

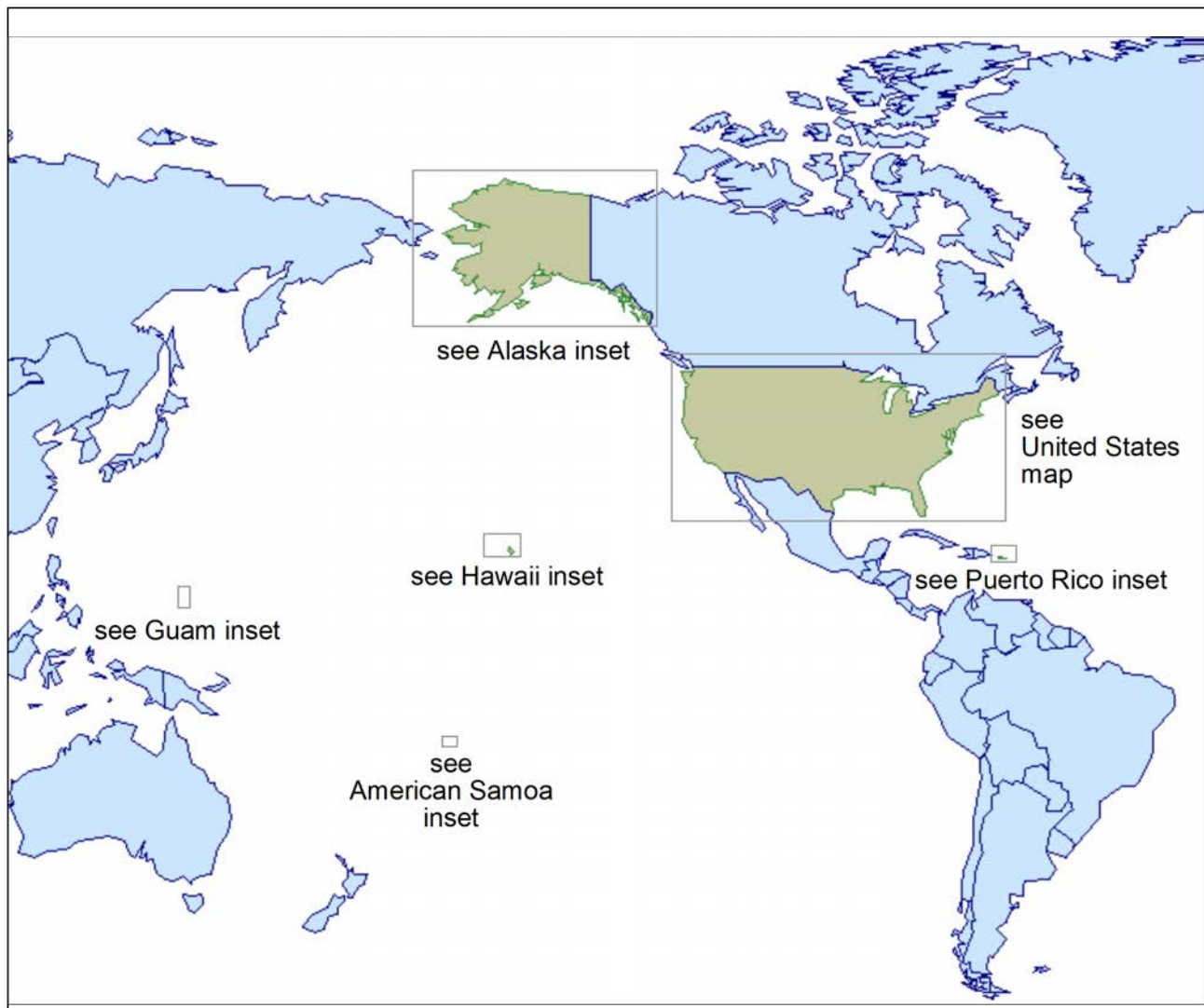
APPENDIX B: NATIONAL AND STATE MAPS

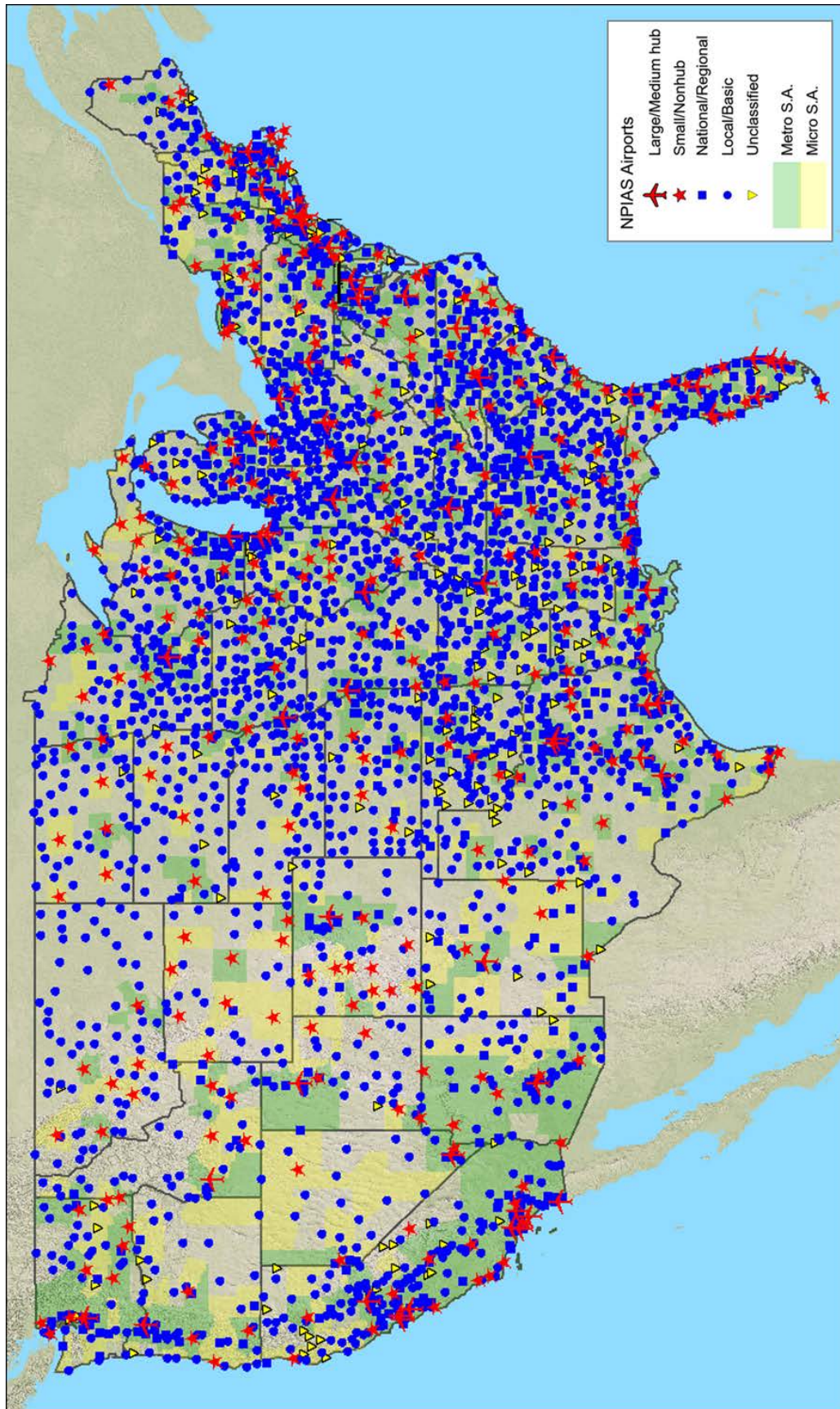
EXPLANATION OF MAPS IN APPENDIX B

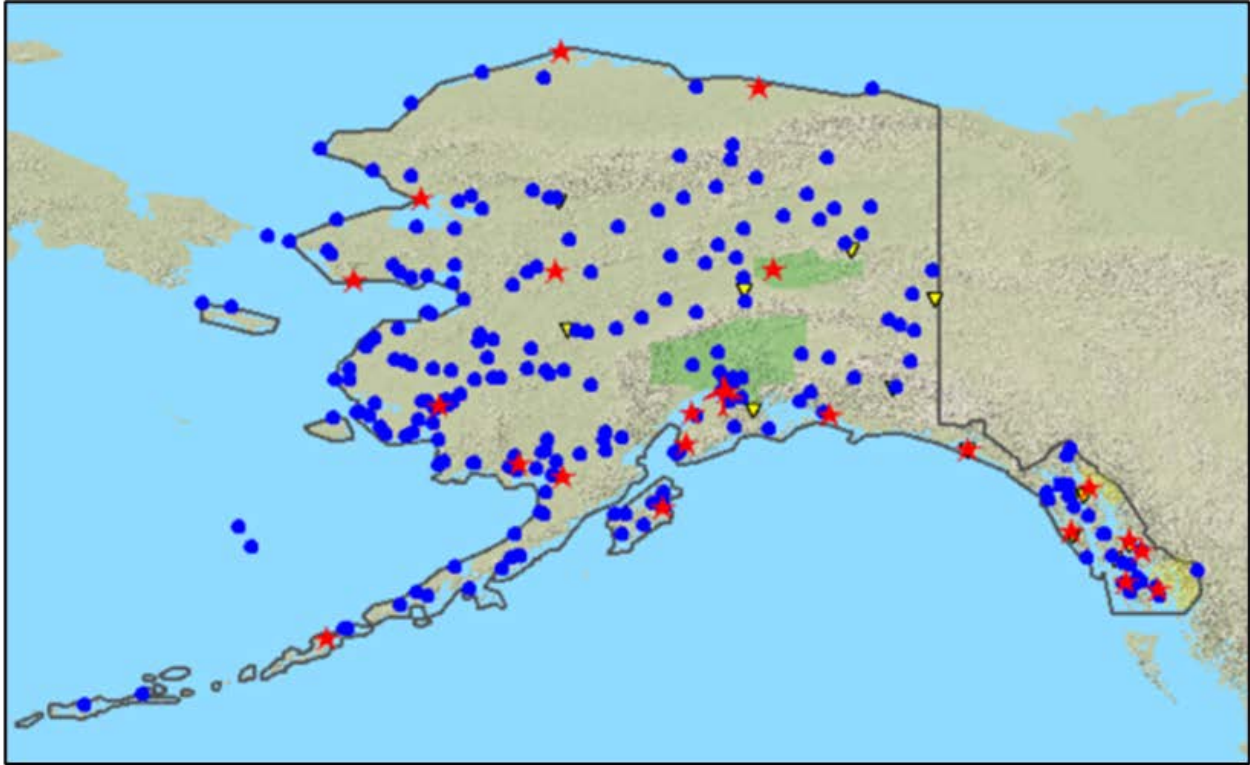
The maps contained in appendix B show the location of all existing NPIAS airports. Airports are identified by the airport location identifier. Icons identify the airports as “Large/Medium hubs, Small/Nonhub, National/Regional, Local/Basic and Unclassified.”

Shading is used to identify Metropolitan Statistical Areas (Metro S.A.) and Micropolitan Statistical Areas (Micro S.A.) as defined by the Office of Management and Budget.

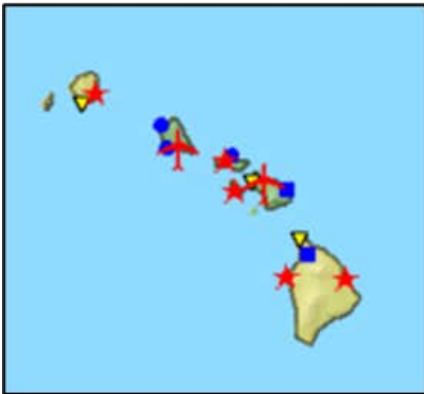
Maps of all 3,287 existing NPIAS airports, as delineated below, are shown on the following pages.



