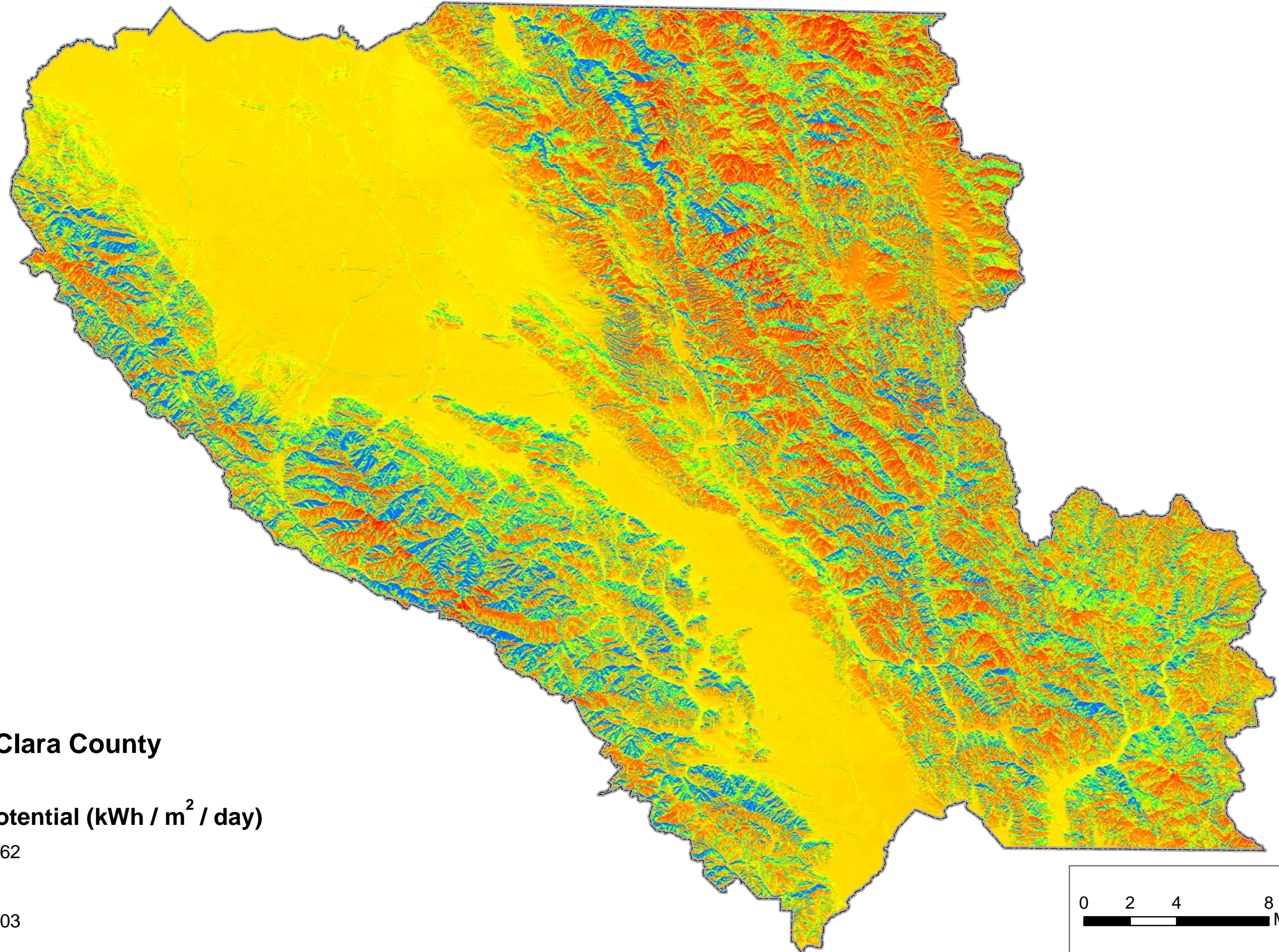
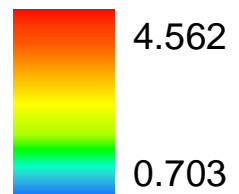


