

SOUTHEAST RISCC

MANAGEMENT NETWORK



Southeast Regional Invasive Species & Climate Change Management Network

Deah Lieurance, UF
Brett Scheffers, UF
Wesley M. Daniel, USGS





SEA LEVEL RISE



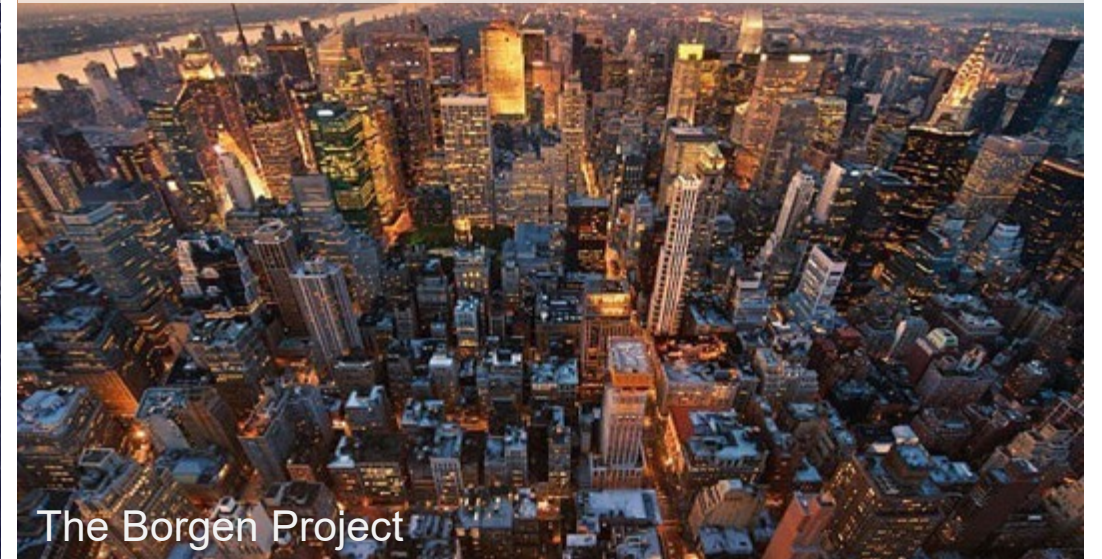
FIRE DYNAMICS



EXTREME WEATHER EVENTS

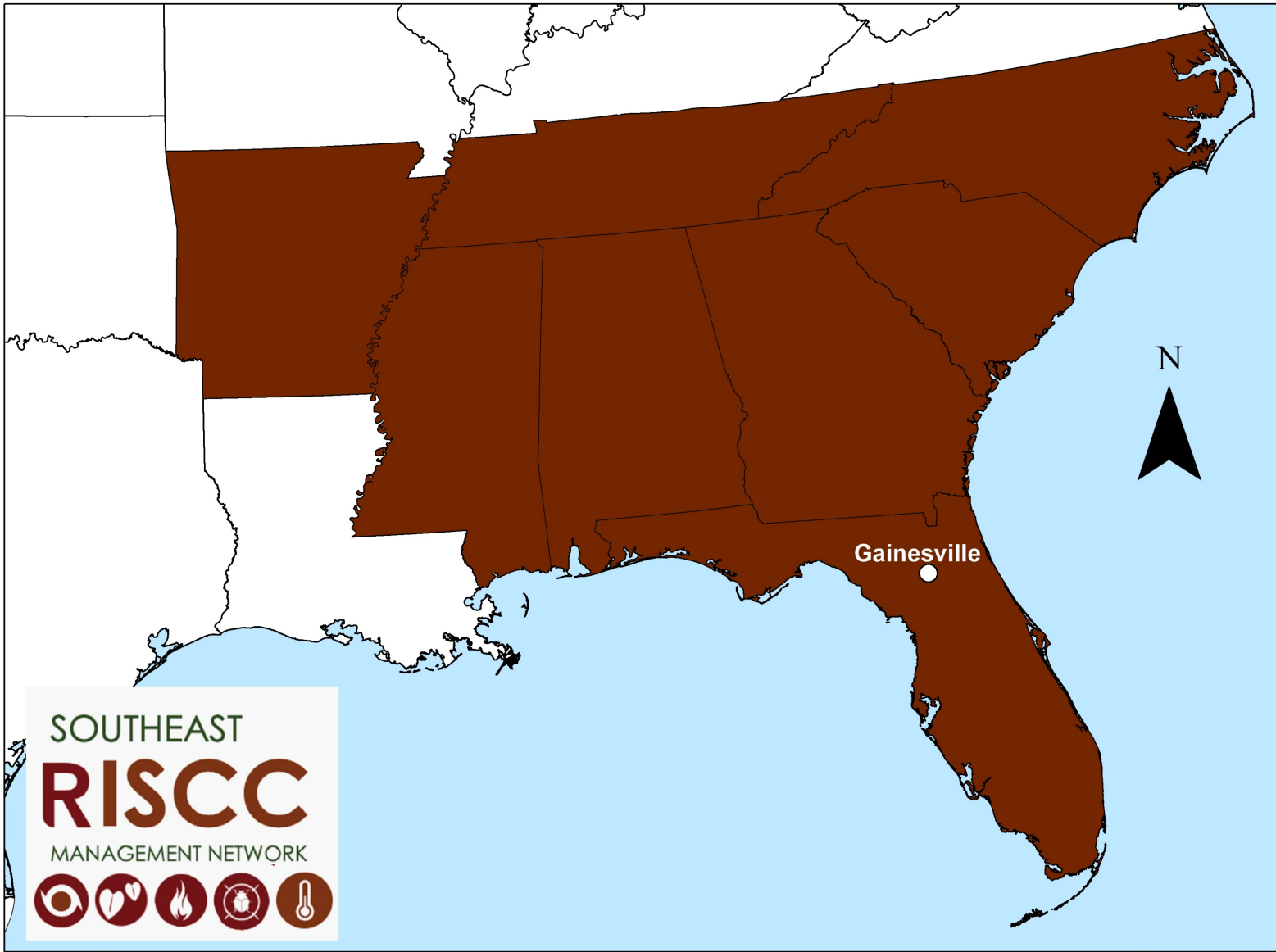


URBANIZATION



Southeast Regional Invasive Species & Climate Change Management Network

- Our goal is to improve invasive species management in the face of climate change
- To achieve this goal, we must:
 - Identify information needs for invasive species management
 - Develop a strategy to address these needs via information sharing and research



Want to get involved?



We are asking for feedback to assess your invasive species management priorities. We are collecting these data to steer activities within SE RISSC Network.



Managers survey

https://ufl.qualtrics.com/jfe/form/SV_ab0WehwIT4WLKDk



Research survey

https://ufl.qualtrics.com/jfe/form/SV_bkevYQYV2UOXIlo

SE RISCC Webinar series (Third Thursday @ 1 PM (EST))





Want to get involved?

- Get on our listserv:
SoutheastRISCC@gmail.com
- SE RISCC workshop in July is being moved later in the fall/ winter
- Southeast Climate Adaptation Science Center 2022 Regional Science Symposium
 - September 19-21, 2022
 - Gulf Shores, AL