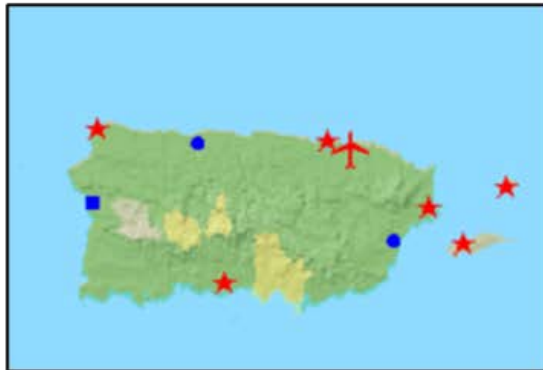




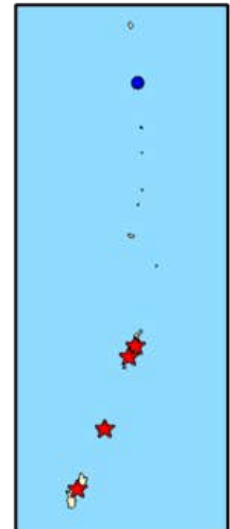
Alaska



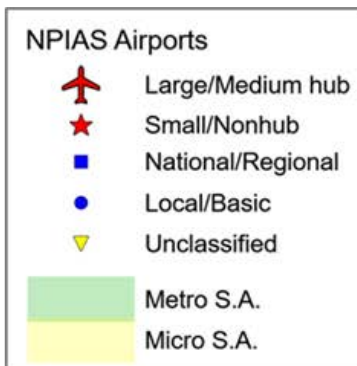
Hawaii



Puerto Rico and
The Virgin Islands

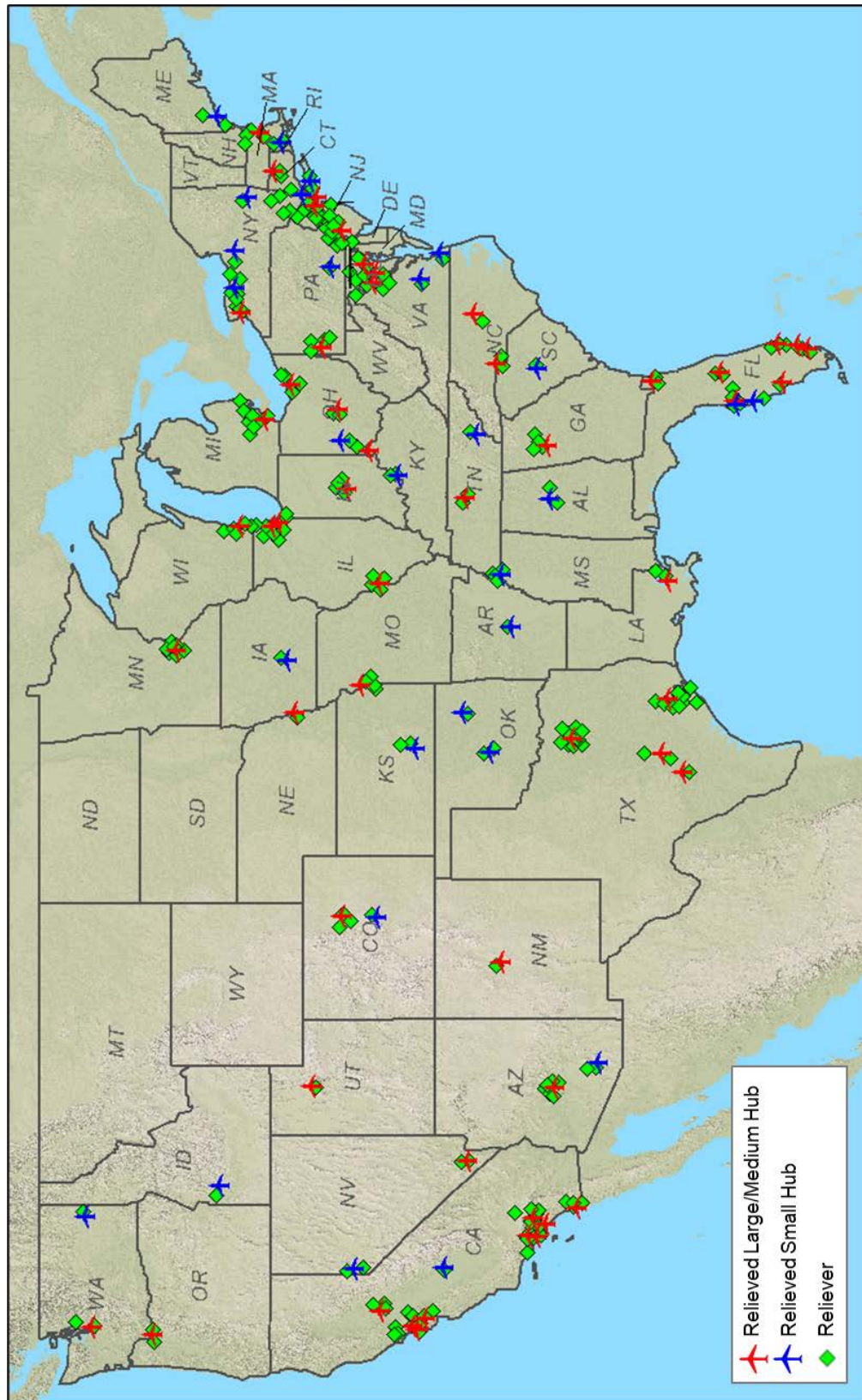


Guam and
Northern
Mariana
Islands

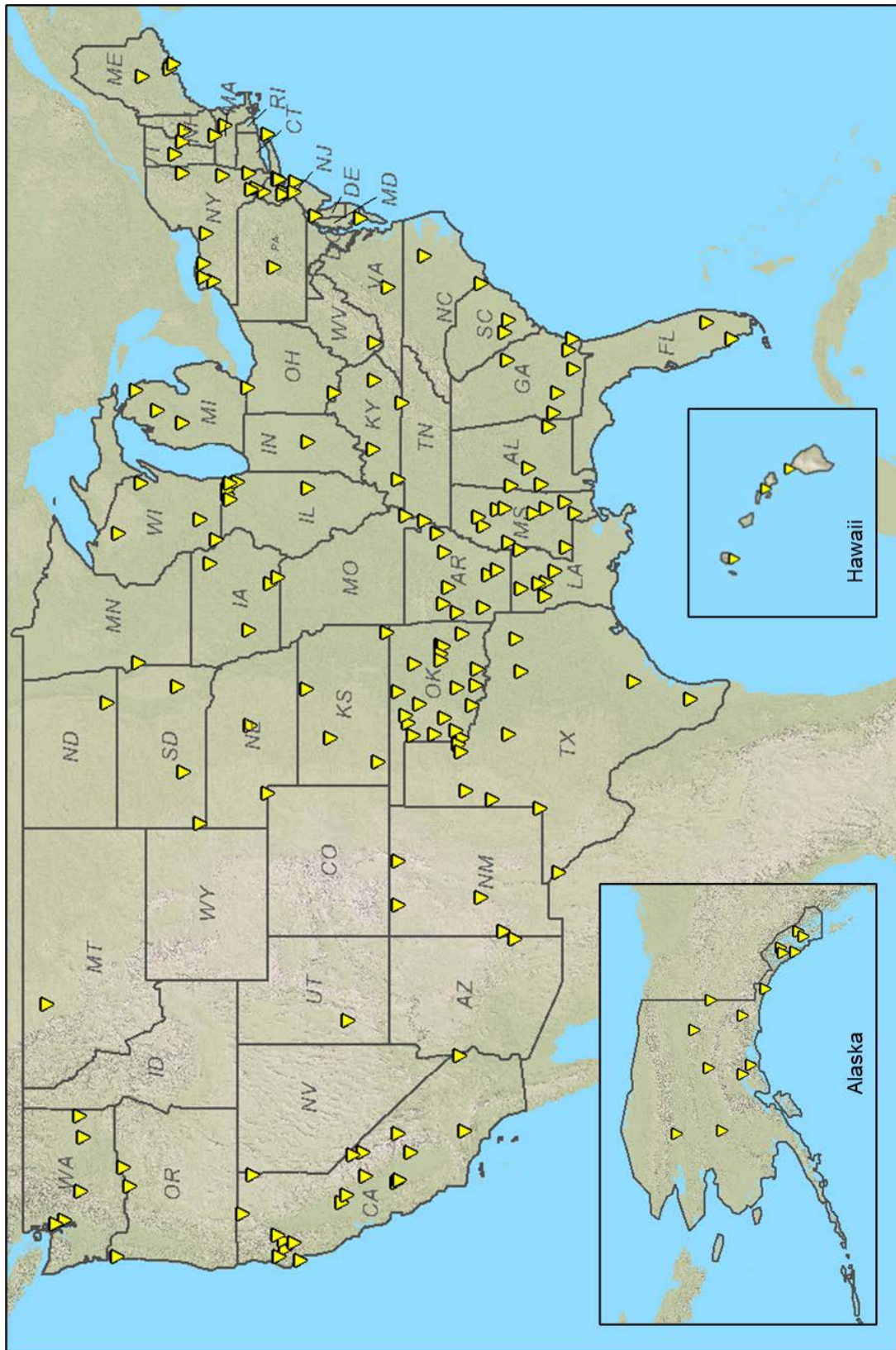


American Samoa

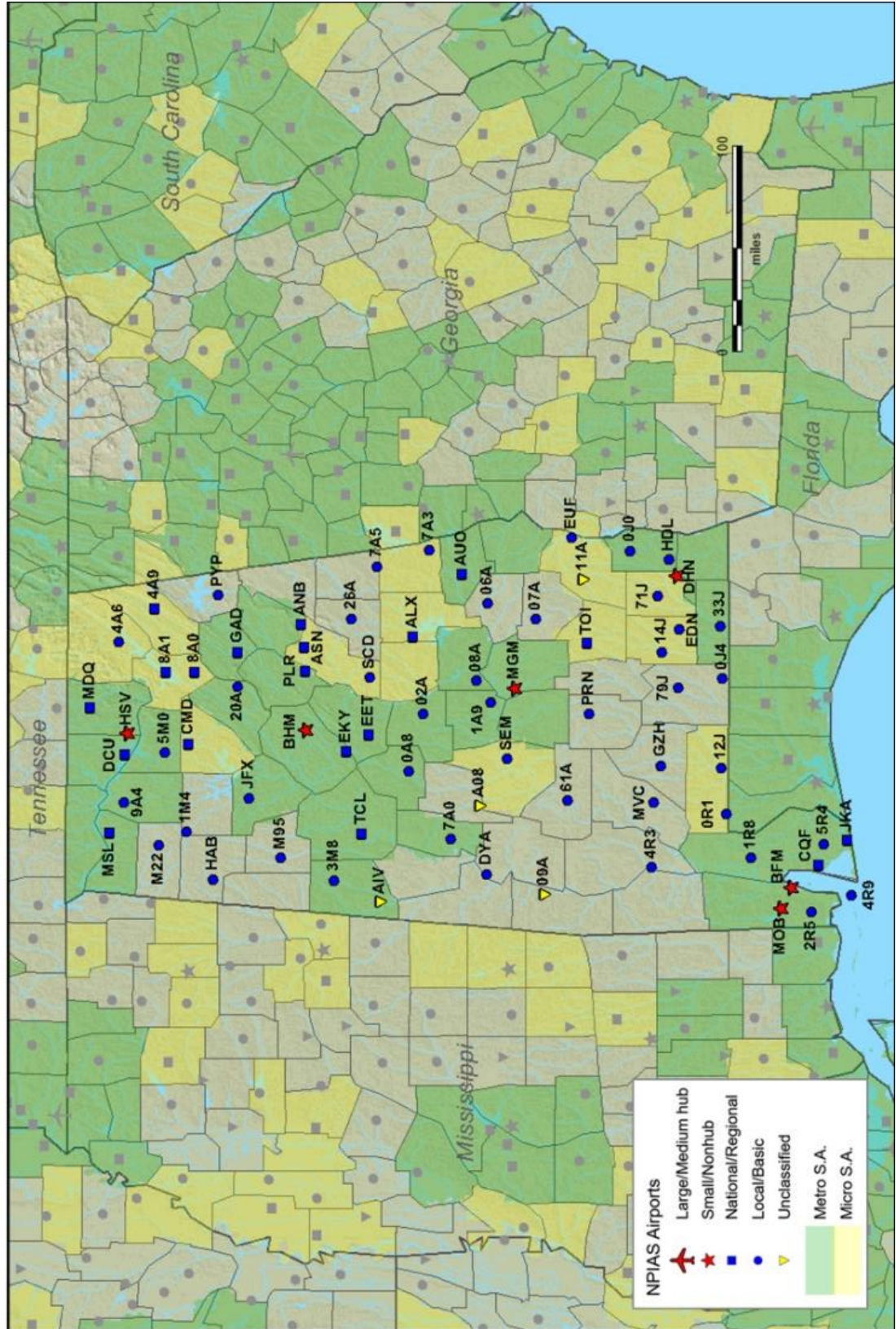
RELIEVER AND RELIEVED AIRPORTS



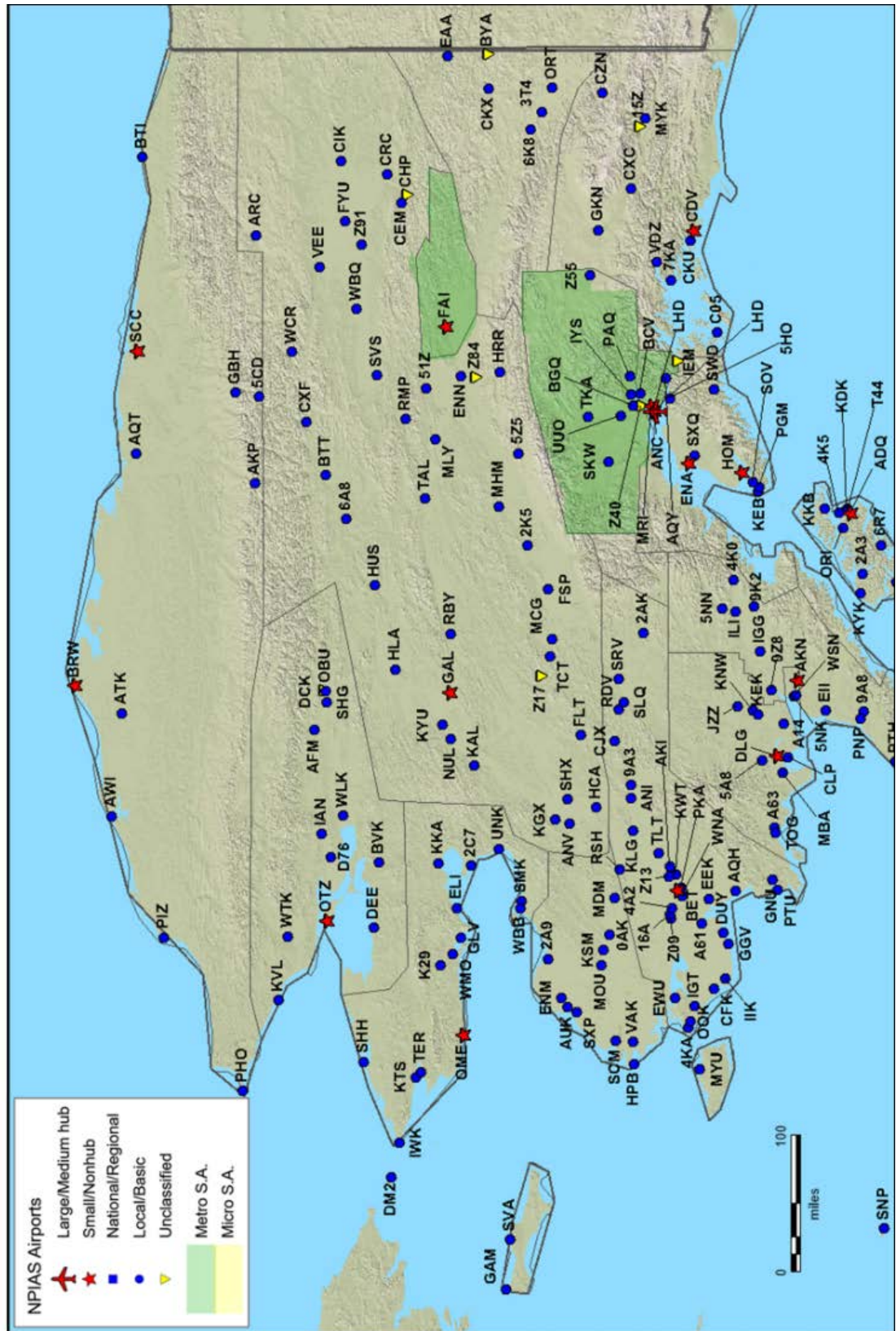
UNCLASSIFIED AIRPORTS



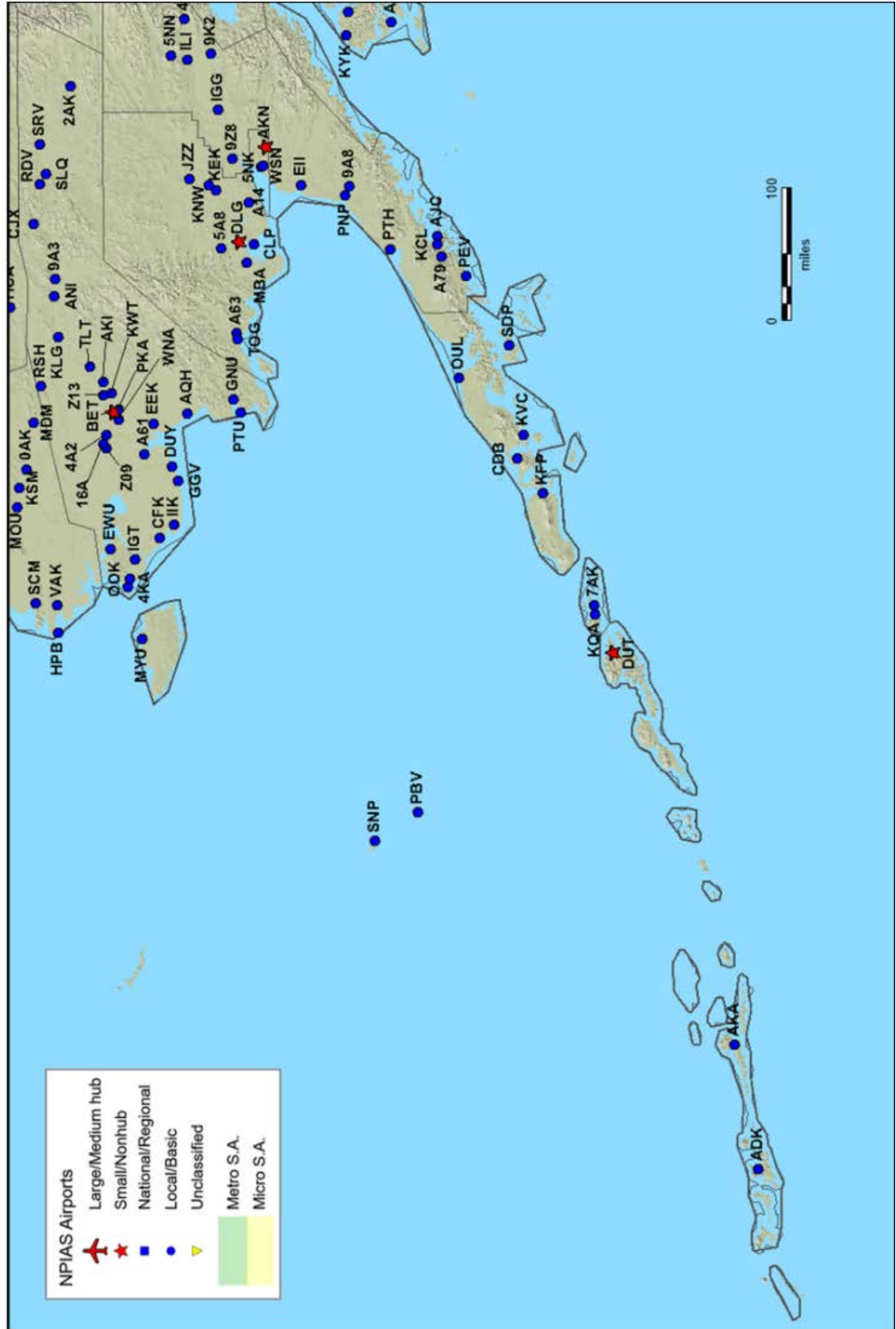
Alabama



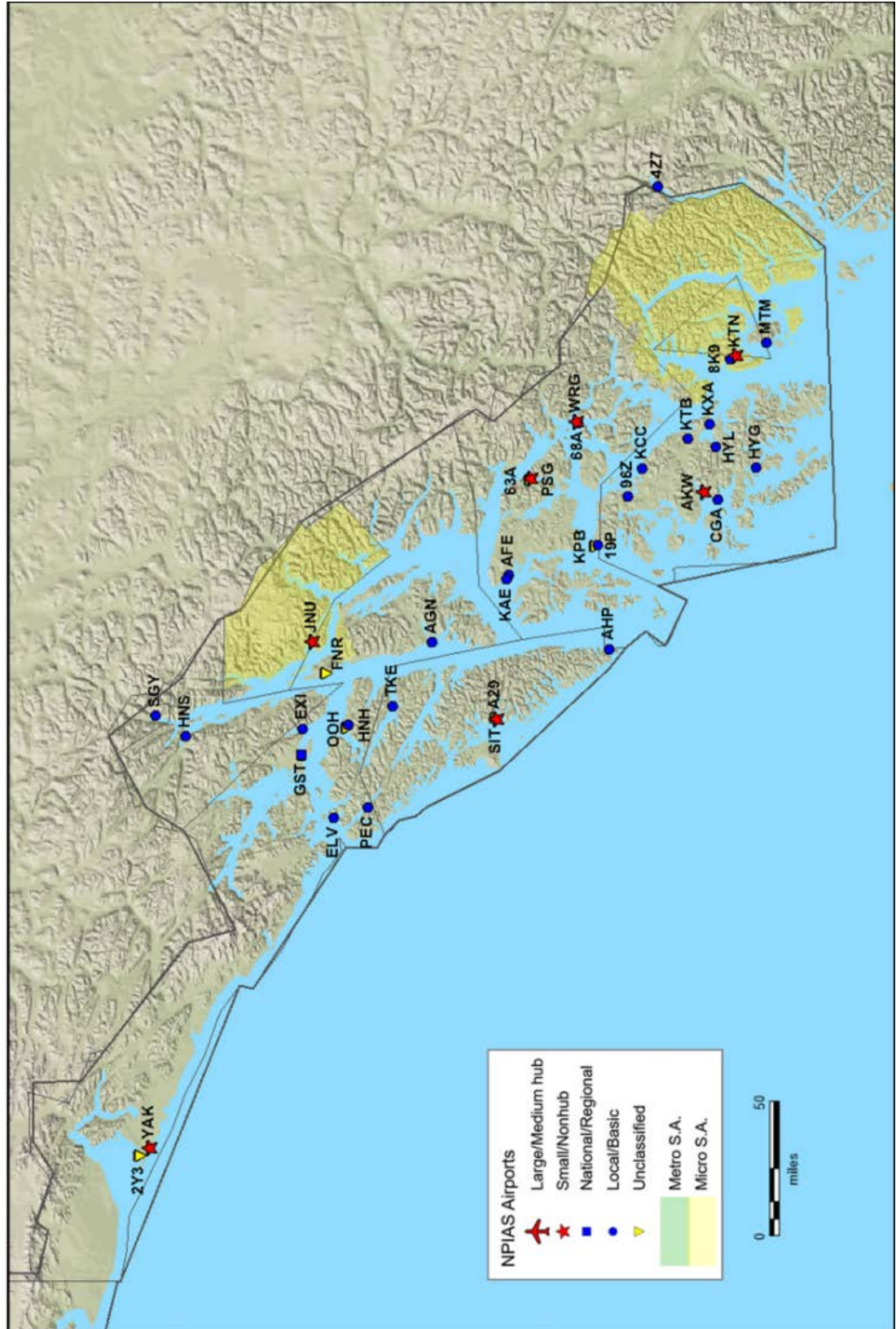
Alaska (North)



Alaska (South/Southwest Islands)

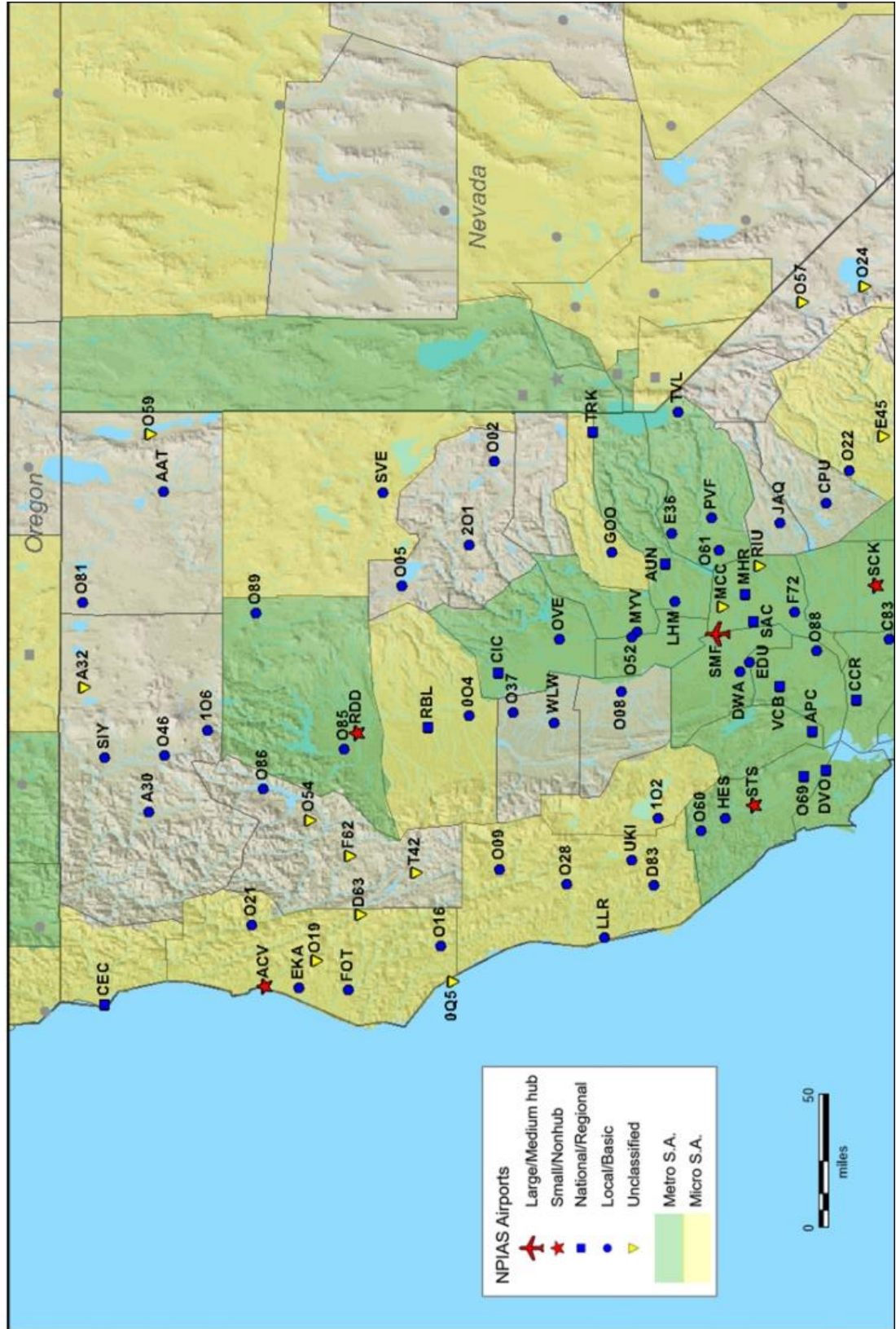


Alaska (Southeast)

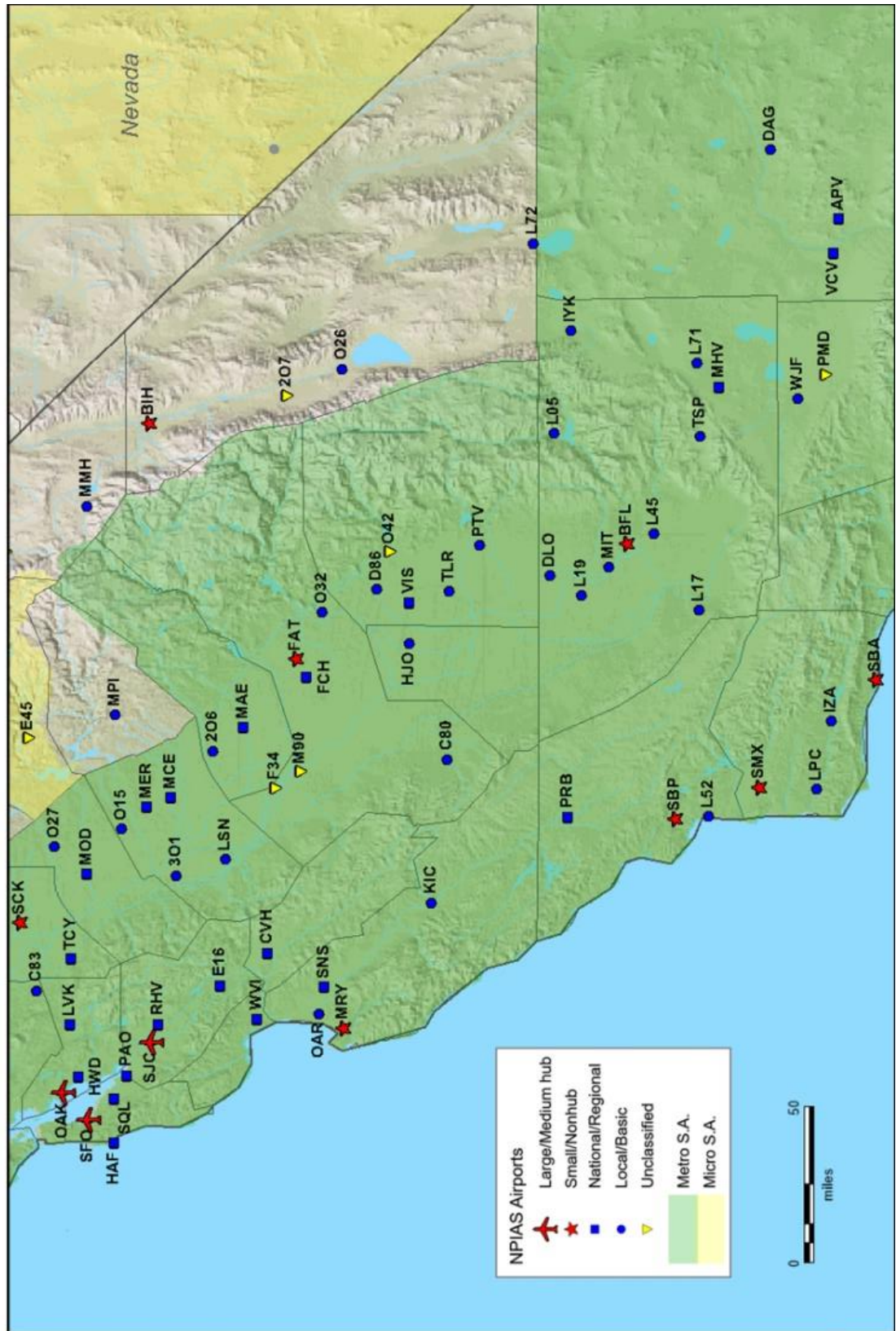


This map displays the locations of National Public Infrastructure Airport System (NPIAS) airports across the central United States, specifically covering parts of Missouri, Kentucky, Tennessee, Mississippi, Louisiana, Texas, and Oklahoma. The map uses a color-coded system to categorize airports based on their size and function. A legend in the bottom right corner defines the symbols: a red airplane icon for Large/Medium hub airports, a red star for Small/Nonhub airports, a blue square for National/Regional airports, a blue circle for Local/Basic airports, a yellow triangle for Unclassified airports, a light green square for Metro S.A. (Special Airports), and a yellow square for Micro S.A. (Special Airports). The map also includes state boundaries, major rivers, and a scale bar indicating distances in miles (0 to 50). Numerous airports are labeled with their IATA codes, such as MKE, ORD, SFO, and LAX, providing a comprehensive overview of the regional airport network.

