

Submission ID: MyCityCouncil\_SD\_0528202445\_District Proposal - Yest, R

Plan name: District Proposal - Yest, R

District type: City Council District

Starting Map: blank\_map

General comments: I have constructed the districts to meet the requirements of population balance, contiguity, and reasonably compactedness. Communities of interest—as illustrated in the provided spreadsheet and my own understanding of the city I live in—help shaped the neighborhoods that I wanted to keep intact. But, with our population being diverse across the city, there are no large communities of interest that will nicely fit into one district. For example, the AAPI community has a large population percentage in the northwest and southeast regions. It would have been impossible to construct one district and still maintain the requirements, such as reasonable compactedness or contiguity. My goal was to ensure that I maintained the neighborhoods within the communities of interest. Once identified, I used geographic features, such as roads, rail, water, etc, to provide a natural social boundaries.

Submitted by: Robert Yest PhD

Compliance check:

- Contiguity: N

- Total population % deviation: N

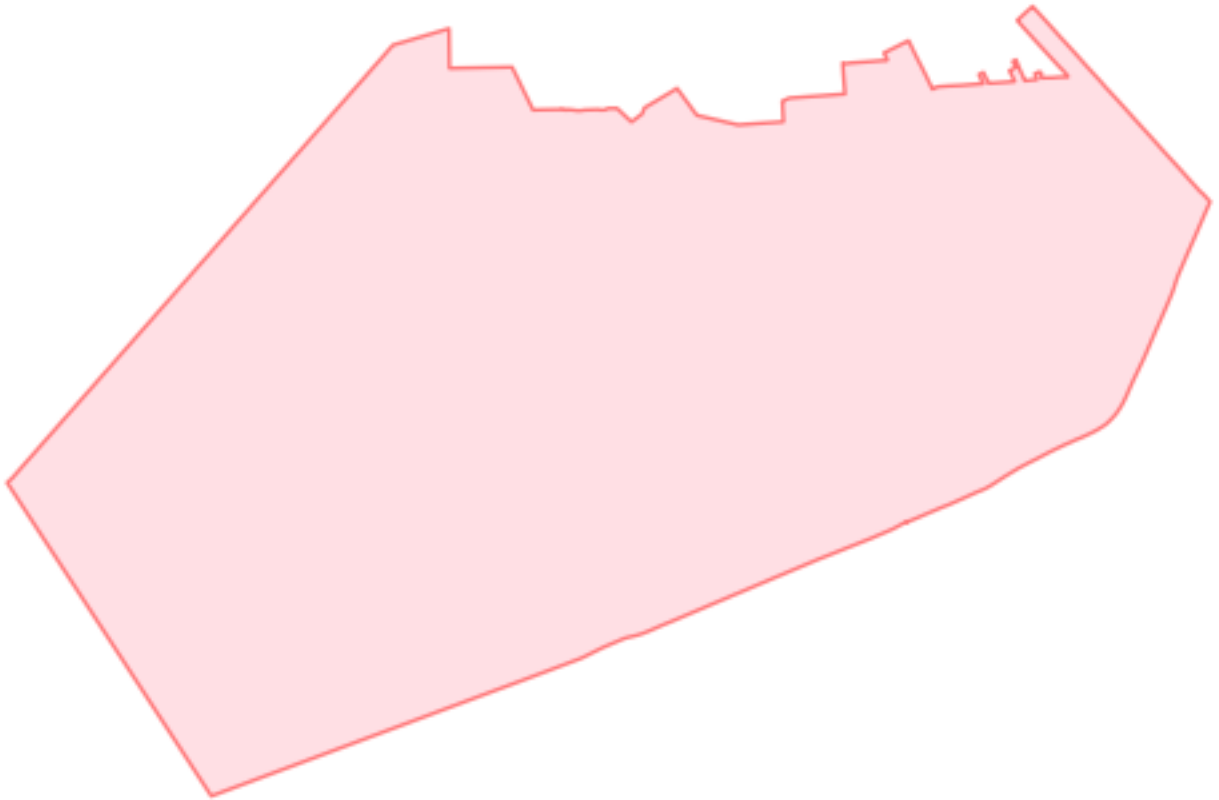
- Assignment: N

I acknowledge that my District map and description will be sent to the City Council: Y

