Map 4 B, 4 C, and 4 D; March 30, 2022

Maps 4 B, 4 C, and 4 D were drawn to adhere to the following Task Force direction. This direction was based off changes the Task Force requested be made to Map 4 A, which was drawn in the Task Force's live line drawing meeting on March 26, 2022. Map 4 A was posted on the Task Force's website and map viewer on 3/28/2022. The Task Force direction for these maps is as follows:

- Include Haight Ashbury with District 8
- Make the Tenderloin and SOMA west of 2nd Street and north of I-80 whole in one district while maintaining the publicly submitted definition of Chinatown District 3
- Explore maintaining 16th Street west of the 280 and potentially add in Showplace Square as the northern line of District 10
- Explore including the Dogpatch with District 10
- Explore maintaining the Sacramento Street boundary of District 3, and potentially unifying the Financial District in District 3
- Explore including Portola with Sunnydale, Visitacion Valley, University Mound, Little Hollywood, Bayview and Hunter's Point in District 10

The boundaries of publicly submitted Communities of Interest were respected when possible in the creation of each of these maps.

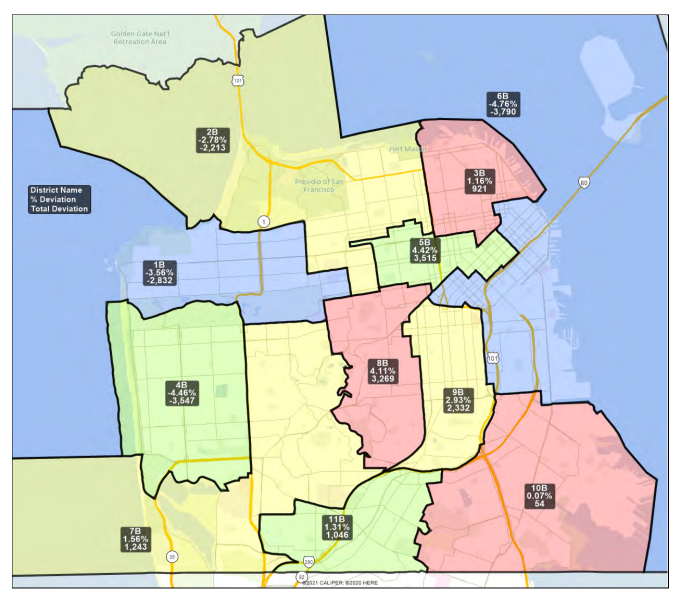
Because the Task Force must adhere to district population requirements as outlined in the Charter, it is not possible to accomplish all of the above direction in one map. Some of this direction was implemented in each map.

Map 4 B moves Haight Ashbury into district 8B; includes Portola with Sunnydale, Visitacion Valley, University Mound, Little Hollywood, Bayview and Hunter's Point in district 10B; and maintains the district 3B boundary of Sacramento Street. These changes cause shifts to other districts, including but not limited to moving part of SOMA into district 5B, the boundary between 8B and 9B shifting west to balance population, and the boundary between 6B and 10B moving south to balance population.

Map 4 C moves Dogpatch into district 10C, adjusting the boundary between districts 10C and 6C to 16th Street per Task Force direction. Haight Ashbury is also included in 8C. As a result, the boundary between 6C and 3C is moved north to Pacific Avenue and the boundary between 8C and 7C is moved east, among other changes in the districts to balance population.

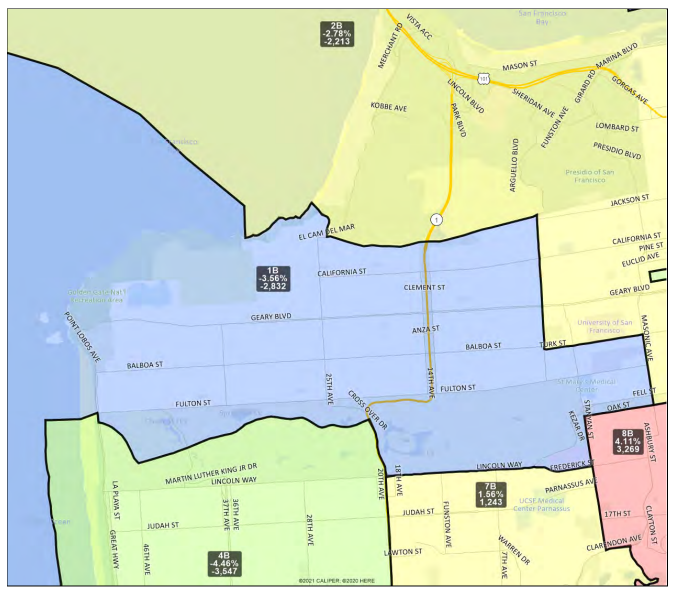
Map 4 D keeps the Tenderloin and SOMA west of 2nd Street and north of I-80 whole in district 6D while maintaining the publicly-submitted definition of Chinatown district 3D. Dogpatch is included in district 10D, the district 10D boundary is moved to 16th Street, and the Financial District is whole in district 3D. A number of changes are reflected in some of the other districts to balance population to accommodate these shifts.

Map 4 B; March 30, 2022



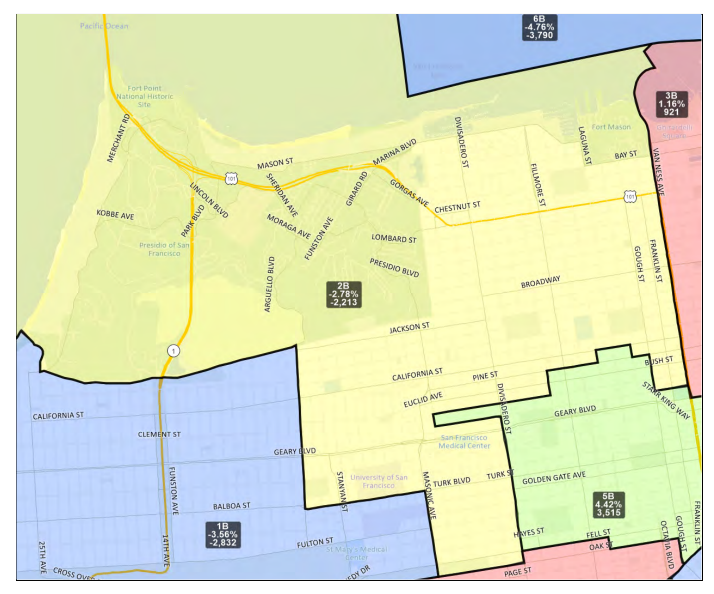
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