California (North)



California (Central)

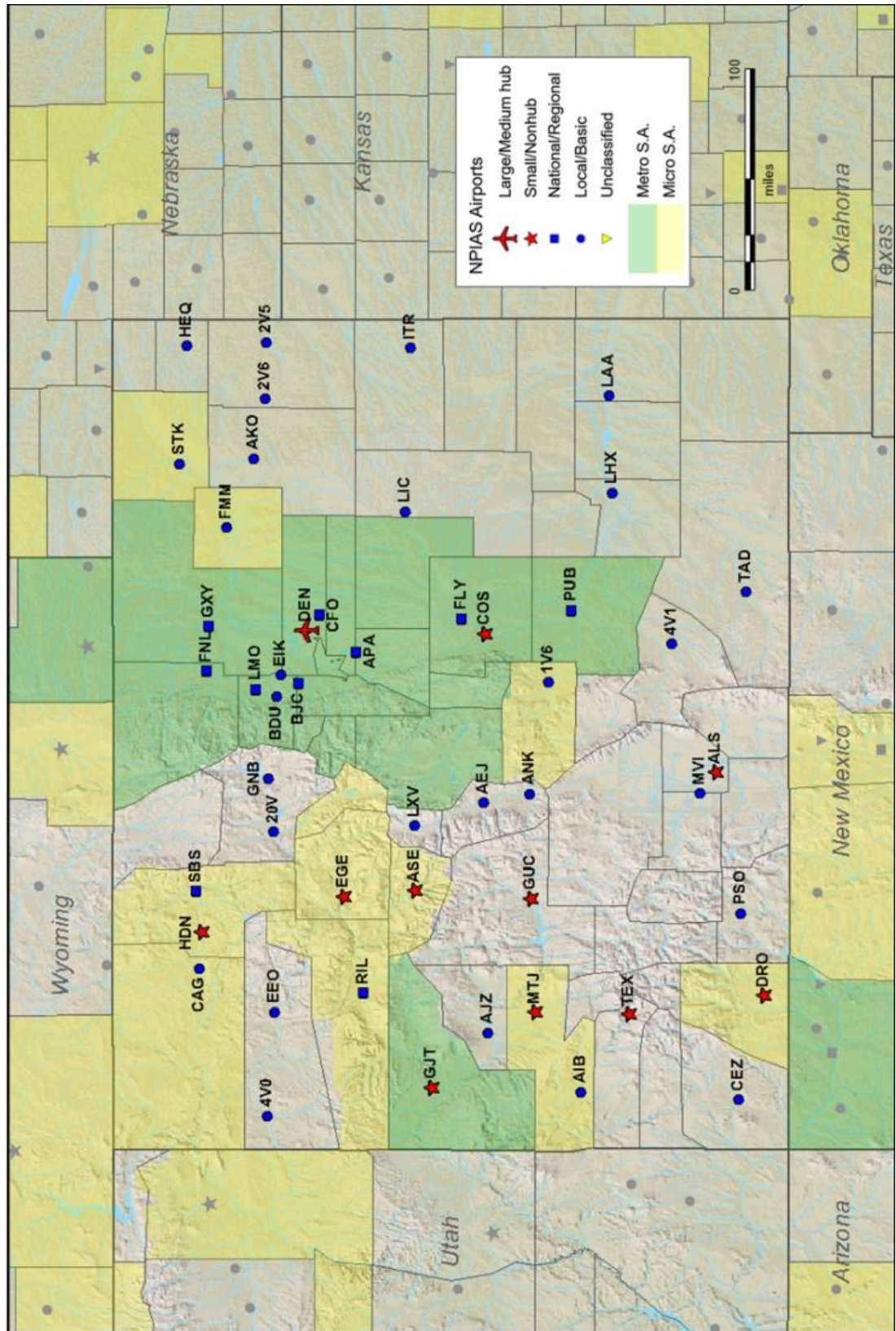


NPIAS Airports

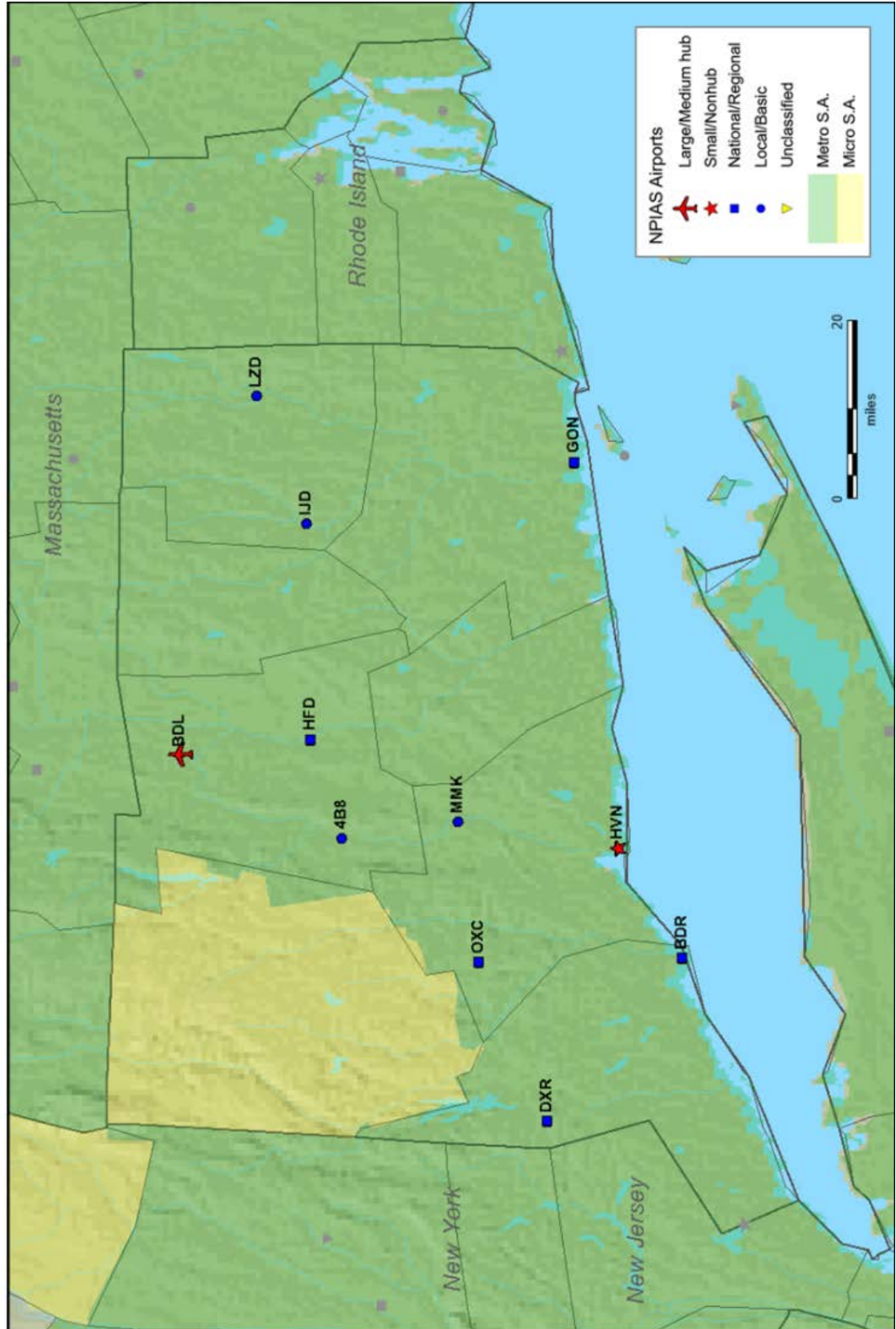
- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

0 50 miles

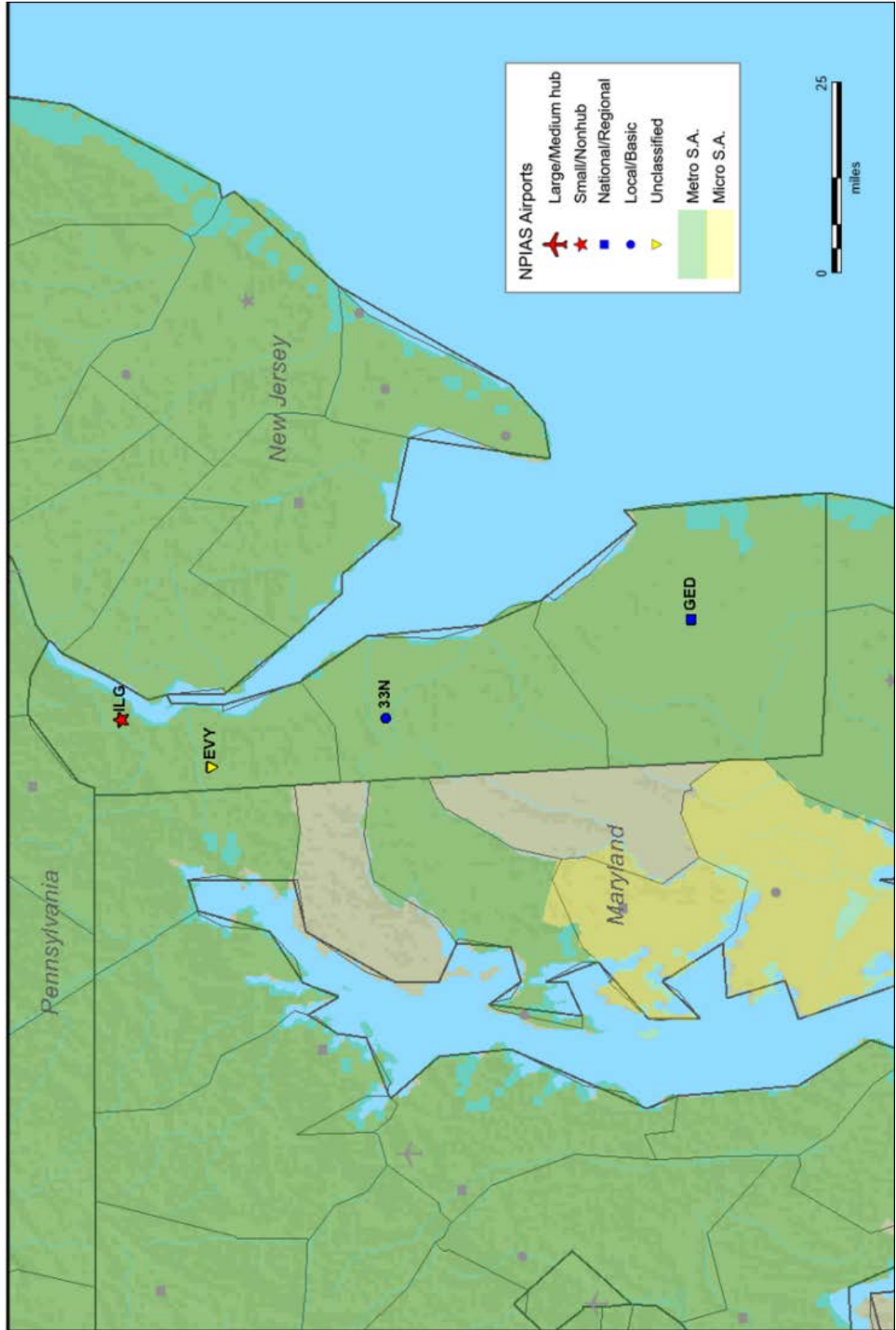
Colorado



Connecticut



Delaware



NPIAS Airports

- Large/Medium hub (Red star)
- Small/Nonhub (Blue square)
- National/Regional (Blue circle)
- Local/Basic (Blue triangle)
- Unclassified (Yellow triangle)
- Metro S.A. (Light green)
- Micro S.A. (Light yellow)

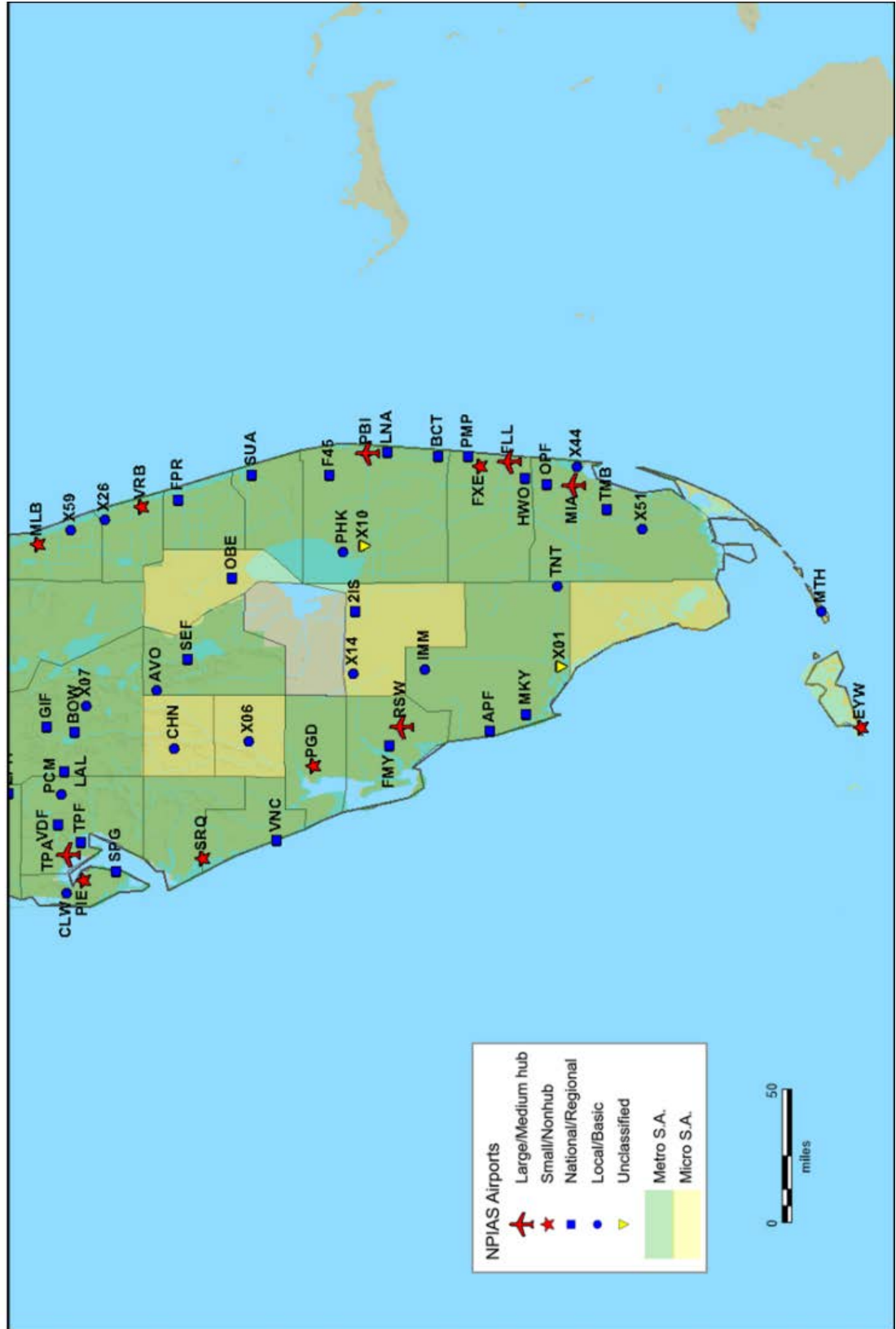
0 50 miles

Alabama

Georgia

Map showing NPIAS Airports in Alabama and Georgia. The map includes a legend for airport types (Large/Medium hub, Small/Nonhub, National/Regional, Local/Basic, Unclassified) and Metro S.A. (Micro S.A.). A scale bar indicates 0 to 50 miles. Major airports are marked with red stars, and smaller airports are marked with blue squares or circles. The map also shows state boundaries and major cities.

Florida (South)

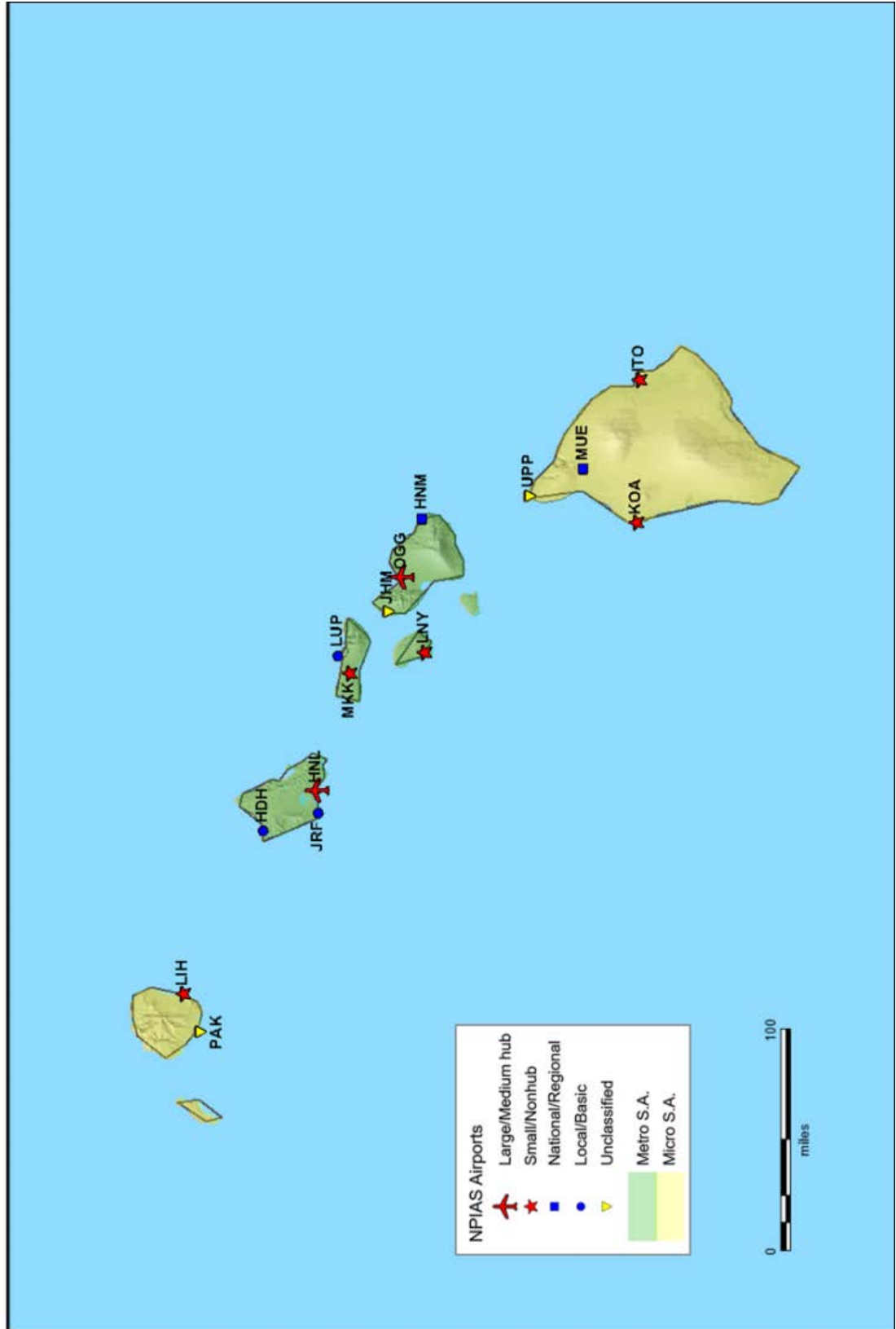


NPIAS Airports

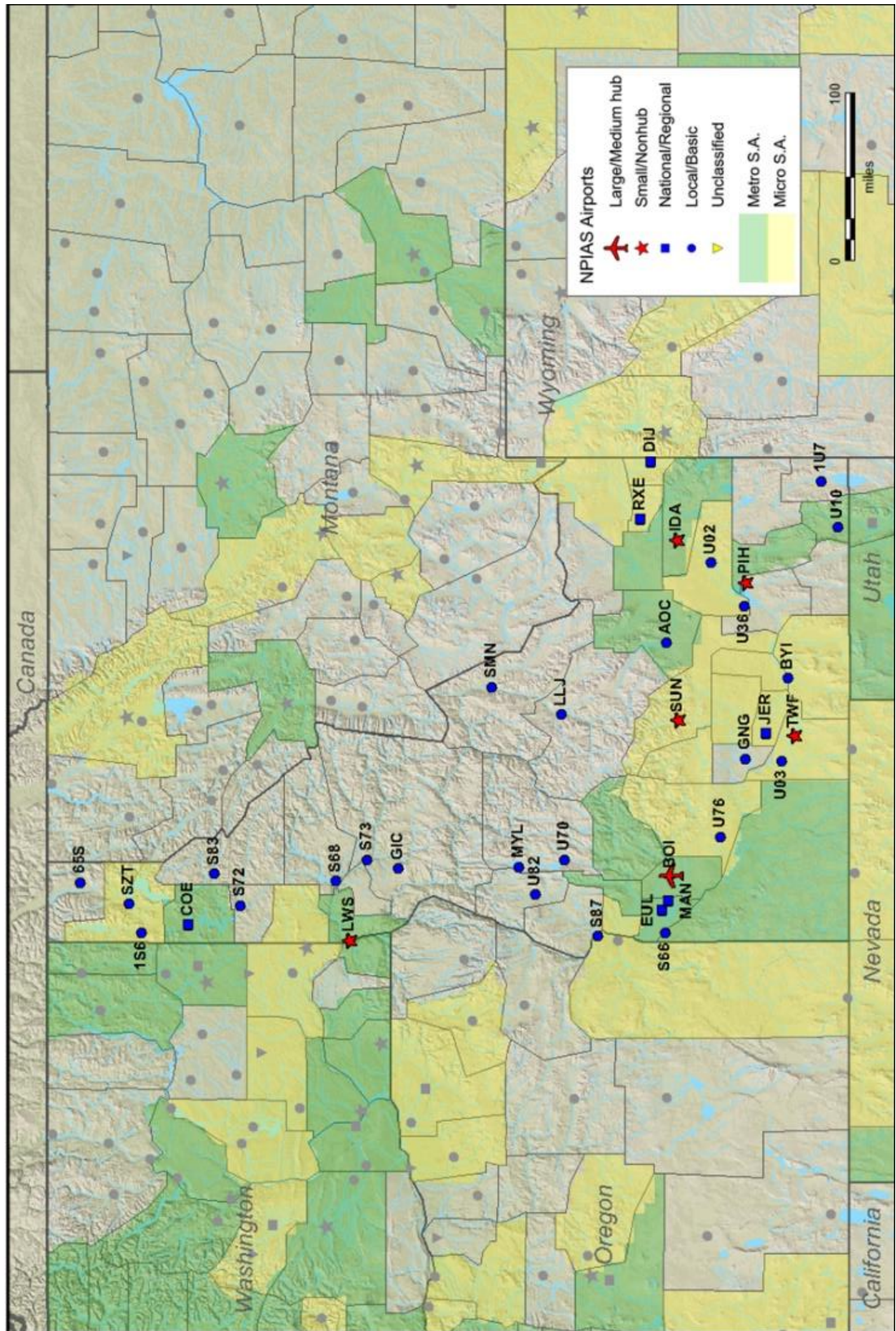
- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

