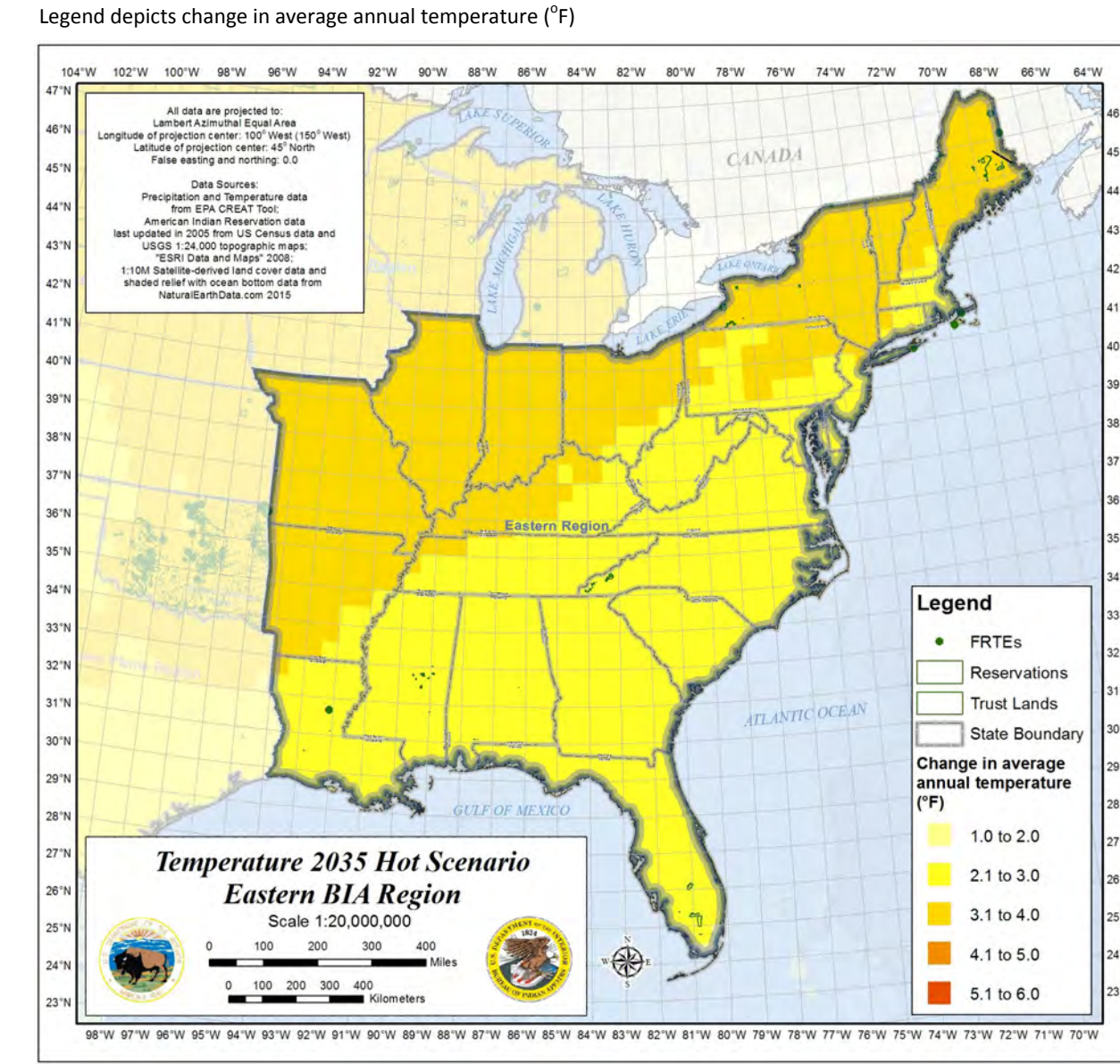
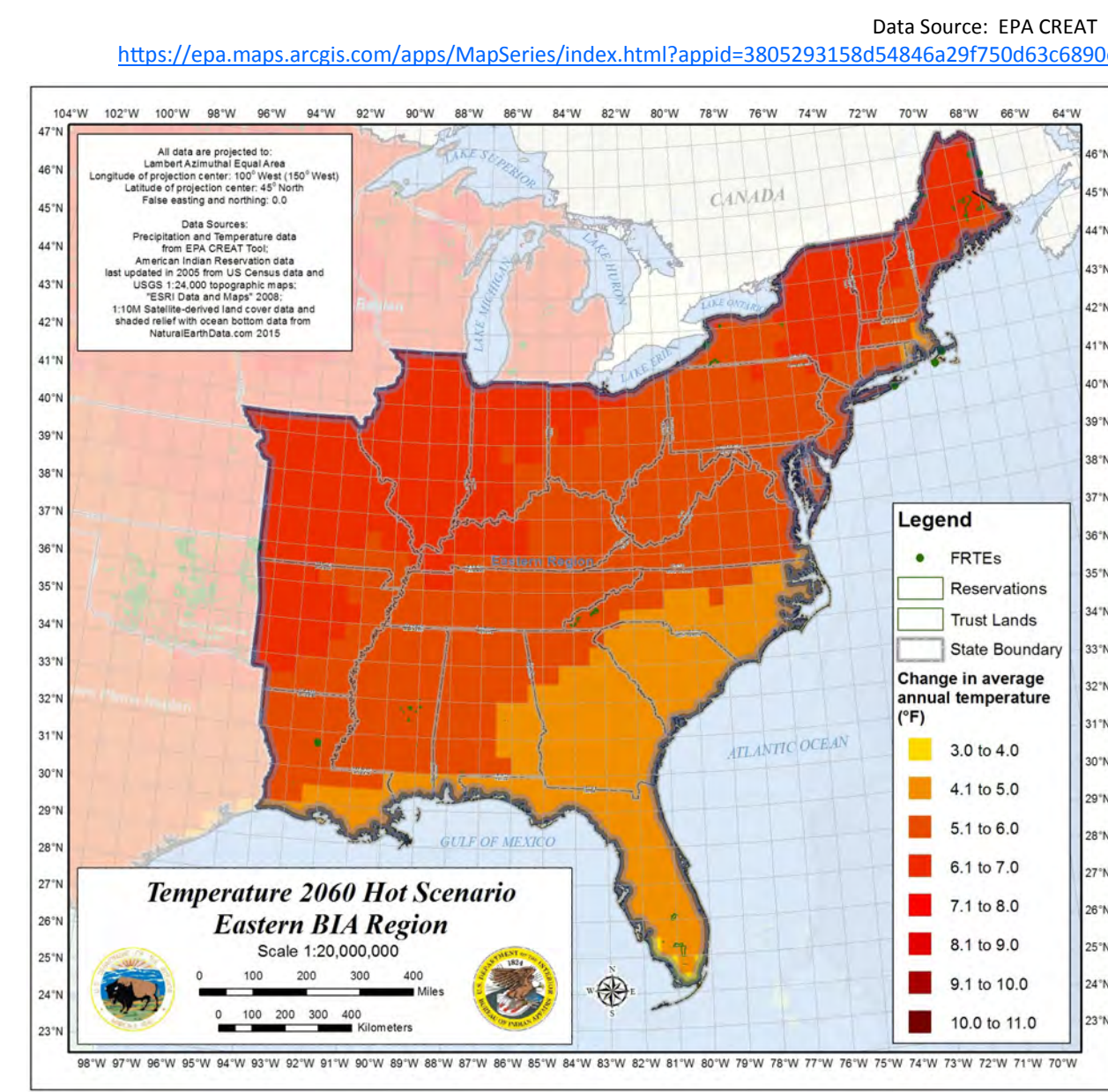