Santa Clara County




Solar Potential (kWh / m² / day)

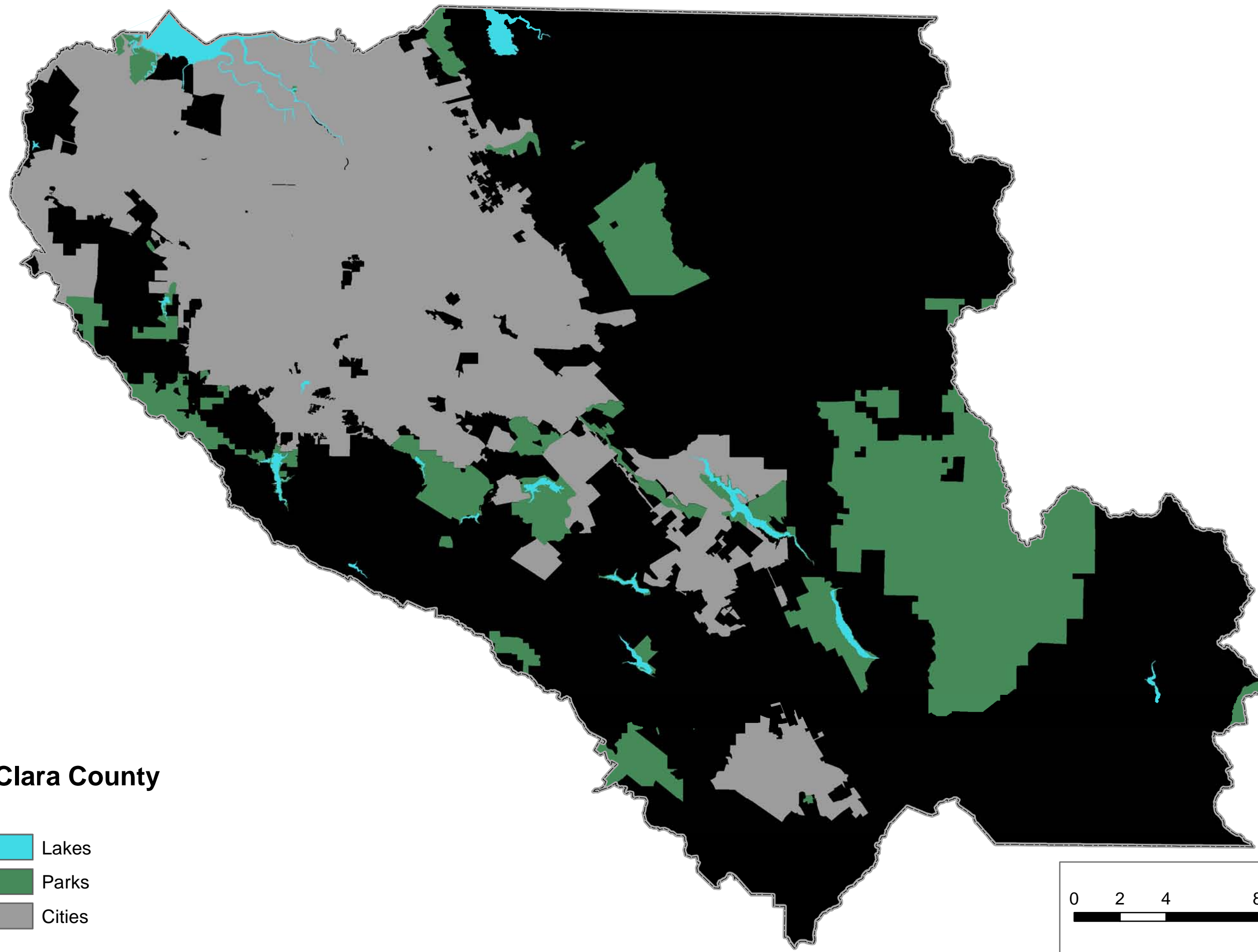
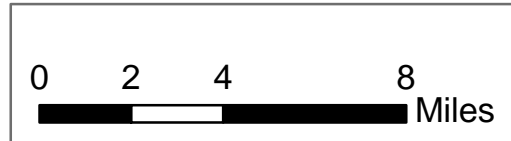


