Maps 2 A and 2 B; March 18, 2022

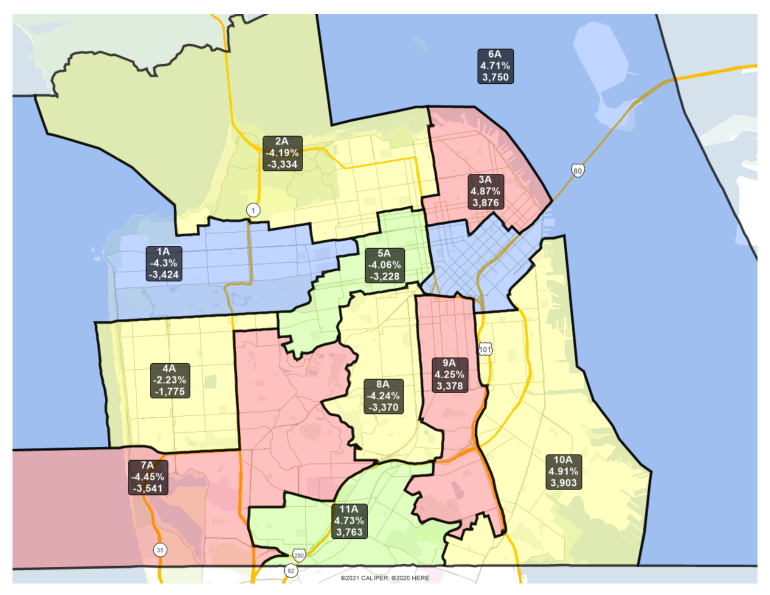
Maps 2 A and 2 B were drawn to adhere to the following Task Force direction. This direction was based off changes the Task Force requested be made to Map 1 A:

- Keep Japantown with Western Addition
- Keep Duboce Triangle, Corona Heights, and Buena Vista Park with Castro
- Keep Visitacion Valley, including Sunnydale, in District 10
- Move the border between Districts 8 and 9 to Guerrero
- Keep Potrero Hill unified in one district
- Keep the OMI Neighborhoods in District 11
- Unify South Beach
- Drawing districts to +/-5% deviation is acceptable to respect the boundaries of recognized neighborhoods The boundaries of publicly submitted Communities of Interest were respected when possible in the creation of both maps.

With the exception of including Sunnydale with district 10A, each of these goals outlined by the Task Force is accomplished in Map 2 A to the extent possible given discrepancies between census geography and neighborhood boundaries.

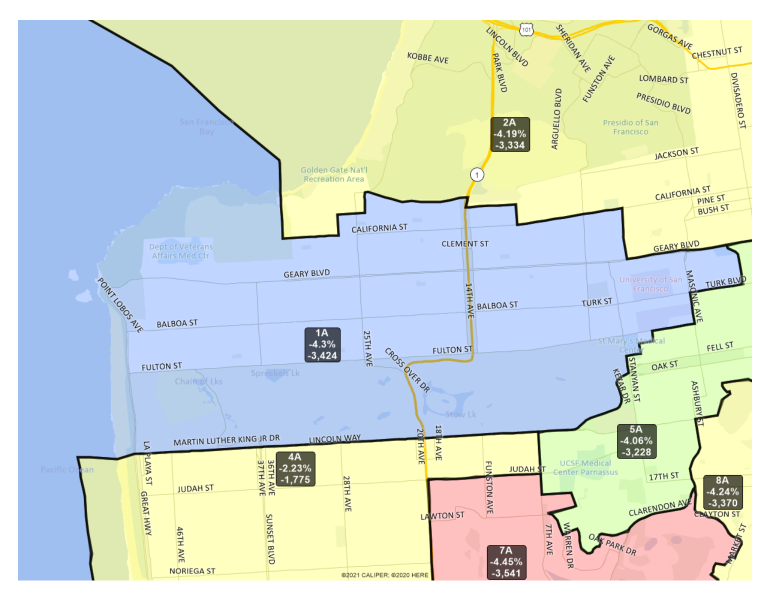
Map 2 B is based on Map 2 A as a starting point. Sunnydale is included in district 10B, and so the northern border of that district moved south to accommodate the added population. As a result, the Tenderloin is included with district 3B to compensate for the population change in district 6B. The Financial District was added to district 6B to help balance between districts 3B and 6B and to avoid creating further large-scale impacts on the map that would contradict the direction listed above. All of the direction outlined above is accomplished in Map 2 B to the extent possible given discrepancies between census geography and neighborhood boundaries.

