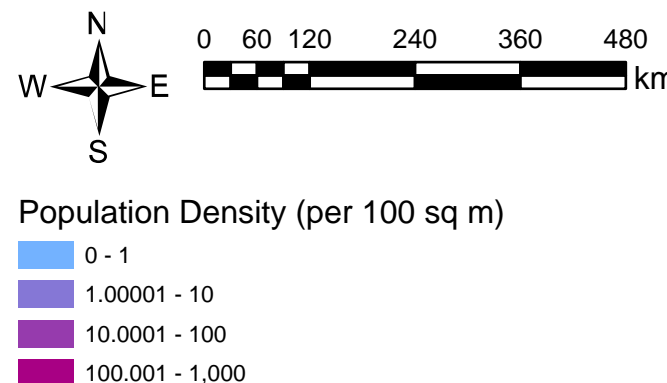
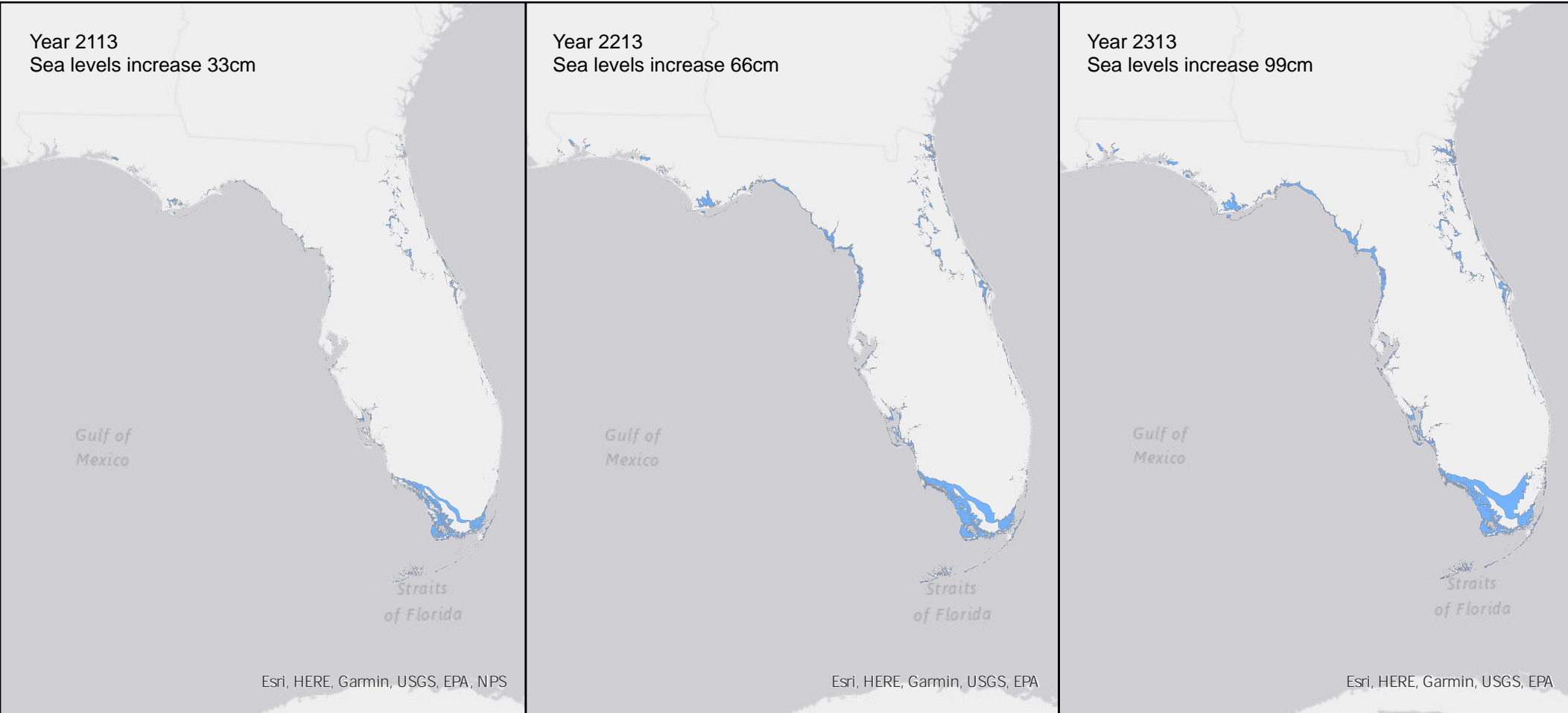


