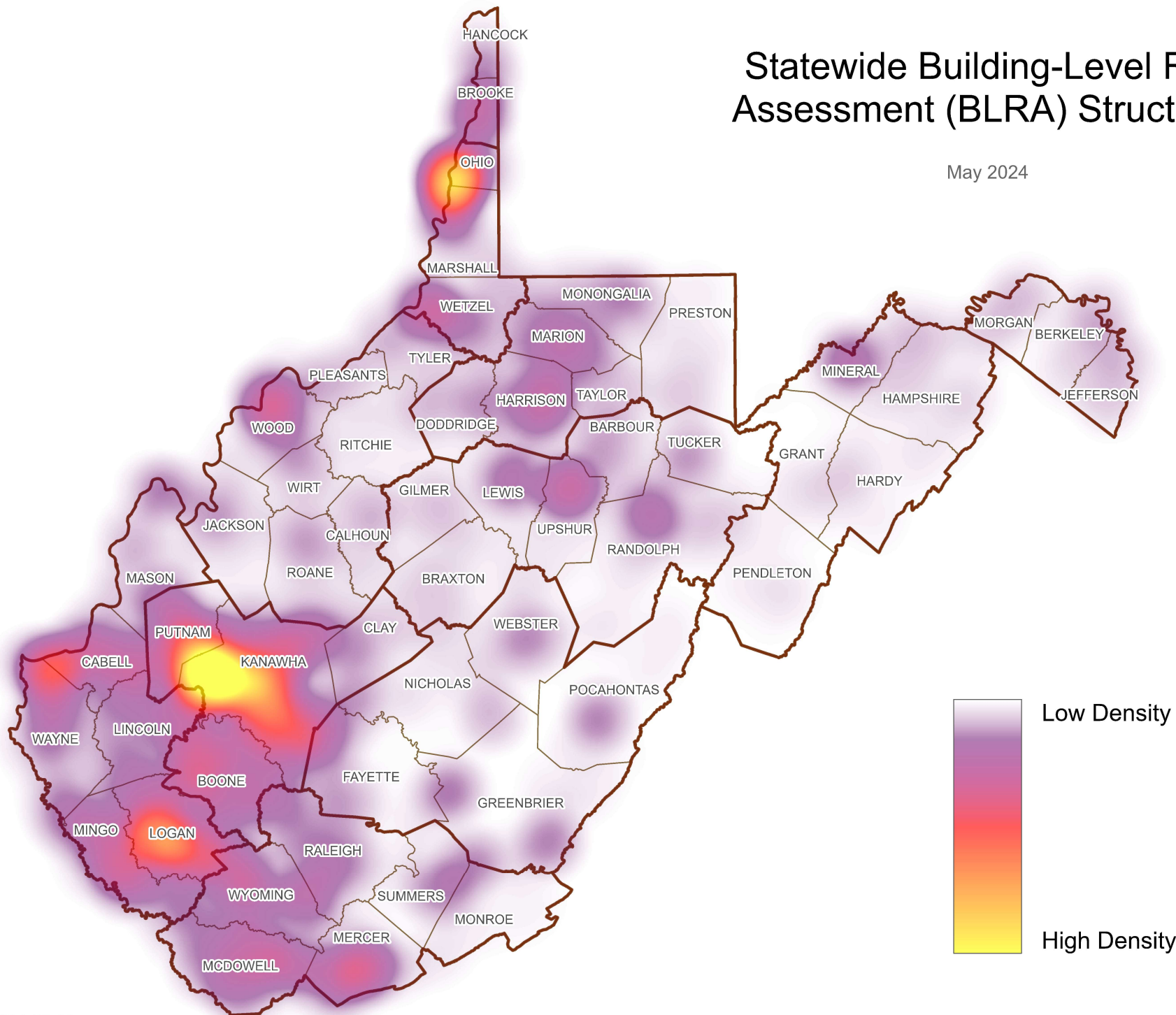


Statewide Building-Level Risk Assessment (BLRA) Structures

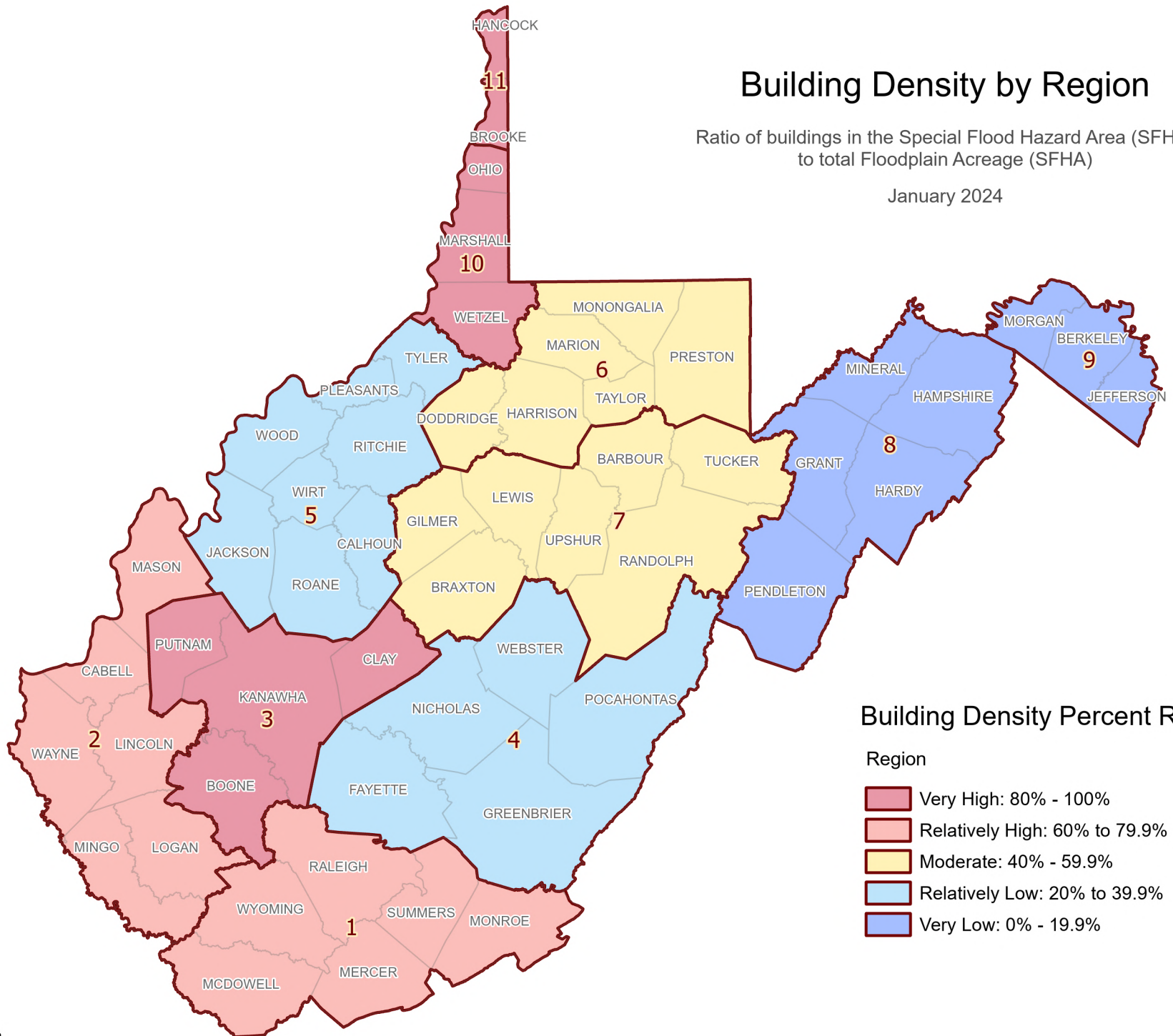
May 2024



Building Density by Region

Ratio of buildings in the Special Flood Hazard Area (SFHA)
to total Floodplain Acreage (SFHA)