Map 2 A; March 18, 2022



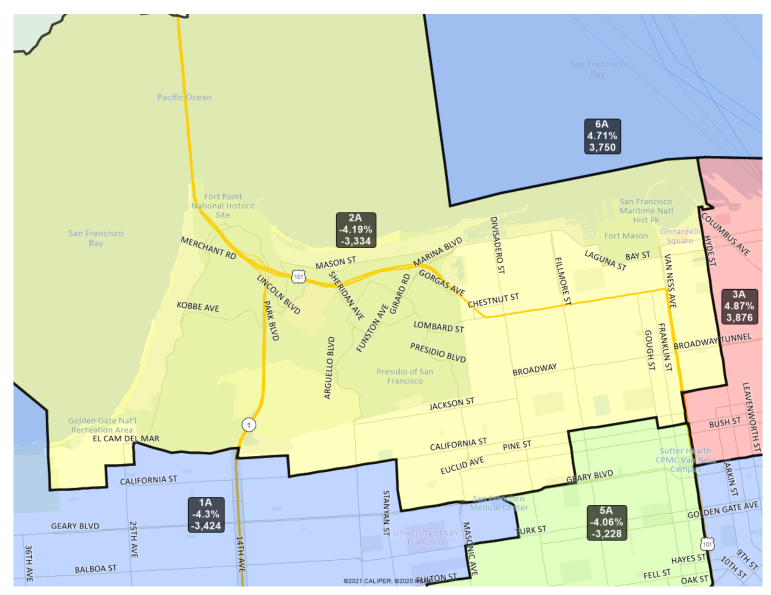
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



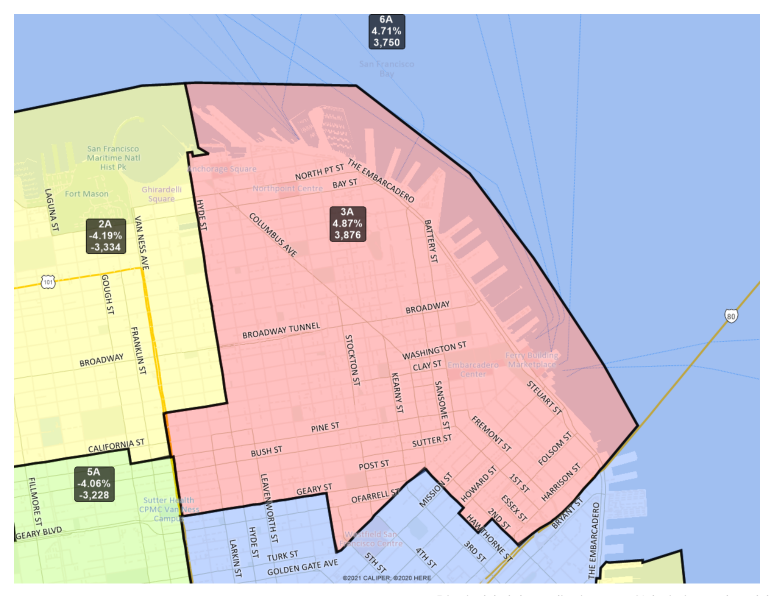
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