# GIS for Tribal Resilience — BIA Eastern Region

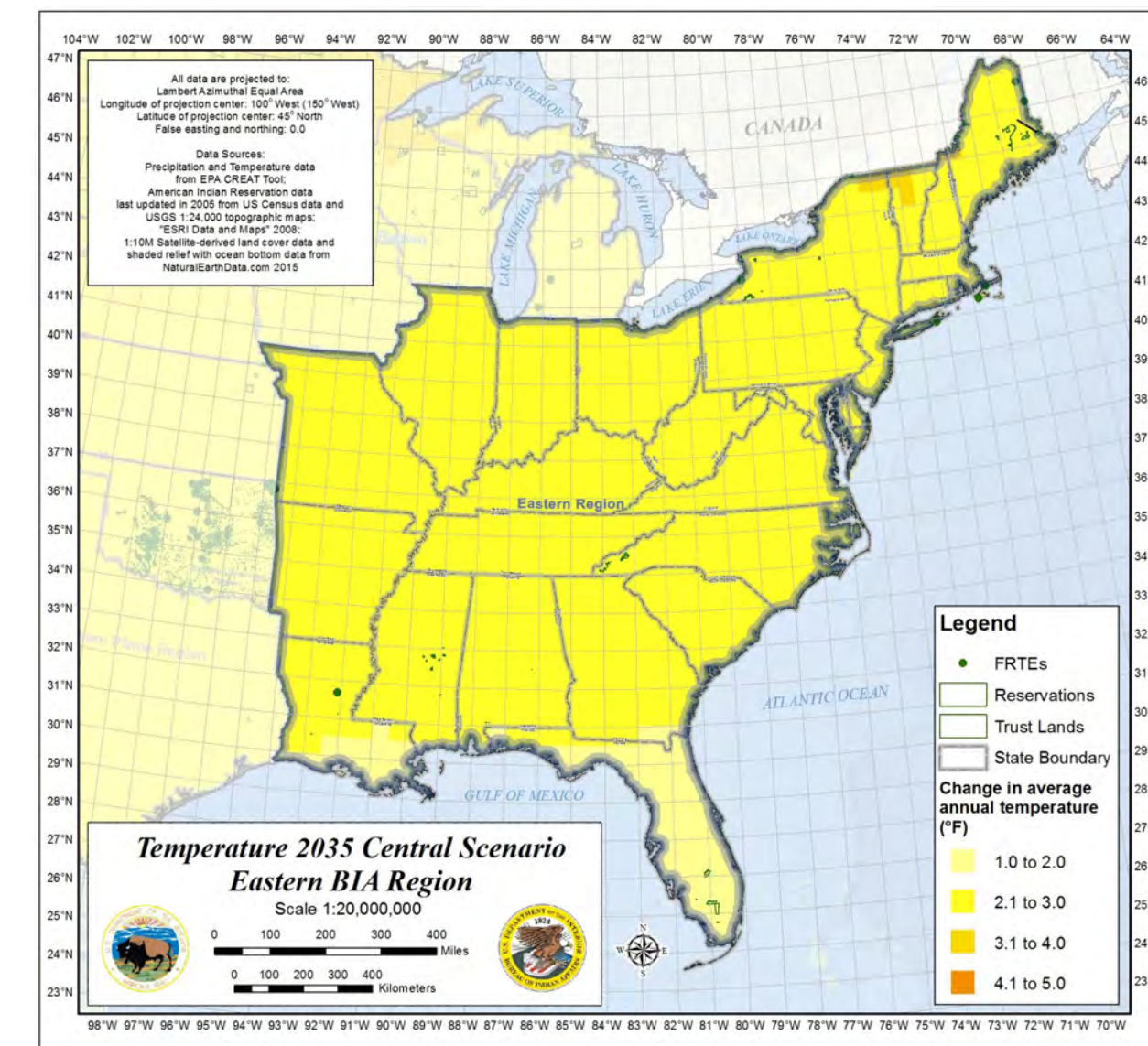
## Temperature Scenarios



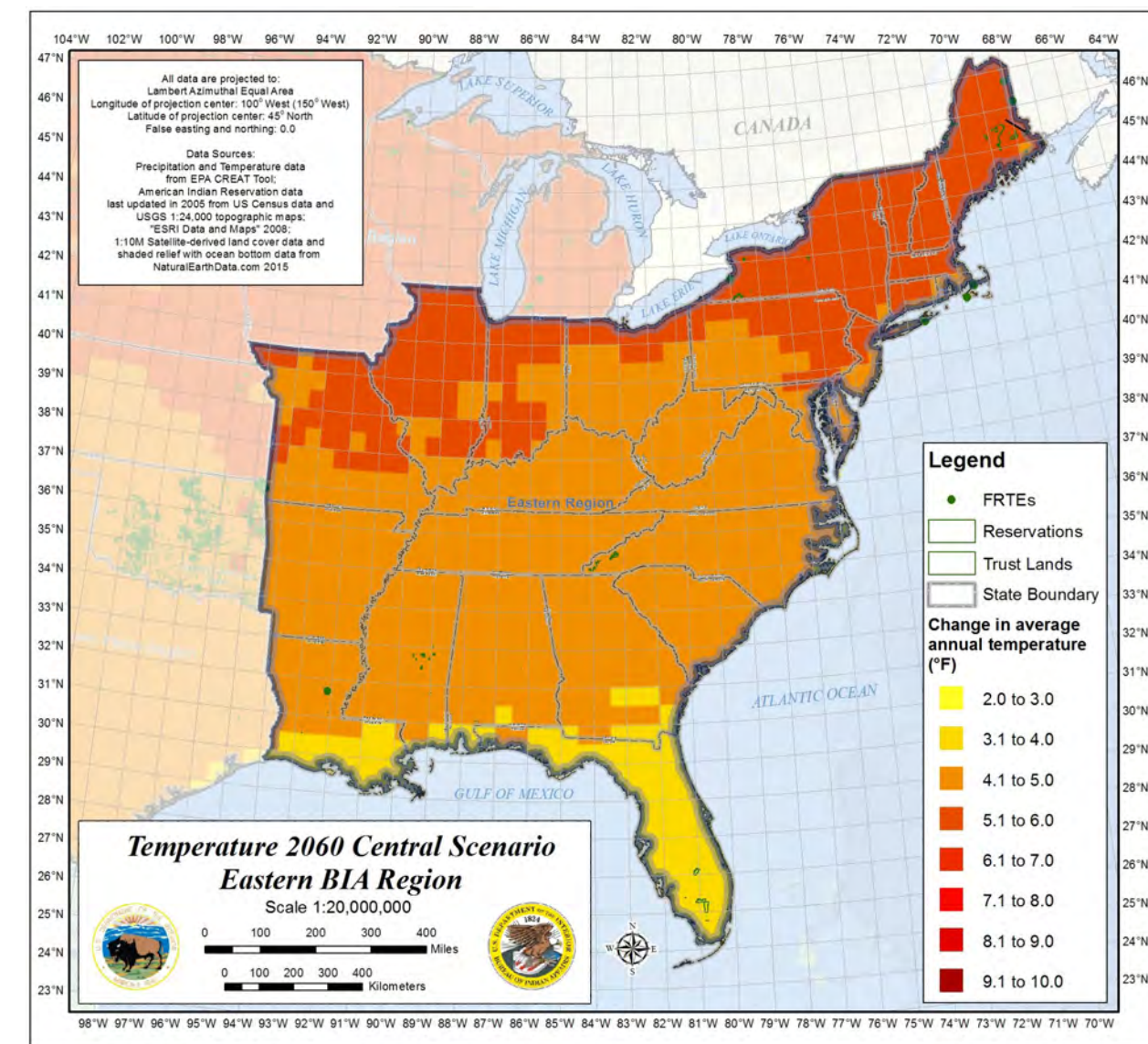
Hot 2035



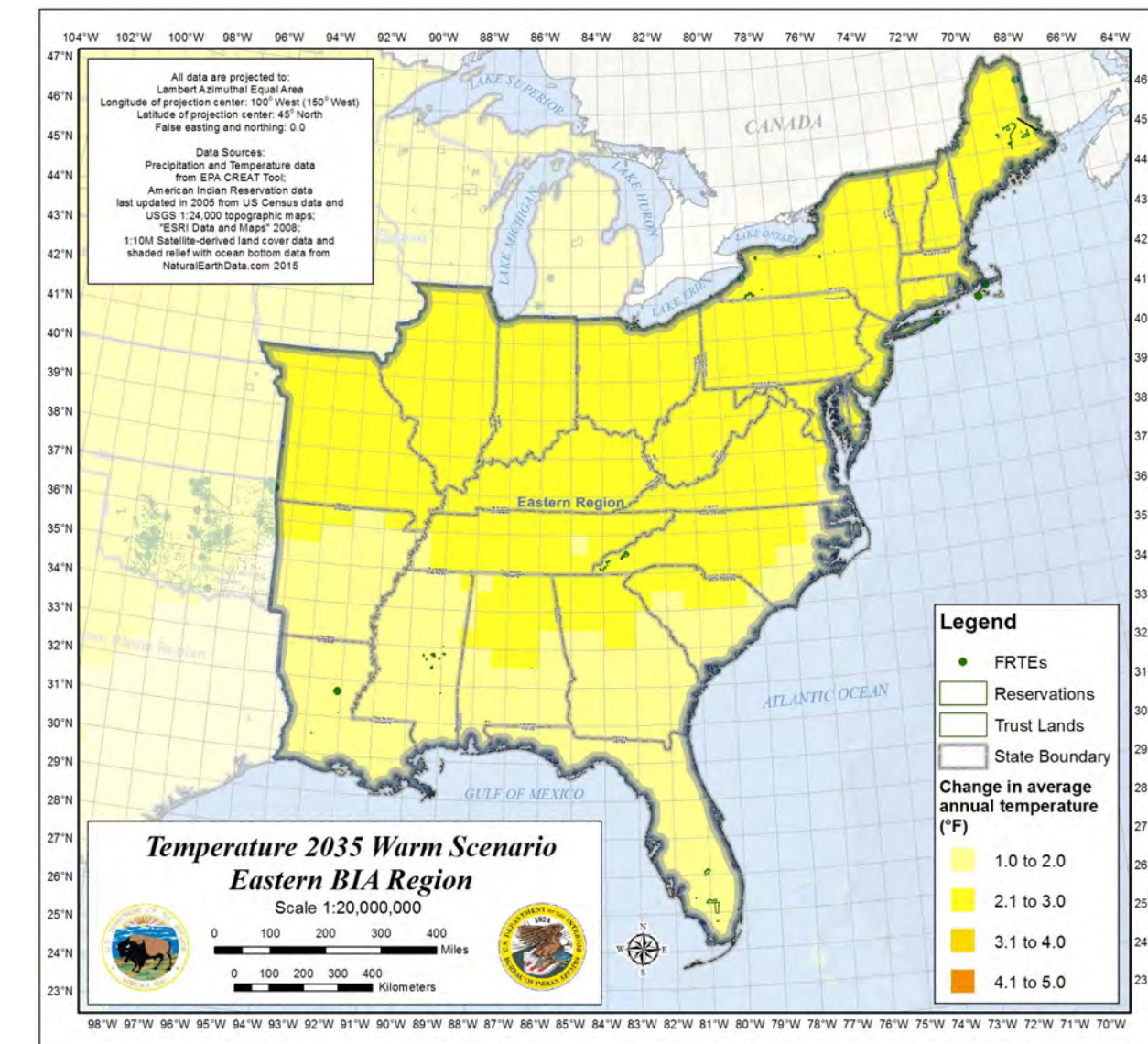