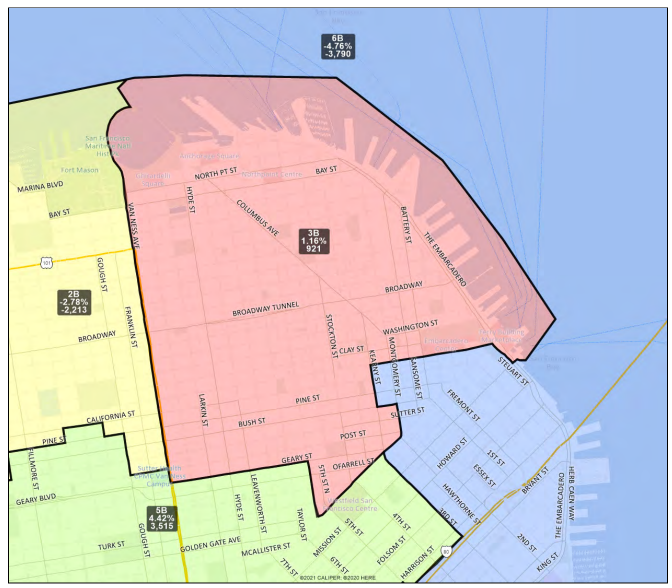
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



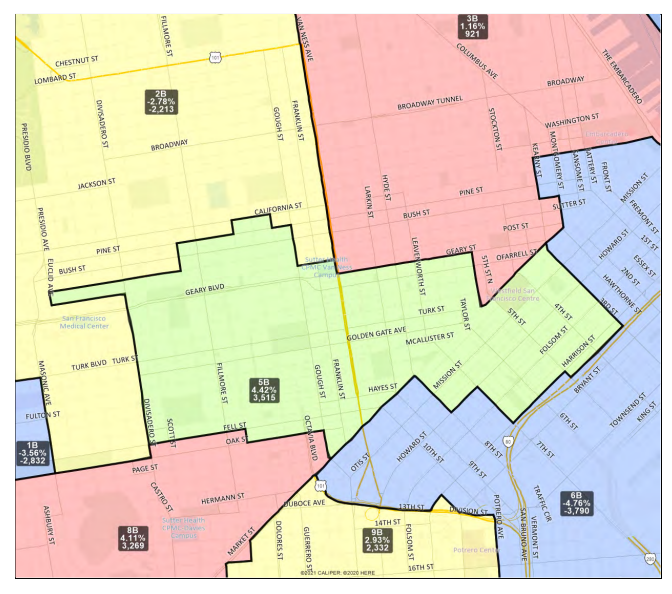
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



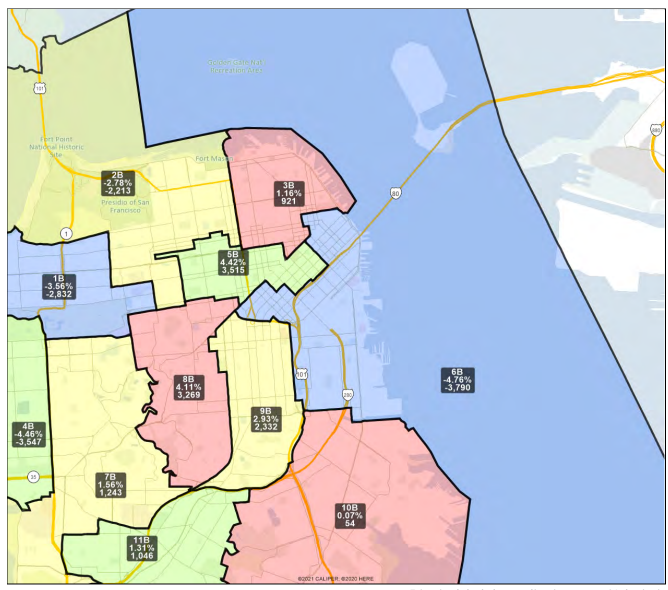
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



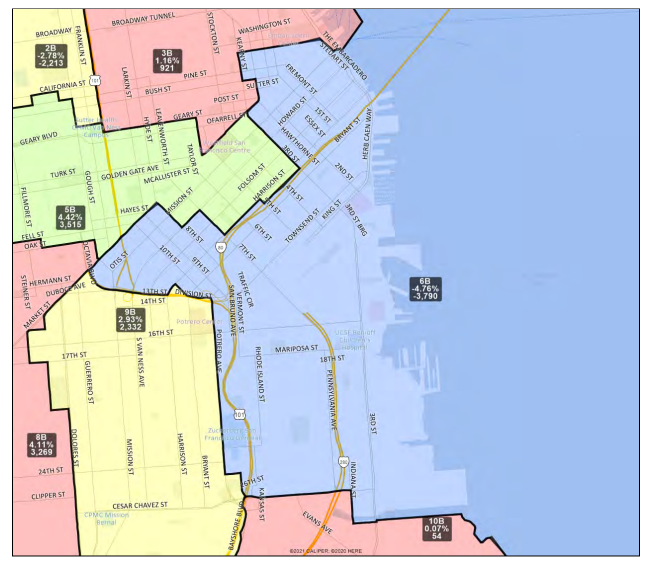
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



District label shows district name, % deviation, total deviation.

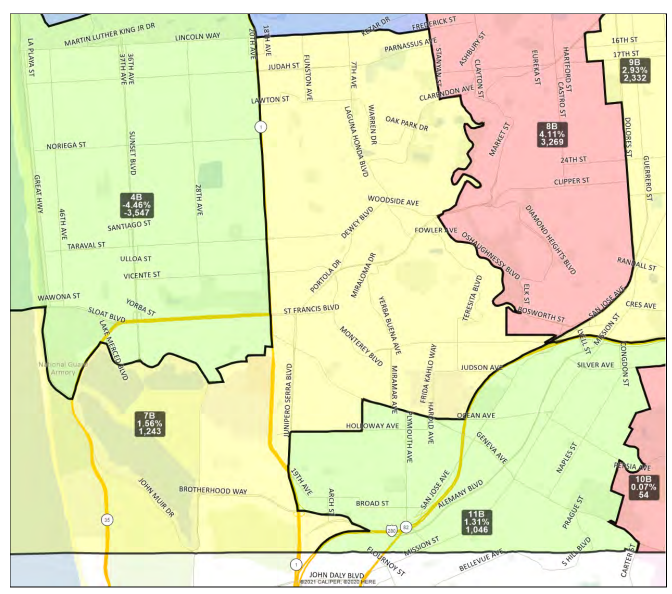
Map 4 B; March 30, 2022



District 6B detail

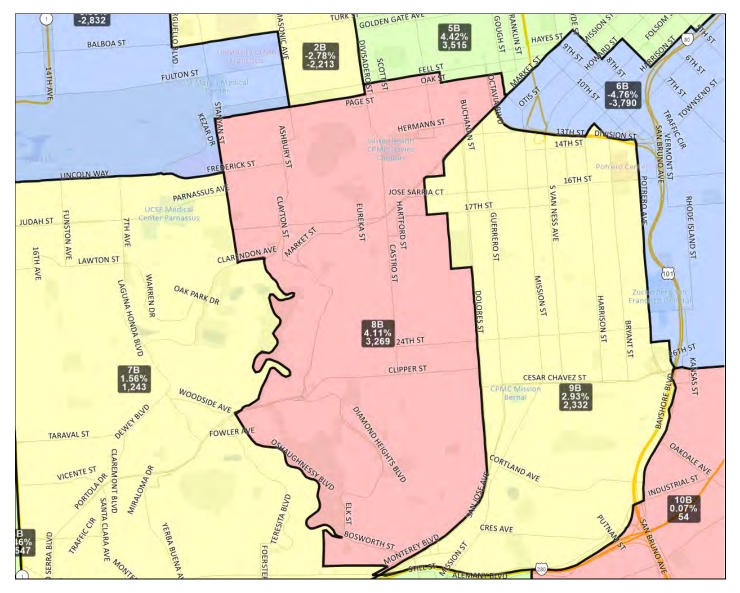
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