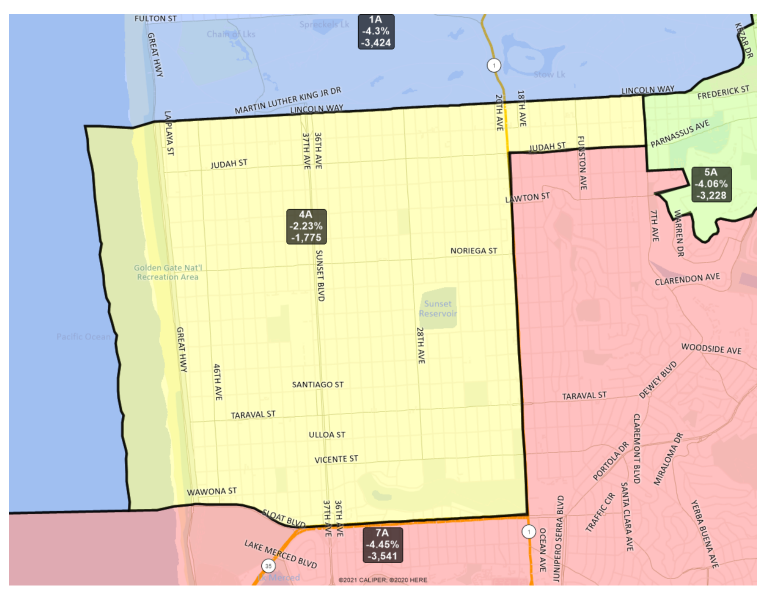
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



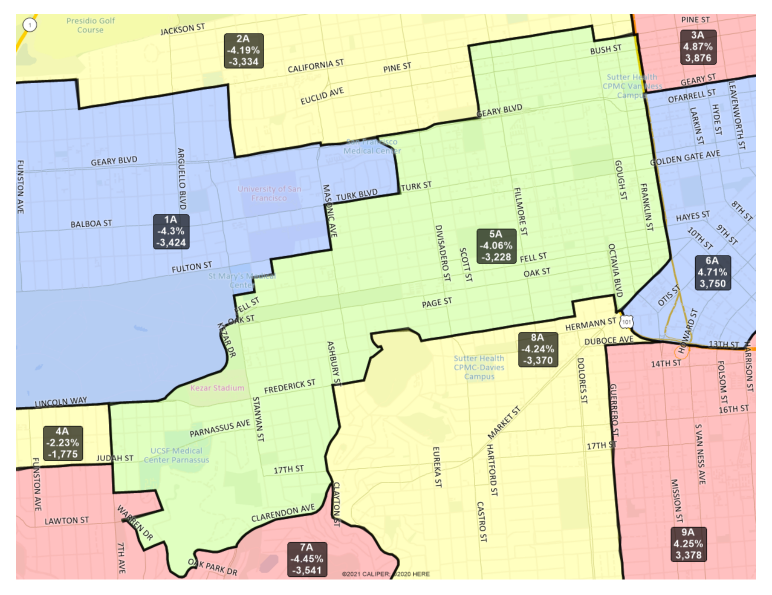
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



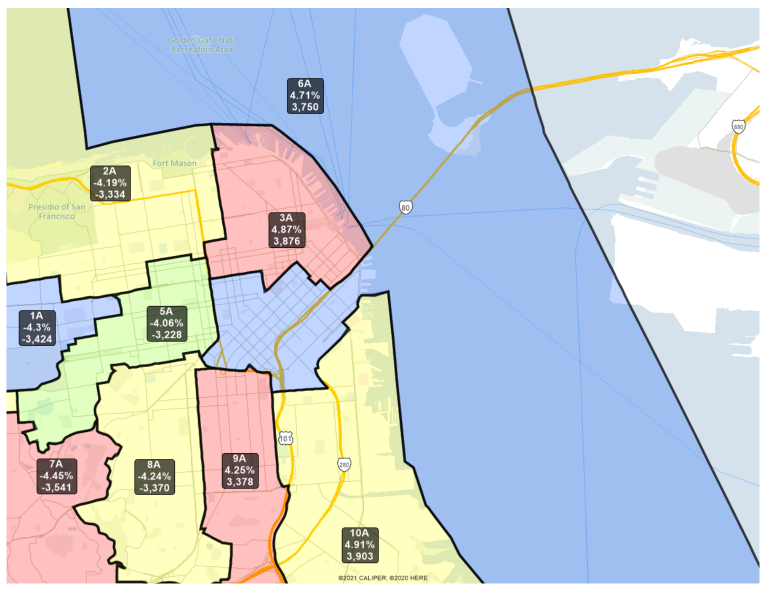
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