0 2 4 8 Miles

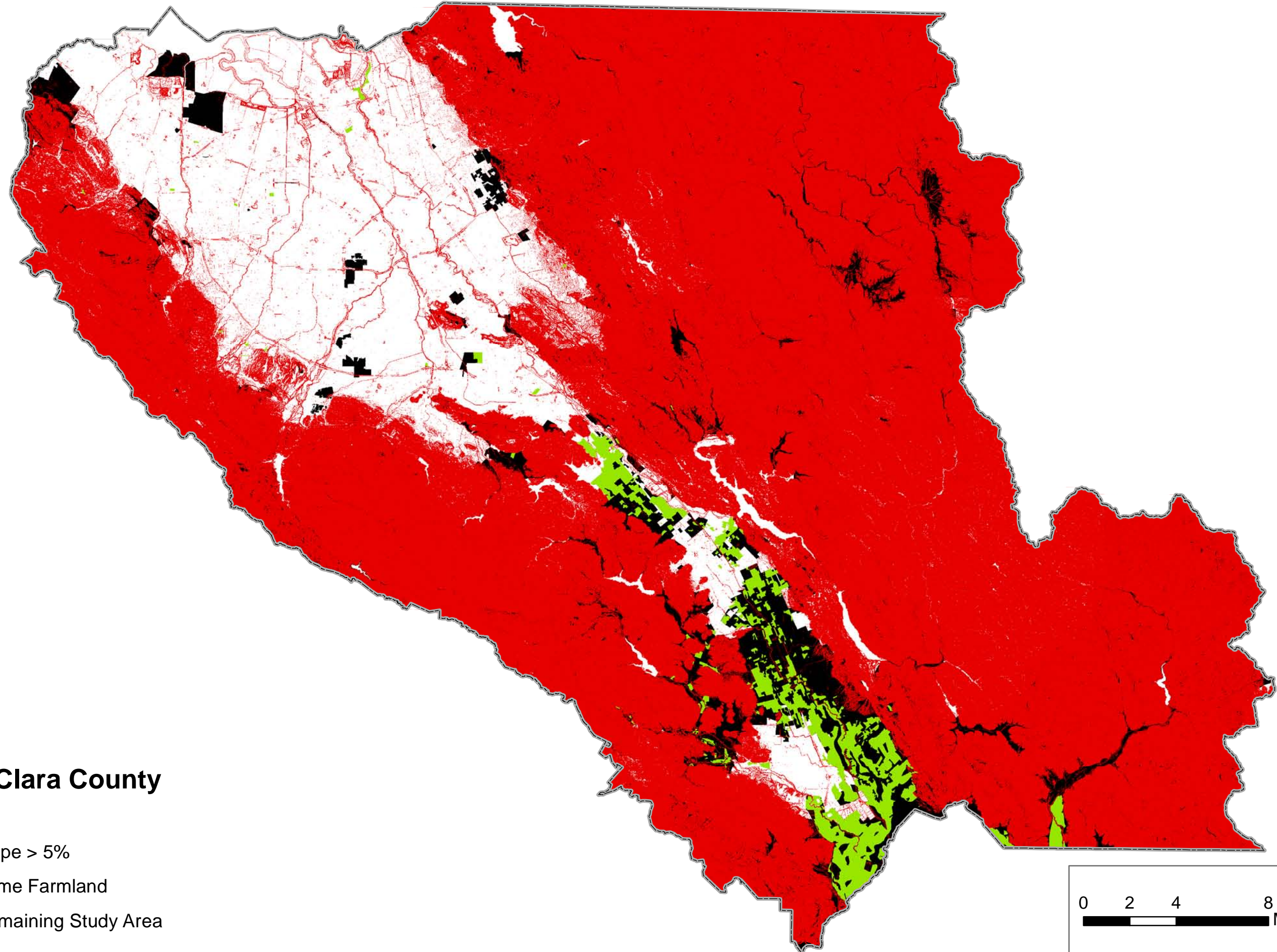
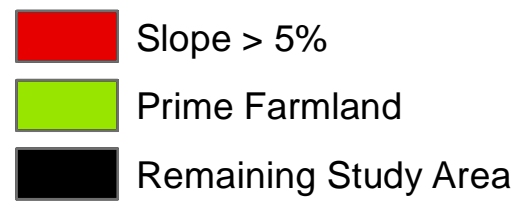