January 2024



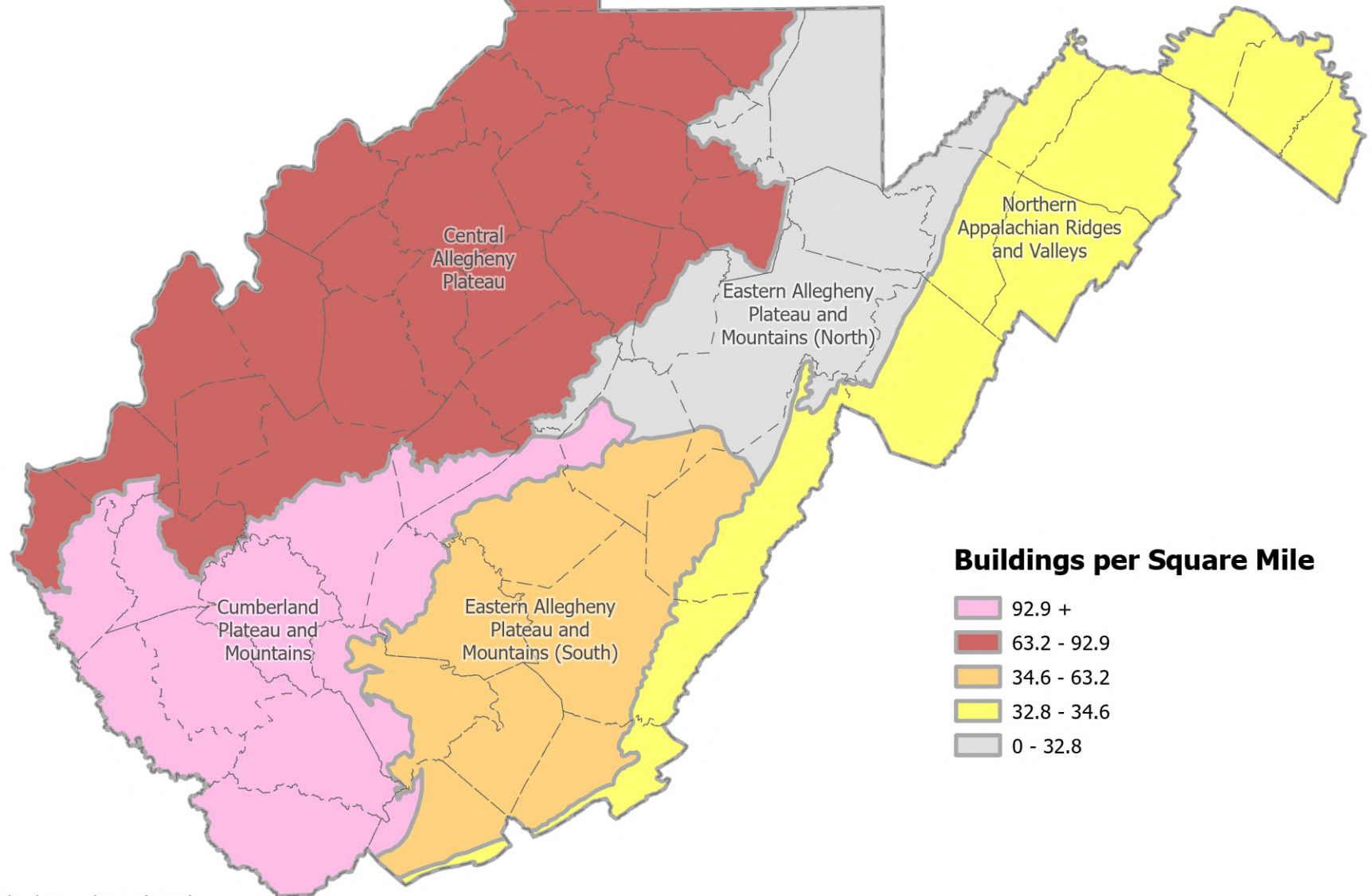
Building Density Percent Rank

Region

- Very High: 80% - 100%
- Relatively High: 60% to 79.9%
- Moderate: 40% - 59.9%
- Relatively Low: 20% to 39.9%
- Very Low: 0% - 19.9%

Building Density by Total SFHA Floodplain Area by Major Land Resource Area (MLRA)