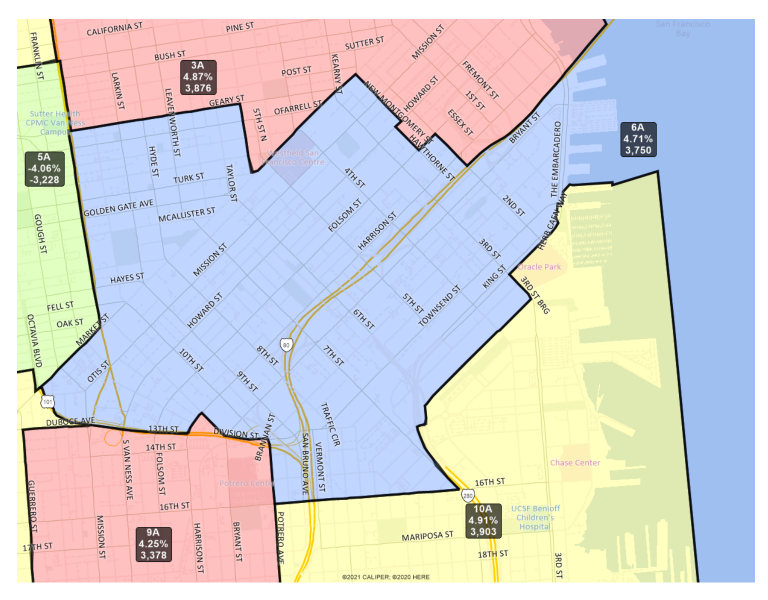
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



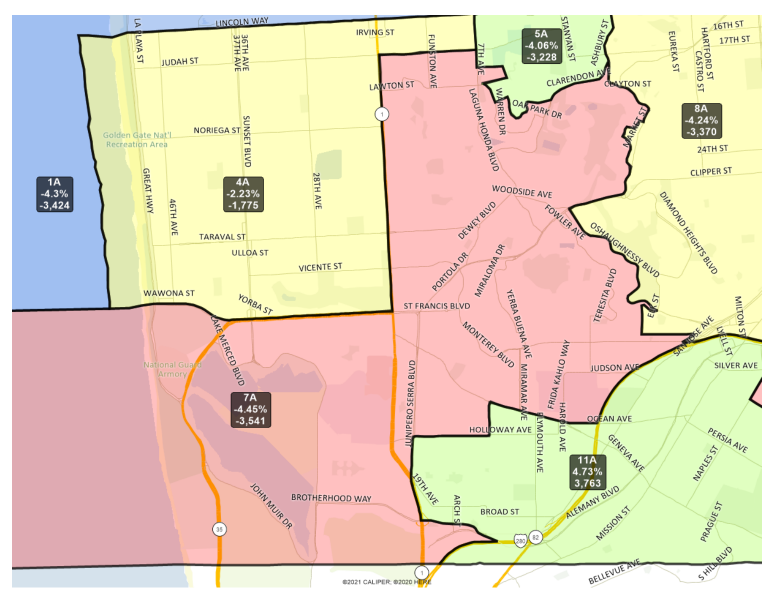
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



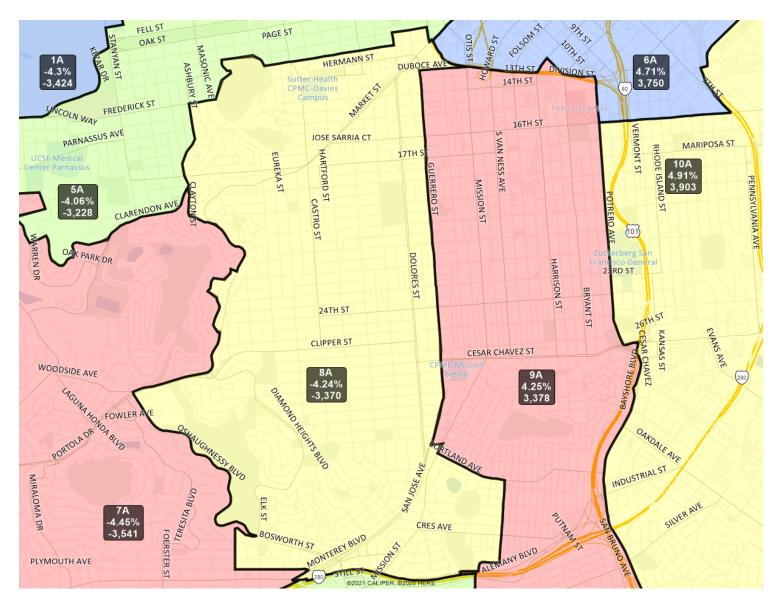
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