Santa Clara County

-  Lakes
-  Parks
-  Cities

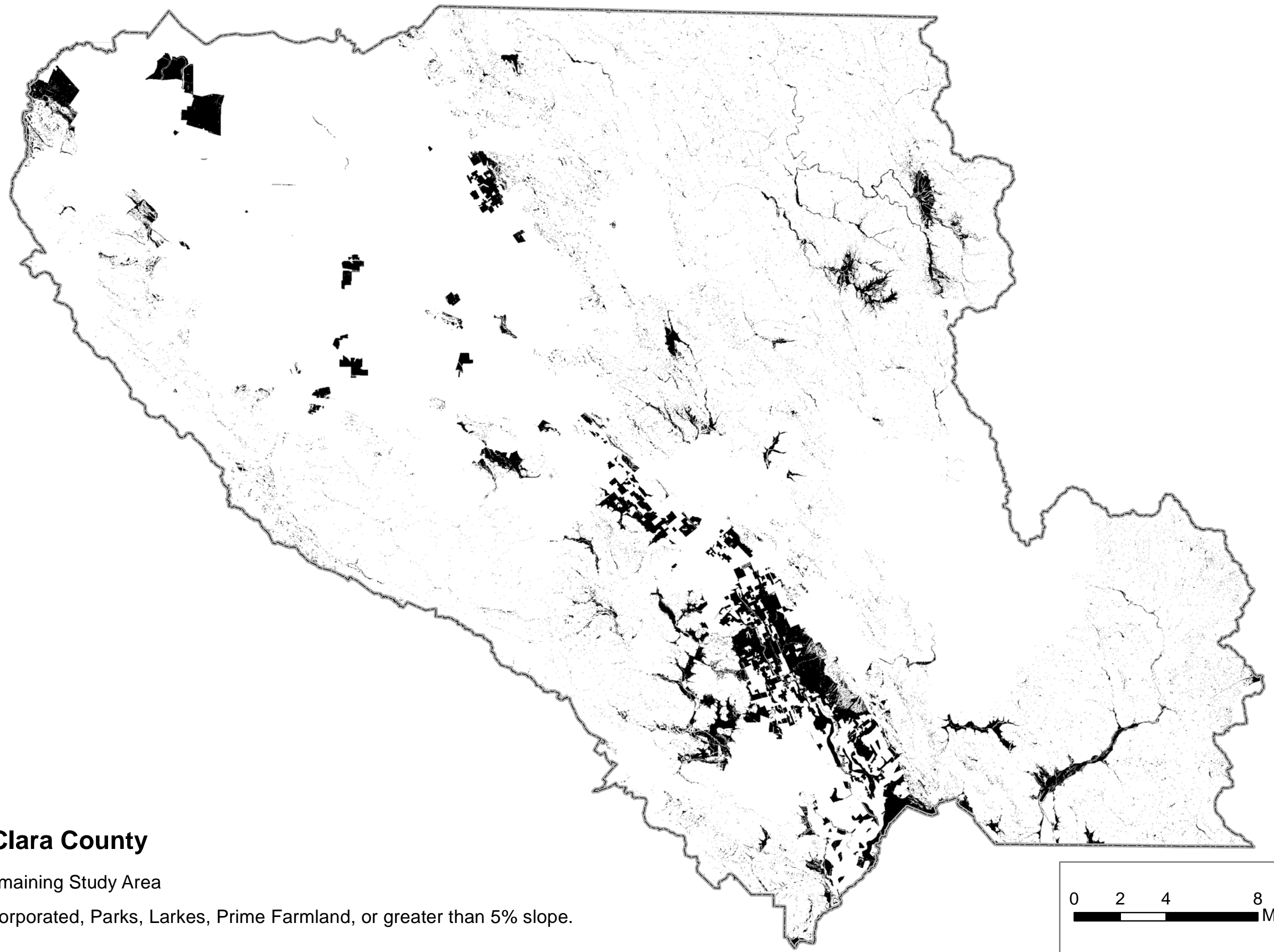
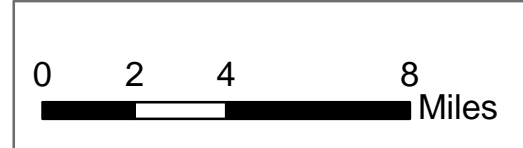