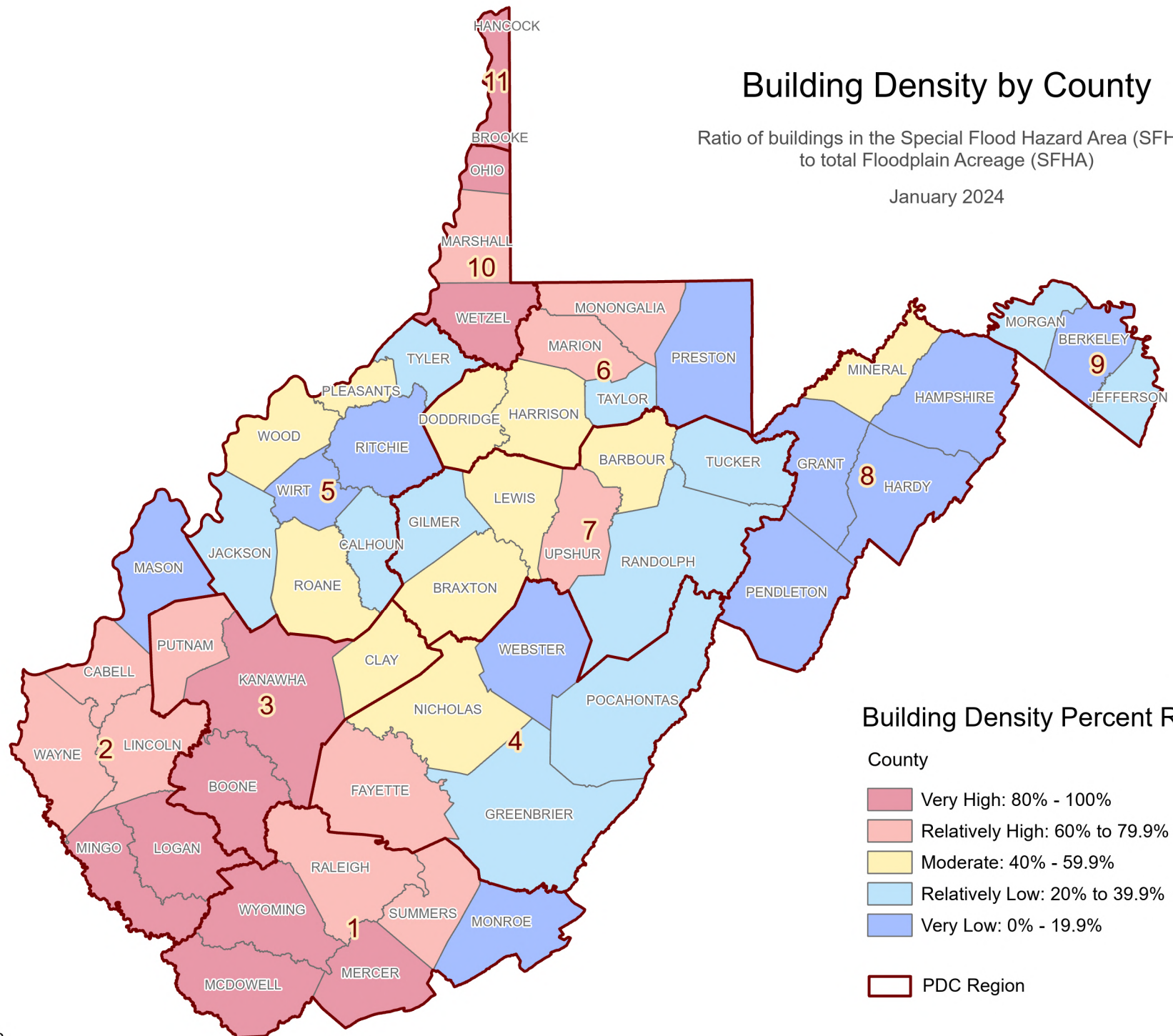
February 2024



Building Density by County

Ratio of buildings in the Special Flood Hazard Area (SFHA)
to total Floodplain Acreage (SFHA)

