1%
Average	44%

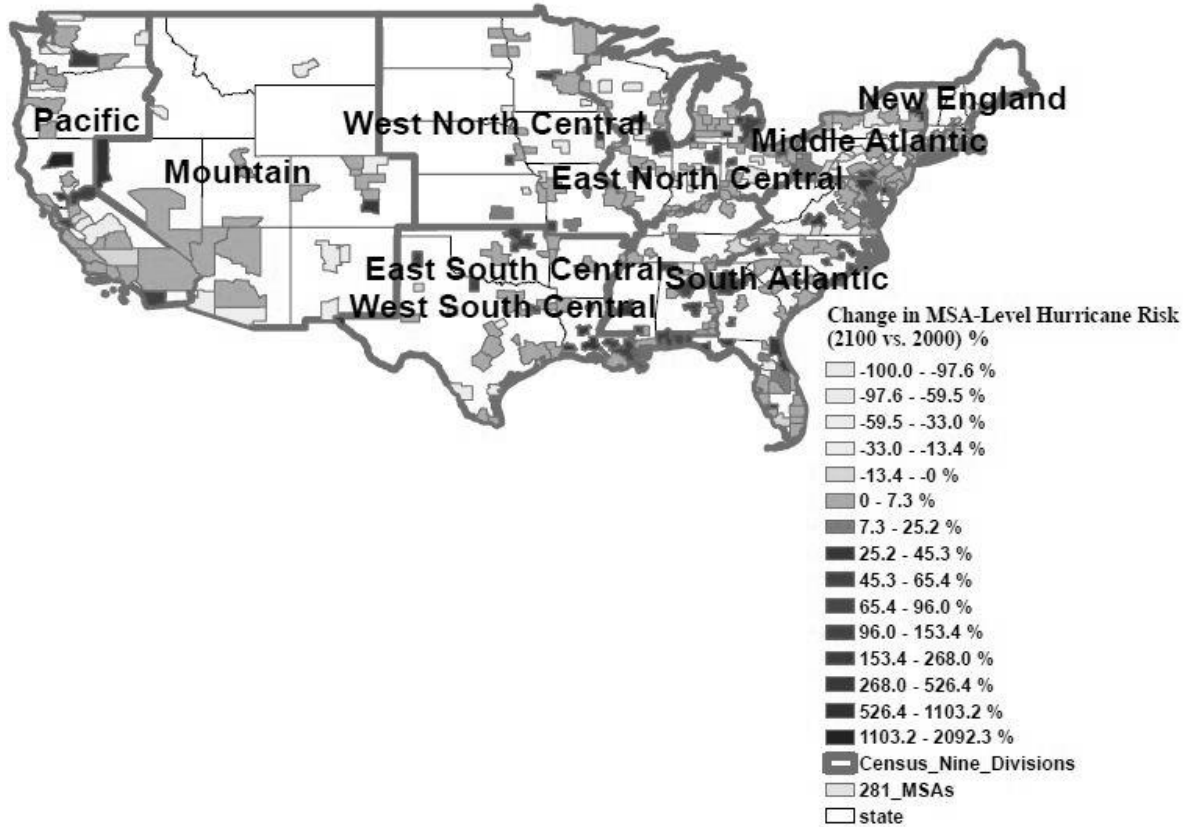


Fig. B.1. MSAs, Census Divisions, and Hurricane Risk Projections

Note: the figure shows the study areas and MSA-level percentage changes in hurricane risk projection measured by the sum of energy (average annual total energy across the 30 years at the MSA level) between 2100 and 2000 (2080-2100 vs. 1970-2000). The projection takes average across four climate models (CNRM; ECHAM; GFDLCM; and MIROC)