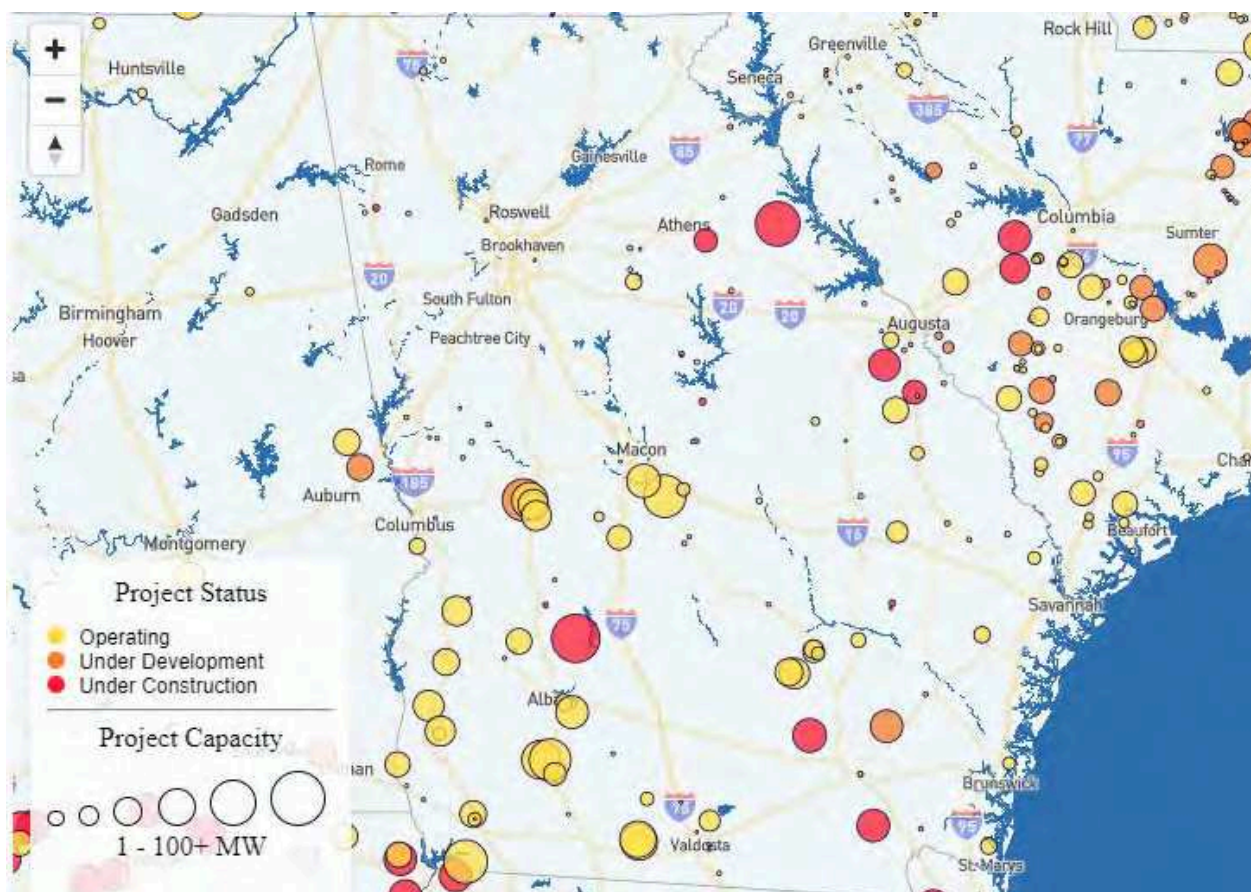


VI. Summary of Solar Projects In Georgia

I have researched the solar projects in Georgia. I identified the solar farms through the Solar Energy Industries Association (SEIA) Major Projects List and then excluded the roof mounted facilities. I focused on larger solar farms over 10 MW though I have included a couple of smaller solar farms as shown in the chart below.

Below I have an excerpt from that map showing projects in and around Georgia. The closest operating solar farms identified include the two southwest of Morven and north of Quitman known as Quitman Solar and Quitman II Solar. Both of those solar farms are 150 MW each. There is another smaller project known as Moody Air Force Base Solar which is just under 50 MW. Another project to the north between Morven and Moultrie is the SR Odom, which is a 20 MW project.

There are numerous other solar farms around Georgia as shown in the map by yellow dots with the size of each dot being relative to the size of the solar farm in terms of MWs.



I was able to identify and research 12 solar farms in Georgia as shown on the following pages. These are between 30 MW and 1,000 MW in size with adjoining homes as close as 100 feet and the mix of adjoining uses is primarily agricultural and residential.