

Southeast Florida Regional Climate Compact: Building Capacity for Implementation

Key Issues

Florida, home to over 19 million people and the fourth most populous state in the U.S., is especially vulnerable to climate change. High density coastal development dominates the state's modern landscape, all sitting atop a very flat, low elevation limestone foundation. This low-lying topography makes Florida's built environment, people and economy particularly vulnerable to rising sea levels through larger and more powerful storm surges, decreased capacity of gravity-fed stormwater drainage as well as salinity infiltration of freshwater aquifers that currently provide drinking water for the region. In fact, **nearly forty percent of U.S. sea level rise risk is in Florida.** These issues represent an urgent need to implement a comprehensive climate strategy to **manage and reduce climate risks in the state.**

The Challenges

- Sea level rise 3-7 inches by 2030, 9-24 inches by 2060
- Saltwater infiltration of drinking water supplies
- Vulnerable coastal areas & ecosystems
- Population growth & expanding development
- Multiple jurisdictions & lack of cohesion (108 cities & towns in 4 counties)

"Five years ago, local leaders down here, Republicans and Democrats, formed the bipartisan Southeast Florida Regional Climate Change Compact – an agreement to work together to fight climate change. And it's become a model not just for the country, but for the world."

> – President Obama, The Everglades, Florida. April 22, 2015





Project Overview

5.9
MILLION PEOPLE



108
NUNICIPALITIES

CLIMATE COMPACT

Areas of Impact

- Intergovernmental coordination
- Regional climate plans
- Climate adaptation & mitigation
- Resilience

Compact Objectives

- Develop a regional voice on state and federal policy
- Develop and implement a Regional Climate Action Plan
- Meet annually in Regional Climate Action Summits





Compact Partners

- Counties of: Broward, Miami-Dade, Monroe & Palm Beach Counties
- Cities of: West Palm Beach, Hollywood, Key West & Miami Beach
- South Florida Water Management District
- The Nature Conservancy Florida Chapter
- * Compact Steering Committee

ISC Funding Partners

- The Kresge Foundation
- Compact Counties



About ISC

The Institute for Sustainable
Communities' mission is to help
communities around the world
address environmental, economic,
and social challenges to build
a better future shaped and
shared by all. Since our founding
in 1991 by former Vermont
Governor Madeleine M. Kunin
and George Hamilton, ISC has led
transformative community-driven
projects in 30 countries including
the United States, China, India and
Bangladesh.

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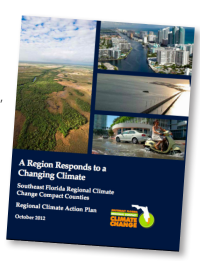
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Project Overview

- In 2009, government leaders from Palm Beach, Broward, Miami-Dade and Monroe Counties came together to form the Southeast Florida Regional Climate Change Compact. The compact represents a regional effort to foster sustainability
 - and climate resilience at the regional scale. The Compact was formalized at the 2009 Southeast Florida Leadership Summit and is now being implemented as part of the region's climate strategy.
- ISC has helped advance the Compact from the planning stage to actual policy implementation – integrating climate
 - mitigation and adaptation efforts, highlighting the importance of addressing natural and built systems holistically, and supporting the work across abutting jurisdictions, using adaptive management principles to guide the process.
- ISC provides the Compact with direct technical assistance and capacity-building
 workshops, and supports implementation of its projects by identifying and forging
 new partnerships, leveraging additional resources, and building the social capital
 needed to institutionalize the Compact for the long-term.

Expected Impact

- With ISC's support and facilitation, the Compact continues to develop and implement the Regional Climate Action Plan that integrates climate adaptation and mitigation measures for the region. The plan identifies vulnerabilities, prioritized actions, and integrated policy initiatives to create a clear though challenging path forward for their region.
- The Compact serves as a model that addresses a key U.S. climate adaptation challenge: managing intergovernmental coordination (both vertical and horizontal) around the unique problems of a region. The project has enabled the development of a regional "voice" and "vision" for future prosperity in Southeast Florida.



Palm Beach, Broward, Miami-Dade

and Monroe Counties together

represent over 6 million people

population but more than a third

of the total economy and carbon

- nearly one third of Florida's

emissions in the state.