Hot 2060



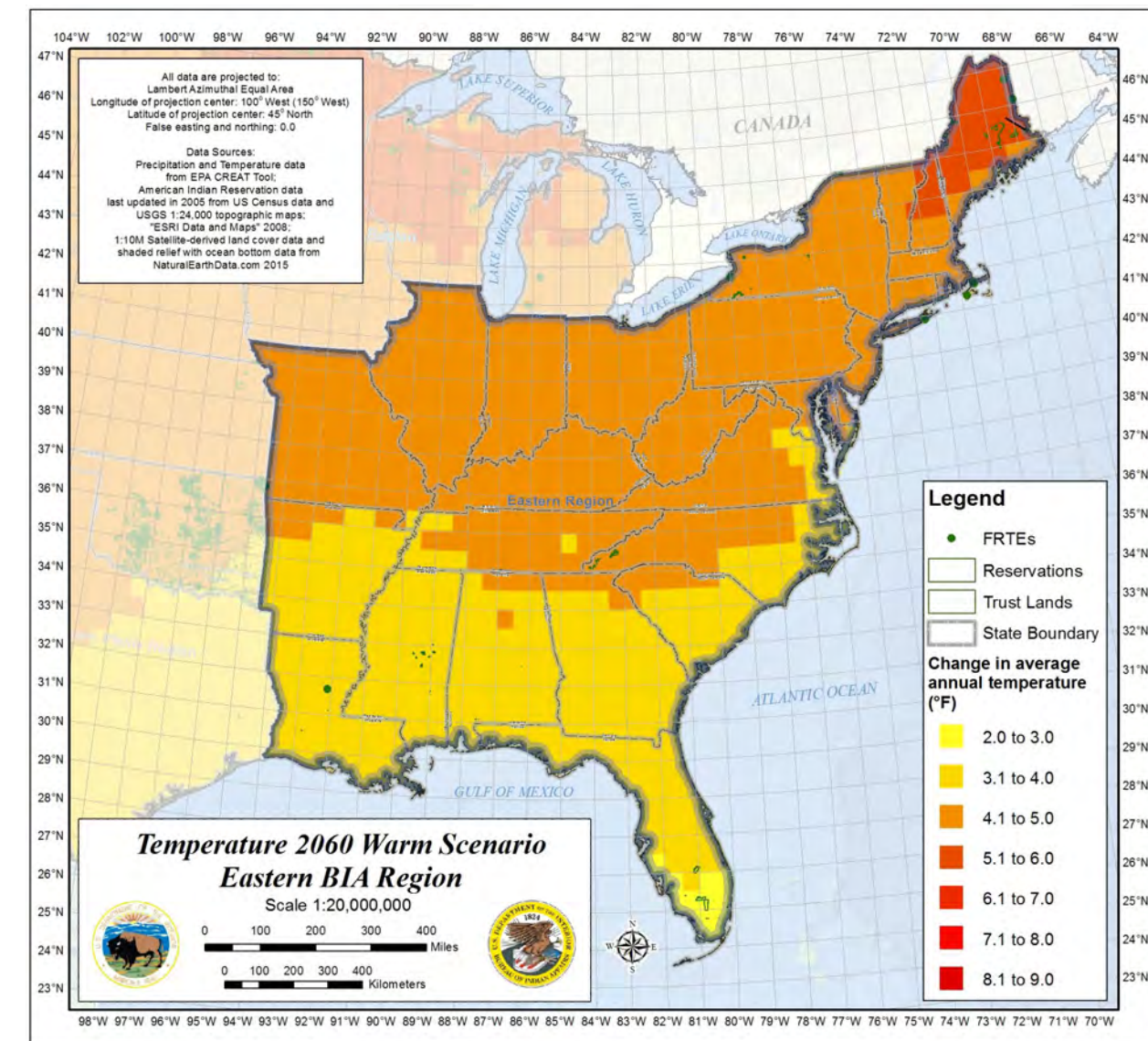
Central 2035



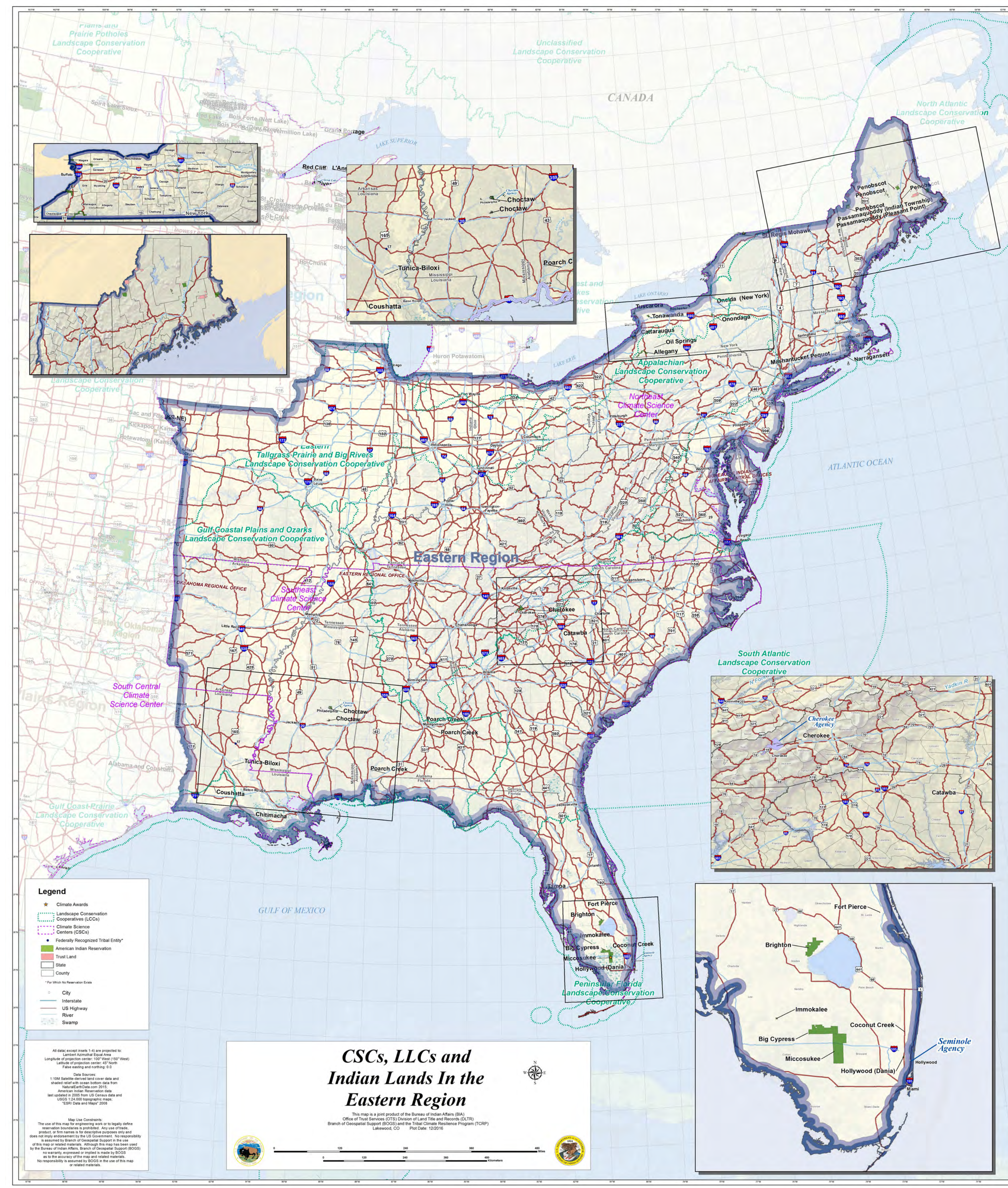
Central 2060



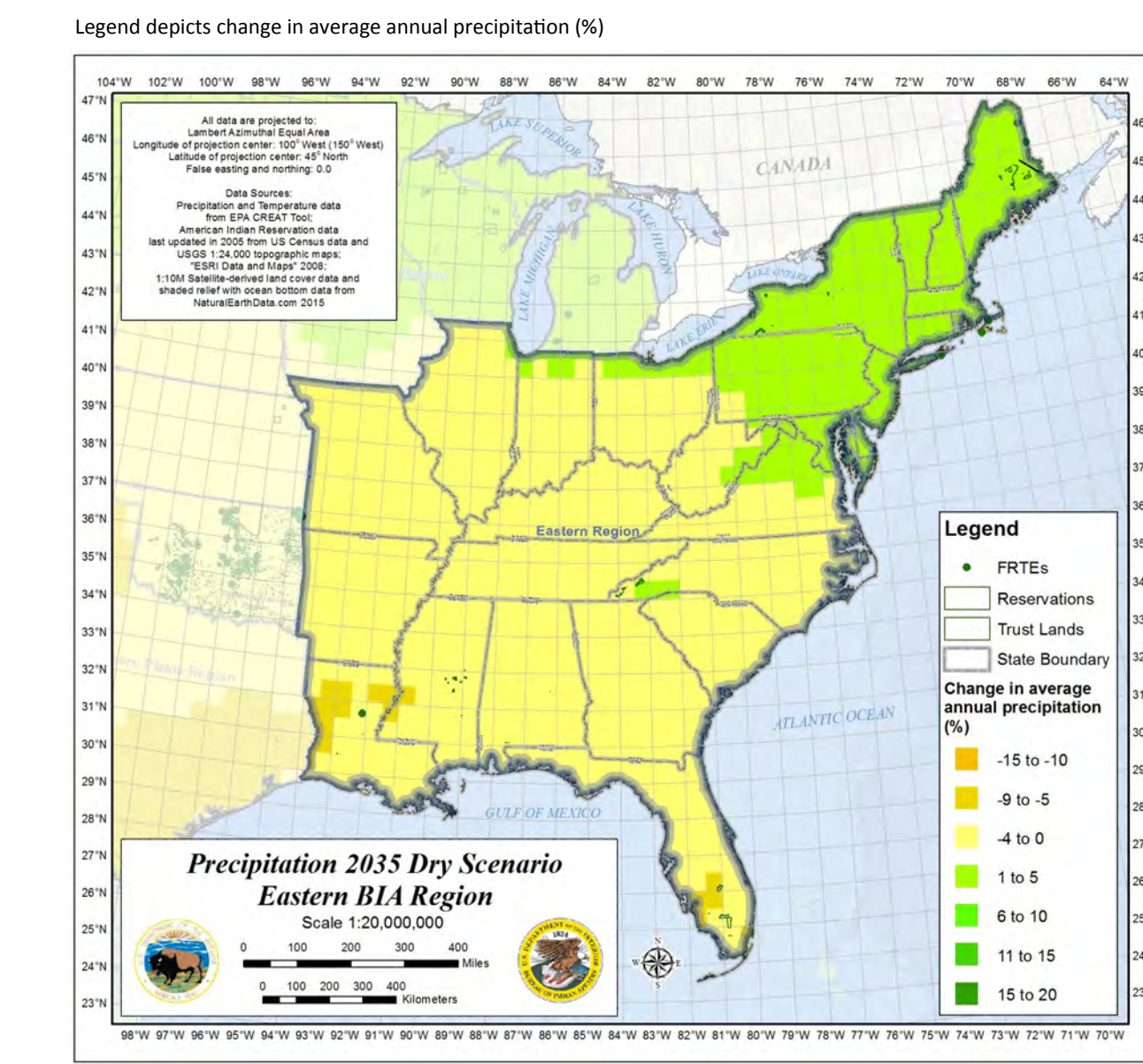
Warm 2035



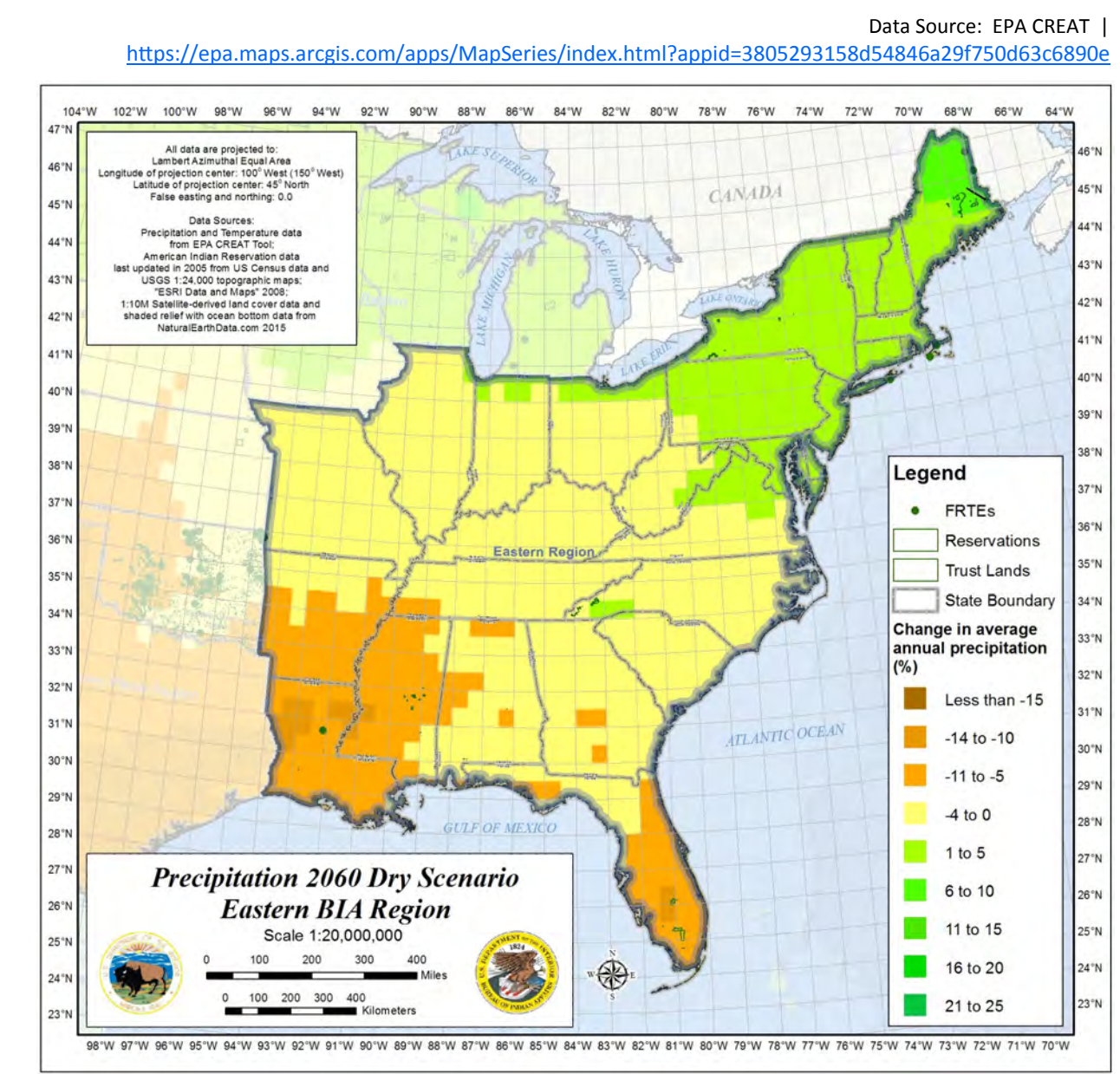