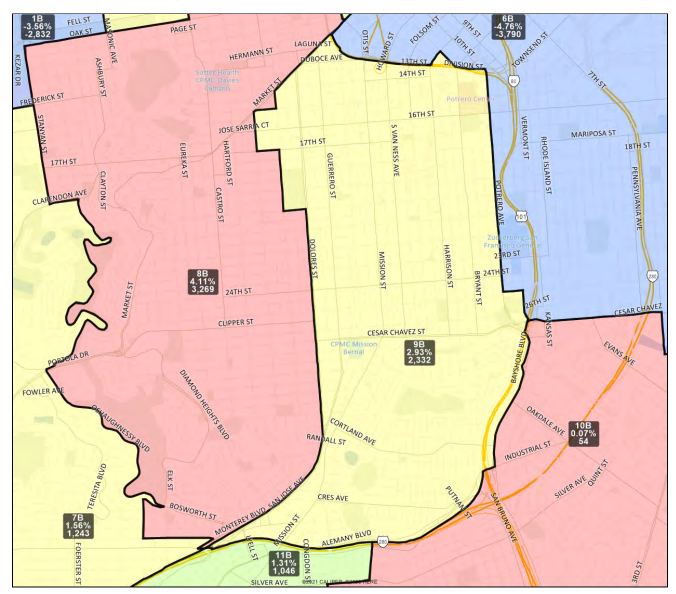
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



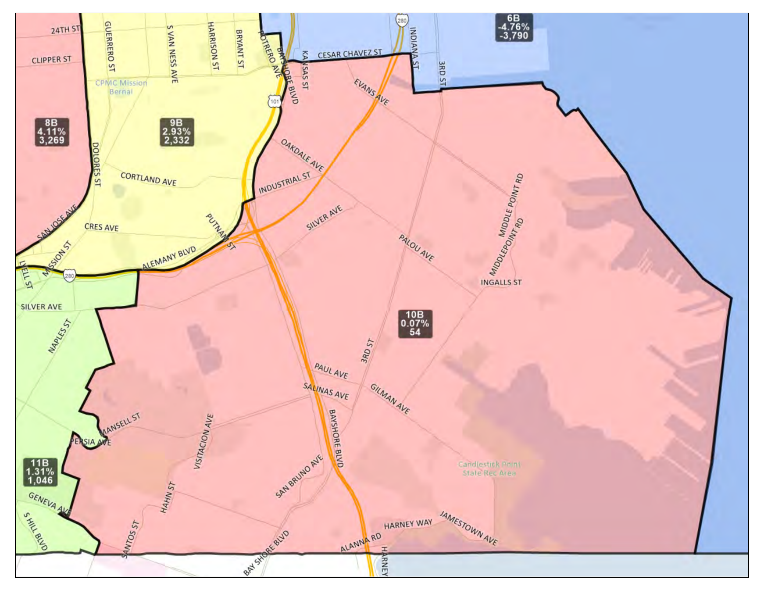
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



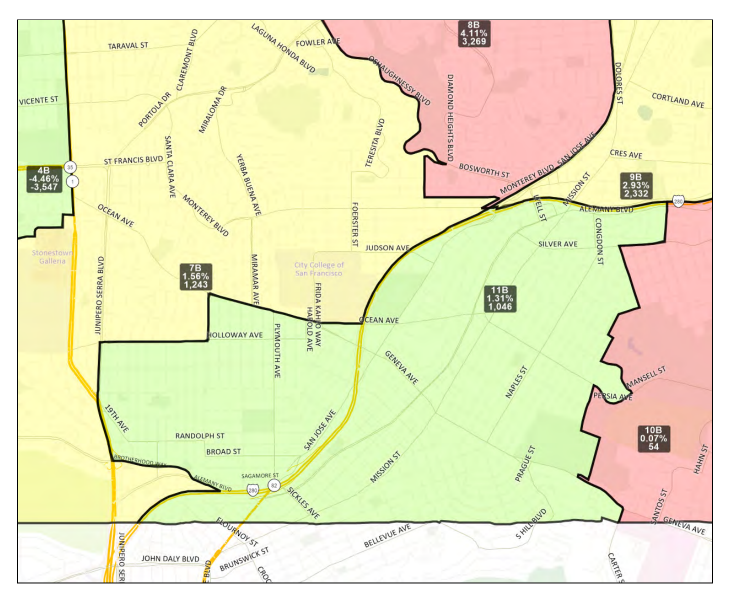
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



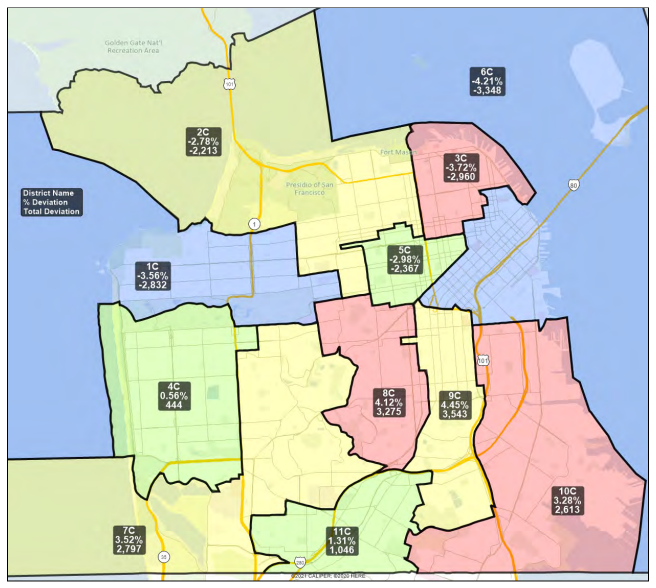
District label shows district name, % deviation, total deviation.