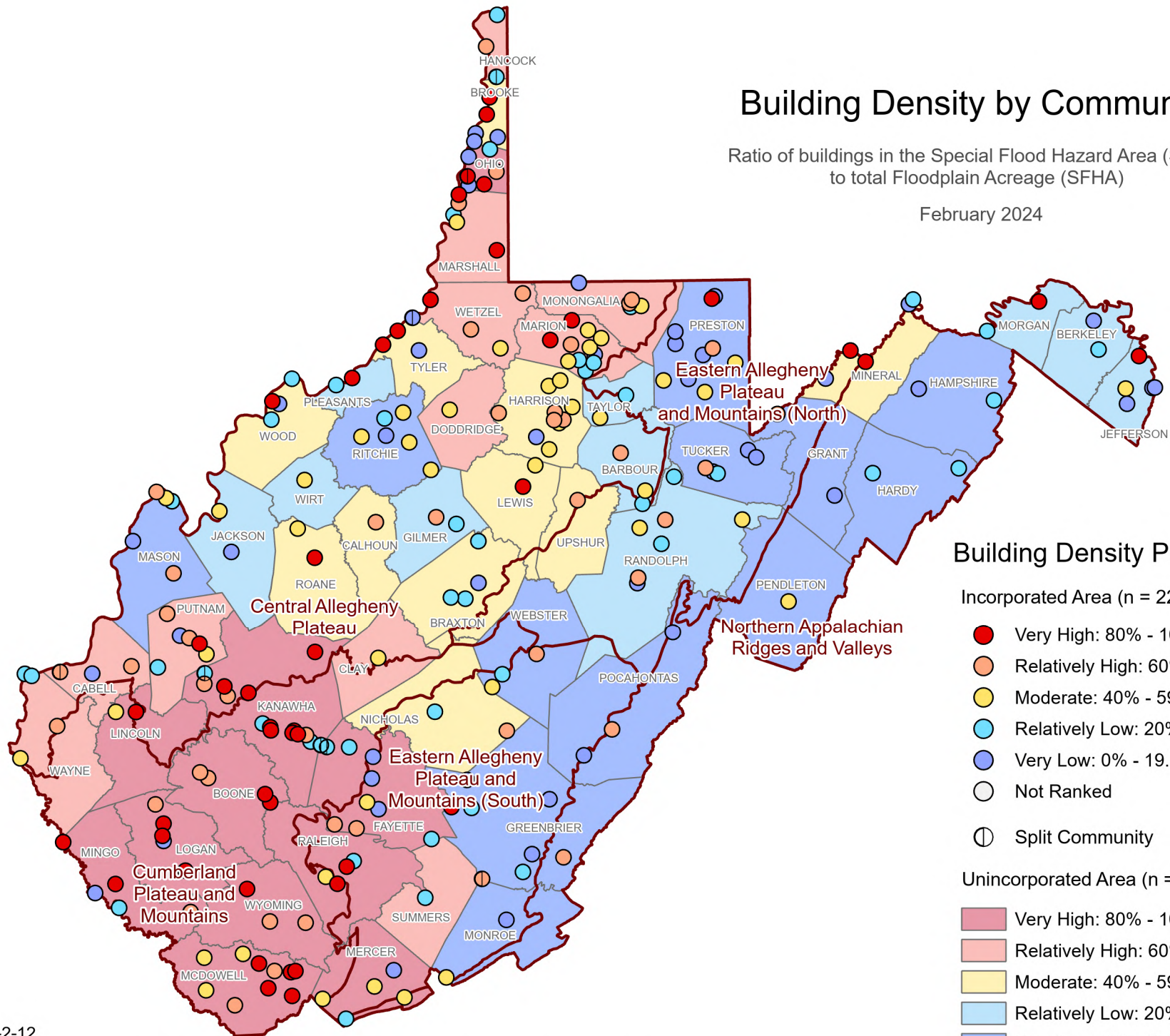
January 2024



Building Density by Community

Ratio of buildings in the Special Flood Hazard Area (SFHA)
to total Floodplain Acreage (SFHA)