District name : Chabot

% Deviation : 3.88

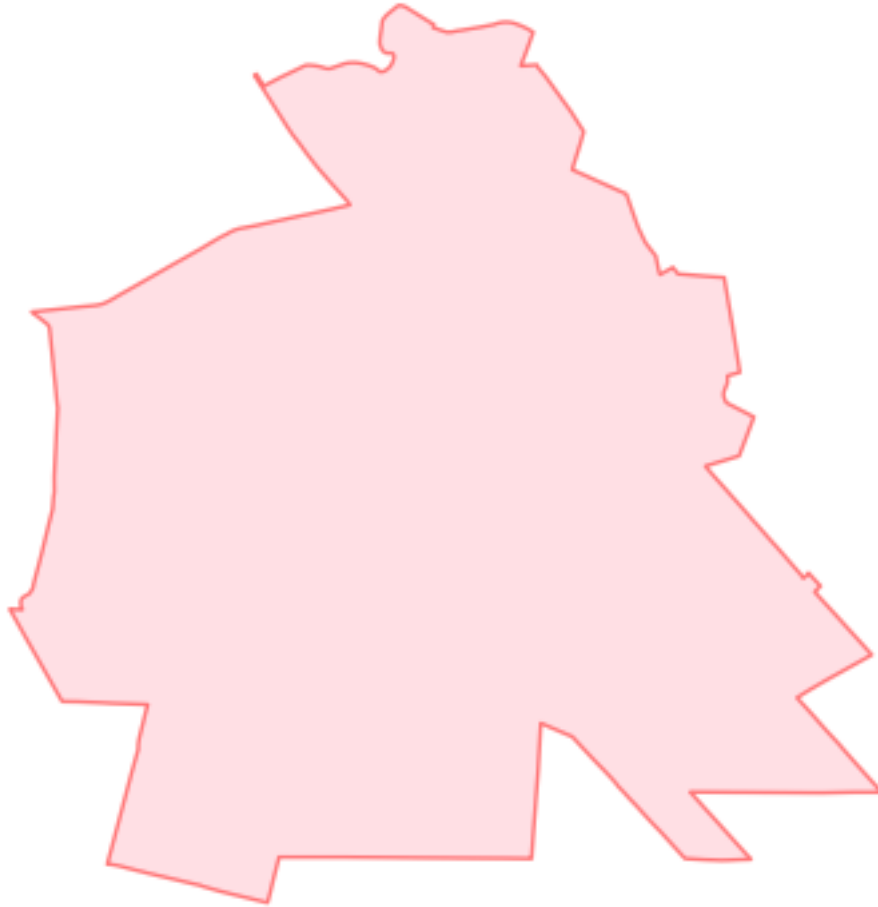
Comments : I built this to respect the community of interest within the Latino community using 880 and 92 as physical boundaries. I had to extend eastward to include more to meet the population requirement.