0 100 miles

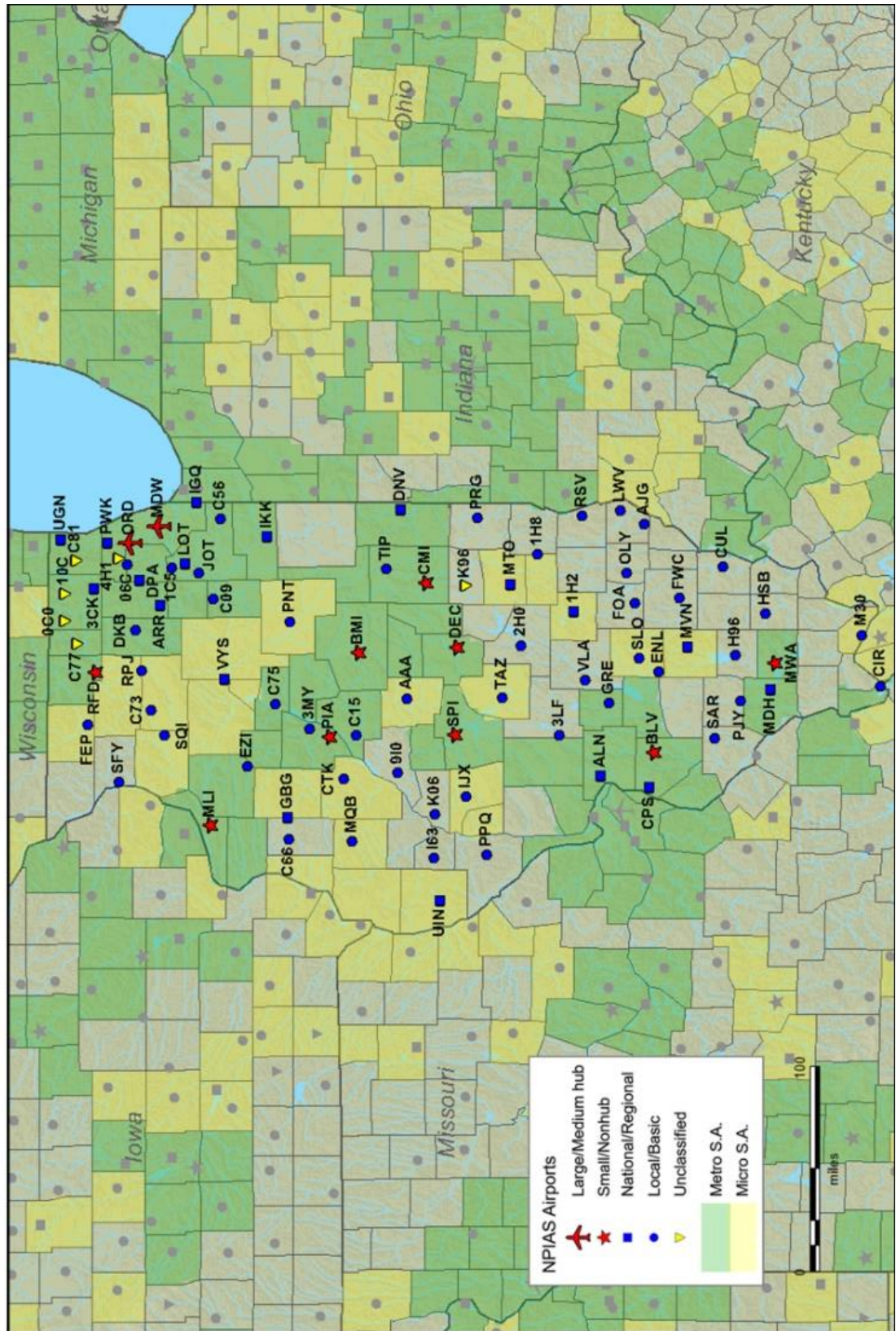
Hawaii



Idaho



Illinois

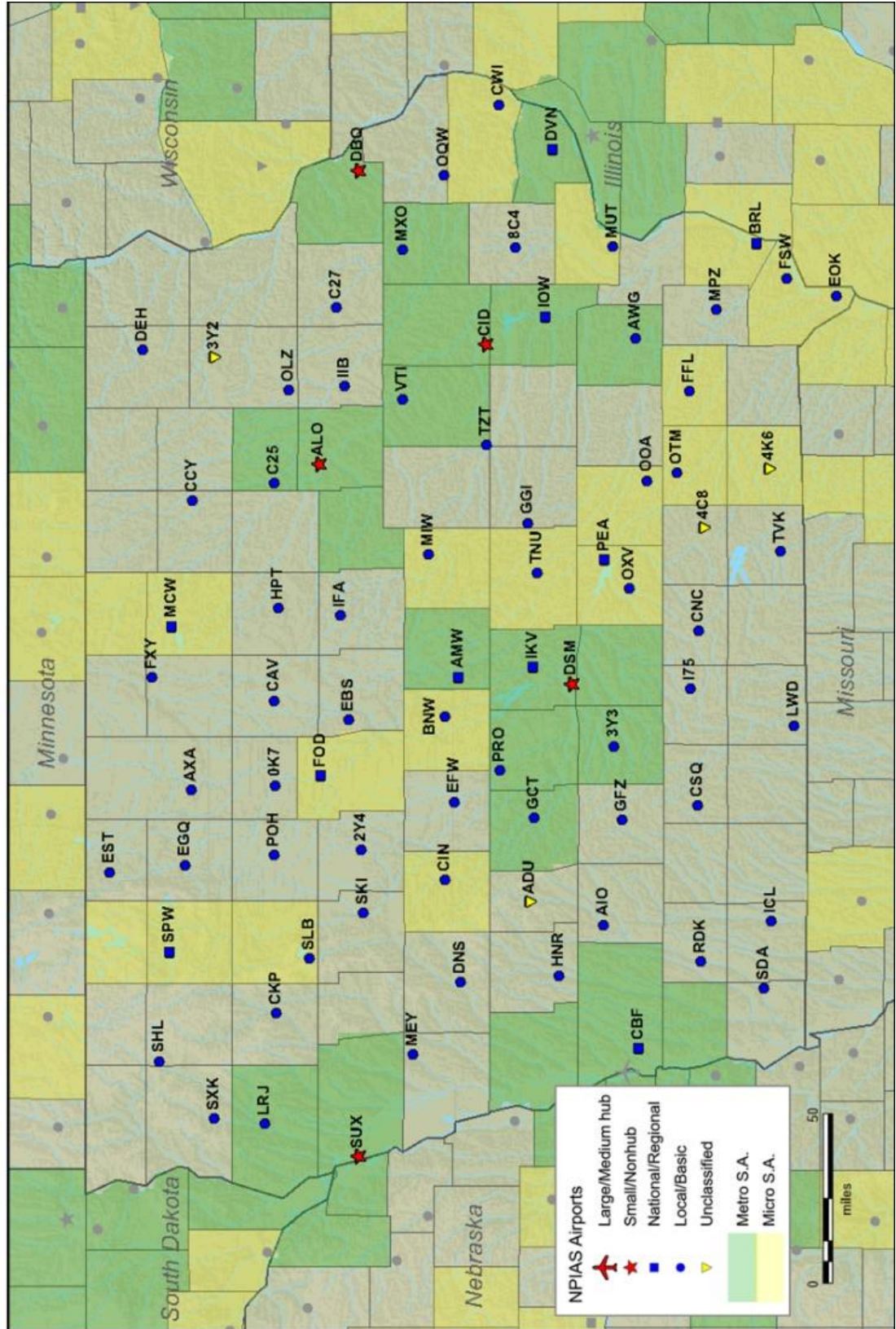


NPIAS Airports

- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

0 50 miles

Iowa



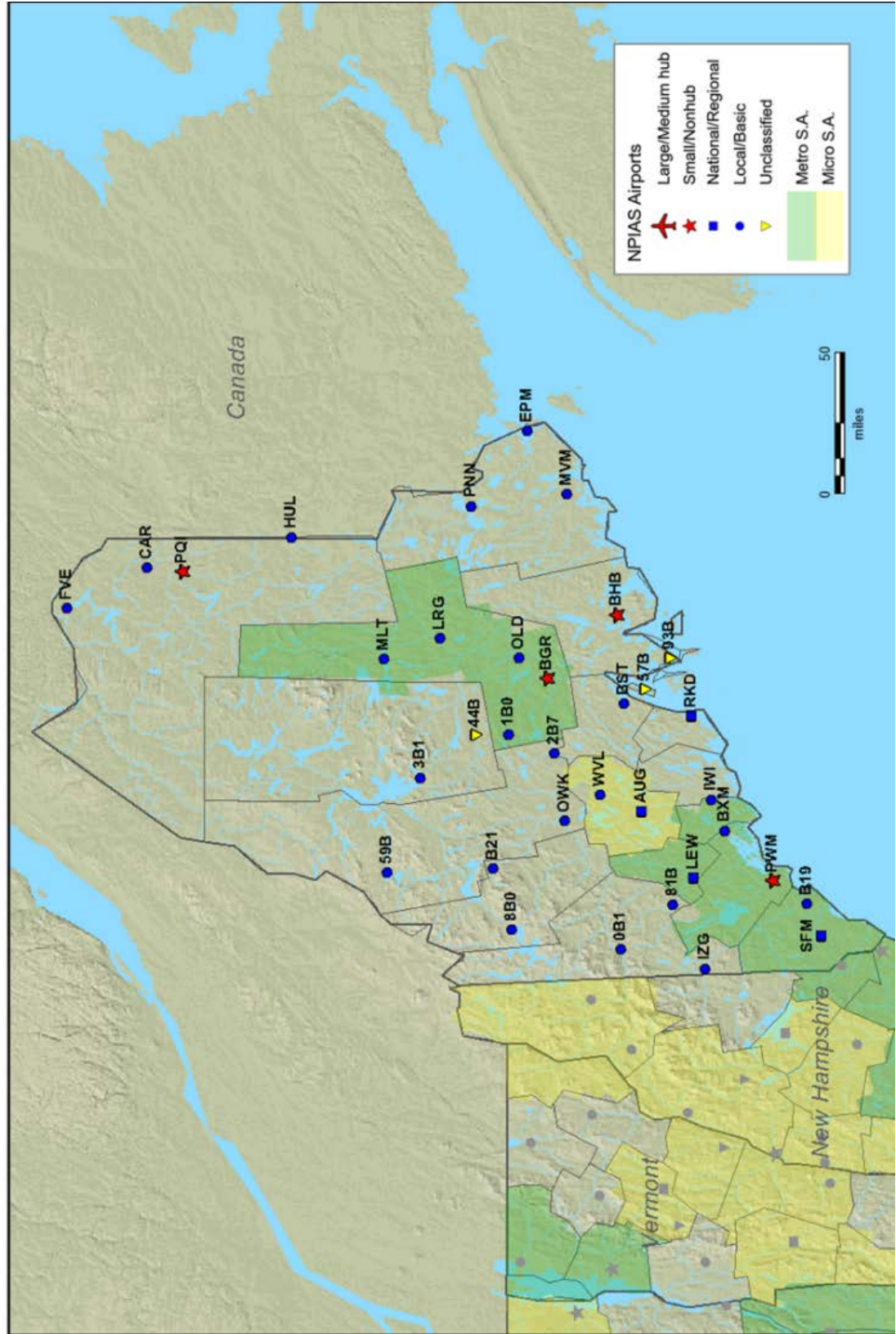
NPIAS Airports

- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

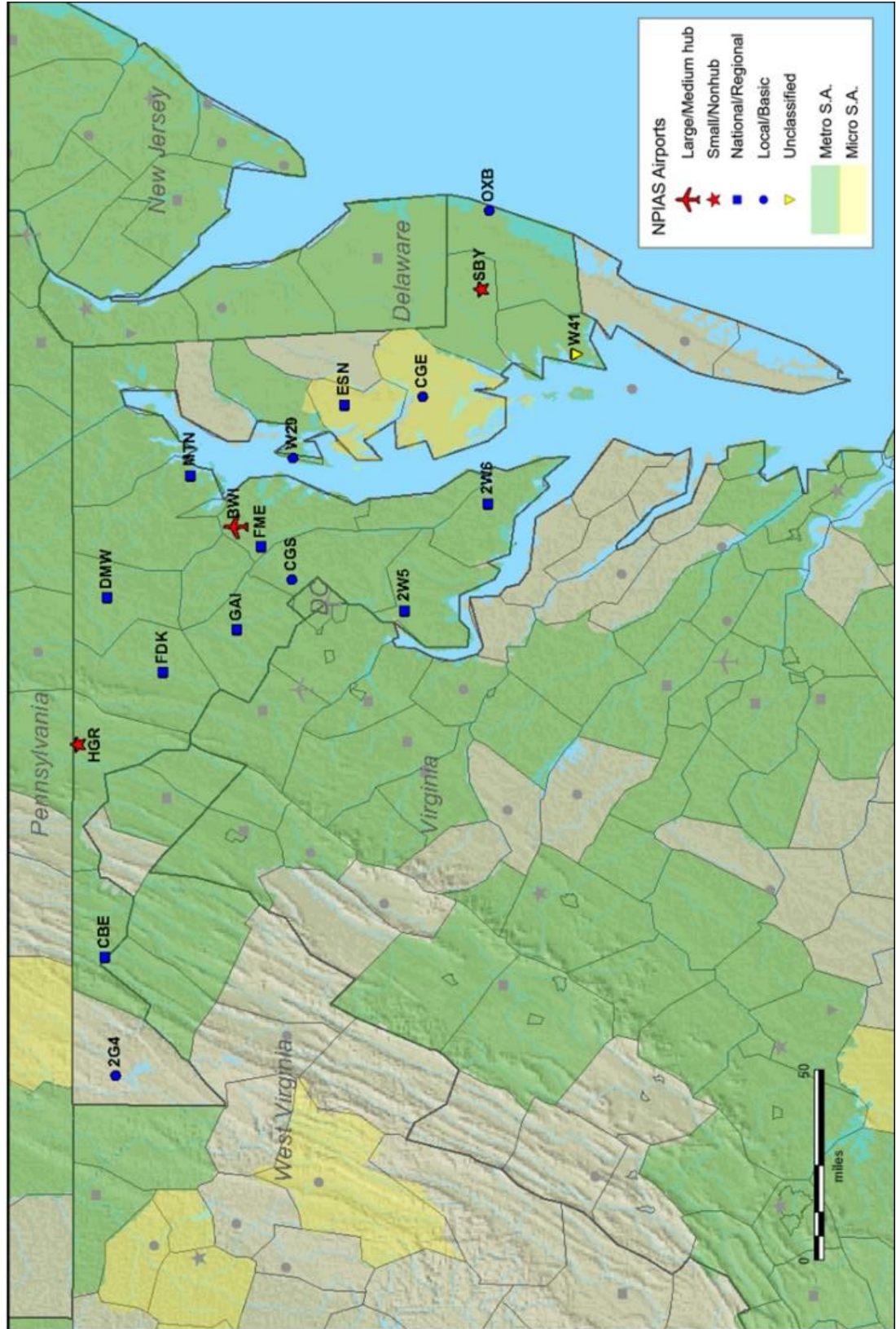
This map displays the locations of National Public Infrastructure Airport System (NPIAS) airports in the Eastern United States, specifically covering parts of Ohio, West Virginia, Virginia, North Carolina, Tennessee, Kentucky, Indiana, Illinois, and Missouri. The map uses a color-coded system to categorize airports based on their size and function. A legend in the bottom right corner defines the symbols: a red airplane icon for Large/Medium hub airports, a red star for Small/Nonhub airports, a blue square for National/Regional airports, a blue circle for Local/Basic airports, a yellow triangle for Unclassified airports, a light green square for Metro S.A. (Special Airports), and a light yellow square for Micro S.A. (Special Airports). The map also includes a scale bar indicating distances in miles (0 to 50) and labels for various states and major cities.

[illegible]

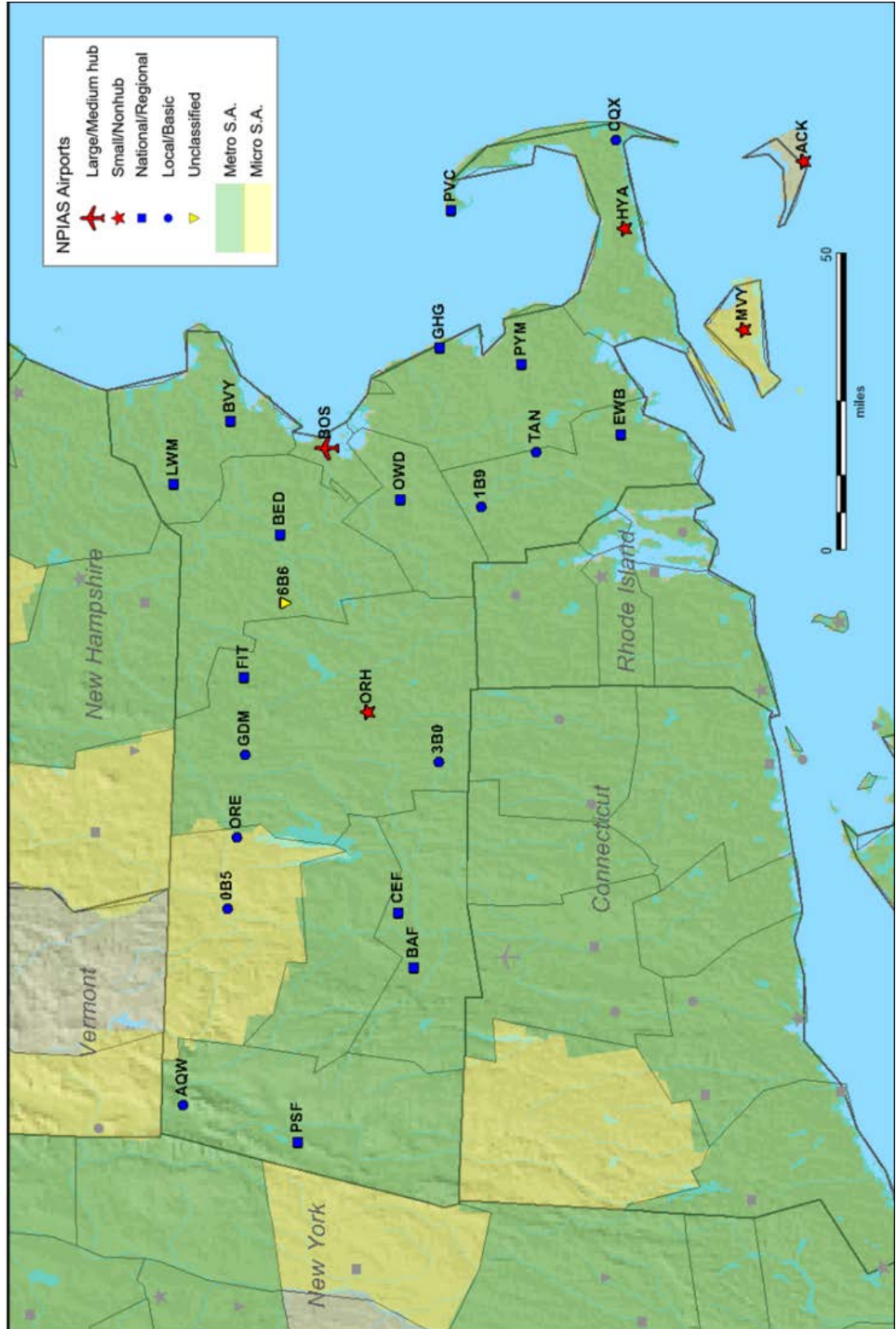
Maine



Maryland

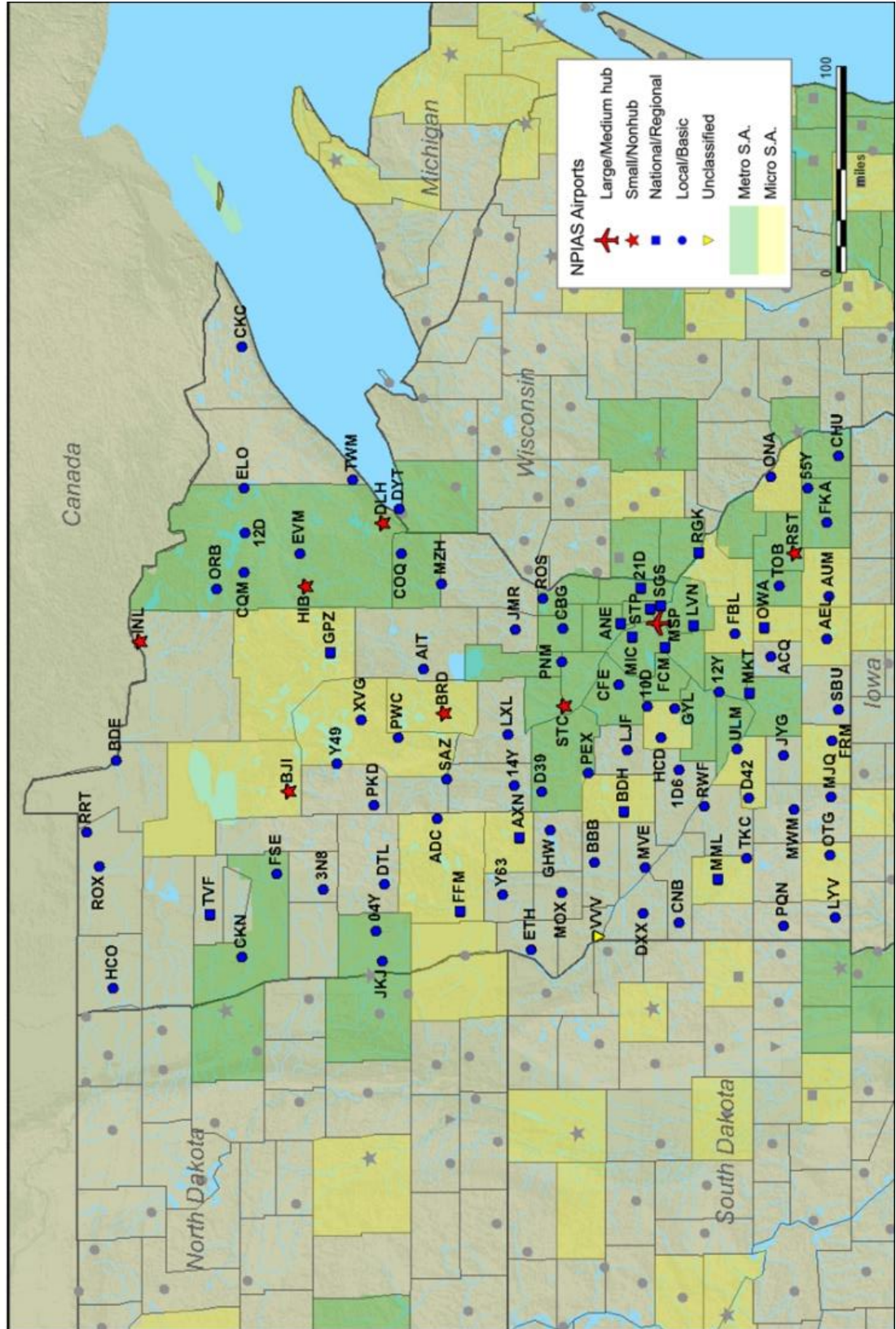


Massachusetts

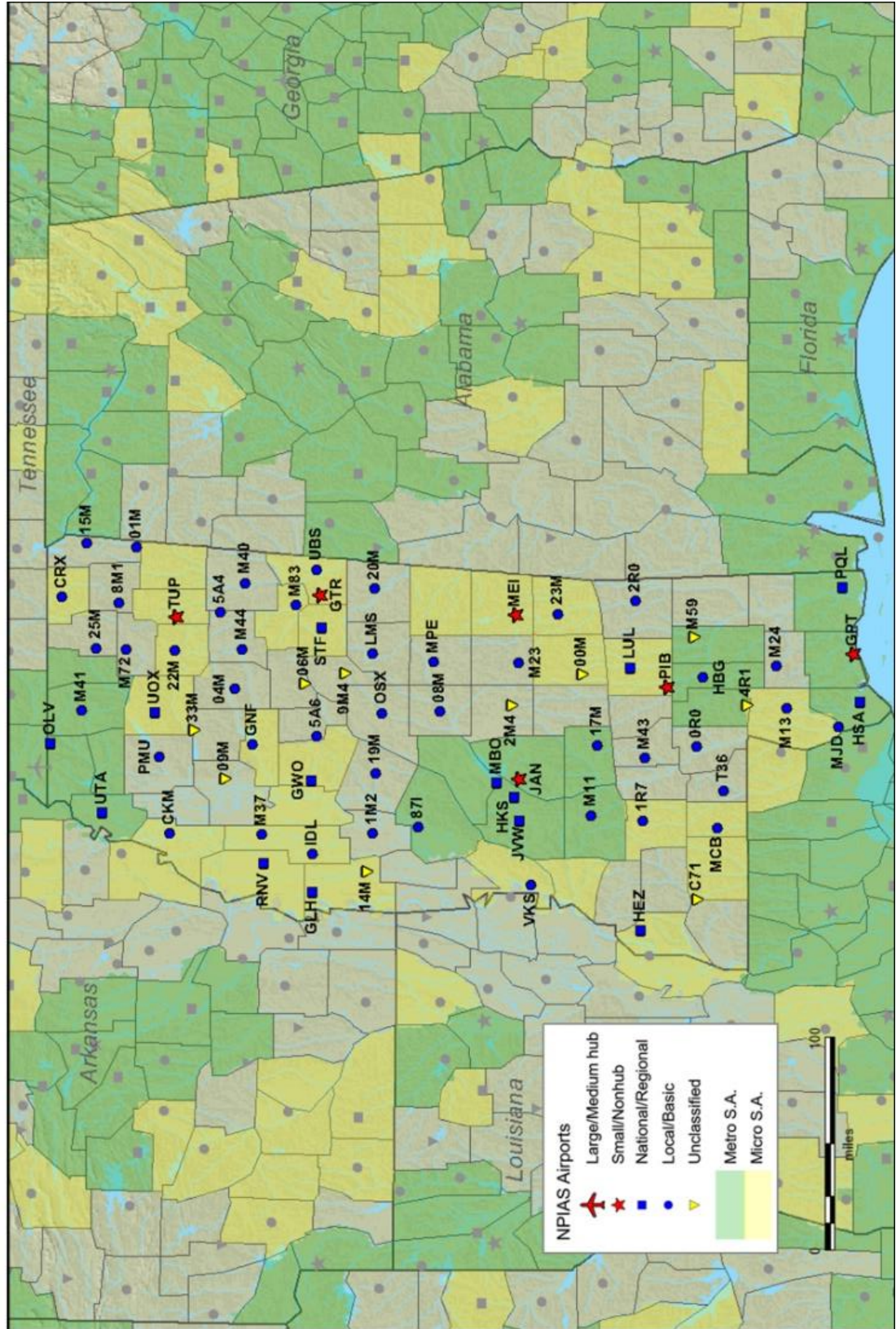


[illegible]

Minnesota



Mississippi



This map displays the National Public Infrastructure Airport System (NPIAS) in the central United States, covering parts of Nebraska, Kansas, Oklahoma, Arkansas, Missouri, Illinois, Indiana, Kentucky, Tennessee, and Iowa. The map is color-coded by airport type and size, with a legend in the bottom right corner. The legend includes:

- NPIAS Airports:**
 - Large/Medium hub (Red star)
 - Small/Nonhub (Red star)
 - National/Regional (Blue square)
 - Local/Basic (Blue circle)
 - Unclassified (Yellow triangle)
- Metro S.A. (Metropolitan Statistical Area):** Light green shading.
- Micro S.A. (Metropolitan Statistical Area):** Yellow shading.