Map 4 B; March 30, 2022



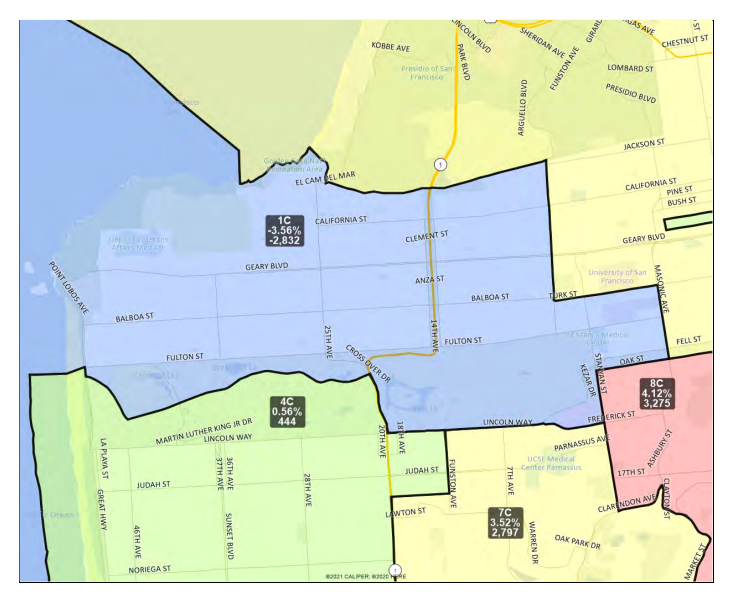
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



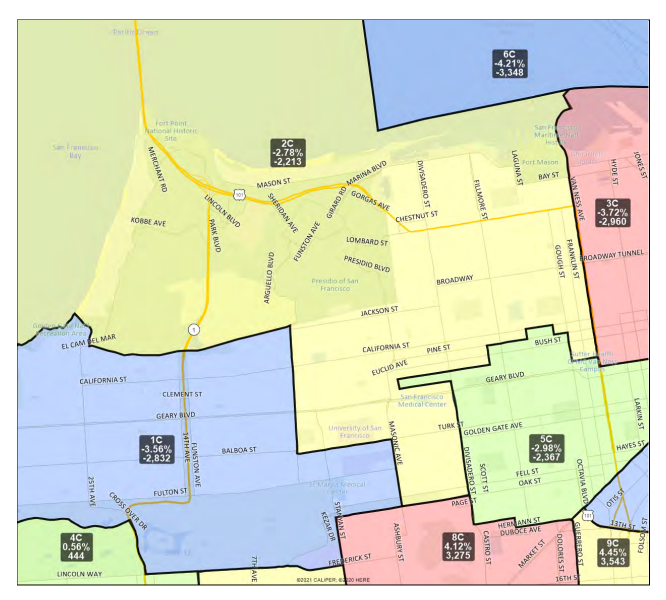
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



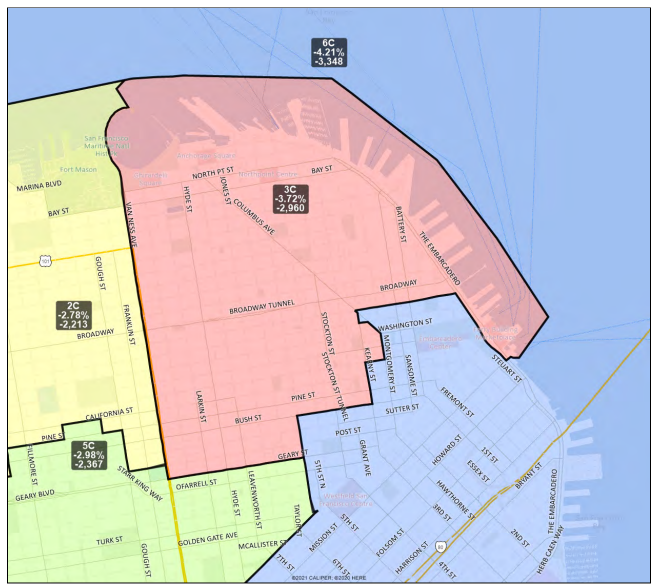
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



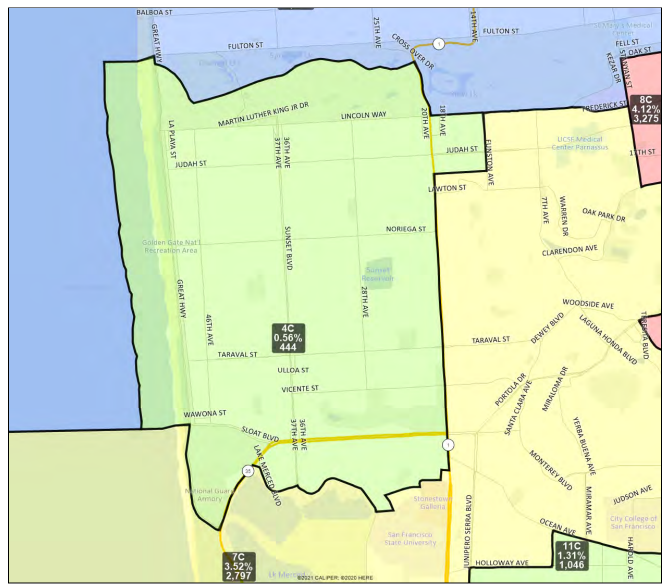
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



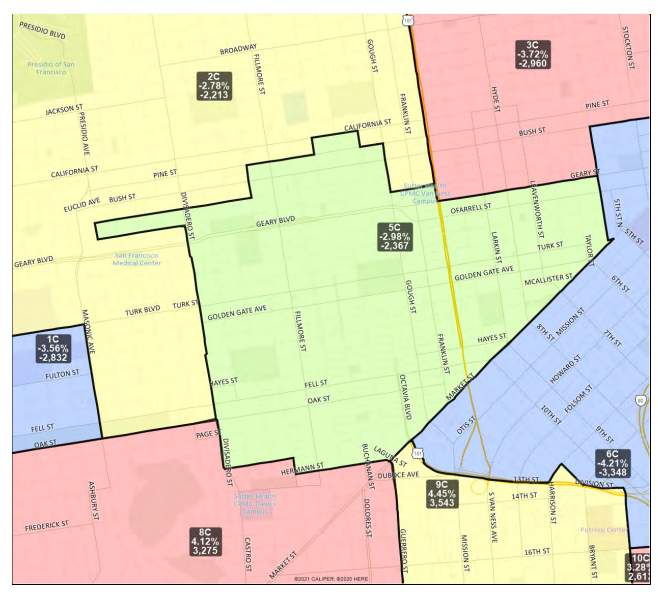
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



