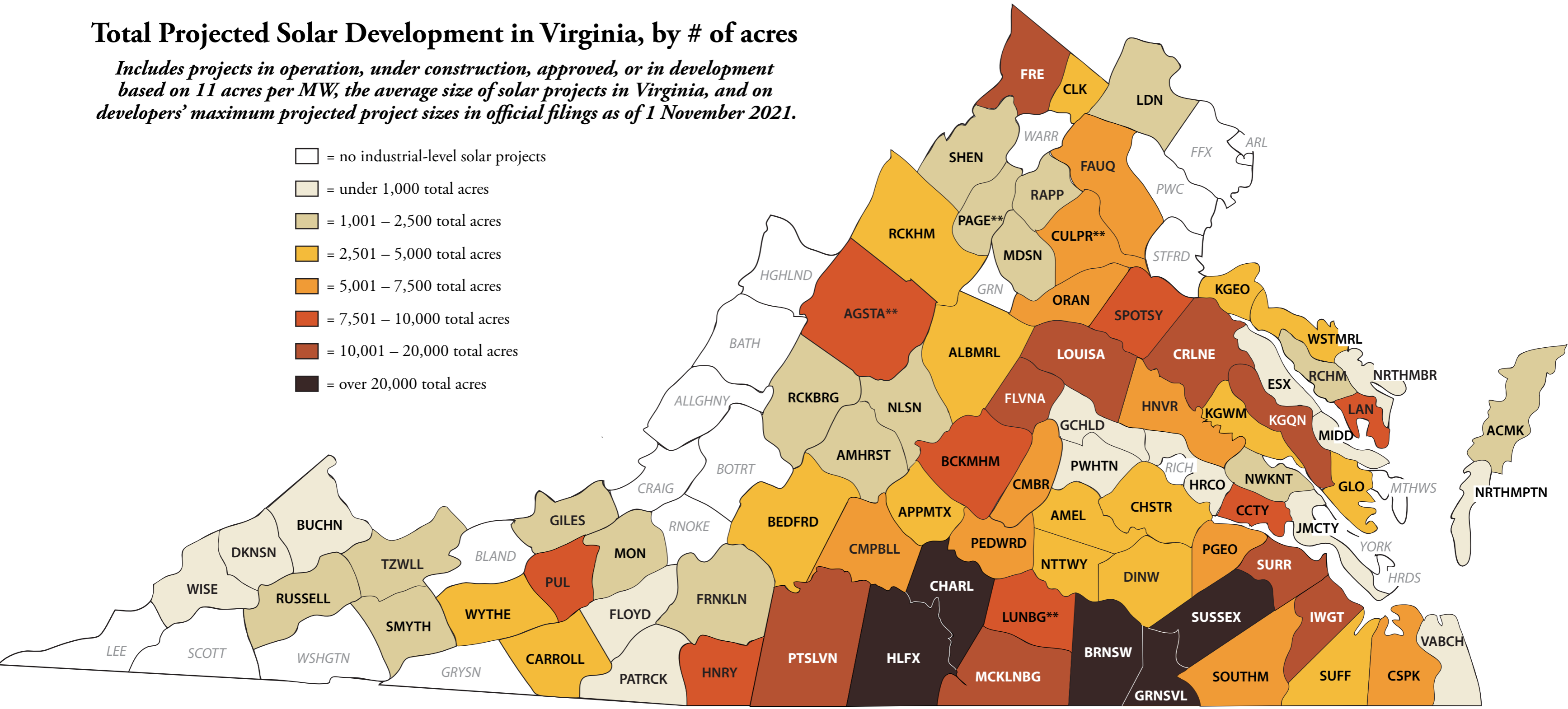


Total Projected Solar Development in Virginia, by # of acres

Includes projects in operation, under construction, approved, or in development based on 11 acres per MW, the average size of solar projects in Virginia, and on developers' maximum projected project sizes in official filings as of 1 November 2021.

- = no industrial-level solar projects
- = under 1,000 total acres
- = 1,001 – 2,500 total acres
- = 2,501 – 5,000 total acres
- = 5,001 – 7,500 total acres
- = 7,501 – 10,000 total acres
- = 10,001 – 20,000 total acres
- = over 20,000 total acres



Primary data sources:

Dominion Energy (www.dominionenergy.com/projects-and-facilities/)
 Virginia Department of Environmental Quality (www.deq.virginia.gov/permits-regulations/permits/renewable-energy)
 PJM (www.pjm.com/planning/services-requests/interconnection-queues)

***Four counties include projects rejected by the BOS but not yet officially withdrawn by developers*