The map shows a high density of airports in the central and eastern portions of the region, particularly around the St. Louis and Chicago areas. Major hubs like St. Louis (STL) and Chicago (MDW) are marked with red stars. The map also shows the distribution of airports across various states, with a concentration in the central and eastern parts of the region. A scale bar in the bottom right corner indicates distances in miles (0 to 100).

[illegible]

NPIAS Airports

- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

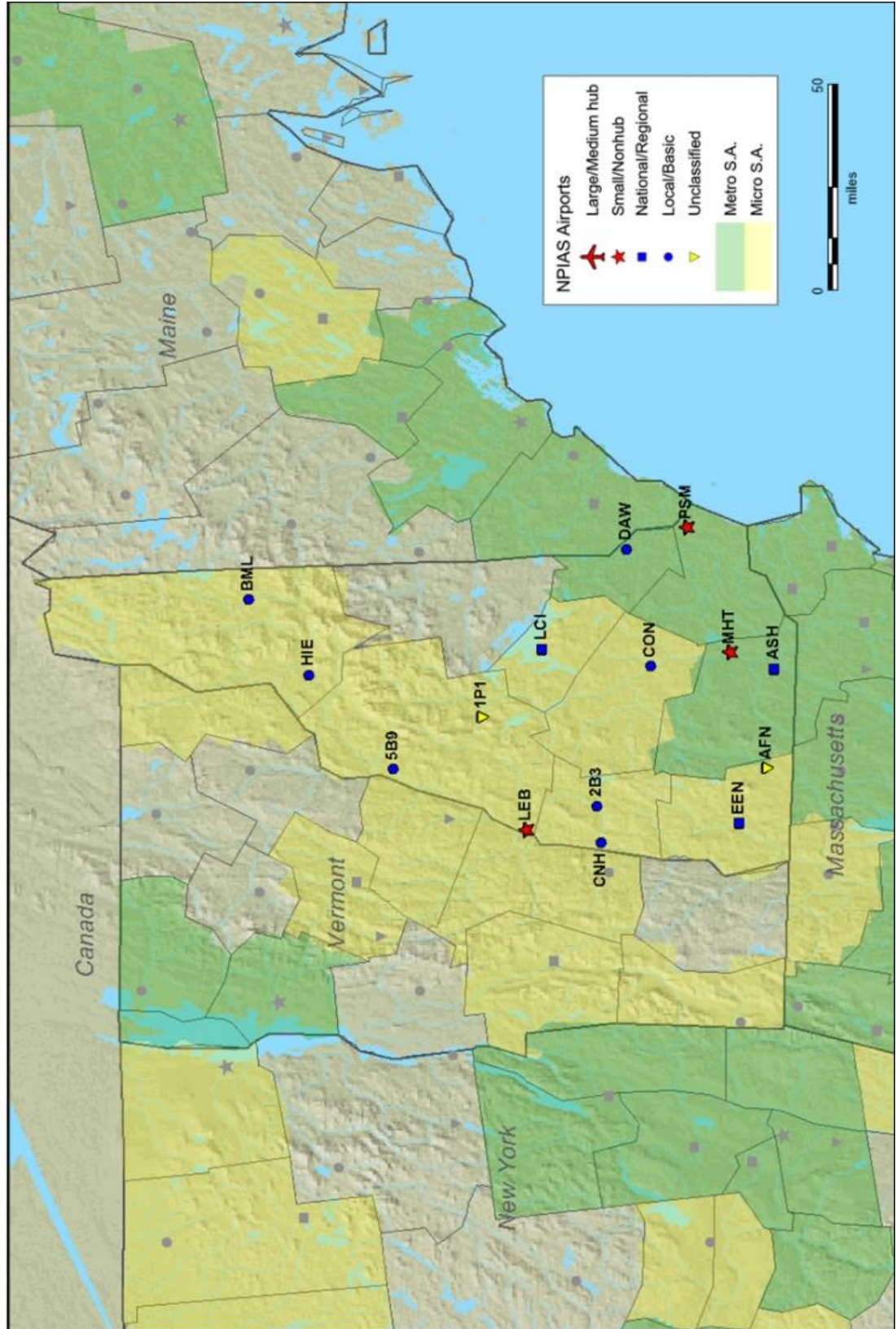
NPIAS Airports

- Large/Medium hub
- Small/Nonhub
- National/Regional
- Local/Basic
- Unclassified
- Metro S.A.
- Micro S.A.

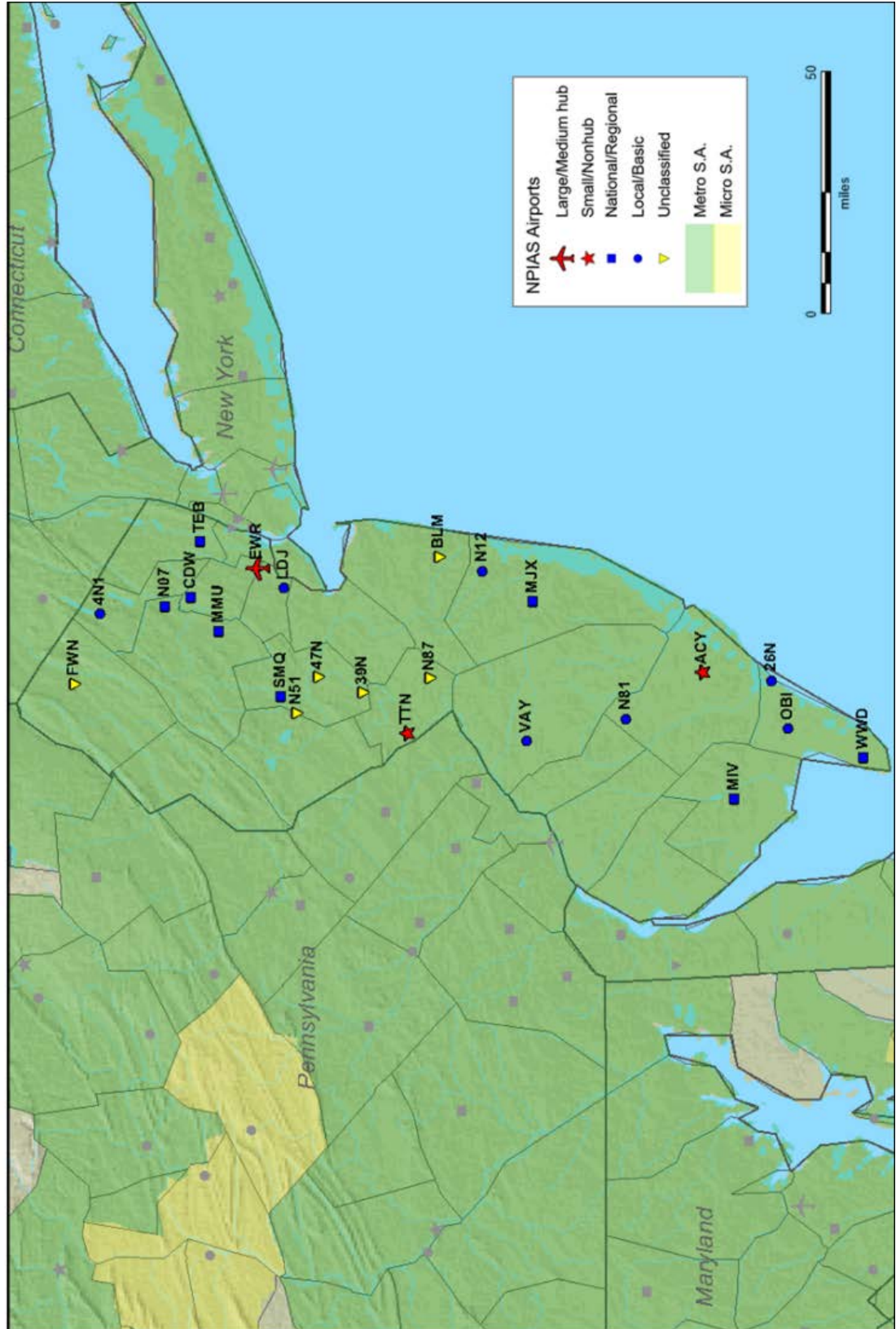
Legend symbols: Red star, Blue square, Blue dot, Yellow triangle, Green square, Yellow square.

Scale: 0 to 100 miles.

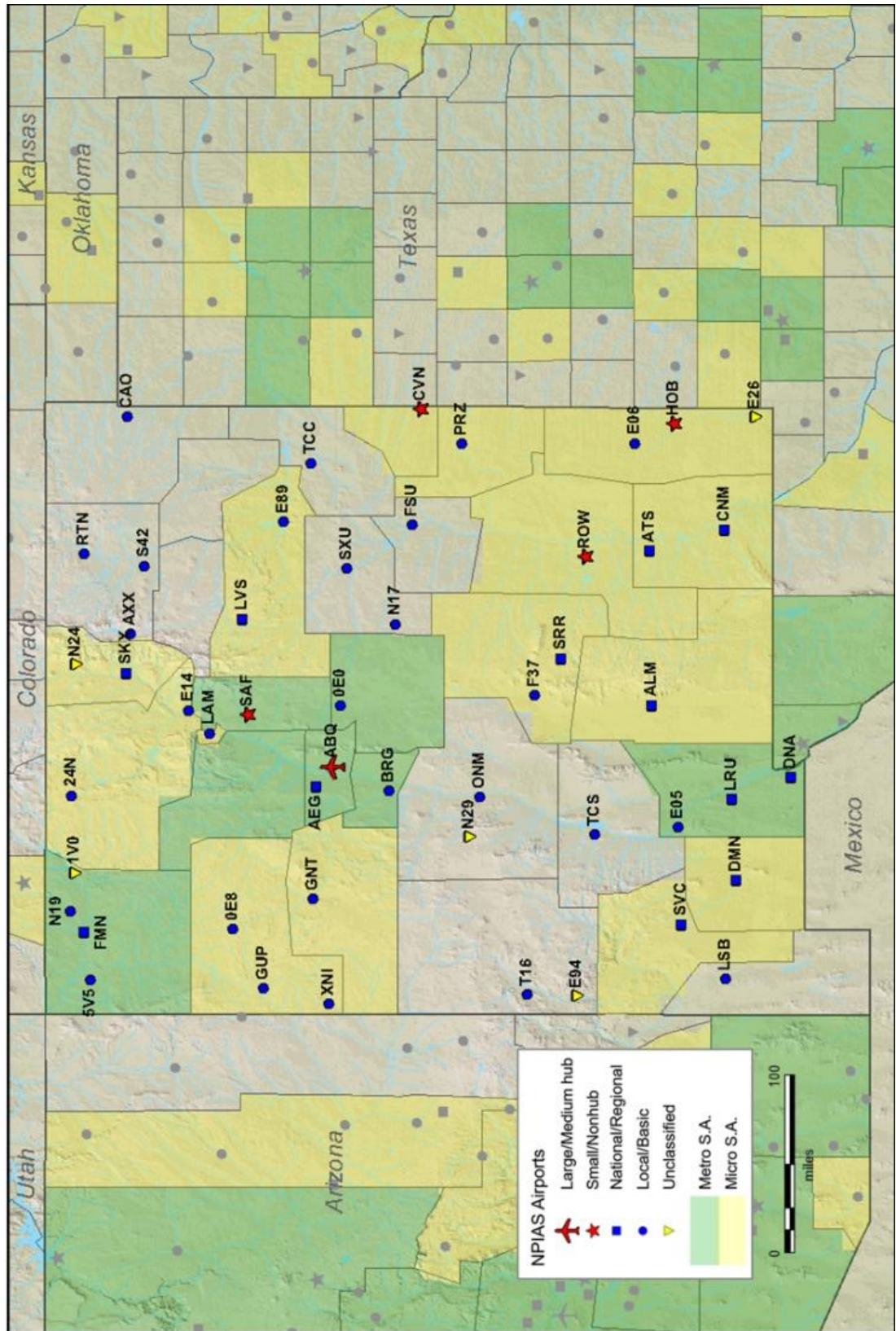
New Hampshire



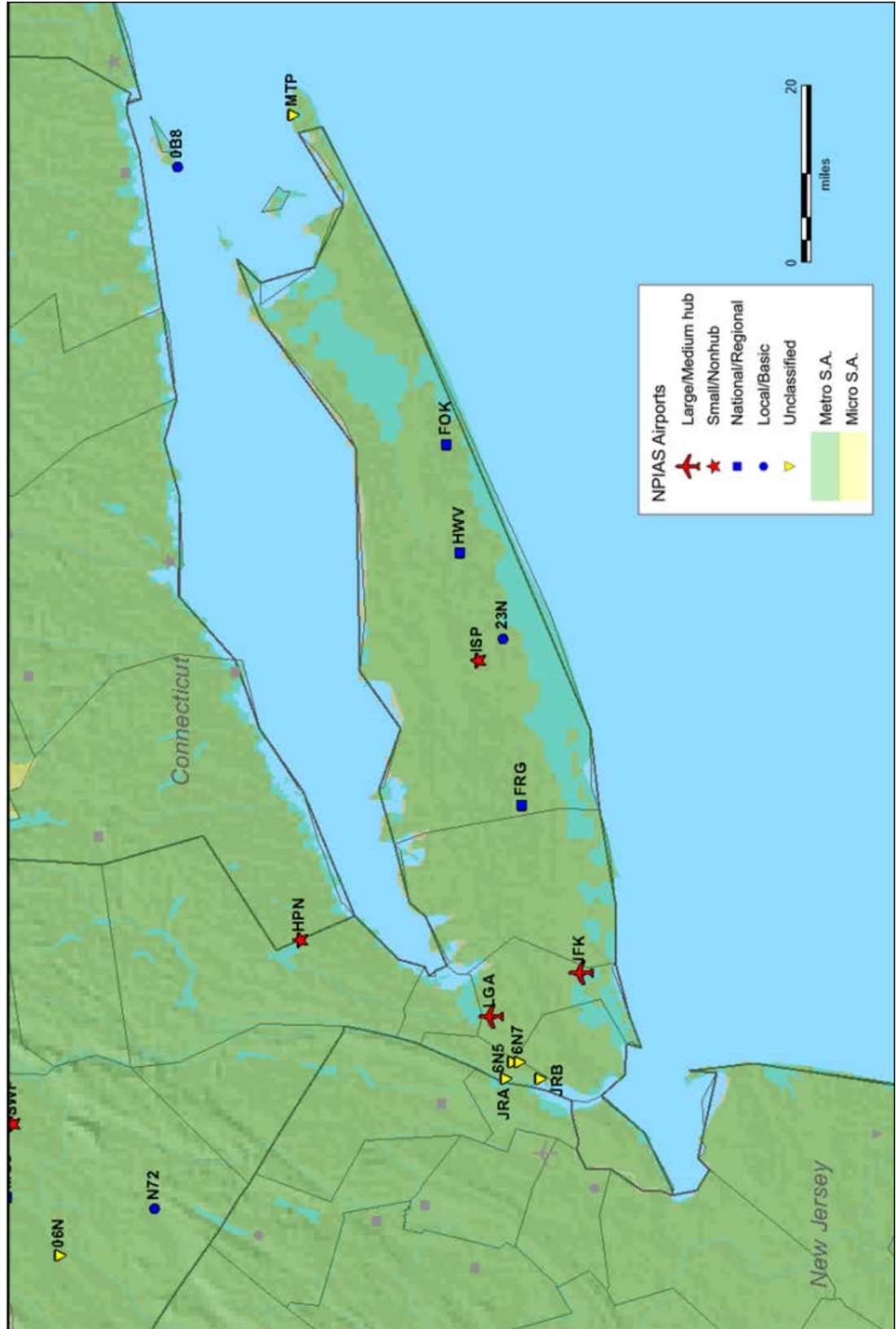
New Jersey



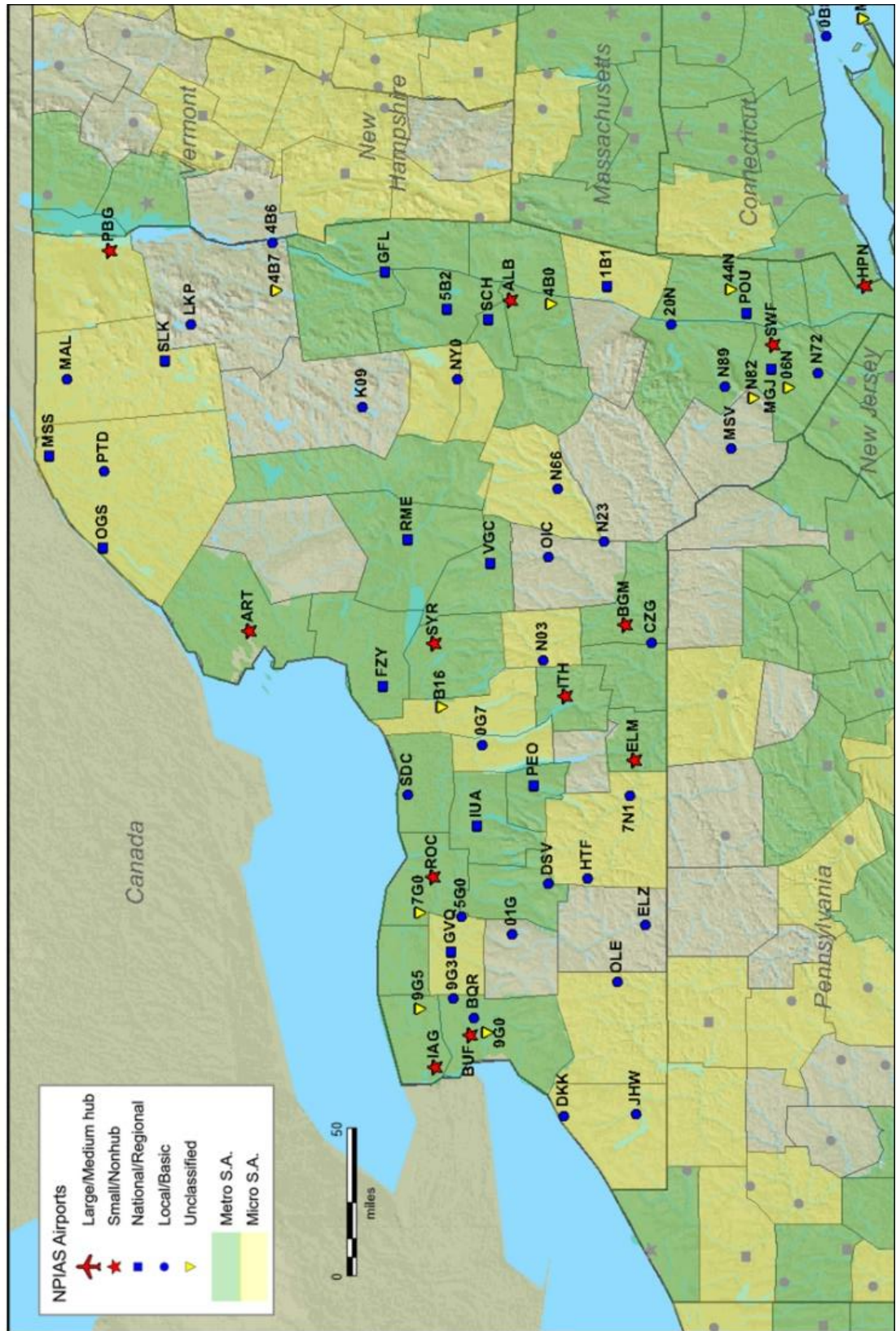
New Mexico



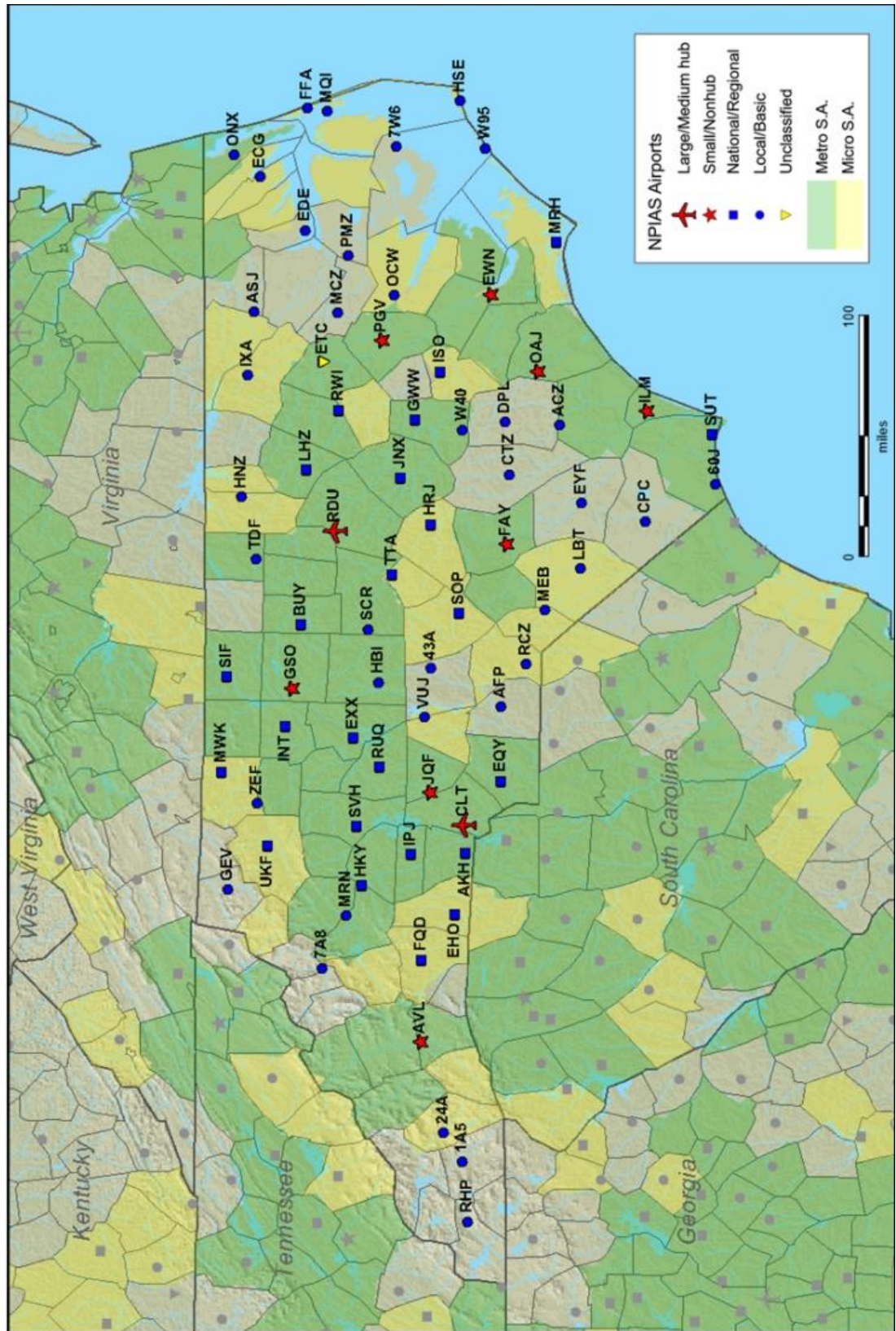
New York City



New York (Western and Upstate)