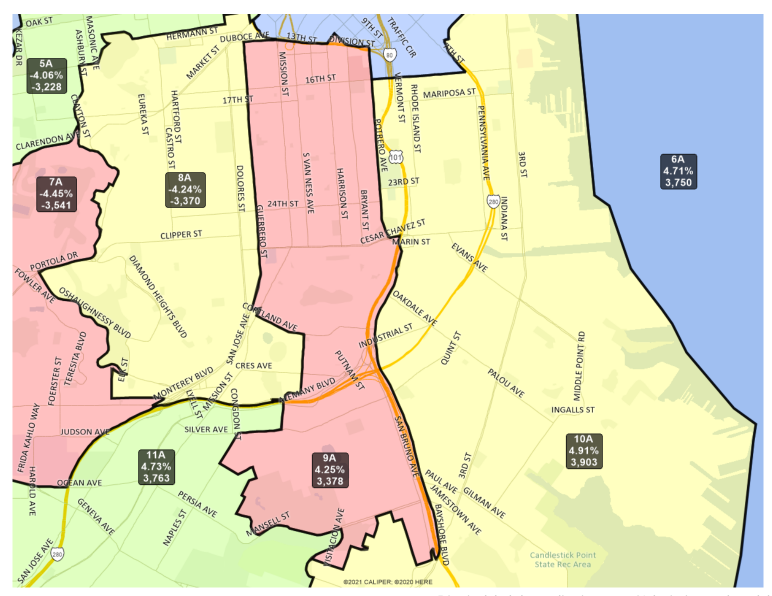
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



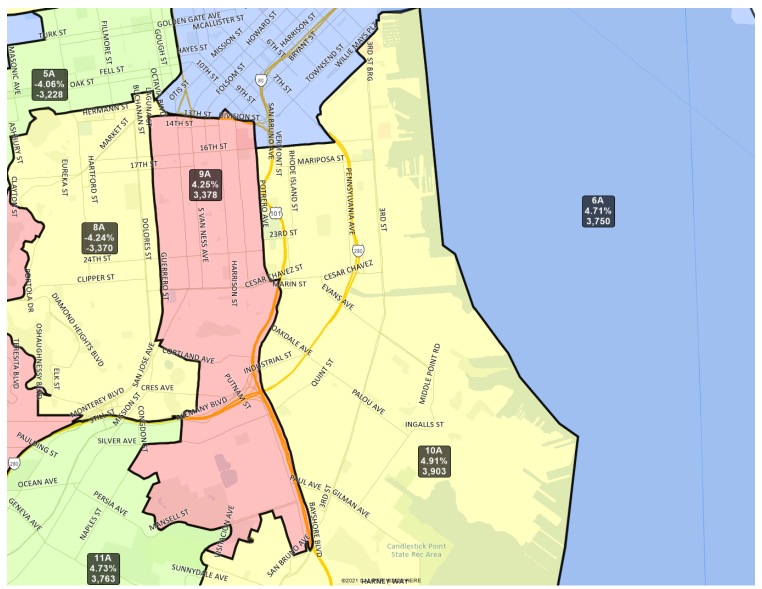
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