Population Displacement from Sea Level Rise in Florida, US

Created by Eric Sadowski on May 19, 2021



All data was gathered from the Florida Geographic Data Library (FGDL) in May 2021. FGDL can be found online here:
<https://www.fgdl.org/metadataexplorer/explorer.jsp>

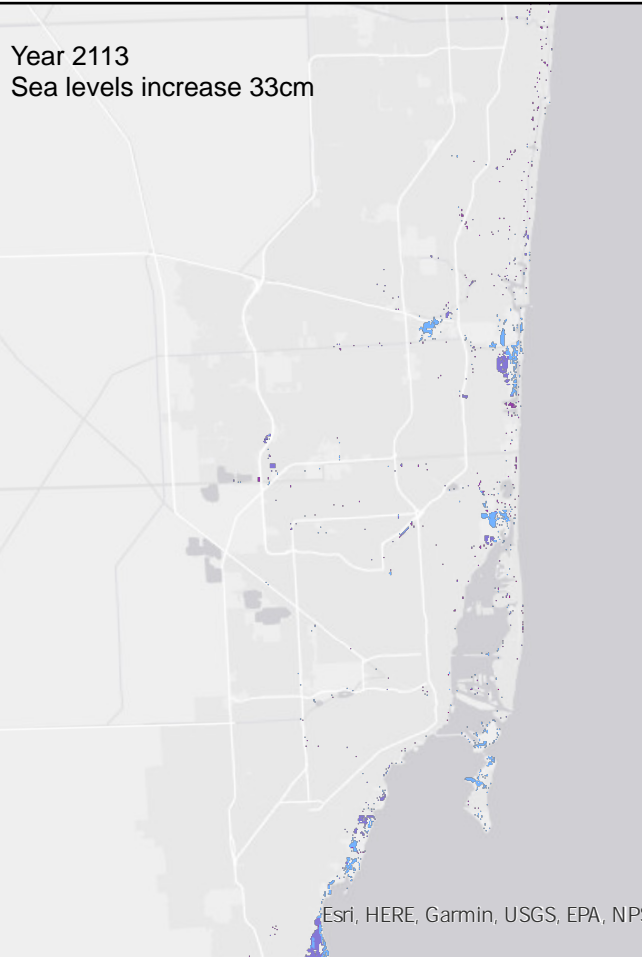
Spatial Reference
Name: Albers Conical Equal Area [Florida Geographic Data Library]