February 2024



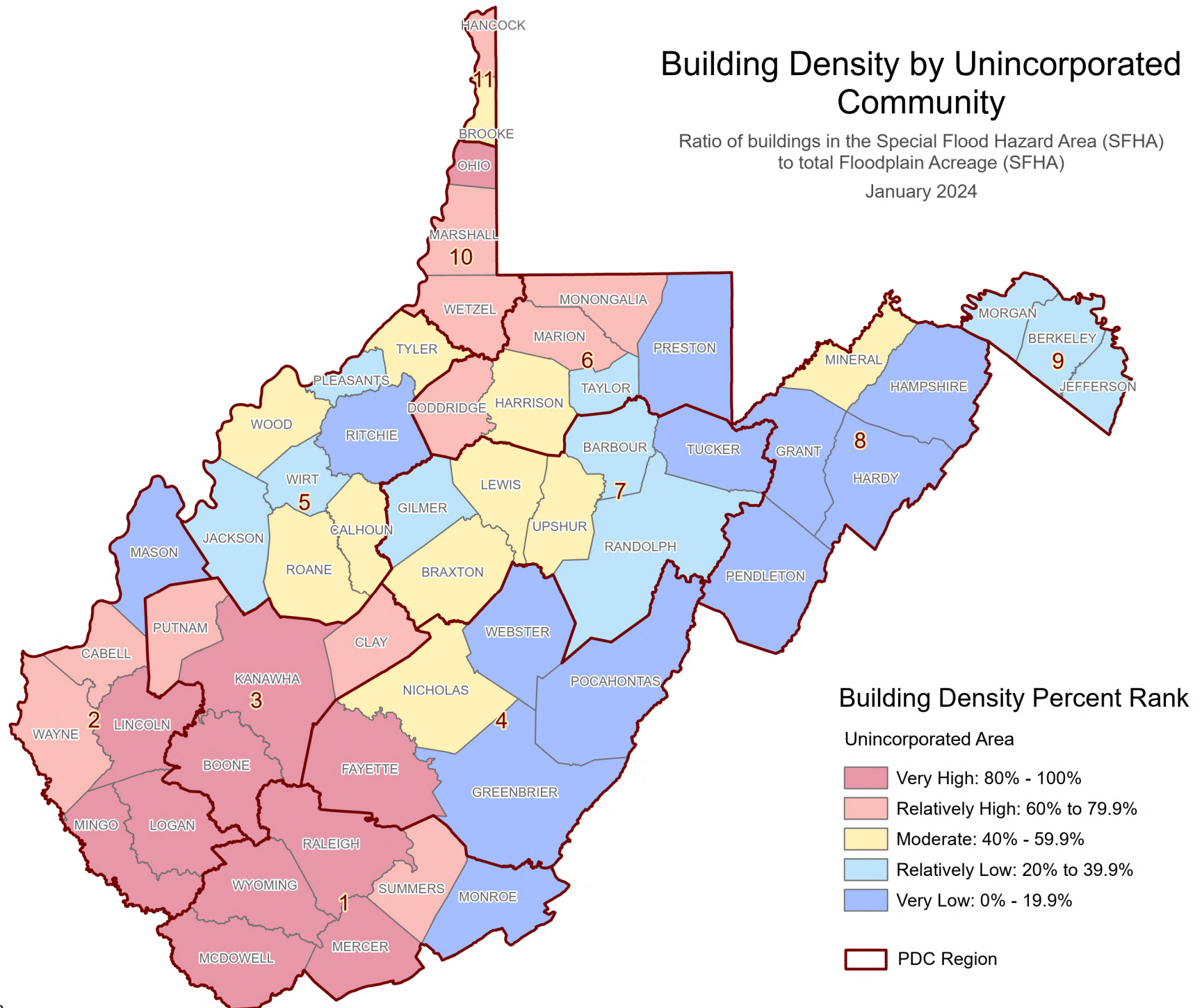
WVGISTC 2024-2-12

Data Source: Regulatory Effective 1% annual chance (100-yr) floodplain, or Special Flood Hazard Area (SFHA)
Incorporated areas are ranked among 229 communities; unincorporated areas are ranked among 55 communities.

Building Density by Unincorporated Community

Ratio of buildings in the Special Flood Hazard Area (SFHA)
to total Floodplain Acreage (SFHA)