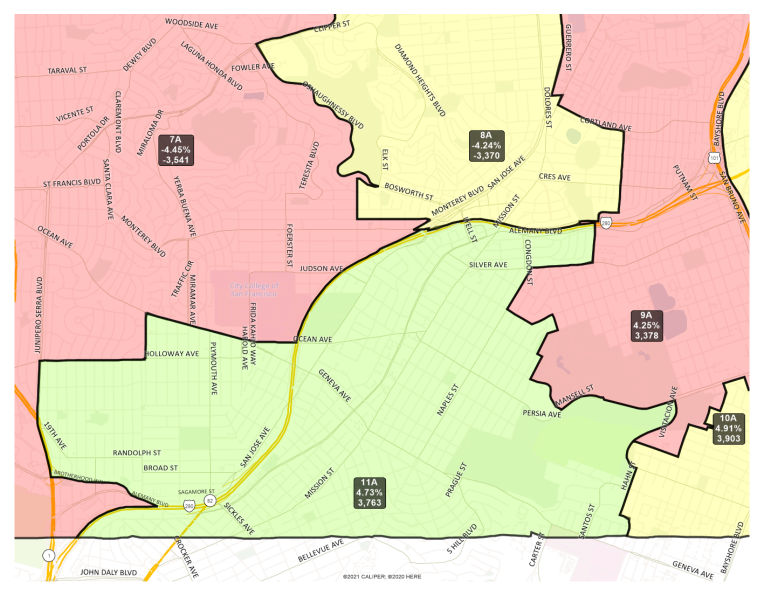
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



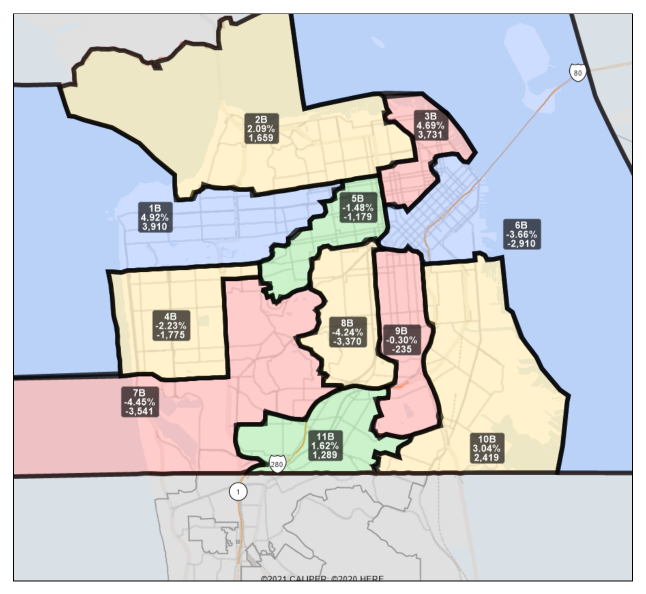
District label shows district name, % deviation, and total deviation.

Map 2 A; March 18, 2022



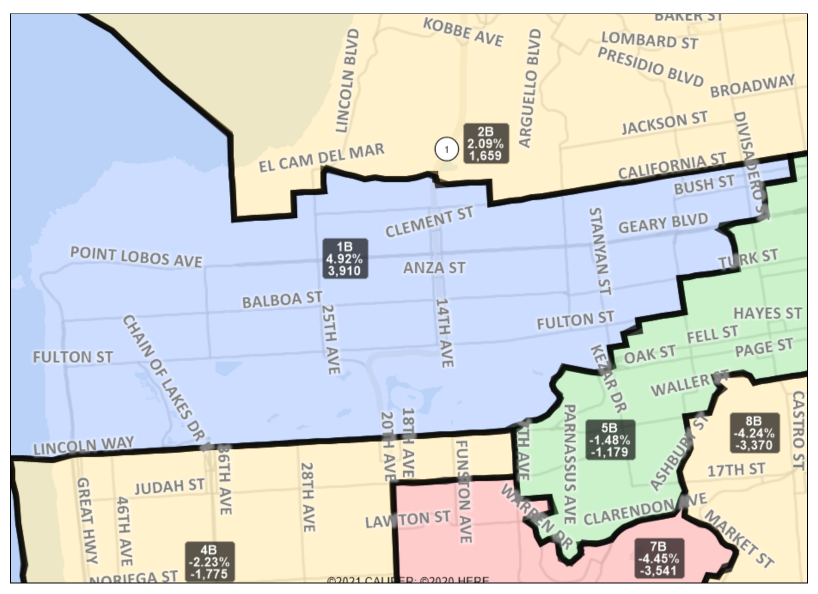
District label shows district name, % deviation, and total deviation.

