## **OVER THE PAST 10 YEARS** IN FLORIDA (2010-2020)

The average temperature increased by 3°F The average precipitation increased by 0.5 inches The population grew by 2.6 million people There were 13 landfalling tropical storms & hurricanes, which caused an estimated \$123 billion in damages

In coastal areas near Panama City and Jacksonville, sea levels rose by approximately 5 inches



## Water& **THE FLORIDAWCA -**FLORID Climate **GOING 10 YEARS STRONG!** Alliance

Note: A decade does not constitute enough time to show long term climate trends. We have to account for, at least, periods of wet and dry multidecadal oscillations when evaluating these metrics. This period was selected as an exercise to celebrate the FloridaWCA's 10-year anniversary, but a more in-depth and longer data analysis is needed for decision making processes. Observed trends are implicitly being attributed to climate change impacts and it is important to recognize that additional influencing factors, not detailed here, might also contribute to the final observed trends.