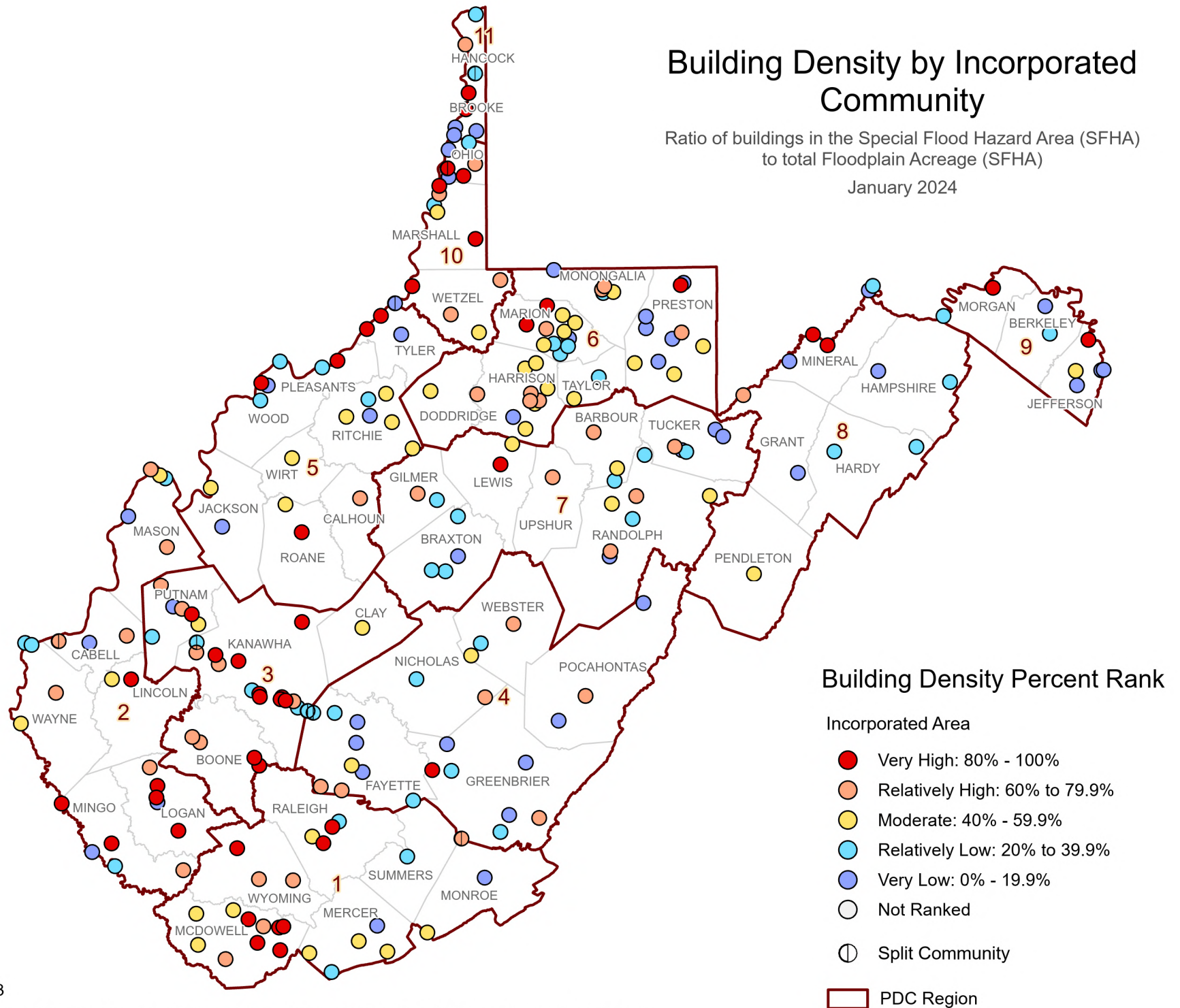
January 2024



Building Density by Incorporated Community

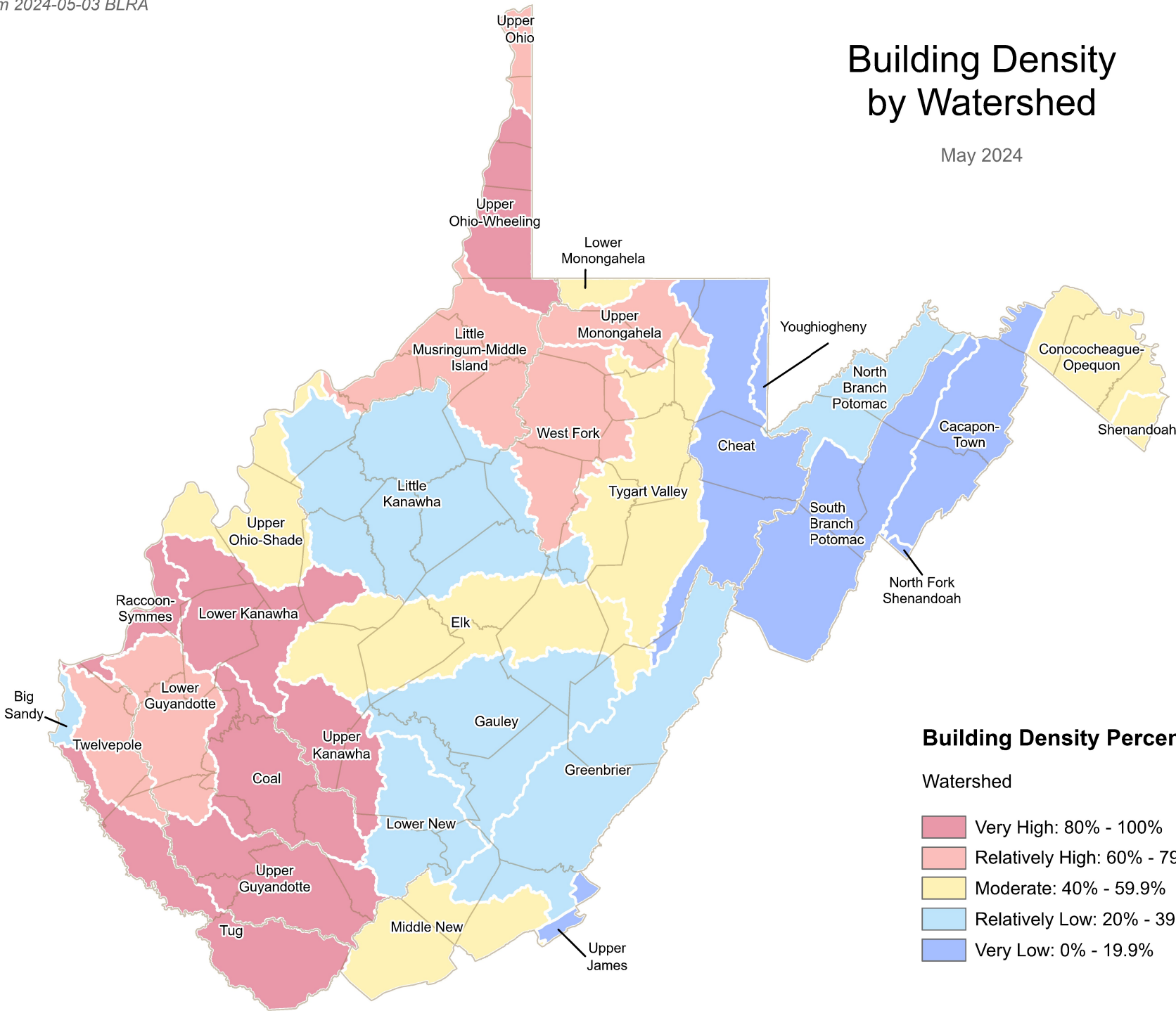
Ratio of buildings in the Special Flood Hazard Area (SFHA)
to total Floodplain Acreage (SFHA)