Warm 2060



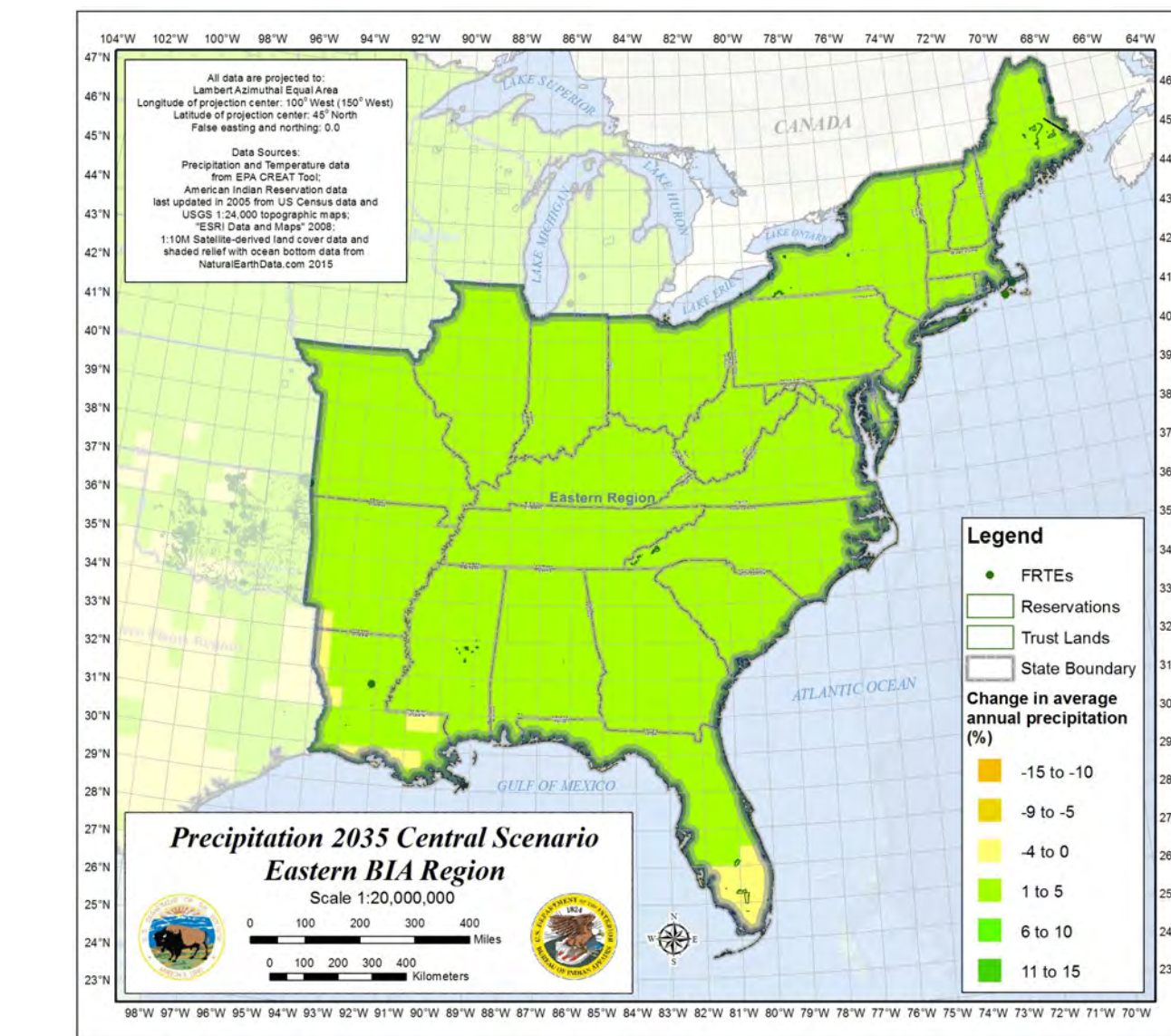
## Precipitation Scenarios



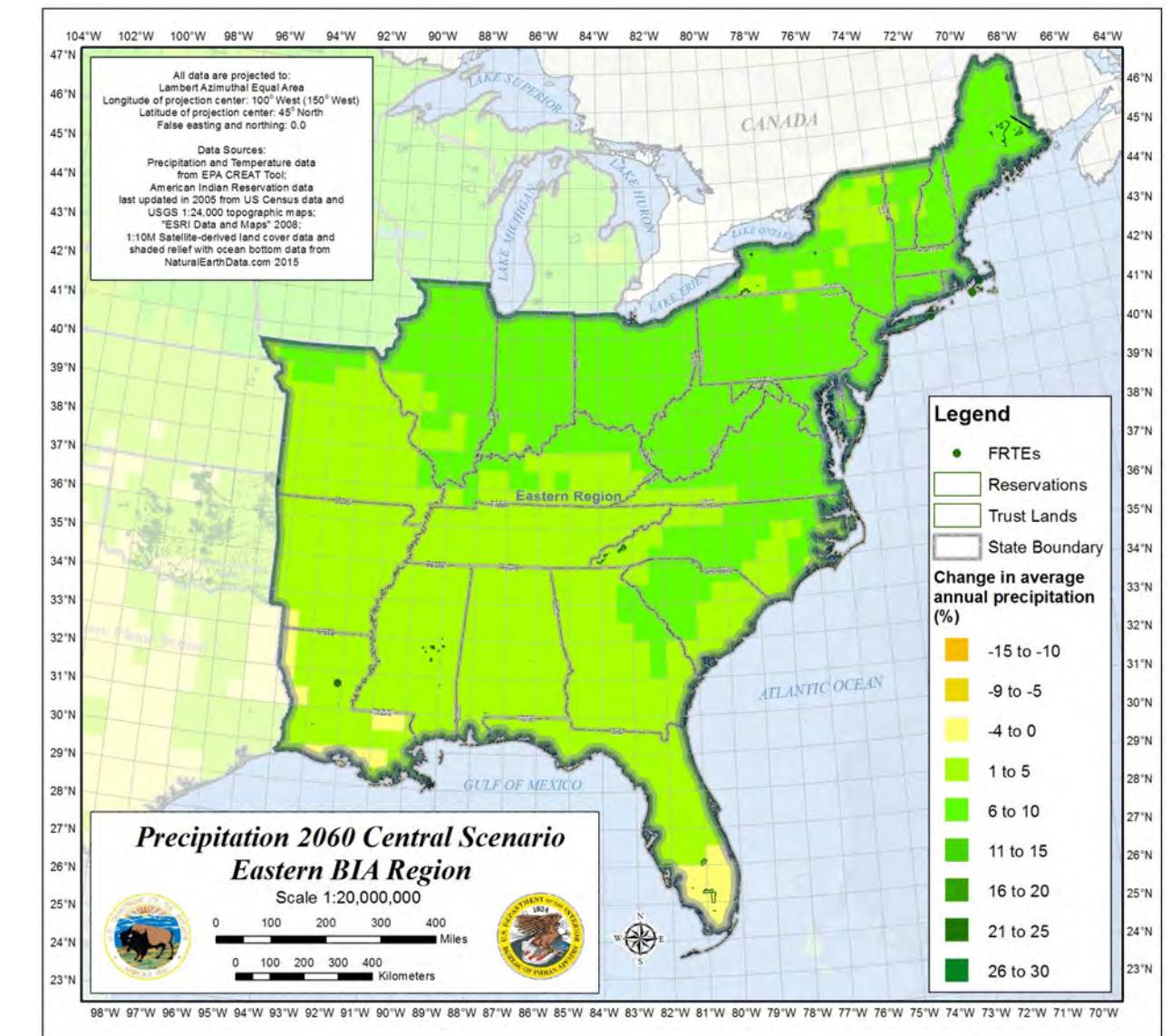
Dry 2035



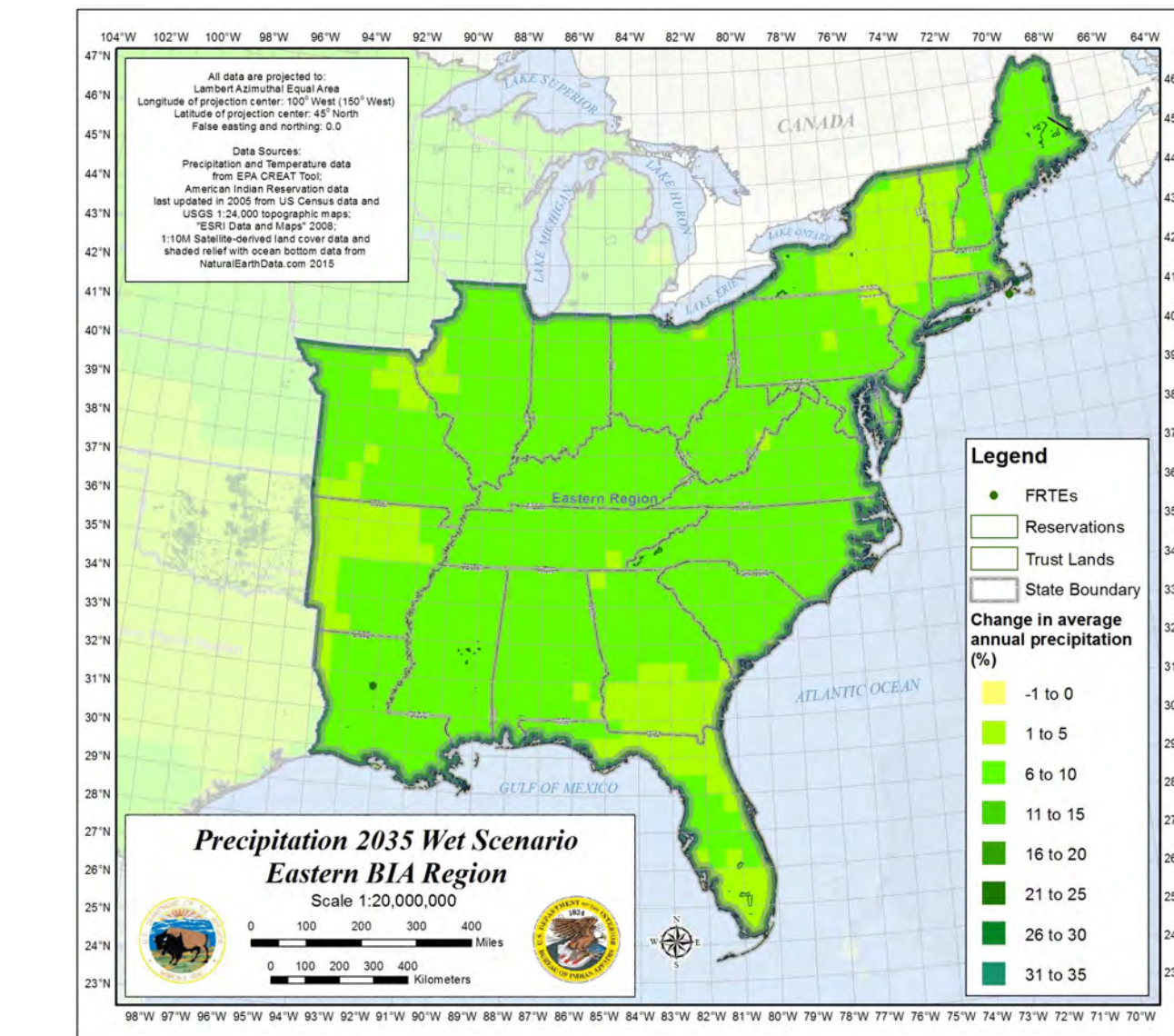
Dry 2060