District name : Industrial - Huntwood

% Deviation : 3.7

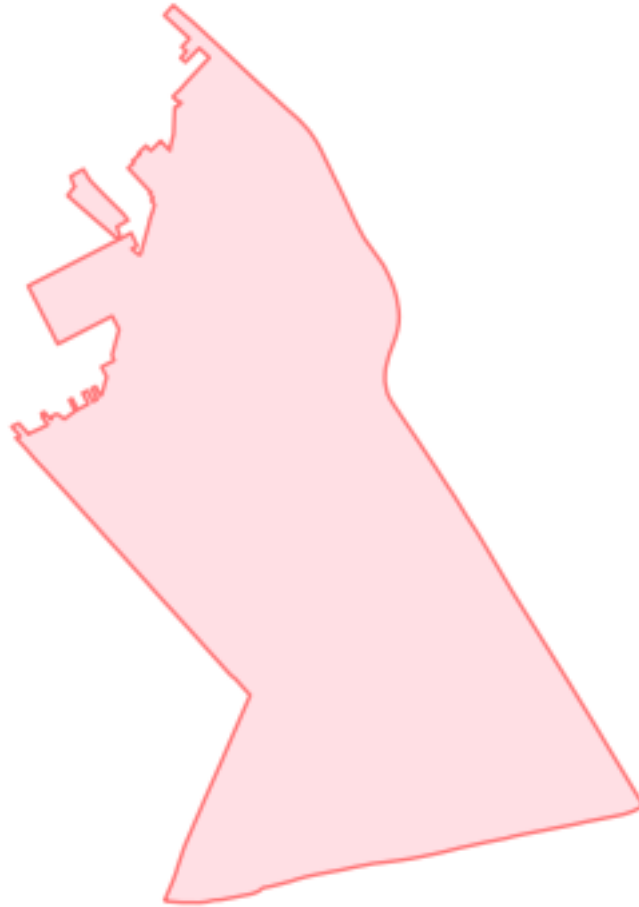
Comments : I chose this area to be respectful of the community of interest within the AAPI community. Also I used major geographical boundaries to help shape the region.



District name : Jackson - Downtown

% Deviation : 2.28

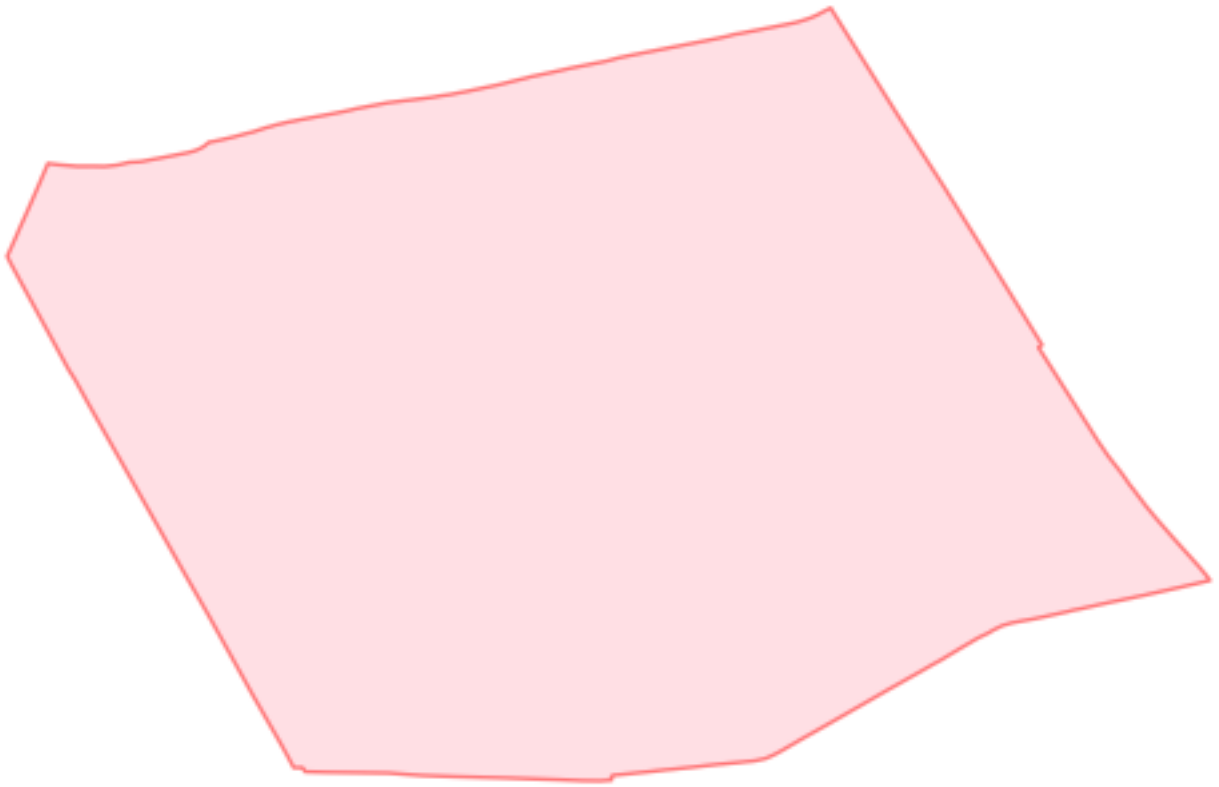
Comments : I chose this area to be respectful of the community of interest within the Latino community. The downtown area was included to meet the population requirement.