January 2024



Building Density by Watershed

May 2024



Building Density Percent Rank

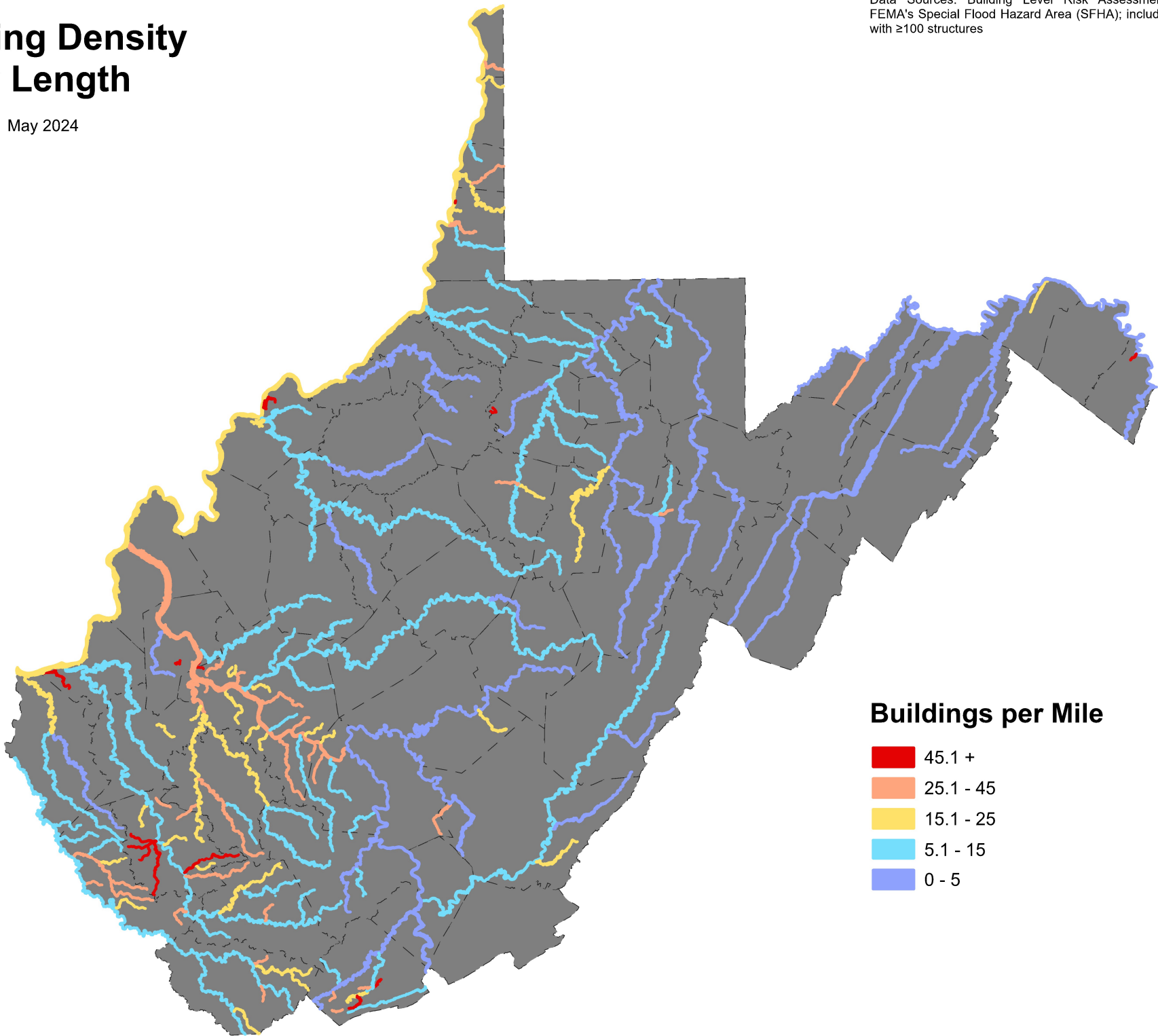
Watershed

- Very High: 80% - 100%
- Relatively High: 60% - 79.9%
- Moderate: 40% - 59.9%
- Relatively Low: 20% - 39.9%
- Very Low: 0% - 19.9%

Building Density by Length

May 2024

Data Sources: Building Level Risk Assessment (BLRA),
FEMA's Special Flood Hazard Area (SFHA); includes streams
with ≥ 100 structures



Building Density by Length

May 2024

Data Sources: Building Level Risk Assessment (BLRA),
FEMA's Special Flood Hazard Area (SFHA); includes streams
with ≥ 100 structures