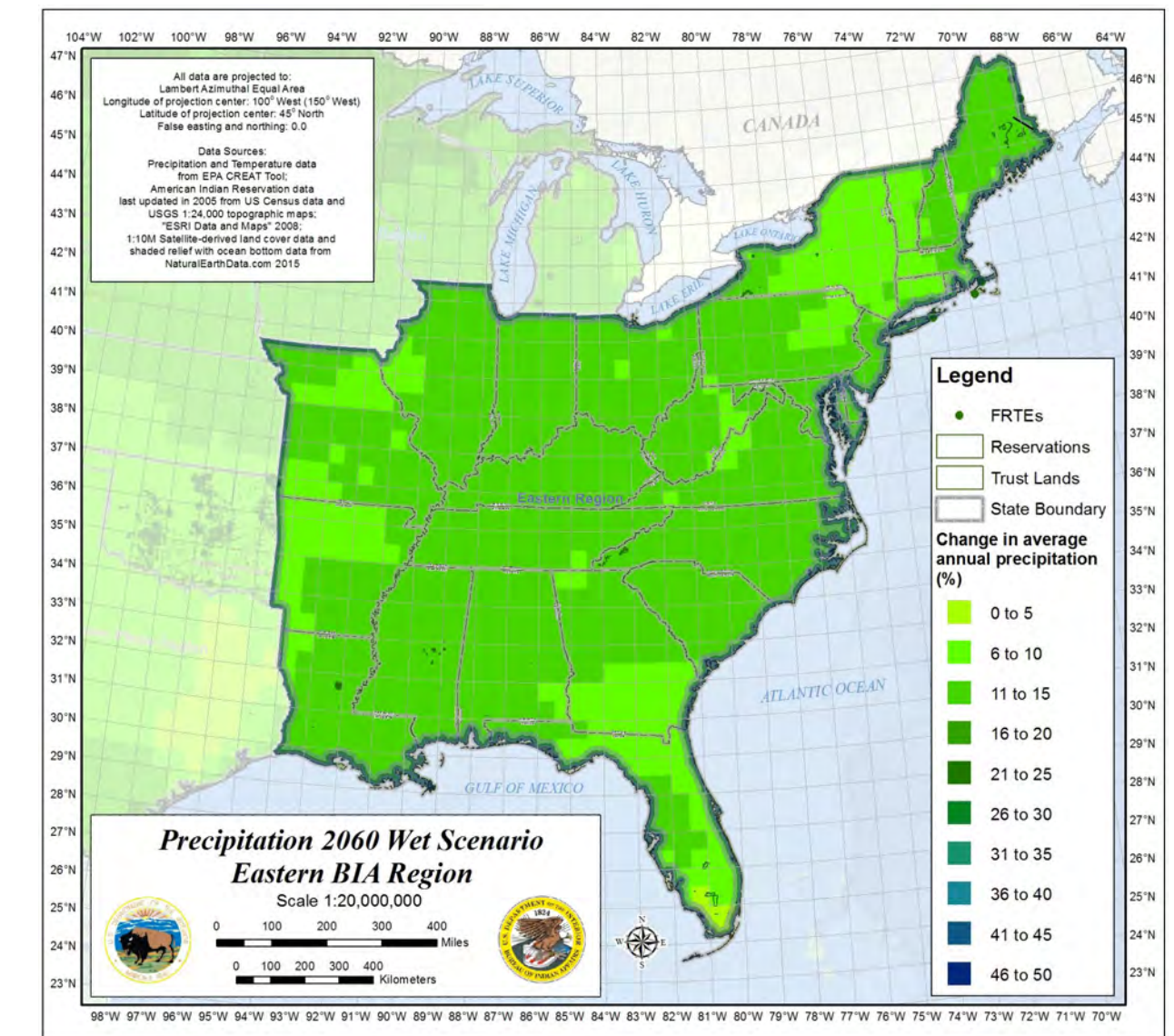
Central 2035



Central 2060

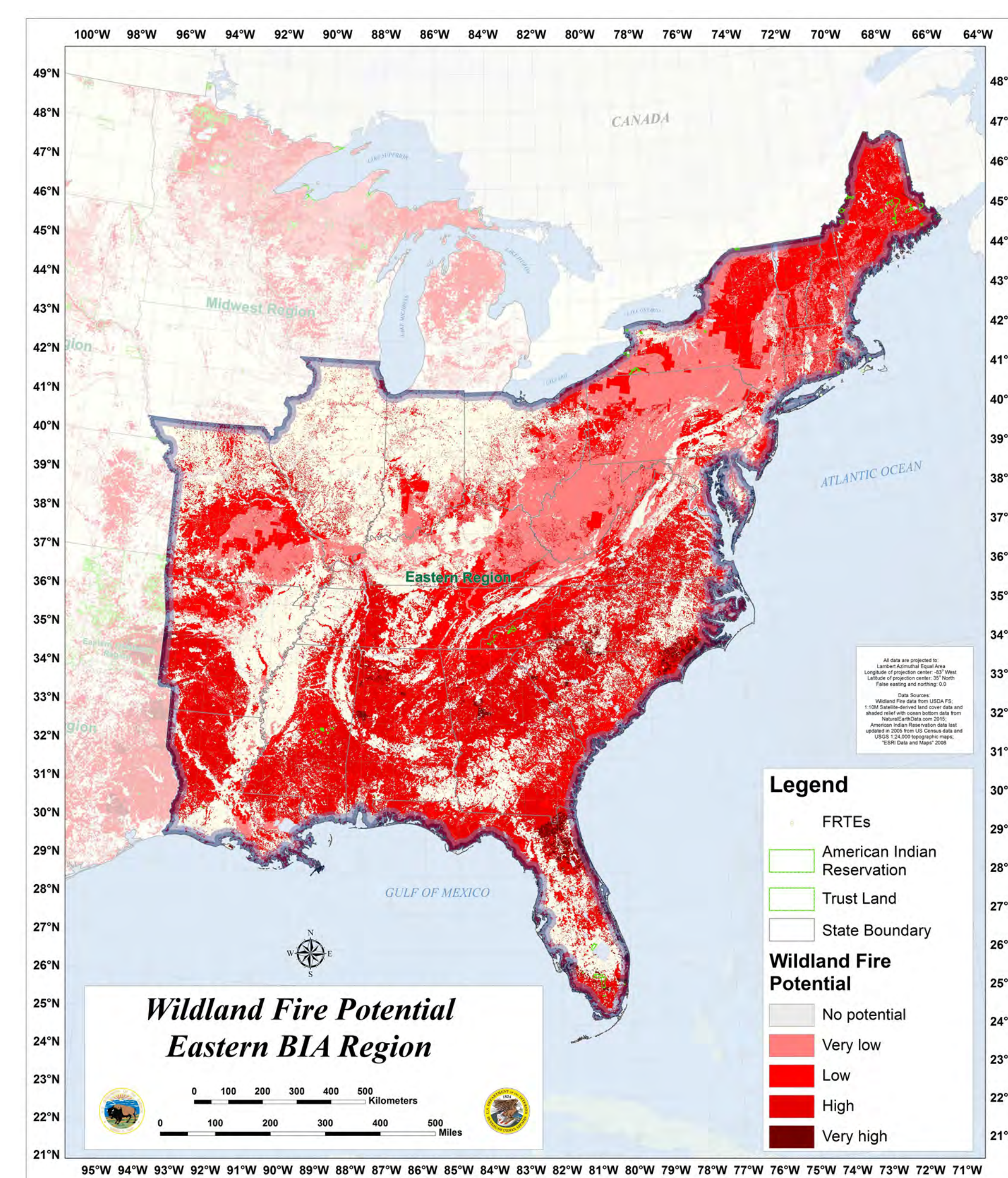


Wet 2035



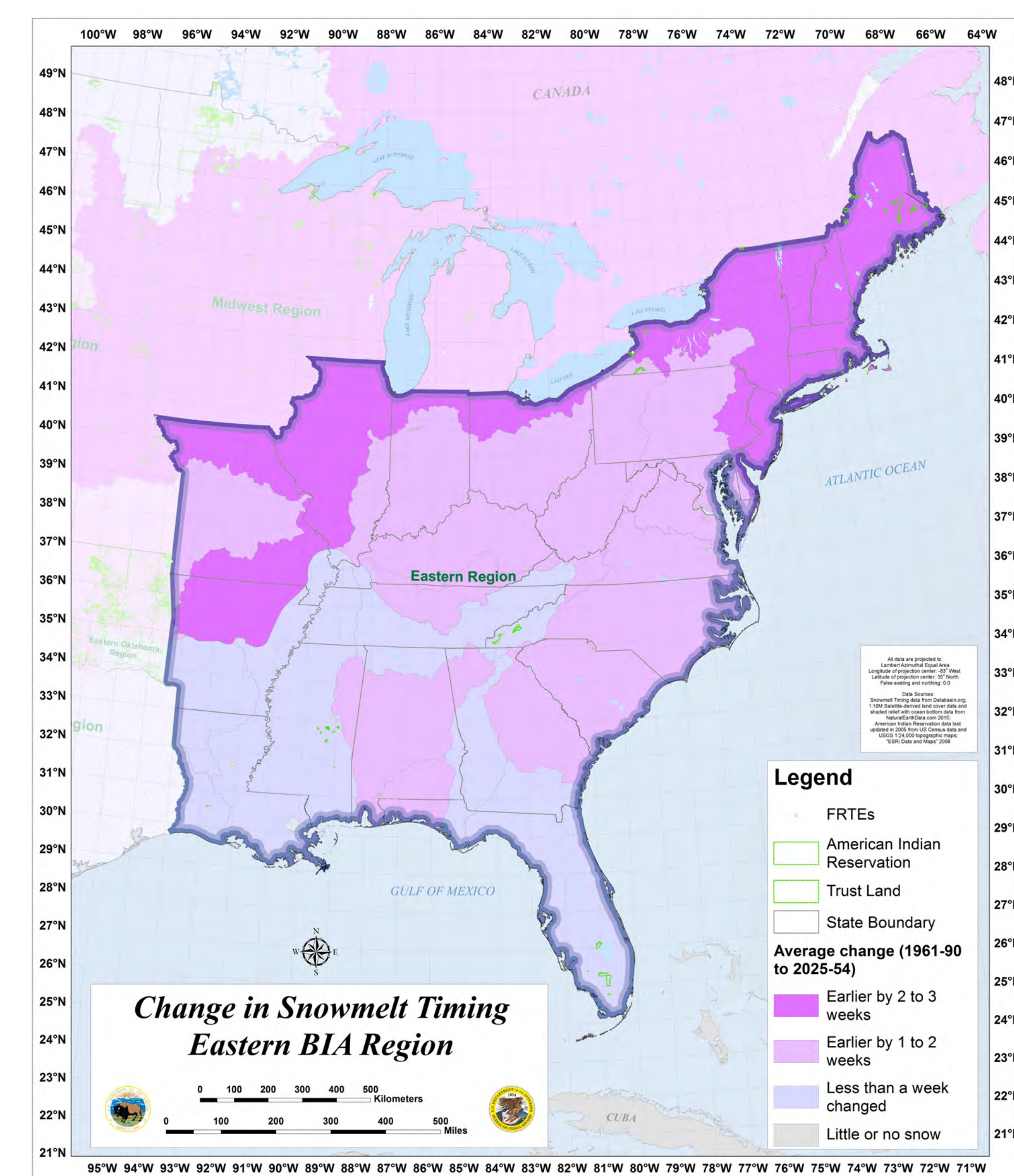
Wet 2060