District name : Tennyson - Harder

% Deviation : -1.92

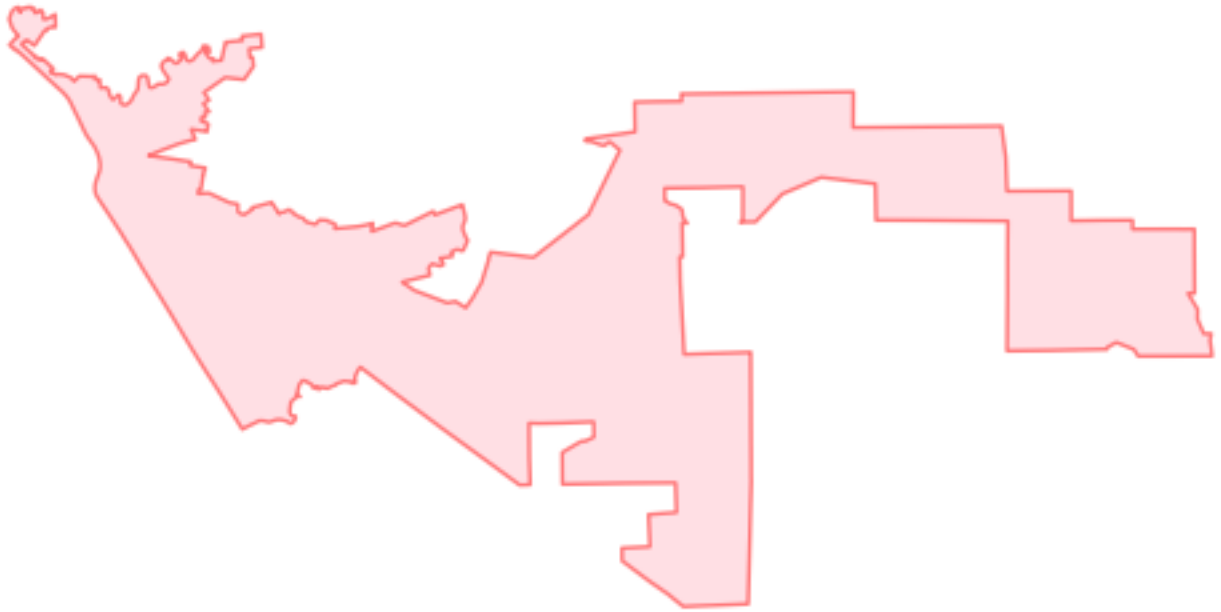
Comments : I chose this area to be respectful of the community of interest within the Latino community. Also I used major geographical boundaries (roads) to help shape the region.



District name : CSU - Hayward Hills

% Deviation : -3.18

Comments : Due to the contiguity requirement, compactness, and the shape of the city's boundaries in the northeast, most of this district had to be this way. I used Foothill and Mission blvds as my boundary.



District name : Glen Eden

% Deviation : -4.74

Comments : I built this to respect the community of interest within the AAPI community using 880 and 92 as physical boundaries. I had to extend eastward to include more to meet the population requirement.

