City of Carson Map Submitter Comments

101 Daniel Valdez 1 (Nov. 12)

DV, Carson District Plan is very close to the ideal population of Twenty Two Thousand and Nine Hundred Twenty Nine. No greater or less of Three Hundred and Eighty (+ or -). Deviation of 3.03%, two times less than allowed, twice allotted for making the District more equal as possible. Using major streets and Freeways for district boundaries. Keeping communities together for their best interest. Making the best choices of interest for the citizen, communities that will lead too better relations and economics that will make Carson Future Unlimited!!!

102 Daniel Valdez 2 (Nov. 14)

DV, Carson District Plan is very close to the ideal population of Twenty Two Thousand and Nine Hundred Twenty Nine. No greater or less of Three Hundred and Eighty (+ or -). Deviation of 3.03%, two times less than allowed, twice allotted for making the District more equal as possible. Using major streets and Freeways for district boundaries. Keeping communities together for their best interest. Making the best choices of interest for the citizen, communities that will lead too better relations and economics that will make Carson Future Unlimited!!!

103 Daniel Valdez 3 (Nov. 15)

DV, Carson District Plan is very close to the ideal population of Twenty Two Thousand and Nine Hundred Twenty Nine. No greater or less of Three Hundred and Eighty (+ or -). Deviation of 3.03%, two times less than allowed, twice allotted for making the District more equal as possible. Using major streets and Freeways for district boundaries. Keeping communities together for their best interest. Making the best choices of interest for the citizen, communities that will lead too better relations and economics that will make Carson Future Unlimited!!!

104 - 108 Daniel Valdez 3 (Nov. 25)

I made five additional Maps, each one is a little different. I made that many so they will have a chance to choose something, and we can move forward on this situation. I think the two best maps that have a high Latino population in a district are the one that has the deviation of 4.82% (Map 105), and the other has deviation of 7.56% (Map 107).

Note from NDC: all five of these maps place Councilmembers Hilton and Dear together in one district, and Councilmembers Davis-Holmes and Hicks together in another district.