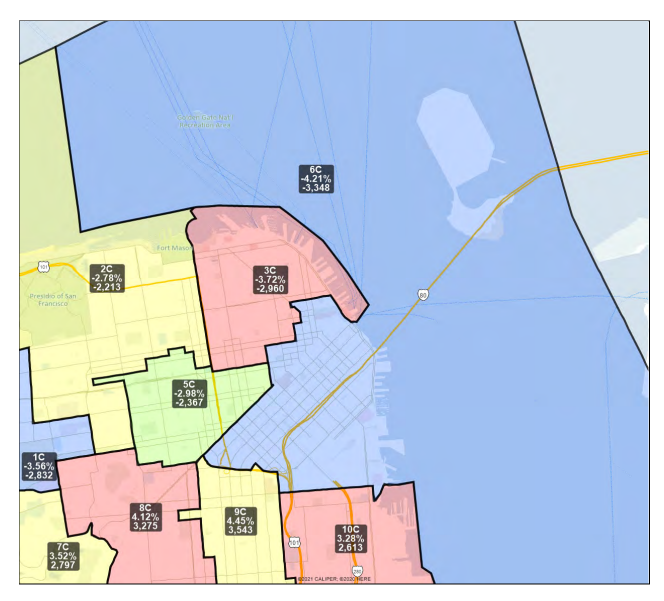
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



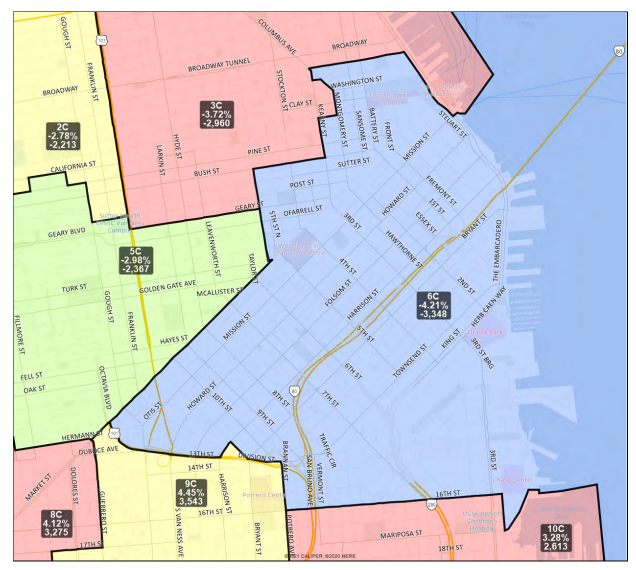
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



District label shows district name, % deviation, total deviation.

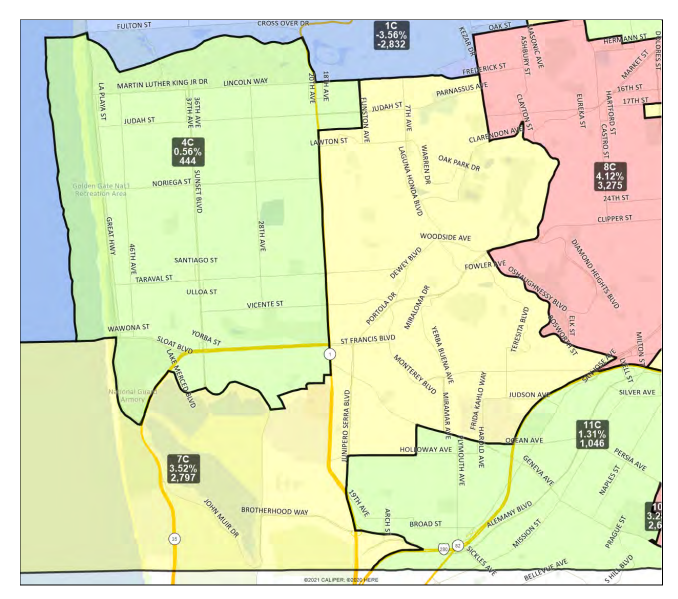
Map 4 C; March 30, 2022



District 6C detail

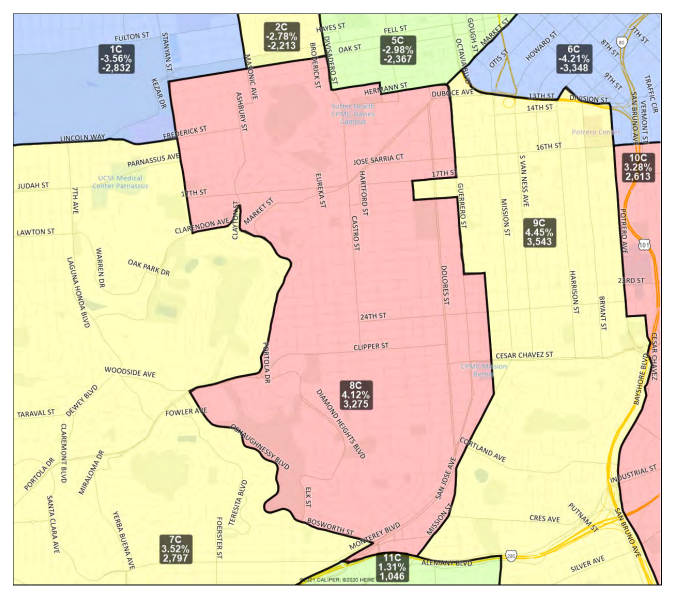
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



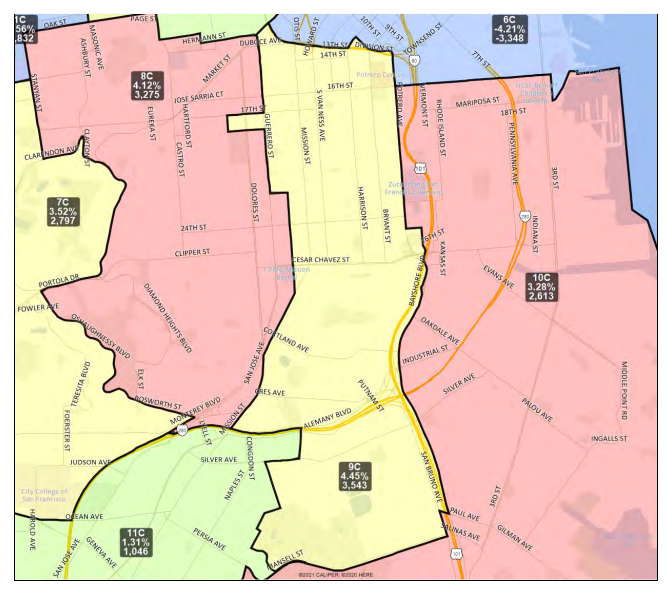
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