## Wildland Fire Potential



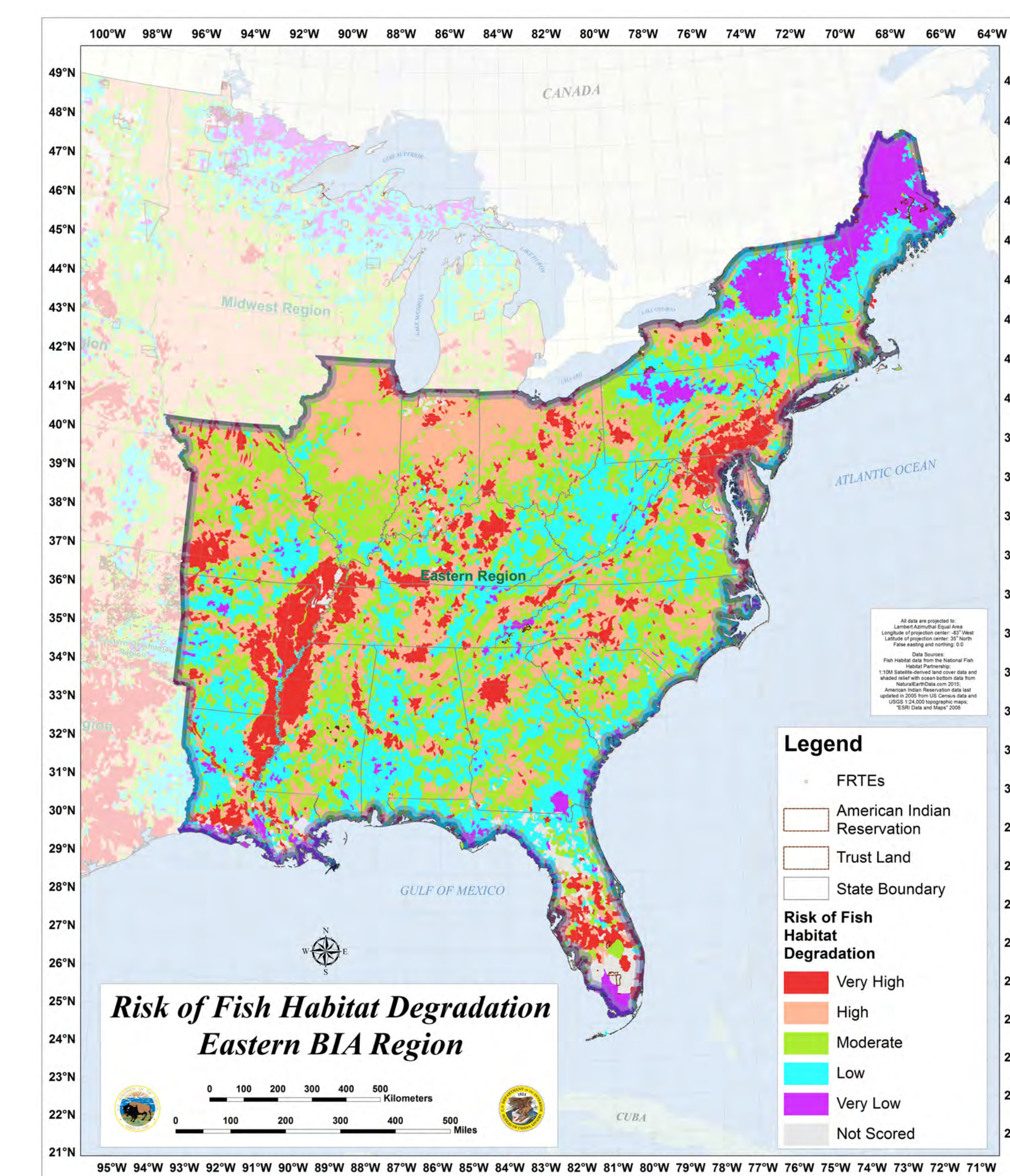
Data Source: USFS | [https://data.fs.usda.gov/poodtsa/1state\\_artist/ramonadata.php](https://data.fs.usda.gov/poodtsa/1state_artist/ramonadata.php)