Santa Clara County

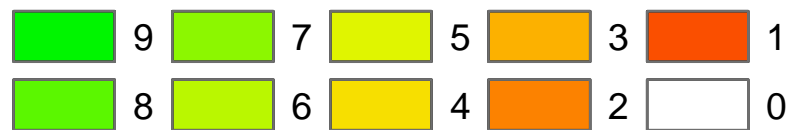


Santa Clara County

- Remaining Study Area
- Incorporated, Parks, Larkes, Prime Farmland, or greater than 5% slope.



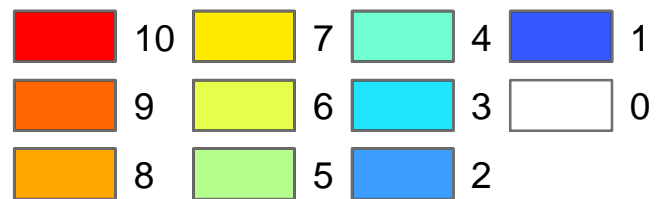
Santa Clara County
Rank of Remaining Study Area
based on HCP Species Diversity
(1 being High Species Diversity;
9 being low diversity or outside of HCP area)



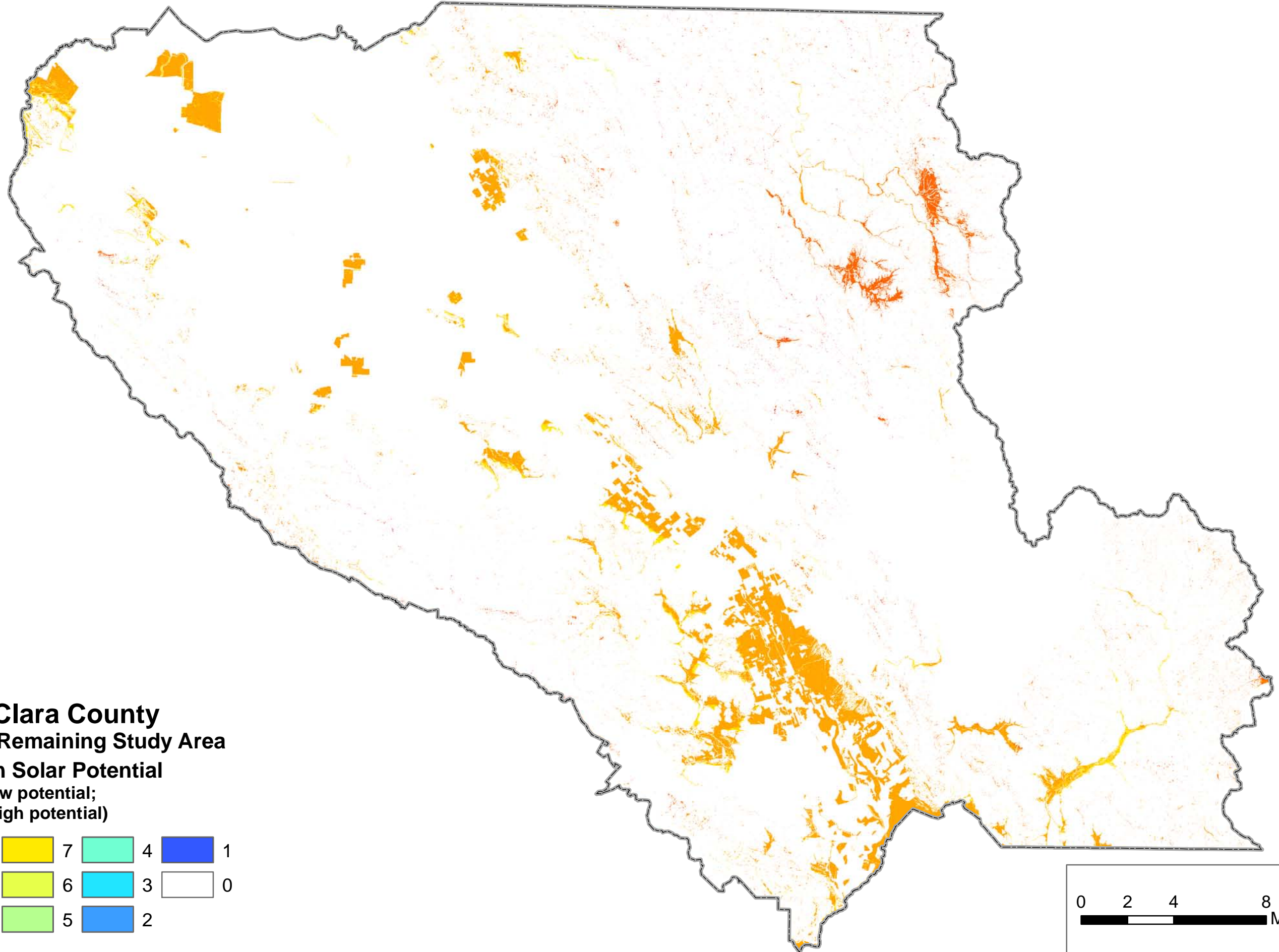
0 2 4 8 Miles

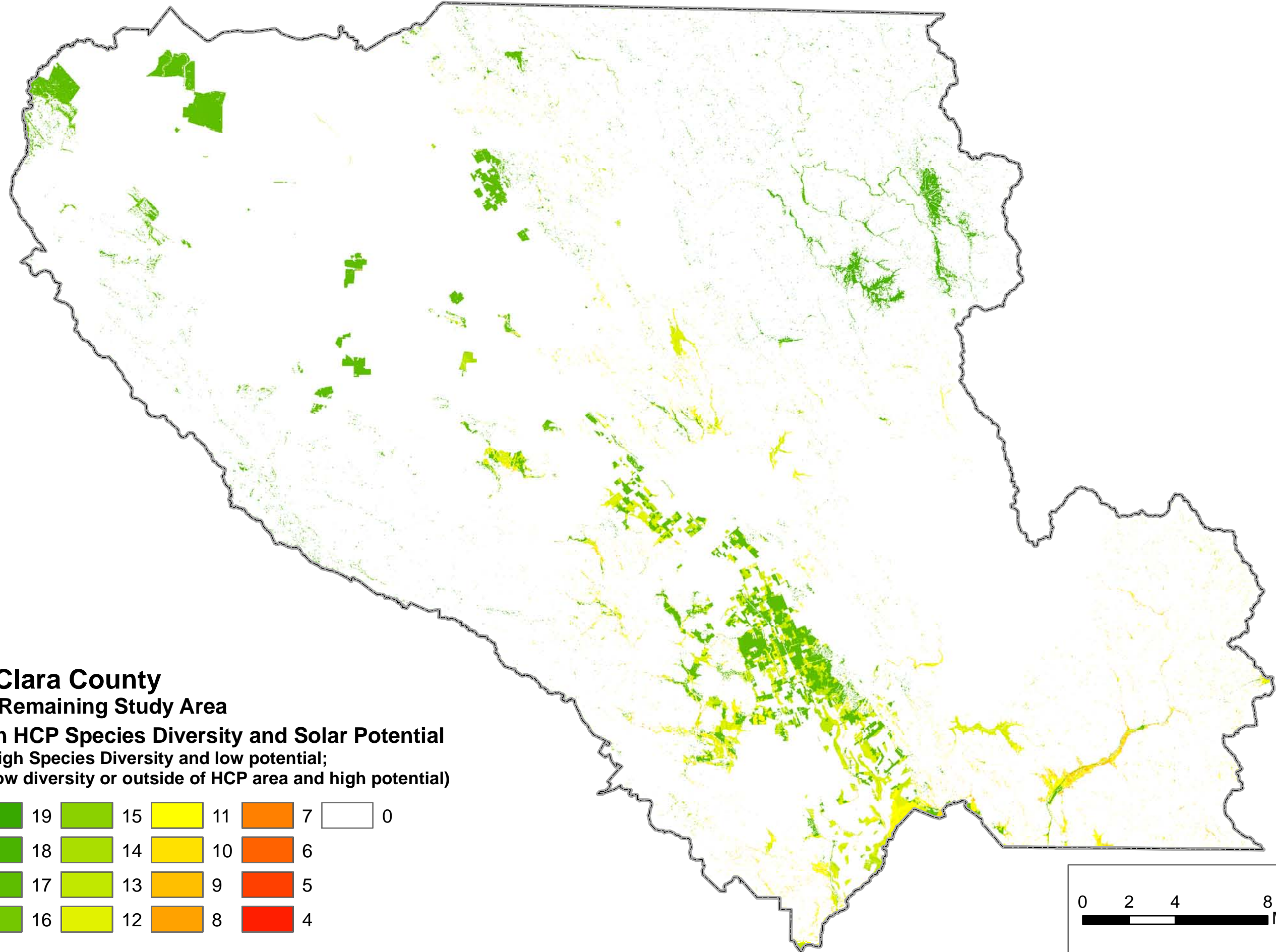


Santa Clara County
Rank of Remaining Study Area
based on Solar Potential
(1 being low potential;
10 being high potential)

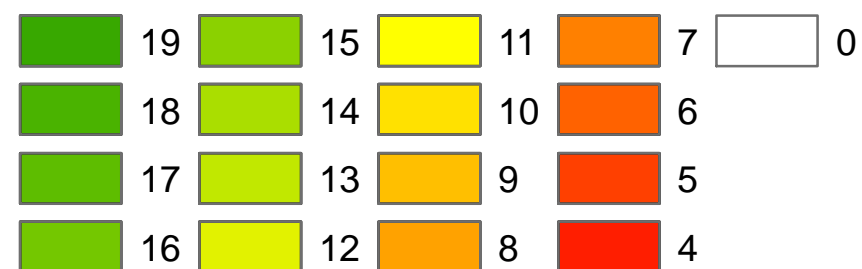


0 2 4 8 Miles





Santa Clara County
Rank of Remaining Study Area
based on HCP Species Diversity and Solar Potential
(1 being High Species Diversity and low potential;
19 being low diversity or outside of HCP area and high potential)



0 2 4 8 Miles



Santa Clara County

Top Ranking of Solar viability



General Plan Designations