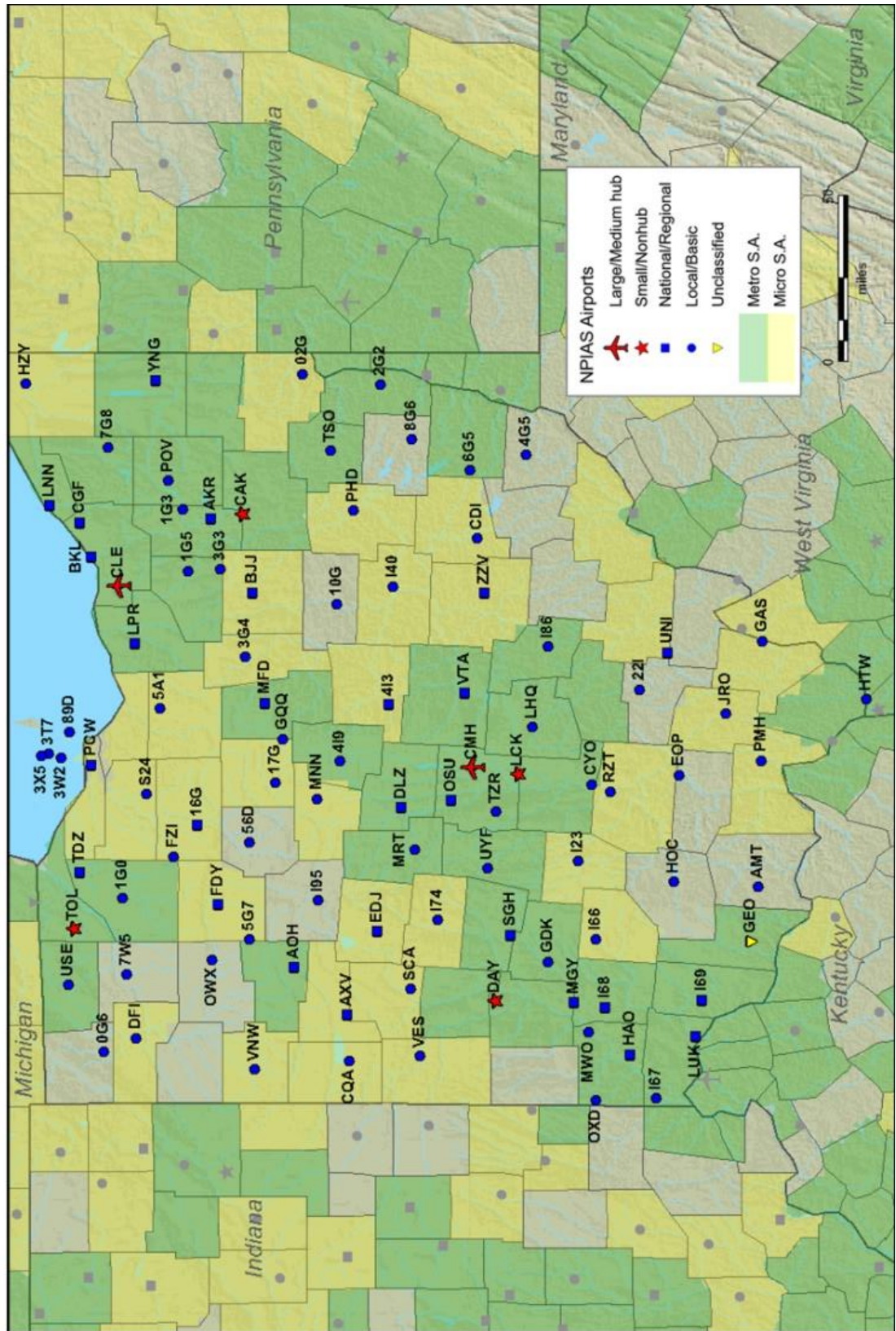


North Carolina

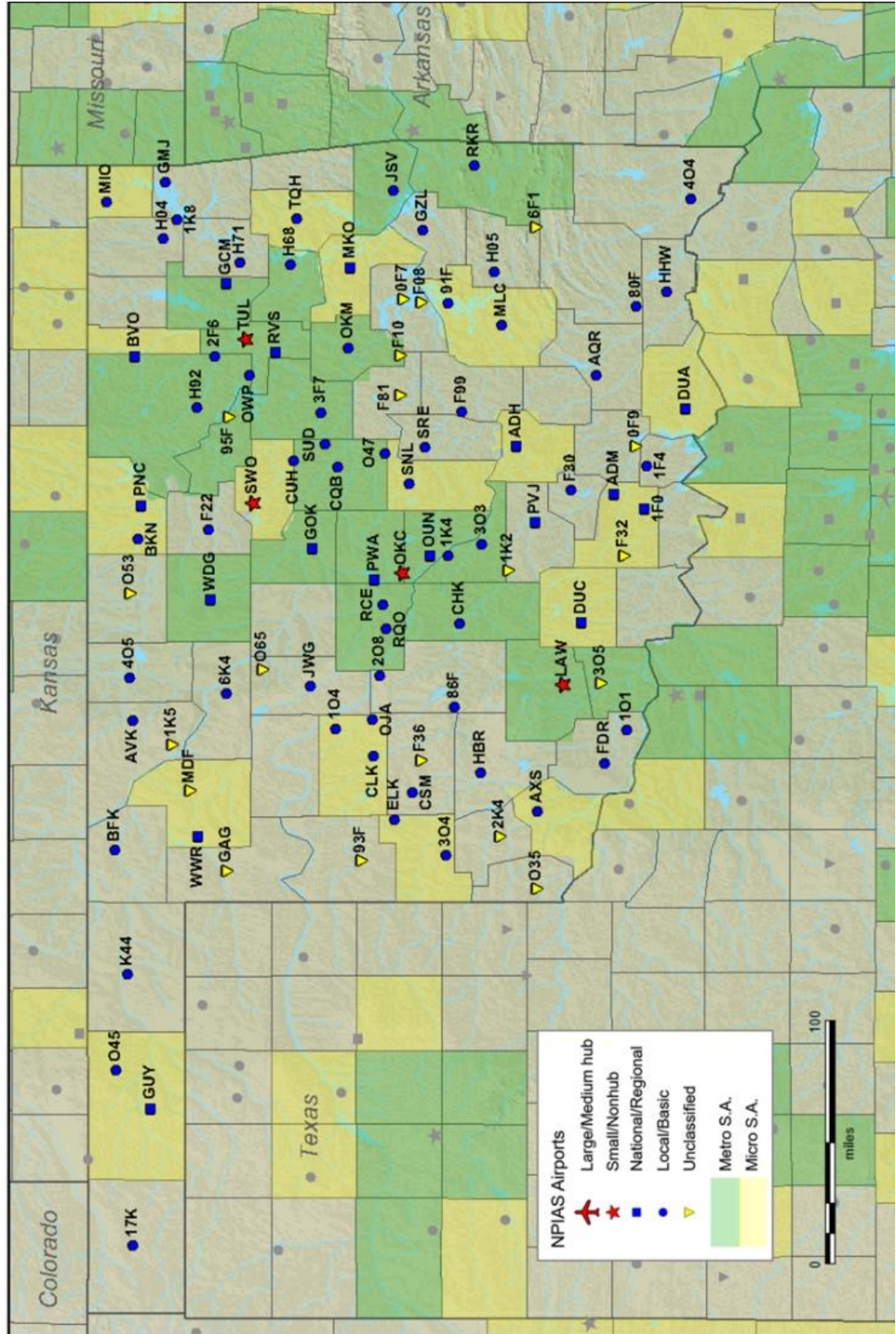


[illegible]