Population Displacement from Sea Level Rise in Miami, Florida

Created by Eric Sadowski on May 19, 2021

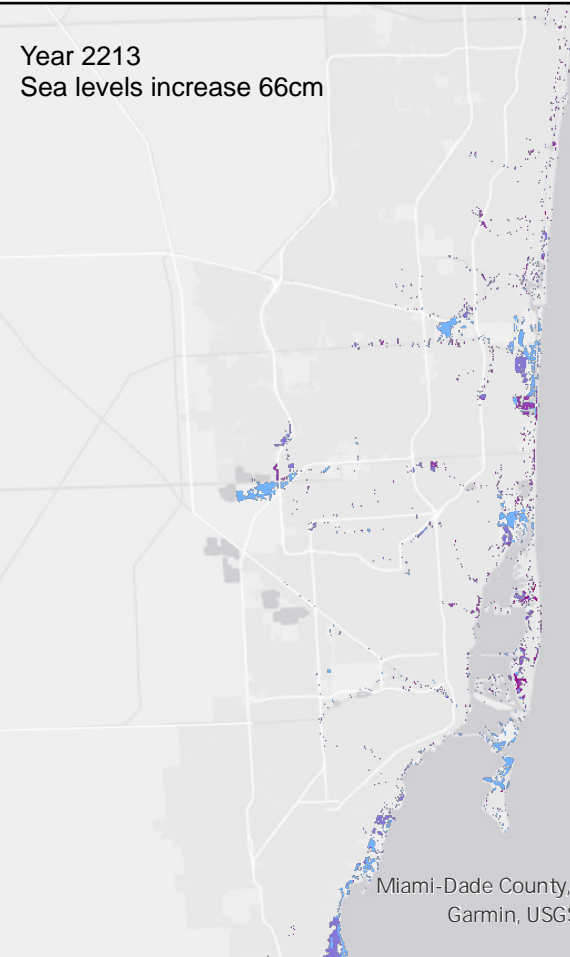
Year 2113

Sea levels increase 33cm



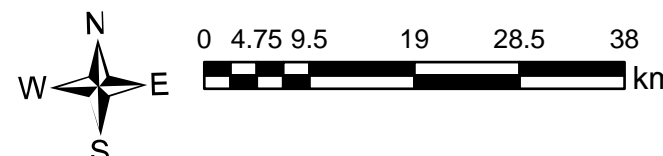
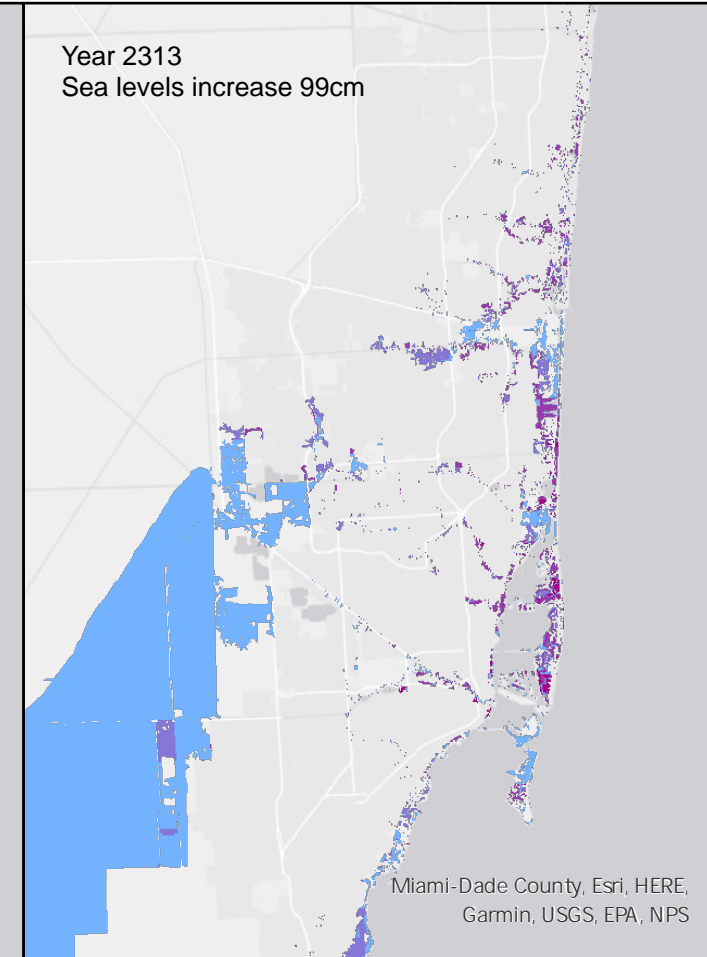
Year 2213

Sea levels increase 66cm

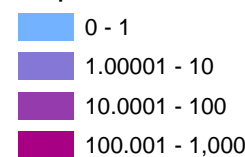


Year 2313

Sea levels increase 99cm



Population Density (per 100 sq m)



