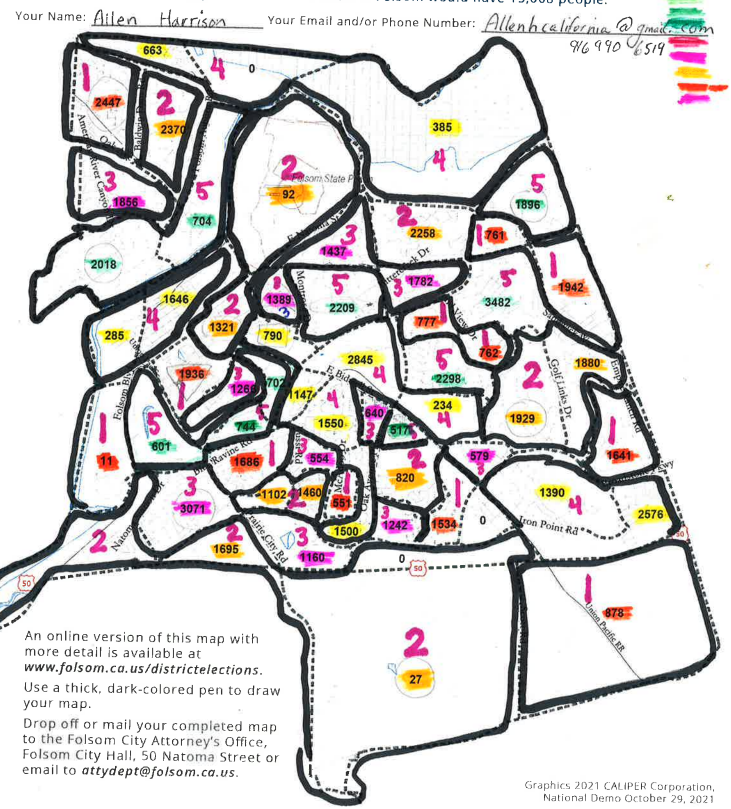


By-District Elections Paper Map Drawing Kit Population Based Census Areas

Use this map to outline the five districts you feel would best represent each area's population. The number in each outlined area indicates the total population of that "population unit." Each district must be as close as possible to the same population, with no more than a 1,500-person difference between the largest and smallest districts. If perfectly divided, each district in Folsom would have 15,008 people.



This is a perfect, indiscriminate map of randomized districs.

Old folsom area (not including "Historic") was taken as a start point. It's five districs, or "population units". (1936, 1321, 790, 1389, 2209.) Each assigned a different district. The rest of the city was randomly assigned. Each representative therefore was randomly assigned. Each representative therefore has responsability for an egual area of newer folsom and older folsom.

Equally shared responsibility.

Equal

Tesponsible

Folsom
Together

Side Note:

Population unit 1695 only has Intel. How are 1695 people living at Intel 92 people live at the Prison? 50 of which are children. Any ways...