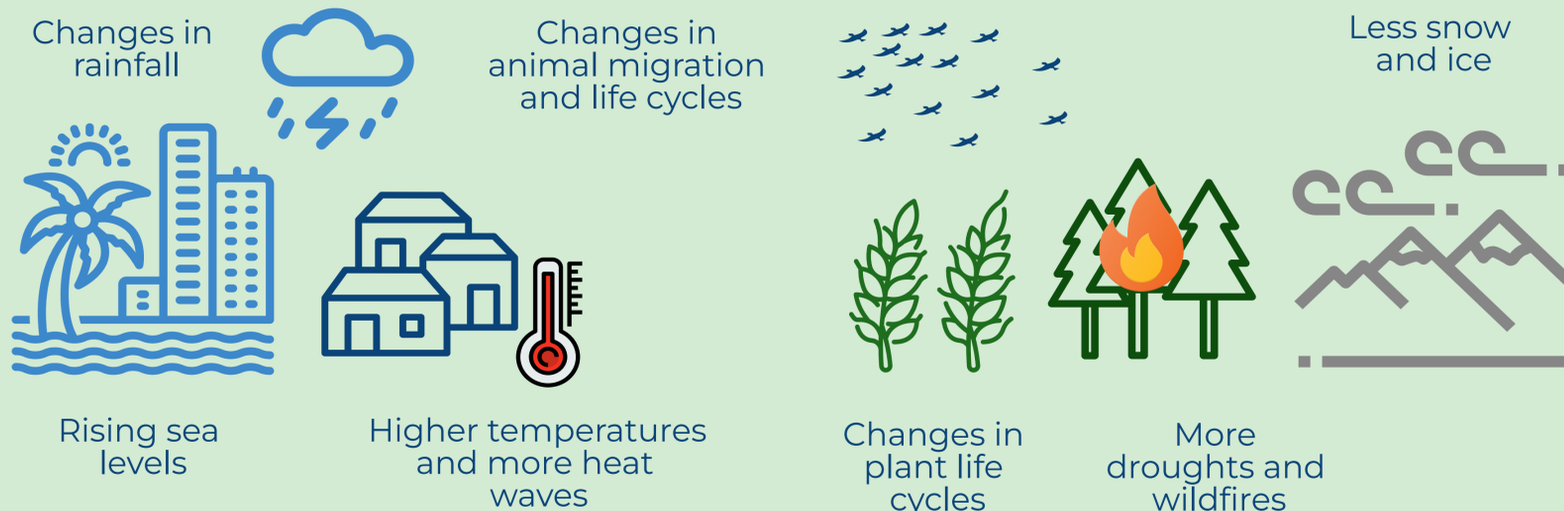




Three Key Points from Session 3: Climate Adaptation Food Contingency Plans for Vulnerable Populations in Atlanta, GA

1 Communities are adapting to many changes in the climate



2 Many of these climate impacts are threatening long-standing farming practices

Global fertilizer prices increased **80%** this year, reaching their highest levels since the 2008-09 financial crisis

Rainfall changes led to drought and flooding

Extreme temperatures led to changes in the length of the growing season

Climate change leads to changes in **markets, food prices, and supply chain infrastructures**



3 Individual and community gardens located in low-income communities can help families remain resilient in the face of these changes

There are existing **community gardens** and **organizations** that will help you plant your own garden, in the Intrenchment and Proctor Creek Watershed neighborhoods

Some resources you can use to start your own garden include:

Eatwell, "The only tools you need to start a garden"



bit.ly/3BIHYAd

UGA, "Vegetable planting chart"



bit.ly/vegchart

Epic Gardening, "9 survival gardening crops to grow in a post-apocalyptic world"



bit.ly/3nO8I9s