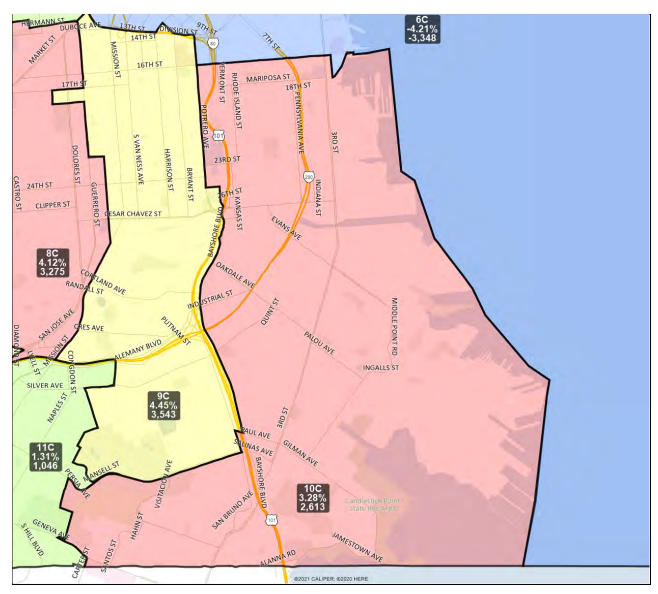
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



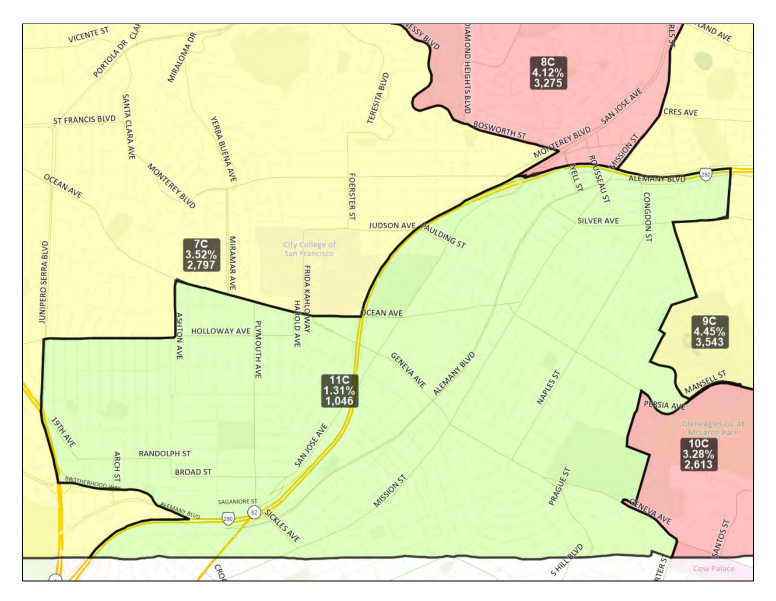
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



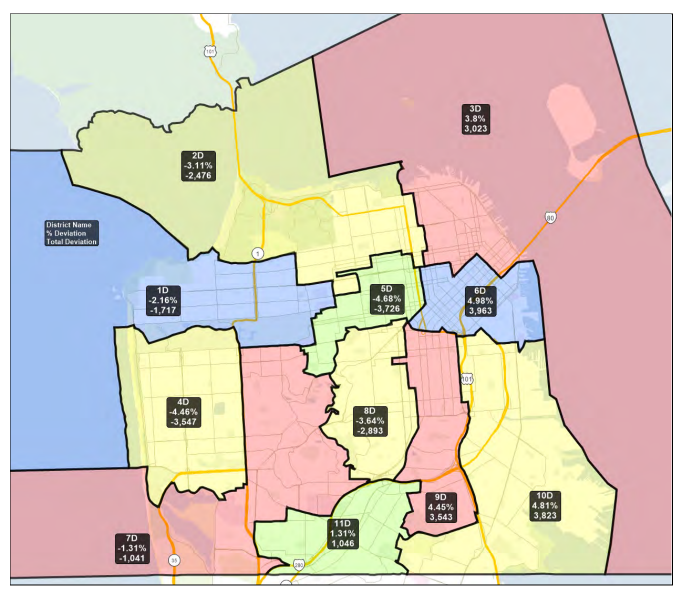
District label shows district name, % deviation, total deviation.

Map 4 C; March 30, 2022



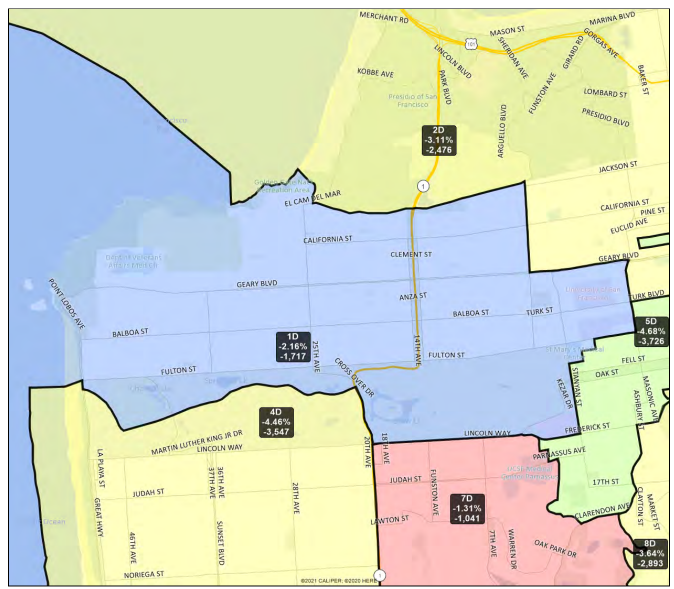
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



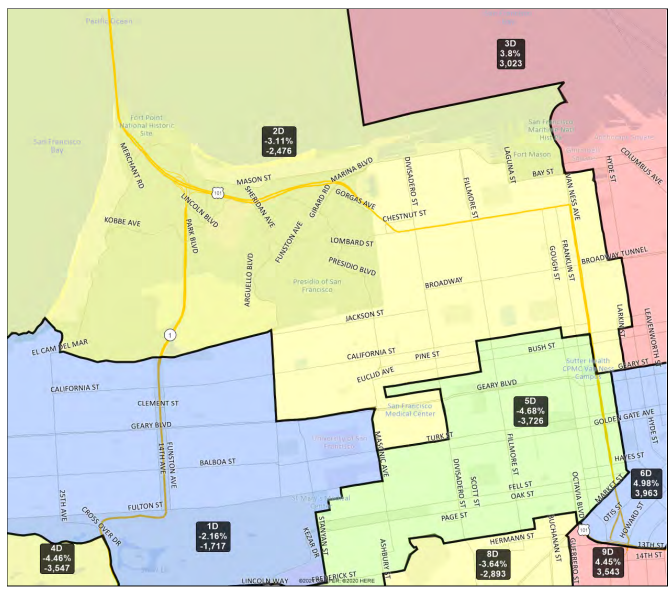
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



