Florida’s climate has been and continues to be one of its most important assets. It has enabled the growth of many major industries, including tourism and agriculture, which now rank at the top of Florida’s diverse economic activities. Our state’s climate enables its native ecosystems to flourish and attract citizens from around the world. The dependencies of Florida’s society and ecosystems on climate are widely recognized and generally taken for granted. However, we now know that climate around the world is changing. Questions arise about whether or not Florida’s climate is changing, how rapidly these changes might occur, and how Florida may adapt to anticipated changes and help mitigate the rates of change.

This book provides a thorough review of the current state of research on Florida’s climate, including physical climate benchmarks; climate prediction, projection, and attribution; and the impacts of climate and climate change on the people and natural resources of Florida. The editors have gathered more than 90 researchers at universities across the state and beyond to address important topics such as sea level rise, water resources, and how climate affects various sectors, including energy, agriculture, forestry, tourism, and insurance. This volume offers accessible, accurate information for students, policymakers, and the general public.
# Table of Contents

**Executive Summary**
Eric P. Chassignet, James W. Jones, Vasubandhu Misra, and Jayantha Obeysekera

**Societal Challenges Associated with Climate and Climate Change in Florida**

1. Human Dimensions and Communication of Florida’s Climate  
   Peter J. Jacques, Kenneth Broad, William Butler, Christopher Emrich, Sebastian Galindo, Claire Knox, Keith W. Rizzardi, and Kathryn Ziewitz

2. Florida Land Use and Land Cover Change in the Past 100 Years  
   Michael I. Volk, Thomas S. Hctor, Belinda B. Nettles, Richard Hilsenbeck, Francis E. Putz, and Jon Oetting

3. Implications of Climate Change on Florida’s Water Resources  
   Jayantha Obeysekera, Wendy Graham, Michael C. Sukop, Tirusew Asefa, Dingbao Wang, Kebreab Ghebremichael, and Benjamin Mwashote

4. Climate Change Impacts on Human Health  
   Song Liang, Kristina Kintziger, Phyllis Reaves, and Sadie J. Ryan

5. Climate Change Impacts on Florida’s Energy Supply and Demand  
   Wendell A. Porter and Hal Knowles III

6. Climate Change Impacts on Insurance in Florida  
   Lorilee Medders

7. Climate Change Impacts on Law and Policy in Florida  
   Thomas Ruppert and Erin L. Deady

**Economic and Environmental Challenges Associated with Climate Change in Florida**

8. Climate Change Impacts and Adaptation in Florida’s Agriculture  
   Young Gu Her, Kenneth J. Boote, Kati W. Migliaccio, Clyde Fraisse, David Letson, Odemari Mbuya, Aavudai Anandhi, Hongmei Chi, Lucy Ngatia, and Senthold Asseng

   Timothy A. Martin, Damian C. Adams, Matthew J. Cohen, Raelene M. Crandall, Carlos A. Gonzalez-Benecke, Jason A. Smith, and Jason G. Vogel

10. Florida Tourism  
    Julie Harrington, Hongmei Chi, and Lori Pennington Gray

11. Adaptation of Florida’s Urban Infrastructure to Climate Change  
    Frederick Bloetscher, Serena Hoermann, and Leonard Berry

12. Climate Change Impacts on Florida’s Biodiversity and Ecology  
    Beth Stys, Tammy Foster, Mariana M.P.B. Fuentes, Bob Glazer, Kimberly Karish, Natalie Montero, and Joshua S. Reece

13. Florida’s Oceans and Marine Habitats in a Changing Climate  
    Steven Morey, Marguerite Koch, Yanyun Liu, and Sang-Ki Lee

14. Climate Change Impacts on Florida’s Fisheries and Aquaculture Sectors and Options for Mitigation  
    Kai Lorenzen, Cameron Ainsworth, Shirley Baker, Luiz Barbieri, Edward Camp, Jason Dotson, and Sarah Lester

**Florida’s Physical Climate: Past, Present, and Future**

15. Paleoclimate of Florida  
    Albert C. Hine, Ellen E. Martin, John M. Jaeger, and Mark Brenner

16. Terrestrial and Ocean Climate of the 20th Century  
    Vasubandhu Misra, Christopher Selman, Amanda J. Waite, Satish Bastola, and Akhilesh Mishra

17. Florida Climate Variability and Prediction  
    Ben P. Kirtman, Vasubandhu Misra, Robert J. Burgman, Johnna Infanti, and Jayantha Obeysekera

18. Future Climate Change Scenarios for Florida  
    Ben P. Kirtman, Vasubandhu Misra, Aavudai Anandhi, Diane Paiko, and Johnna Infanti

19. Sea Level Rise  
    Gary Mitchum Andrea Dutton, Don P. Chambers, and Shimon Wdowinski

20. Climate and Weather Extremes  
    Jennifer M. Collins, Charles H Paxton, Thomas Wahl, and Christopher T. Emrich