## Change in Snowmelt Timing



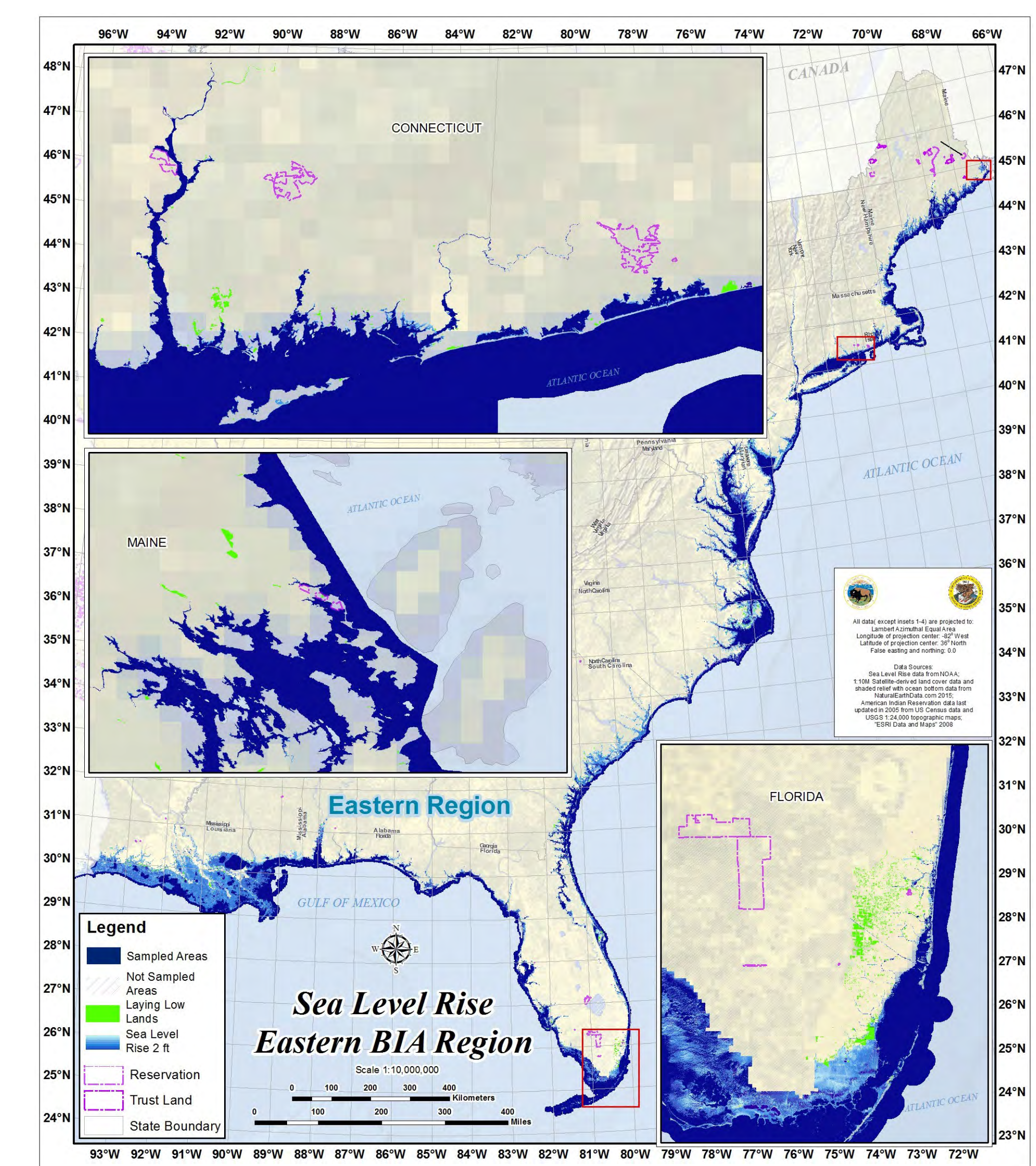
Data Source: Databasin.org | <https://databasin.org/datasets/78196679e410446952c3a379e0c4795>

## Risk of Fish Habitat Degradation



Data Source: National Fish Habitat Partnership | <https://ecosystems.usgs.gov/fishhabitat/viewdataset.jsp?tbl=50956&col=402932&tbl=727>

## Sea Level Rise



Data Source: NOAA | <https://coast.noaa.gov/digitalcoast/2008/>