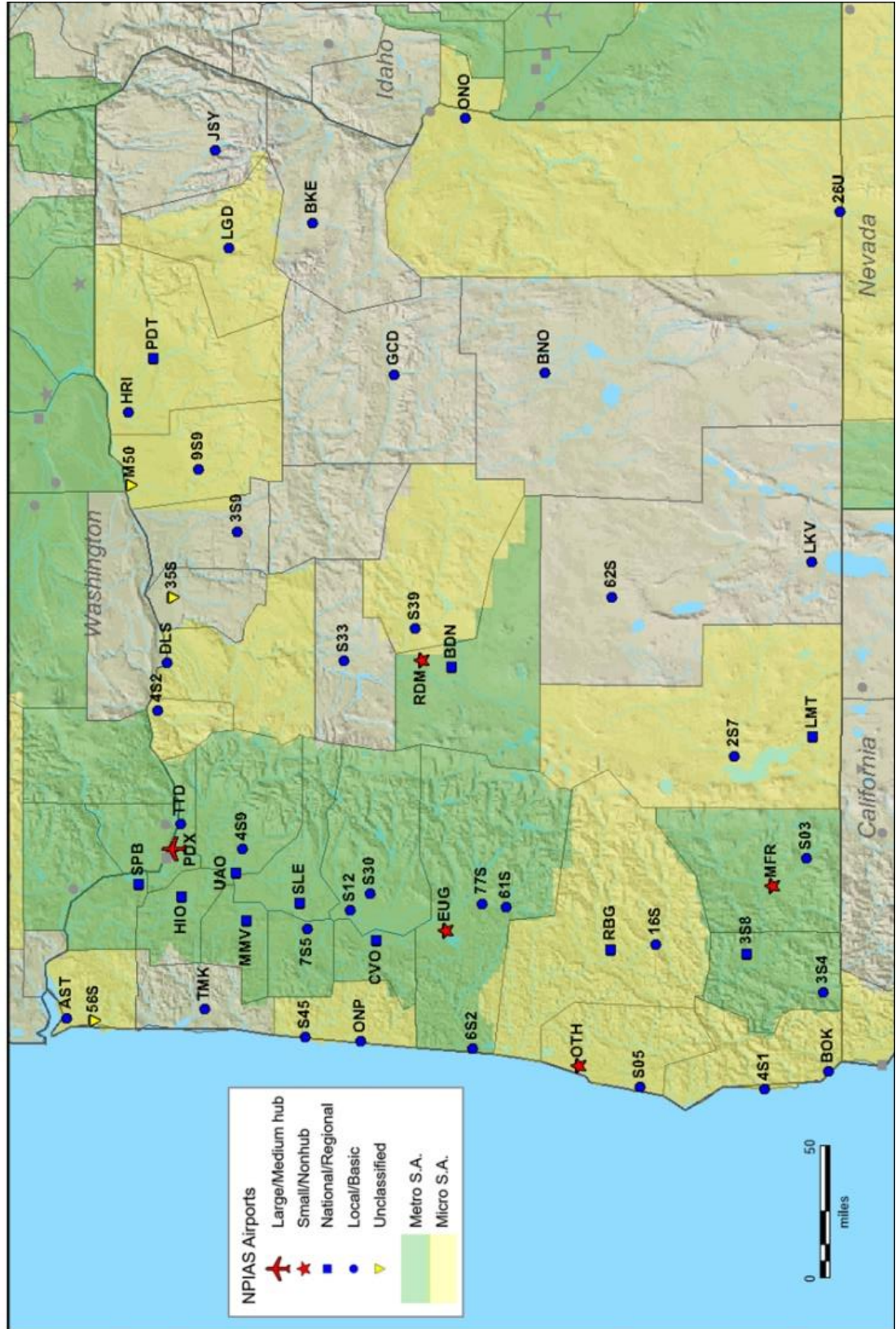
Ohio



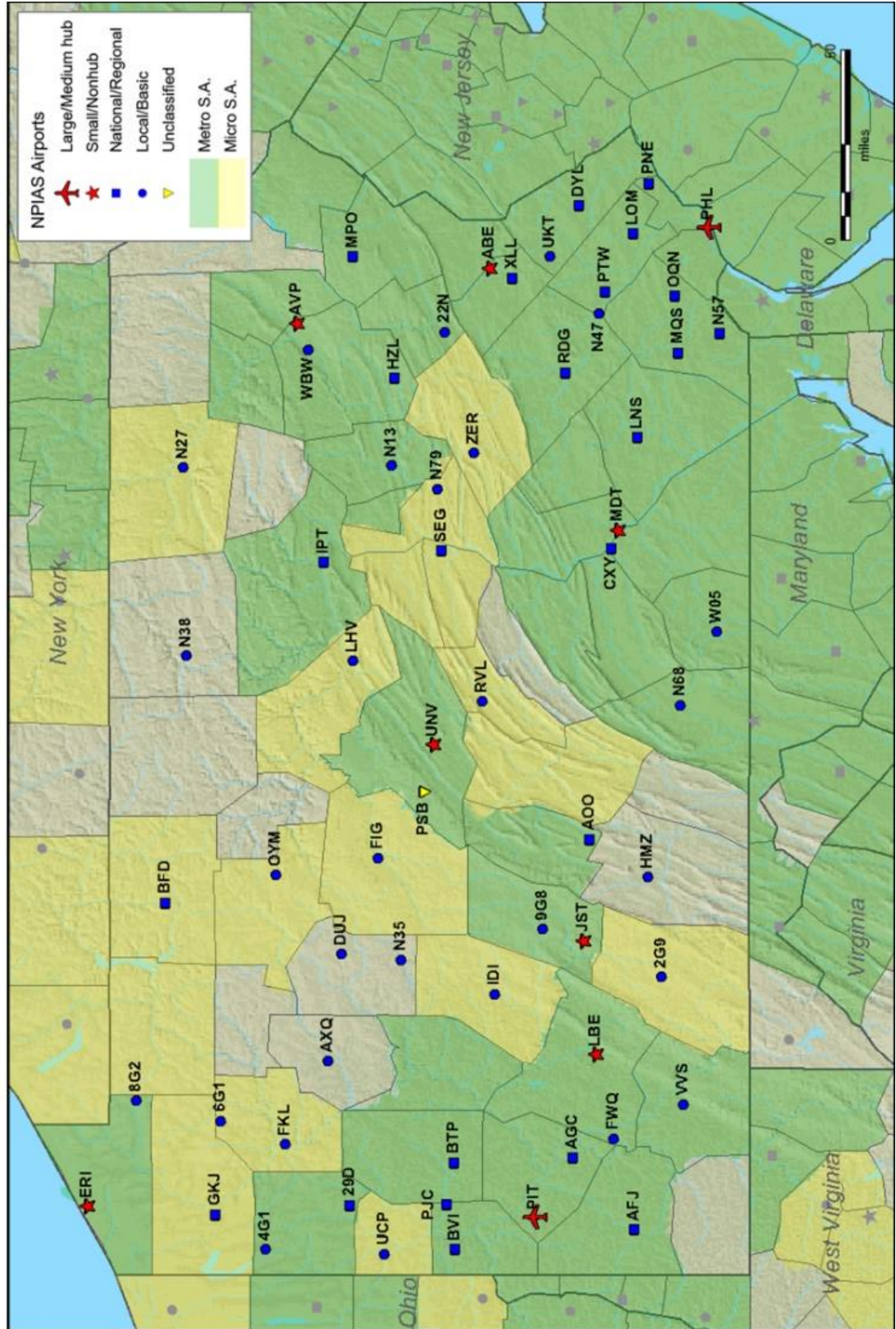
Oklahoma



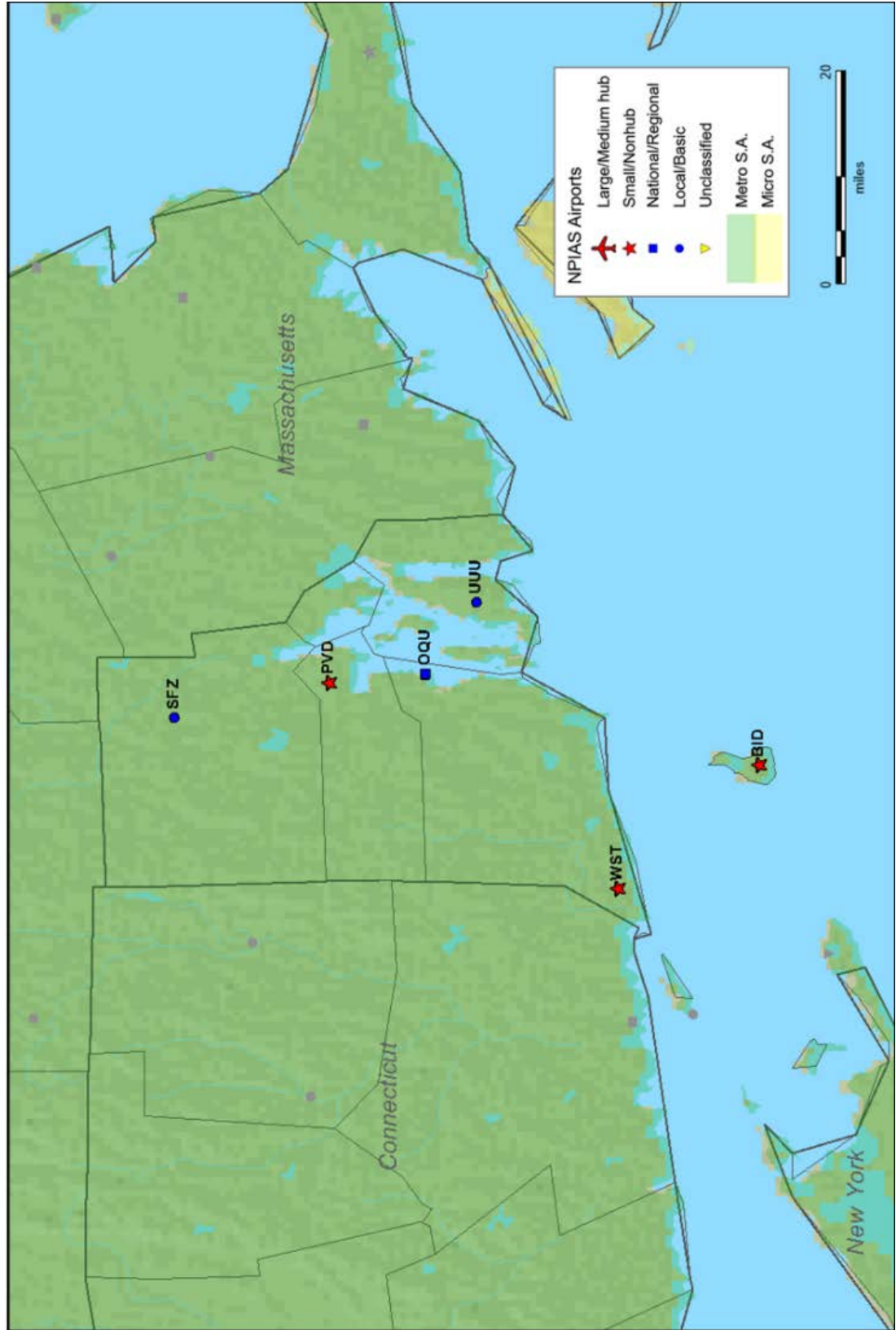
Oregon



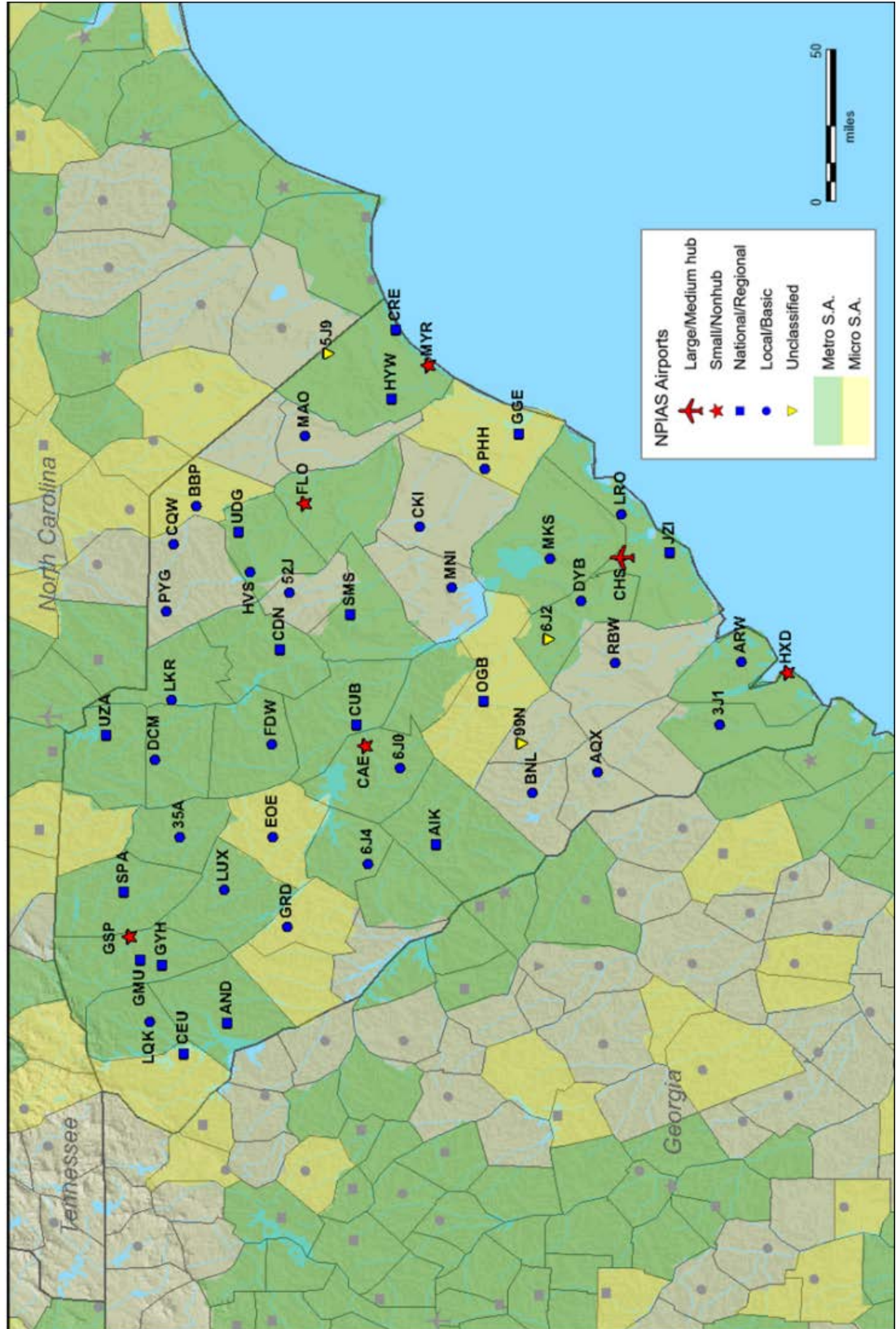
Pennsylvania



Rhode Island

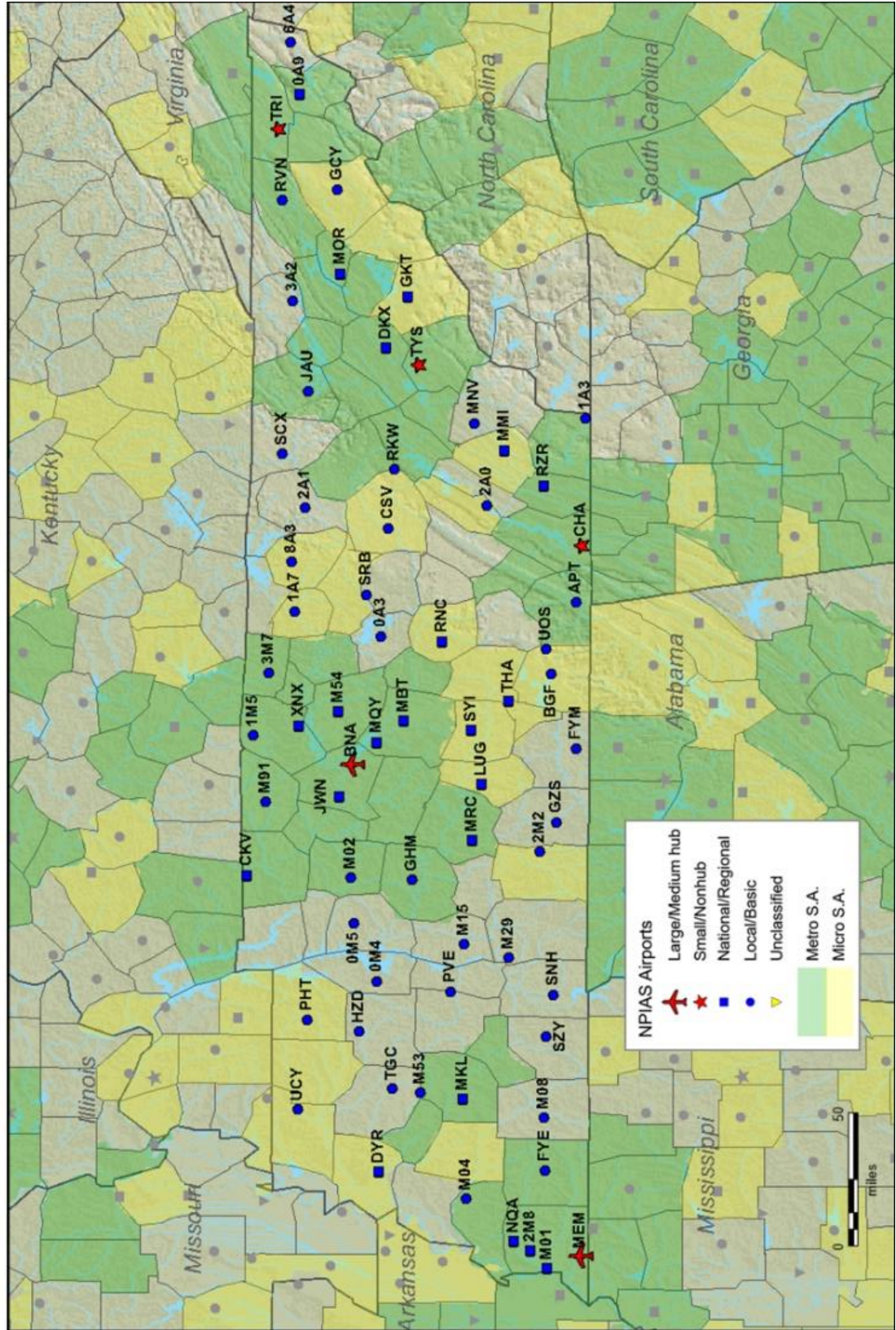


South Carolina

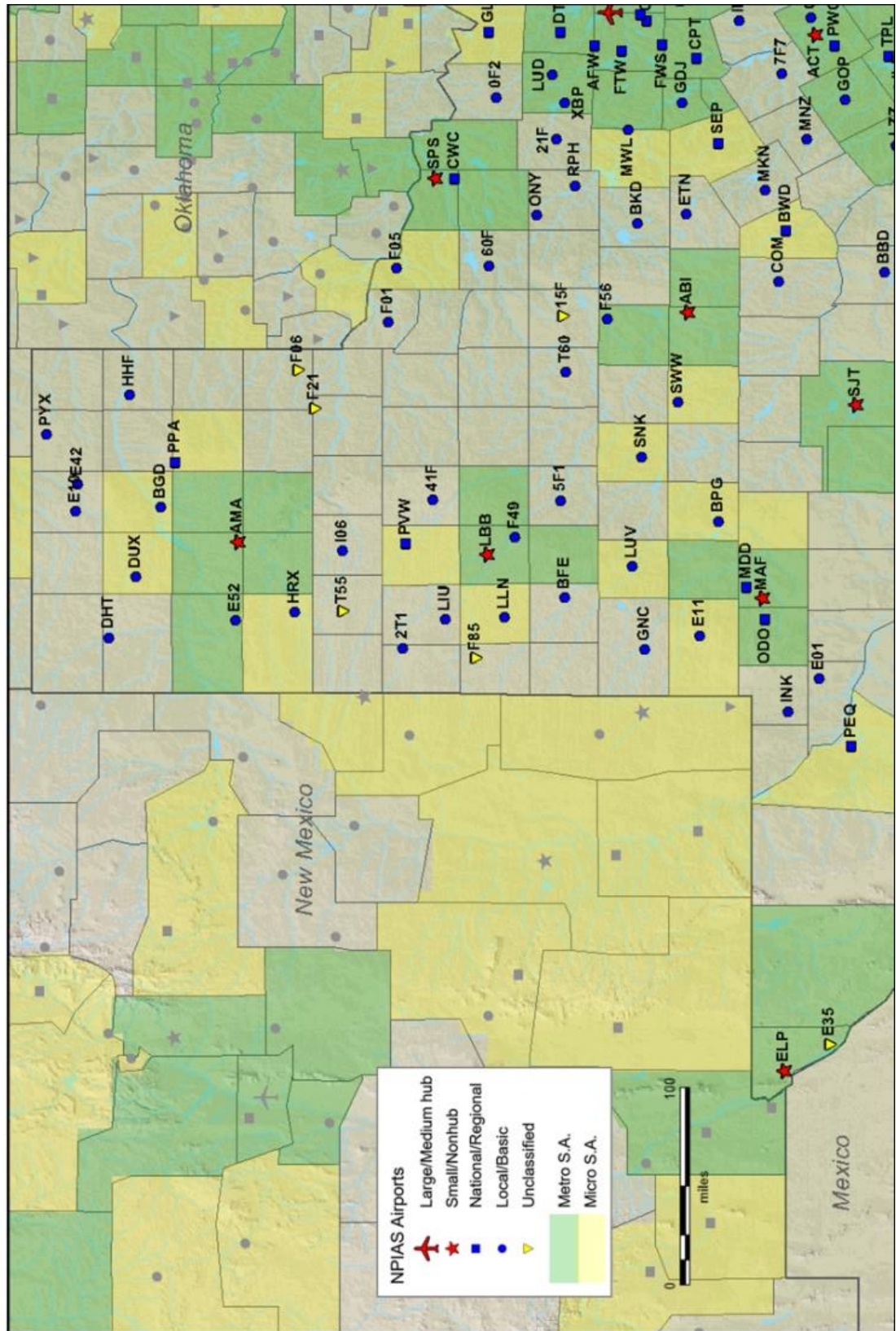


[illegible]

Tennessee



Texas (Northwest)



NPIAS Airports

- Large/Medium hub (Red star)
- Small/Nonhub (Red star)
- National/Regional (Blue square)
- Local/Basic (Blue circle)
- Unclassified (Yellow triangle)
- Metro S.A. (Green square)
- Micro S.A. (Yellow square)

0 100 miles

NPIAS Airports

- Large/Medium hub (Red star)
- Small/Nonhub (Blue star)
- National/Regional (Blue square)
- Local/Basic (Blue circle)
- Unclassified (Yellow triangle)
- Metro S.A. (Light green)
- Micro S.A. (Yellow)

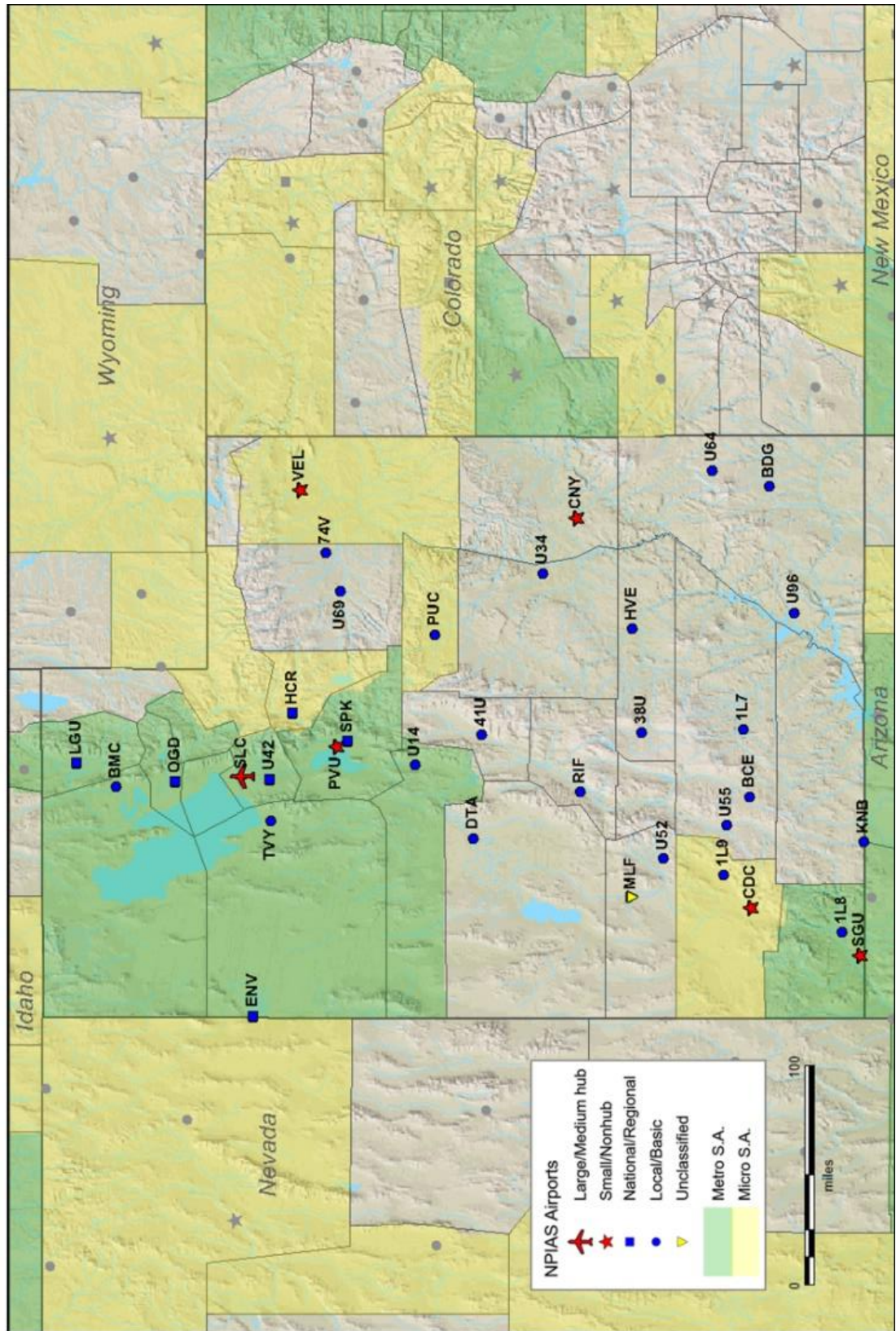
Map showing NPIAS Airports in the Central United States, including Oklahoma, Arkansas, and Louisiana. The map displays various airports categorized by size and type, with a legend in the top right corner. Major airports like DFW, SPS, and CWC are highlighted with red stars. The map also shows state boundaries and a scale bar in miles.

This map displays the locations of National Public Infrastructure Airport System (NPIAS) airports across the United States. The airports are categorized by size and function, indicated by different symbols and colors. The legend identifies the following categories:

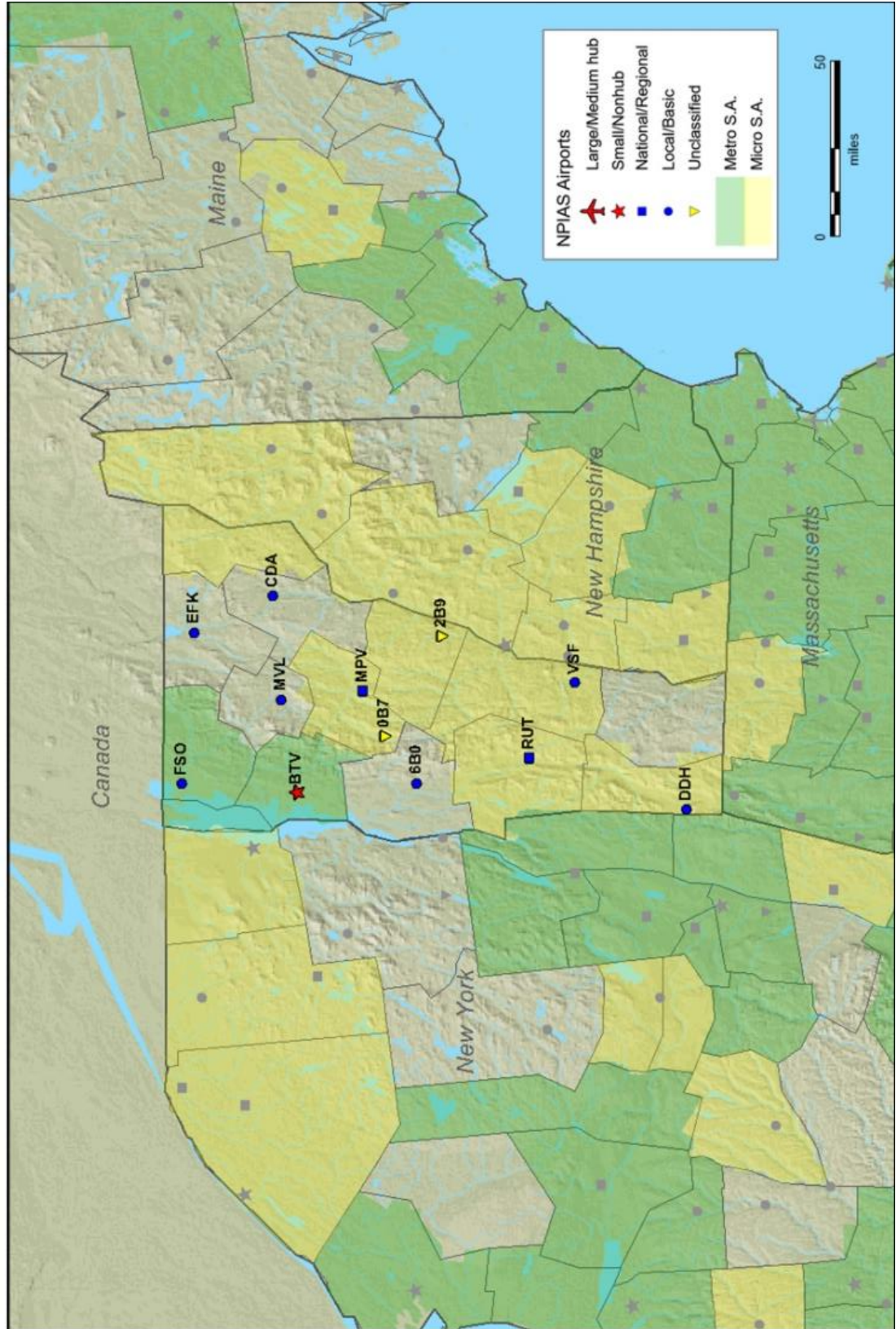
- Large/Medium hub:** Represented by a red star.
- Small/Nonhub:** Represented by a blue dot.
- National/Regional:** Represented by a blue square.
- Local/Basic:** Represented by a blue triangle.
- Unclassified:** Represented by a yellow triangle.
- Metro S.A.:** Represented by a green square.
- Micro S.A.:** Represented by a yellow square.

The map also includes a scale bar indicating distances in miles (0 to 100 miles) and a north arrow. The background shows the topography of the United States, with state boundaries and major cities labeled. The map is titled "NPIAS Airports" and is part of a larger document titled "United States of America".