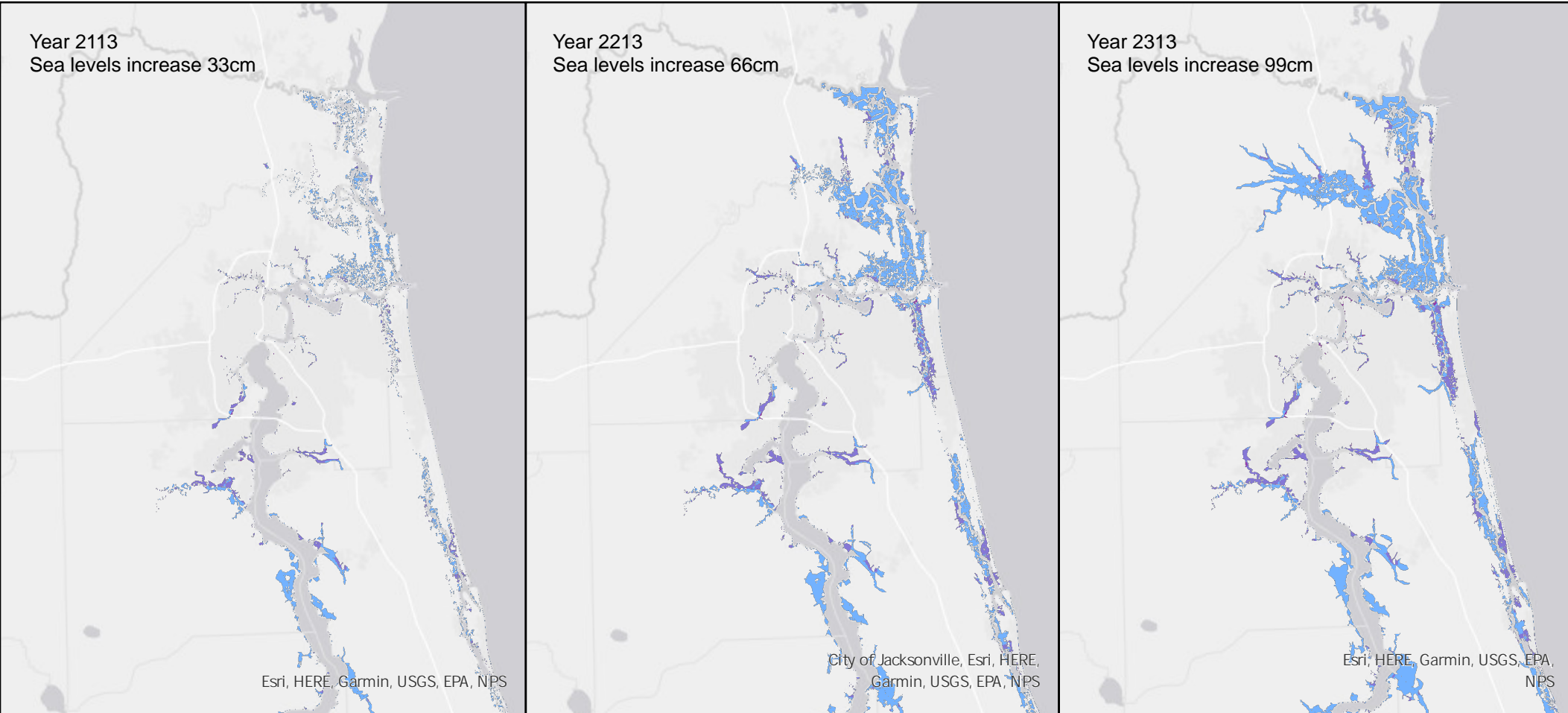
All data was gathered from the Florida Geographic Data Library (FGDL) in May 2021. FGDL can be found online here:
<https://www.fgdl.org/metadataexplorer/explorer.jsp>

Spatial Reference

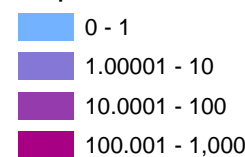
Name: Albers Conical Equal Area [Florida Geographic Data Library]

Population Displacement from Sea Level Rise in Jacksonville, Florida

Created by Eric Sadowski on May 19, 2021



Population Density (per 100 sq m)



All data was gathered from the Florida Geographic Data Library (FGDL) in May 2021. FGDL can be found online here:
<https://www.fgdl.org/metadataexplorer/explorer.jsp>

Spatial Reference

Name: Albers Conical Equal Area [Florida Geographic Data Library]