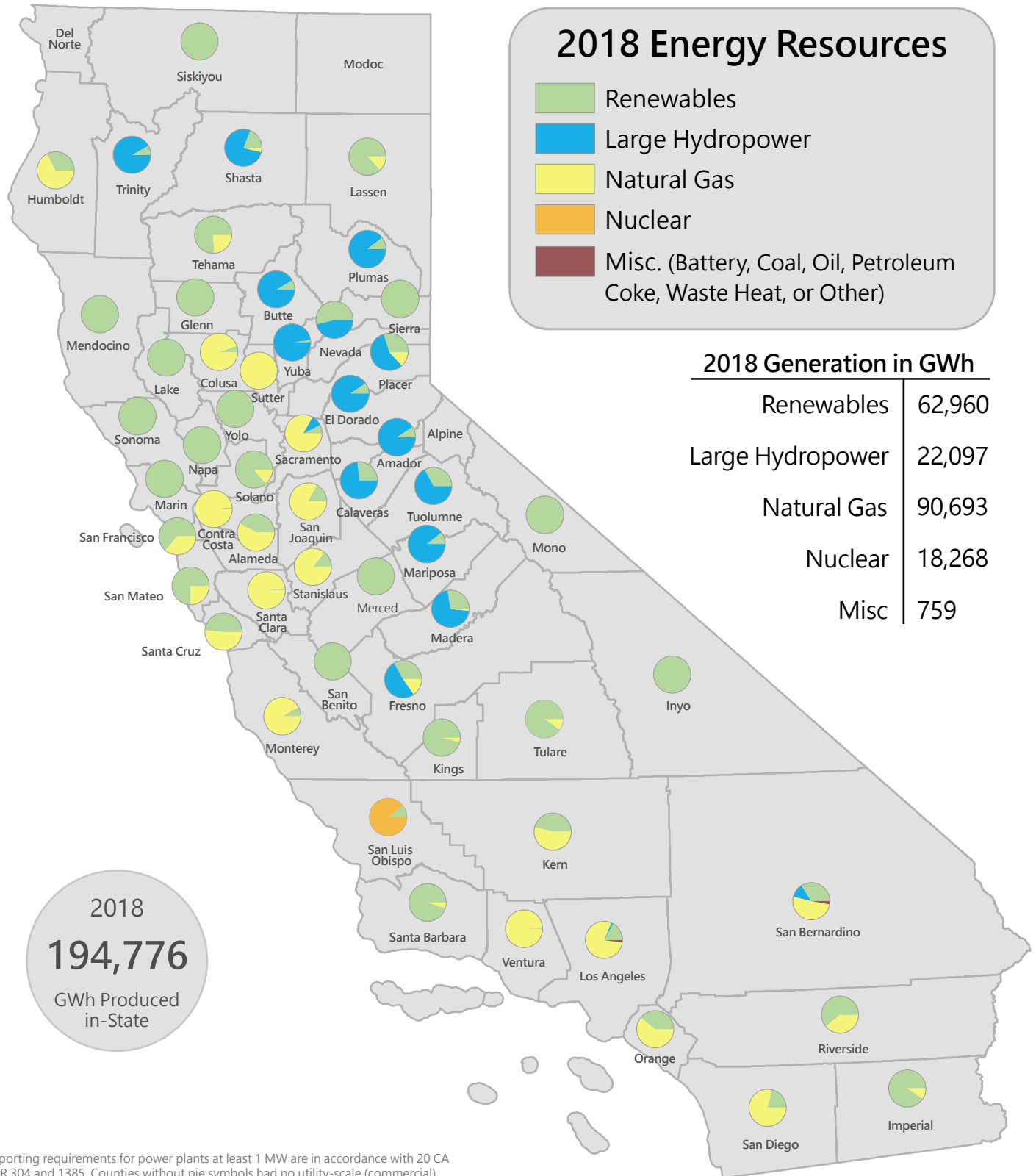


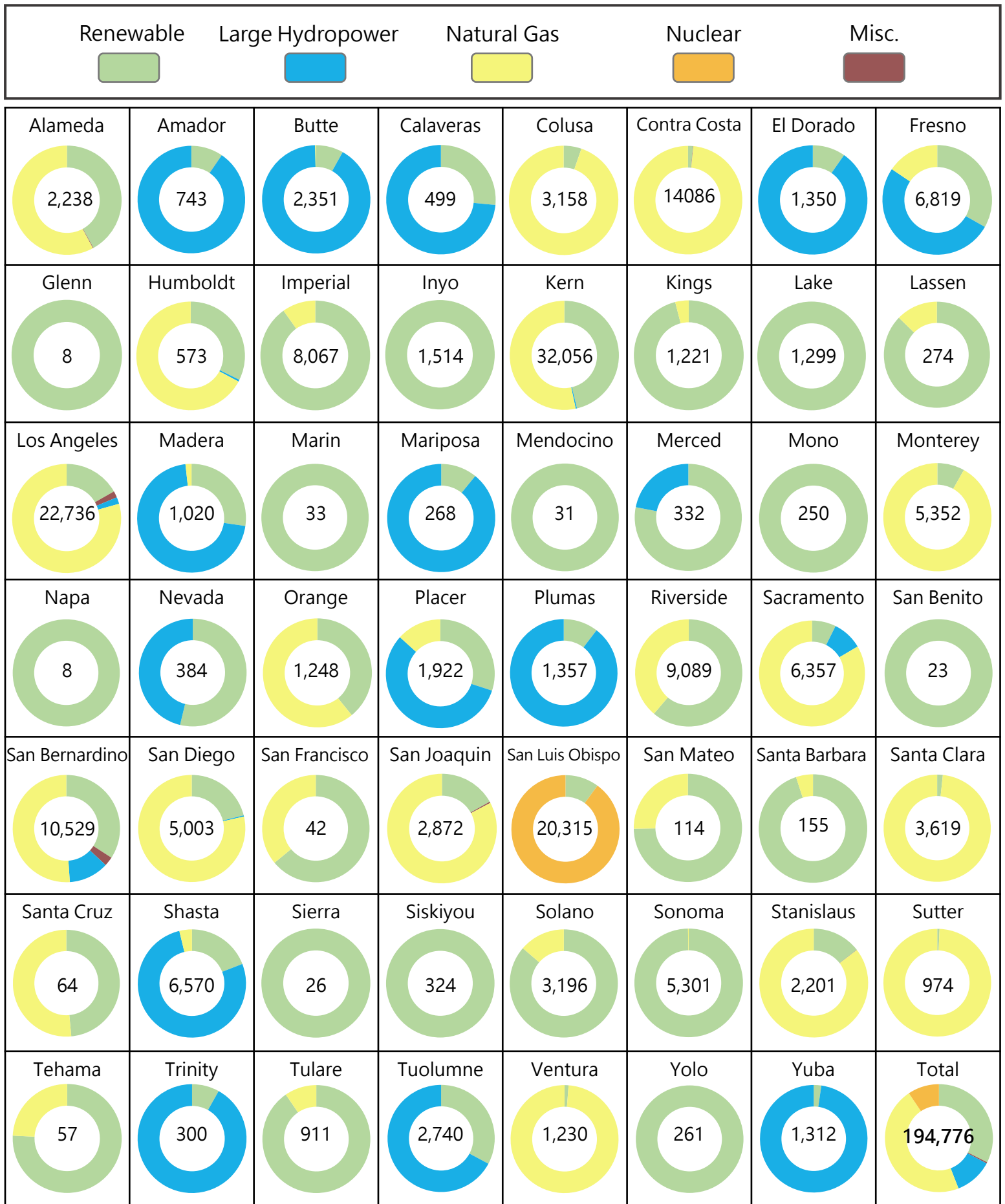
Utility-Scale Renewable and Non-Renewable Electrical Generation by County



Reporting requirements for power plants at least 1 MW are in accordance with 20 CA CCR 304 and 1385. Counties without pie symbols had no utility-scale (commercial) electric generation installed. Distributed renewable generation (e.g. rooftop solar) is not included. Map and data from the California Energy Commission. Energy production data is from the Quarter Fuel and Energy Report (QFER) and the Wind Performance Reporting System (WPRS) databases. Data is from 2018, and is current as of June 2019. Contact Dylan Kojimoto at (916) 651-0477 or John Hingtgen at (916) 657-4046 for questions.

Renewable and Non-Renewable Electrical Generation

Generation in Gigawatt Hours (GWh)



* Merced and San Diego have net-negative hydroelectric production, in addition to the shown production, because the power is used to directly pump water into a reservoir. Power used by the generating facilities themselves (station use) is not considered as an output in this analysis.