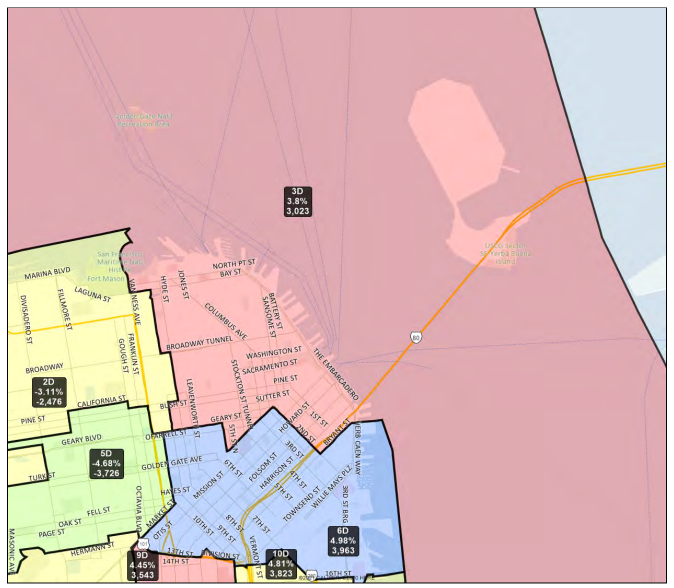
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



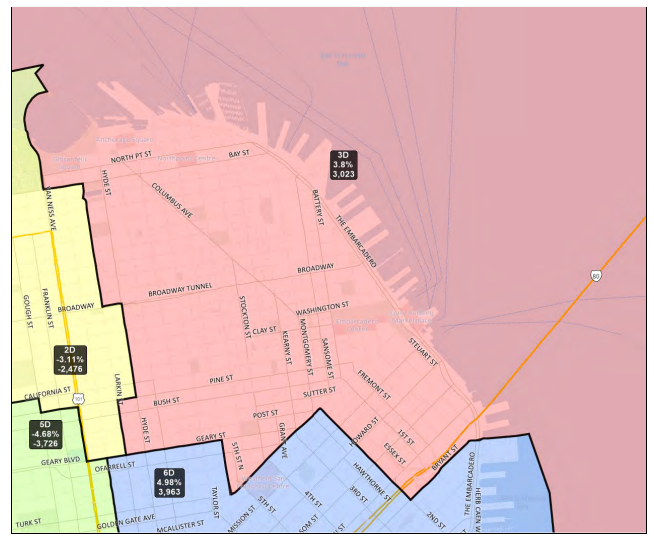
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



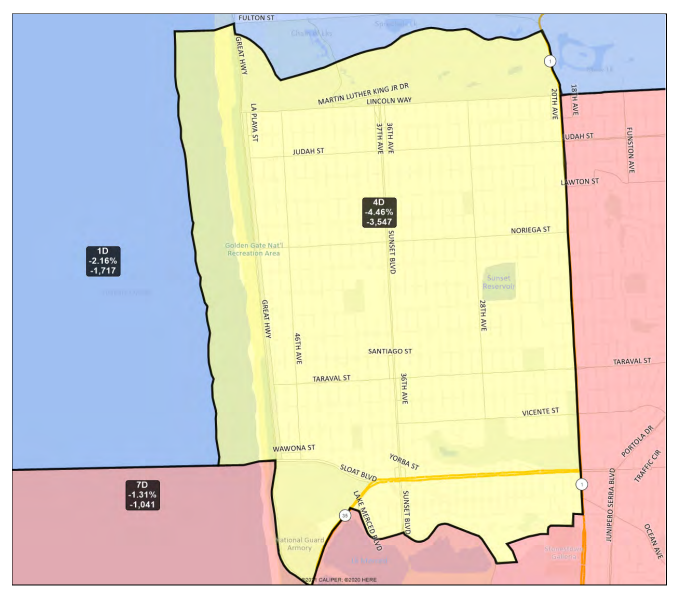
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



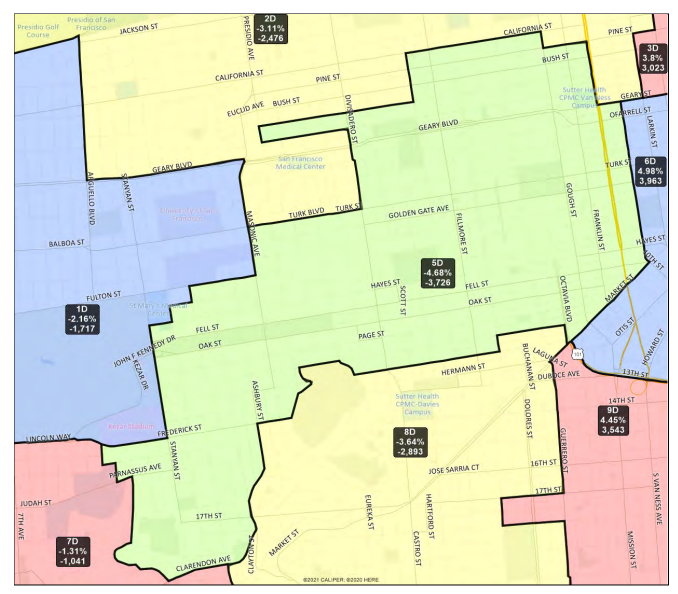
District 3D detail

Map 4 D; March 30, 2022



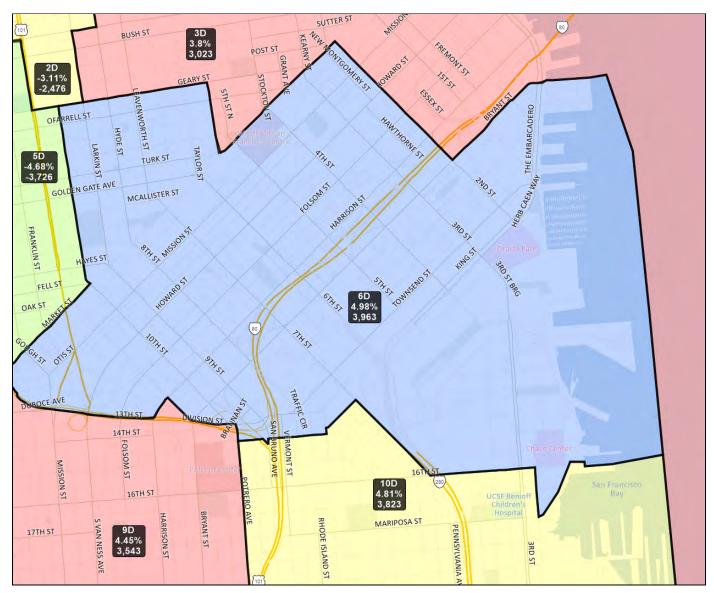
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