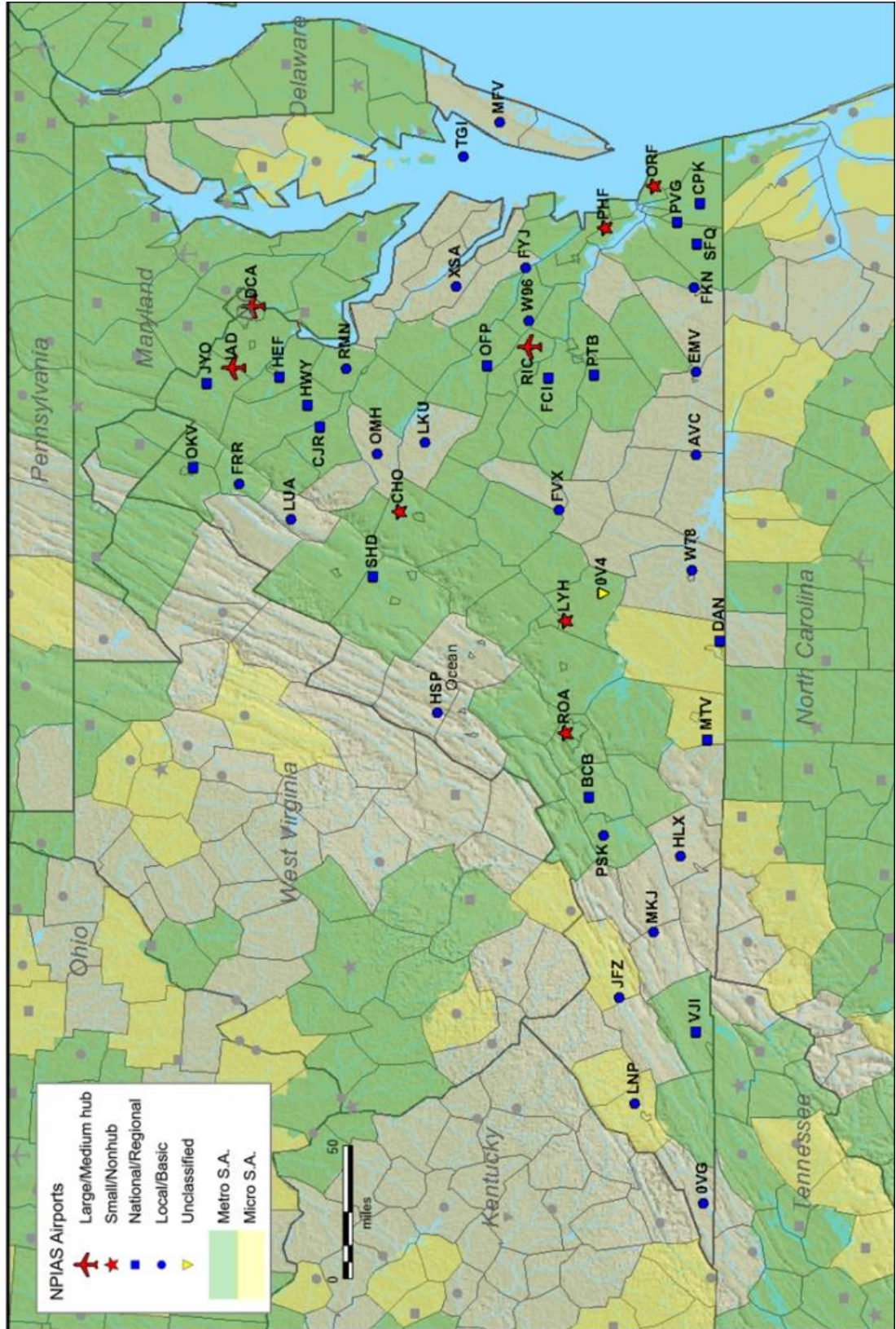
Utah



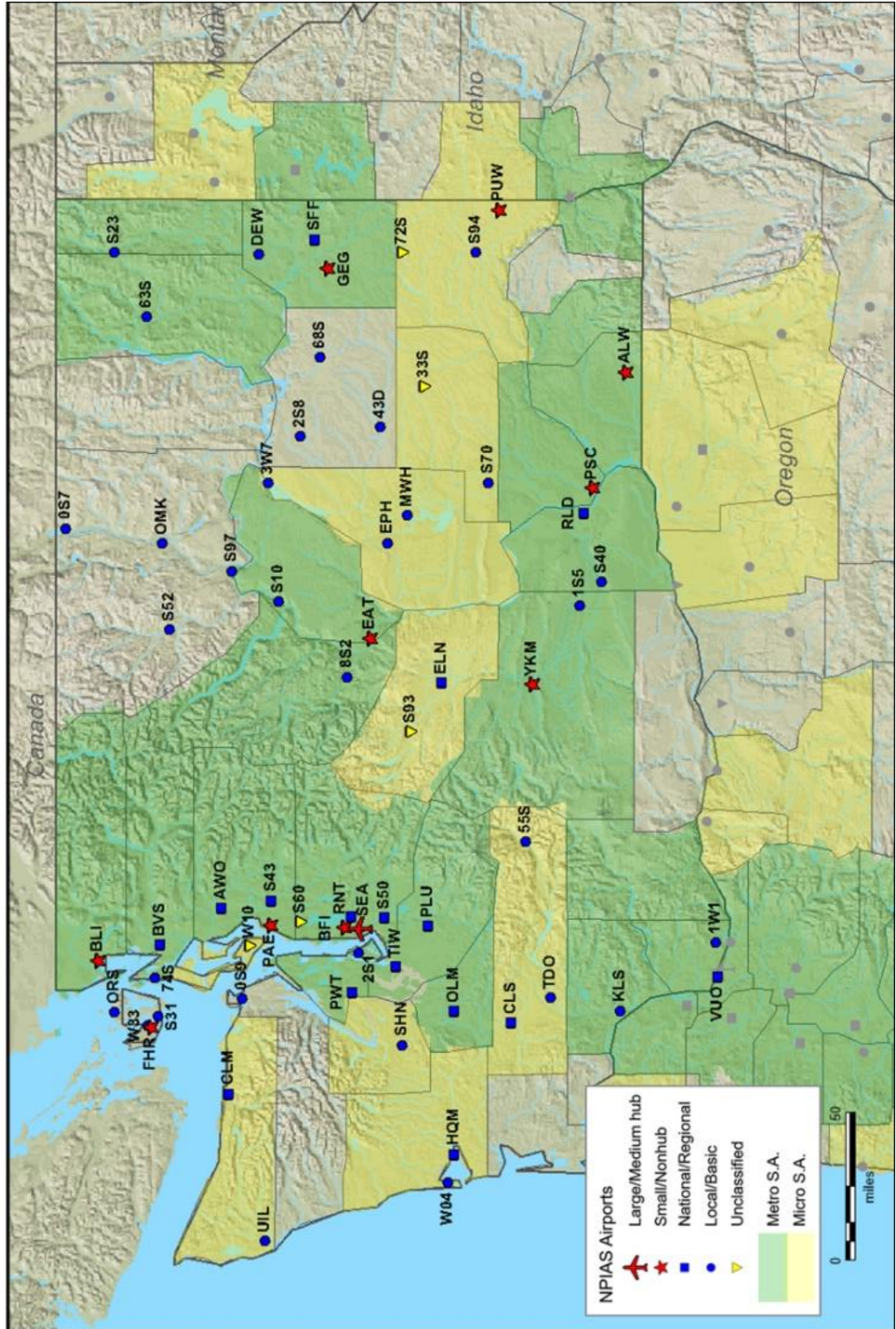
Vermont



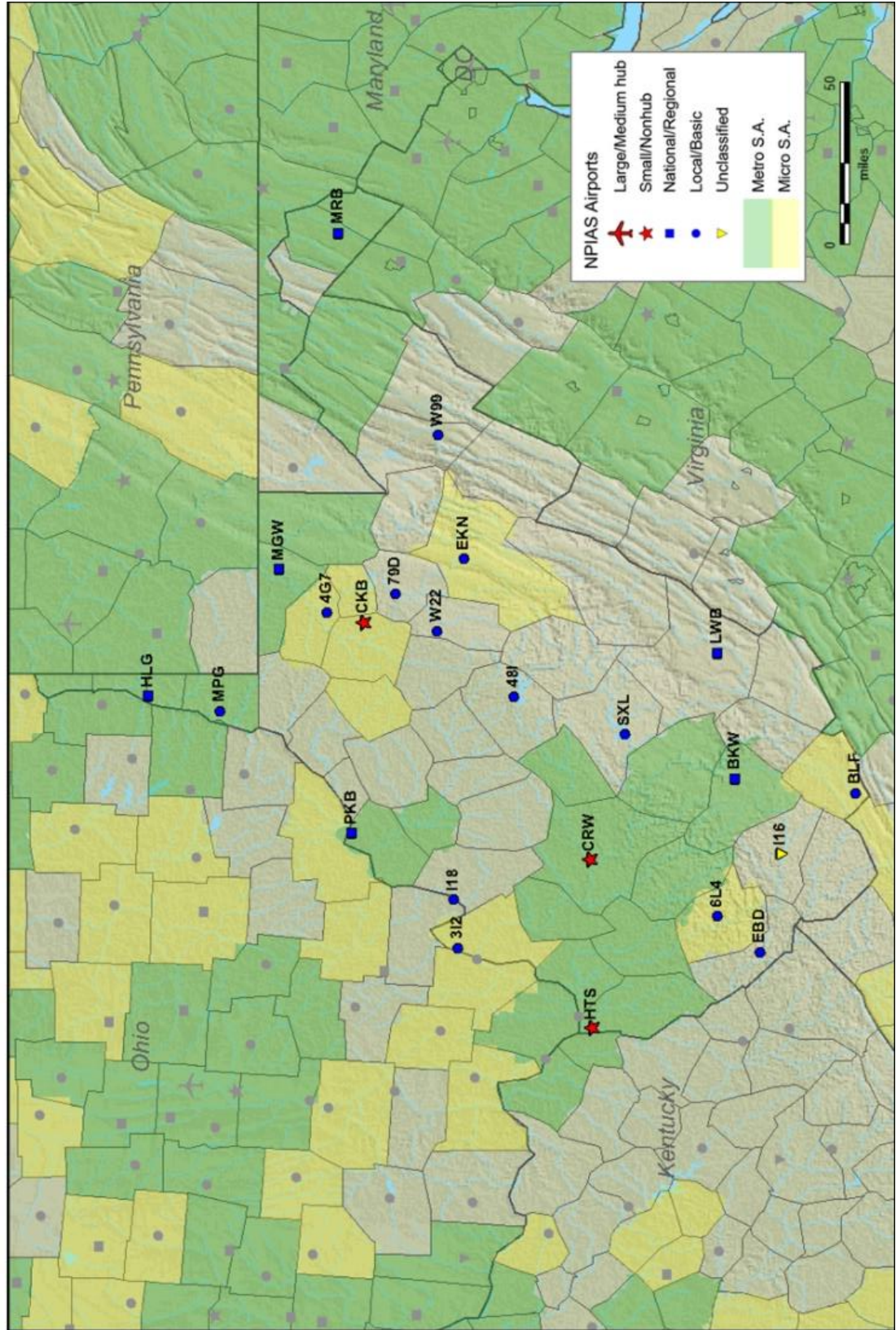
Virginia



Washington



West Virginia

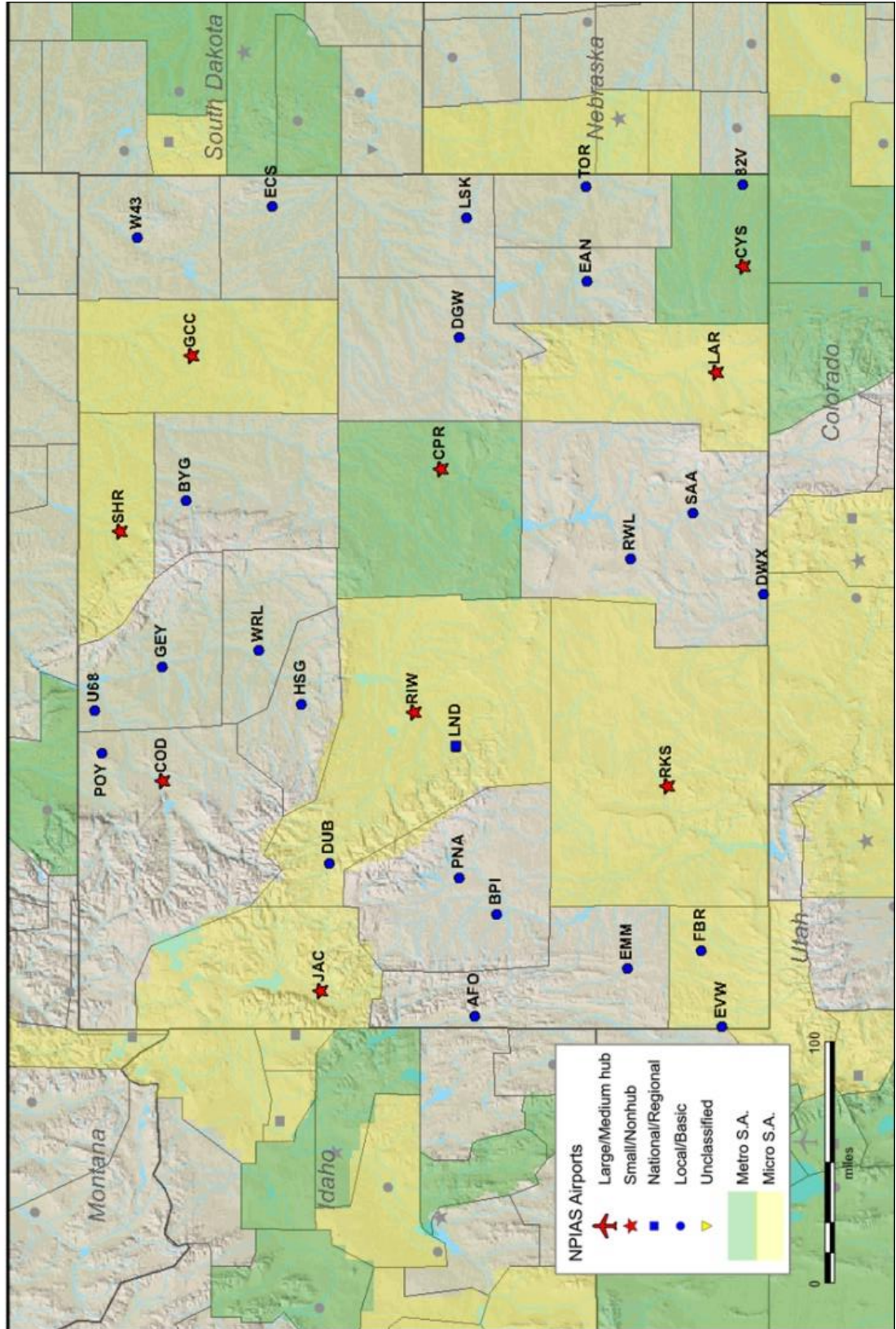


This map displays the locations of National Public Infrastructure Airport System (NPIAS) airports in the Upper Midwest region, specifically covering Minnesota, Wisconsin, Illinois, and Iowa. The airports are categorized by size and function, indicated by different symbols and colors:

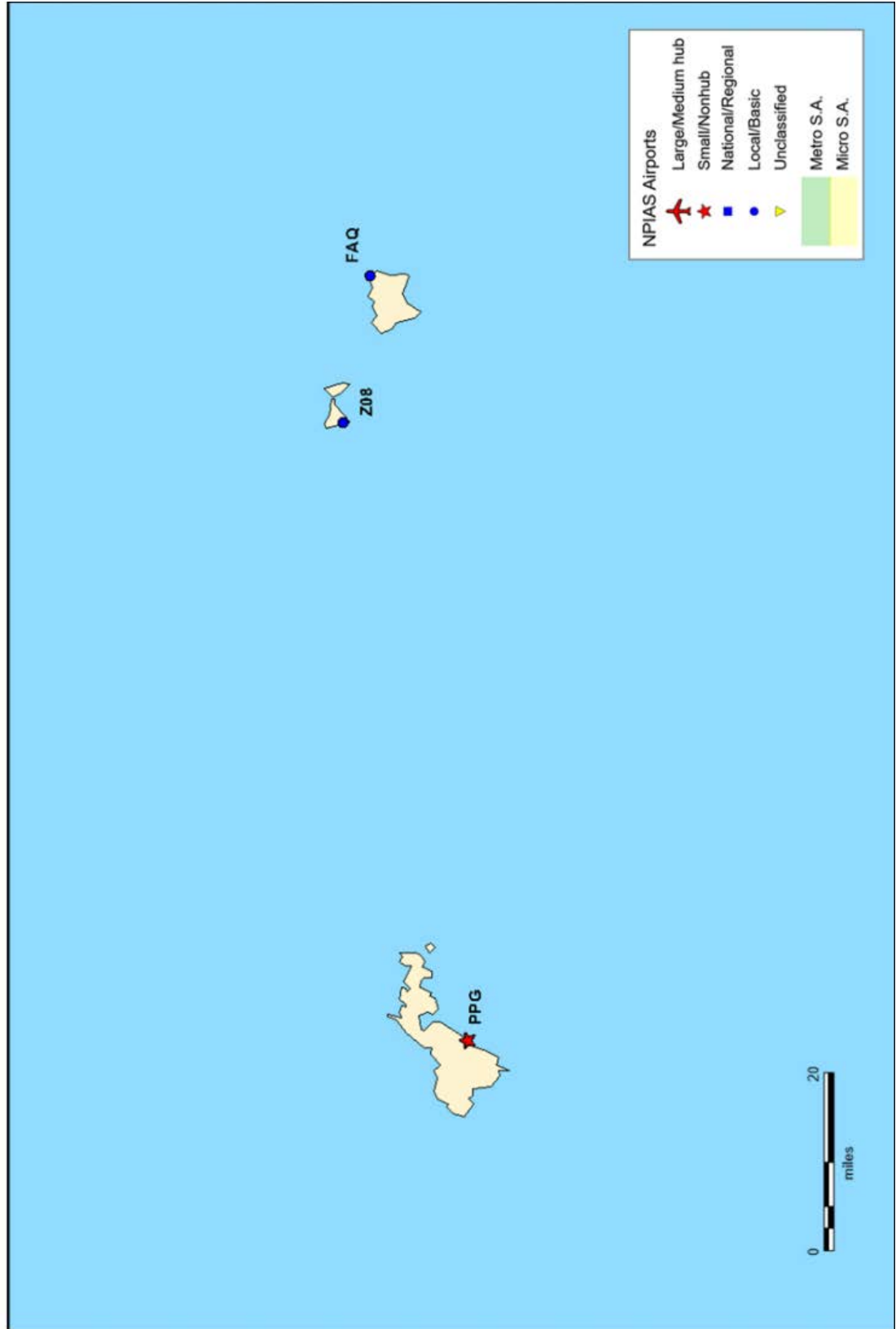
- Larger/Medium hub:** Represented by a red airplane icon.
- Small/Nonhub:** Represented by a red star.
- National/Regional:** Represented by a blue square.
- Local/Basic:** Represented by a blue circle.
- Unclassified:** Represented by a yellow triangle.
- Metro S.A.:** Represented by a light green shaded area.
- Micro S.A.:** Represented by a light yellow shaded area.

The map shows a high density of airports, particularly in the central and eastern parts of the region. Major hubs like Chicago (MDW) and Minneapolis (MSP) are clearly marked. The map also includes state boundaries, major water bodies (Lake Superior, Lake Michigan, Lake Wisconsin, Lake Illinois, Lake Michigan), and a scale bar indicating distances in miles (0 to 50).

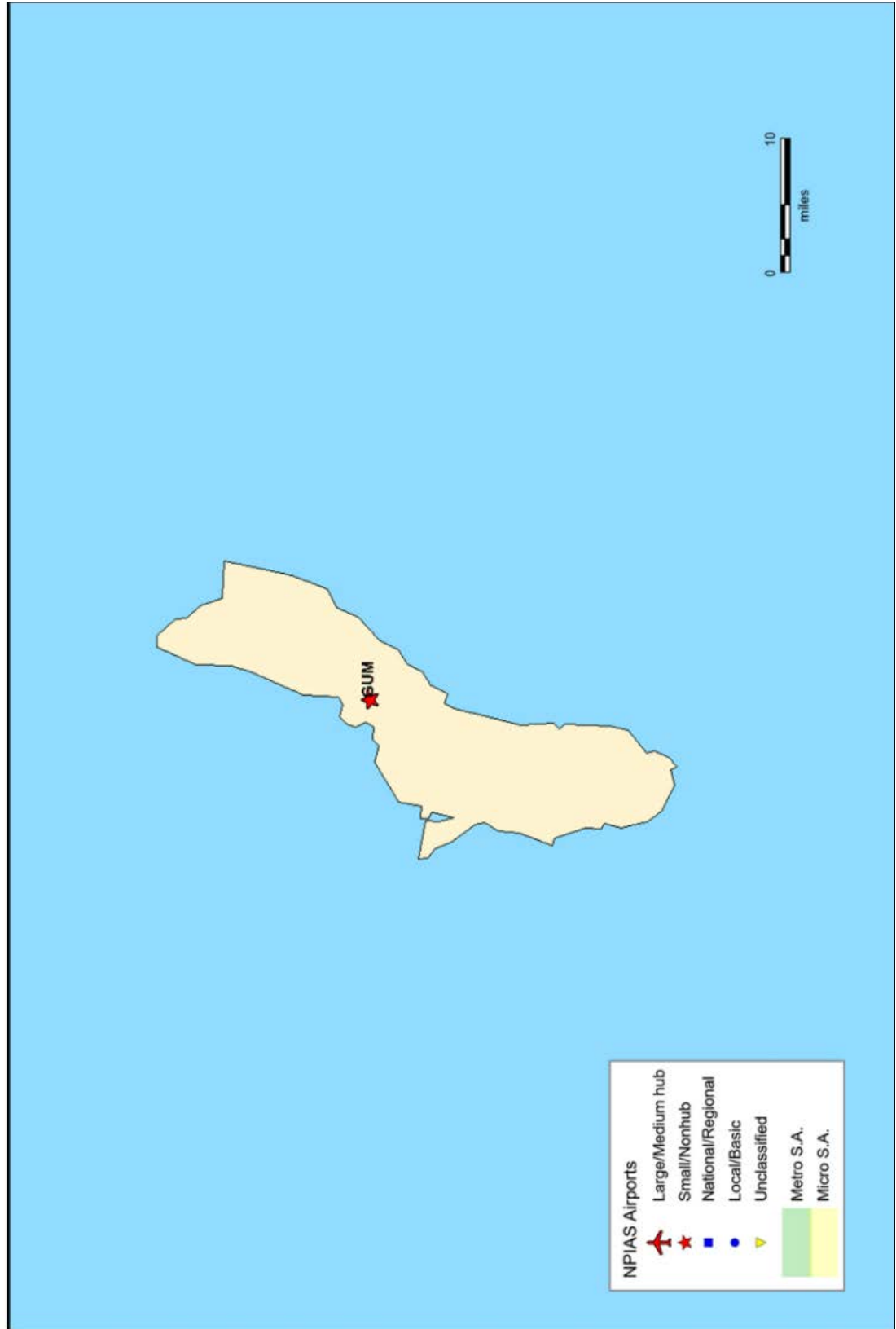
Wyoming



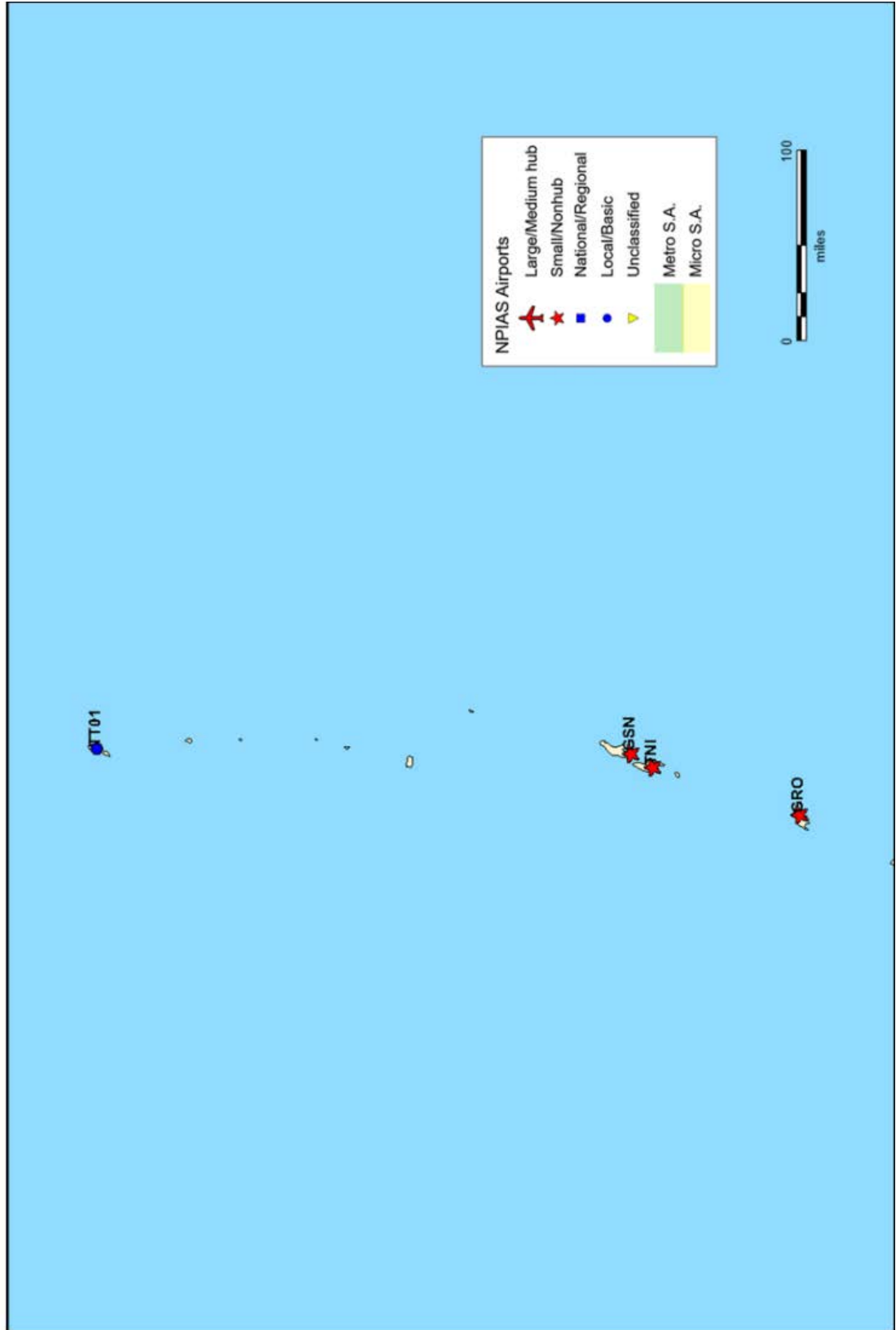
American Samoa



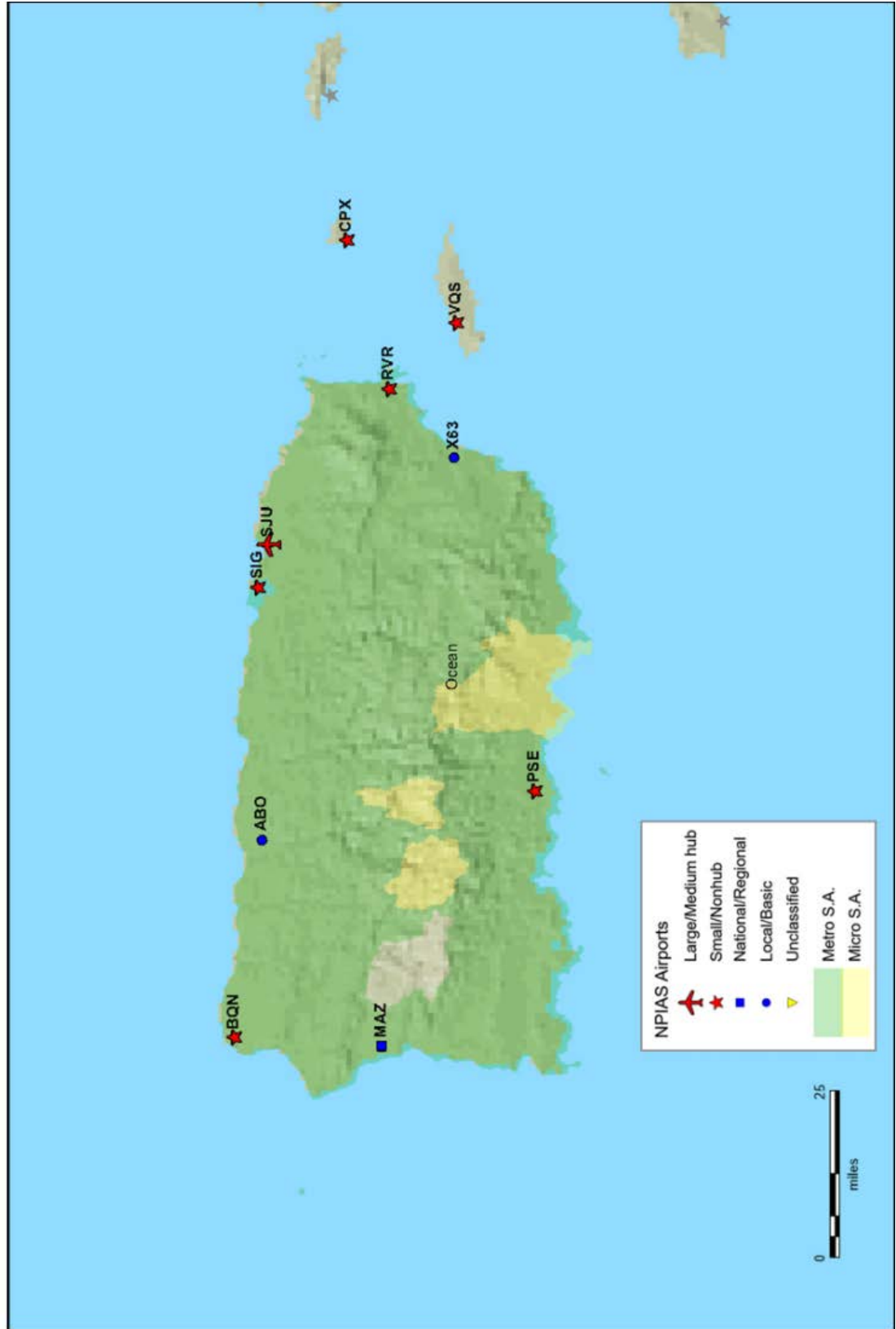
Guam



Pacific Islands



Puerto Rico



Virgin Islands