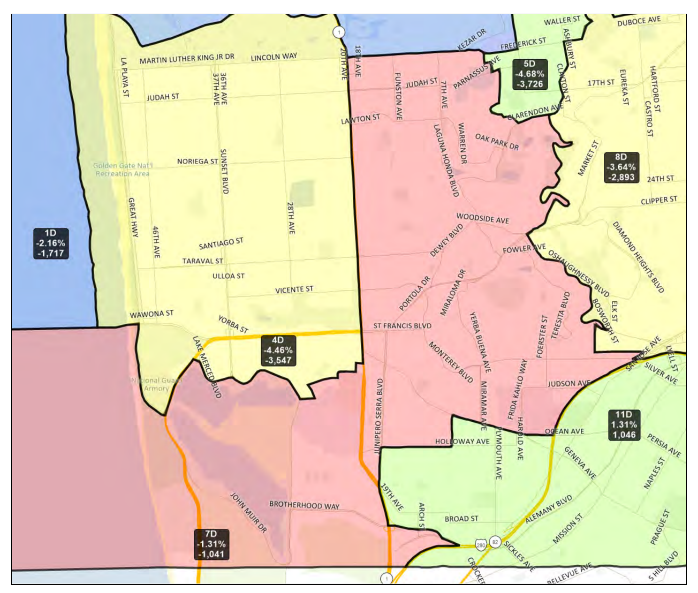
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



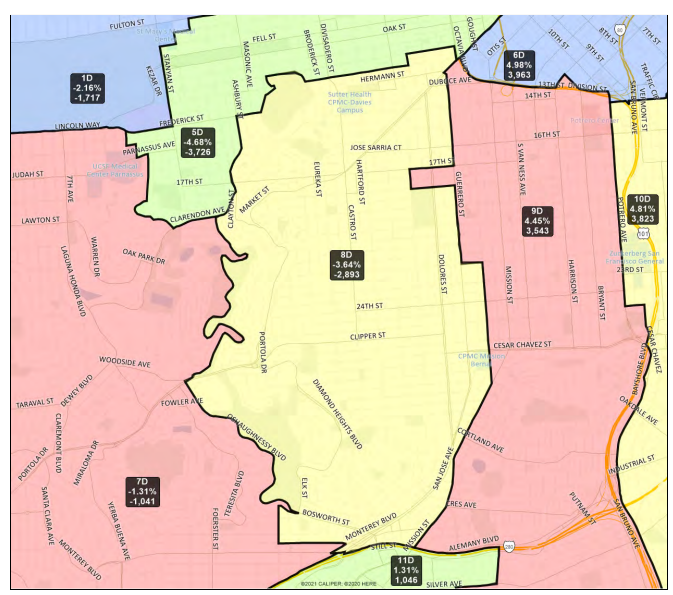
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



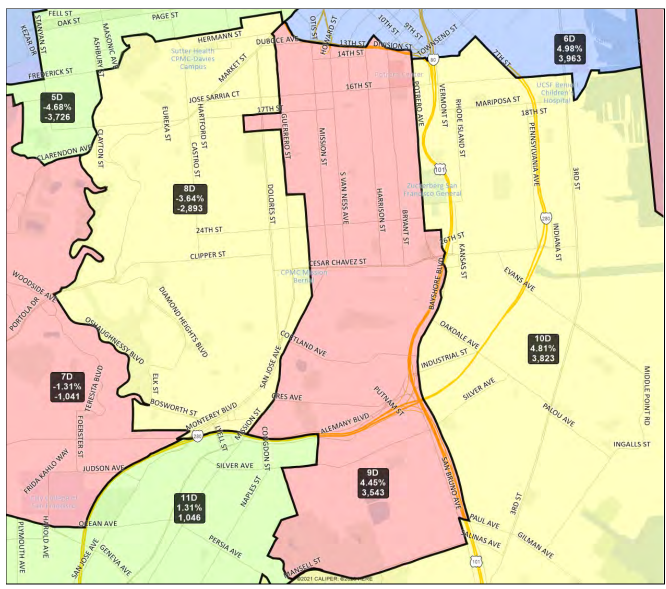
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



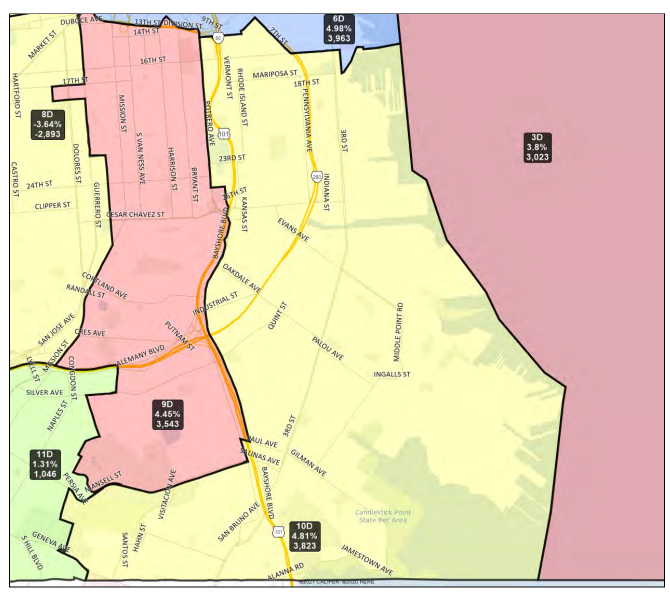
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



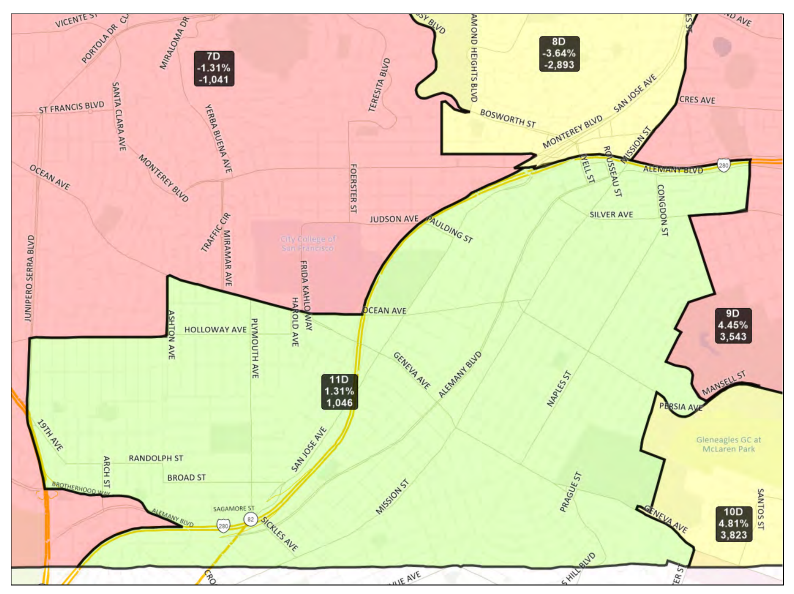
District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



District label shows district name, % deviation, total deviation.

Map 4 D; March 30, 2022



District label shows district name, % deviation, total deviation.