Map 2 B; March 18, 2022



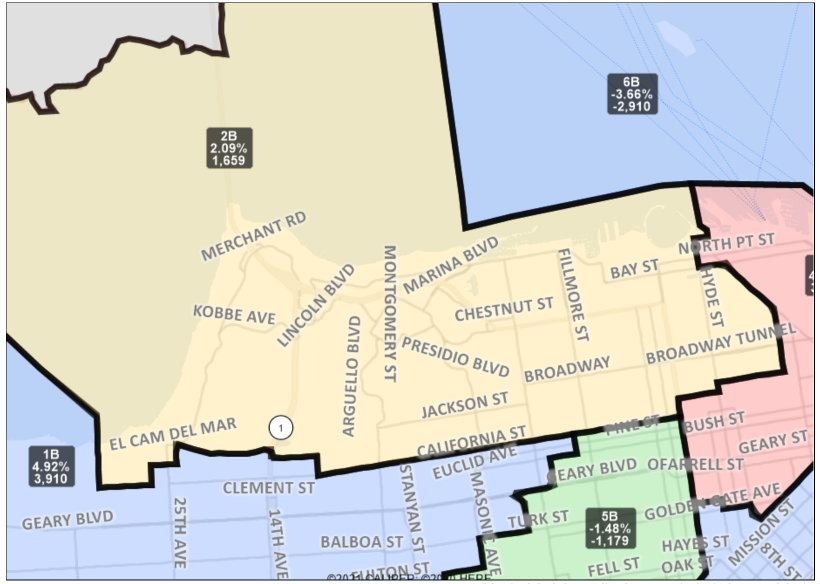
District label shows district name, % deviation, total deviation...

Map 2 B; March 18, 2022



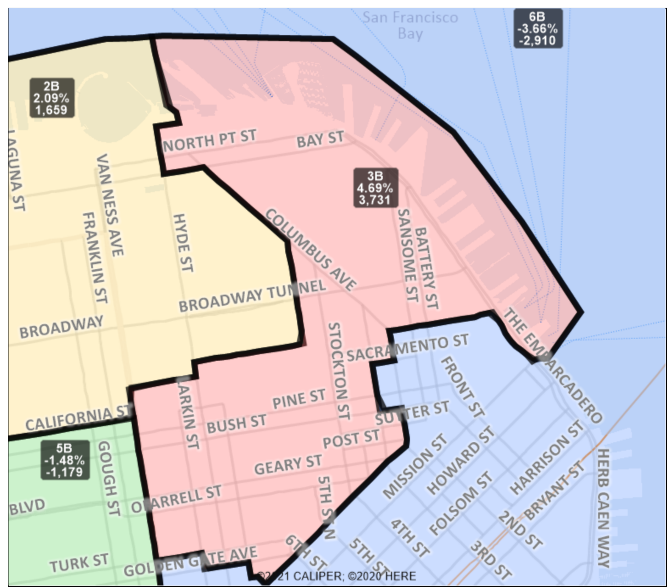
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



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

Map 2 B; March 18, 2022



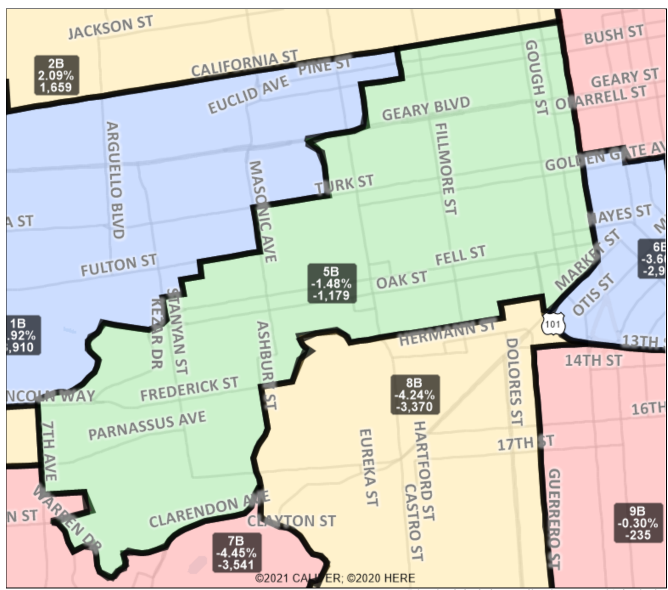
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



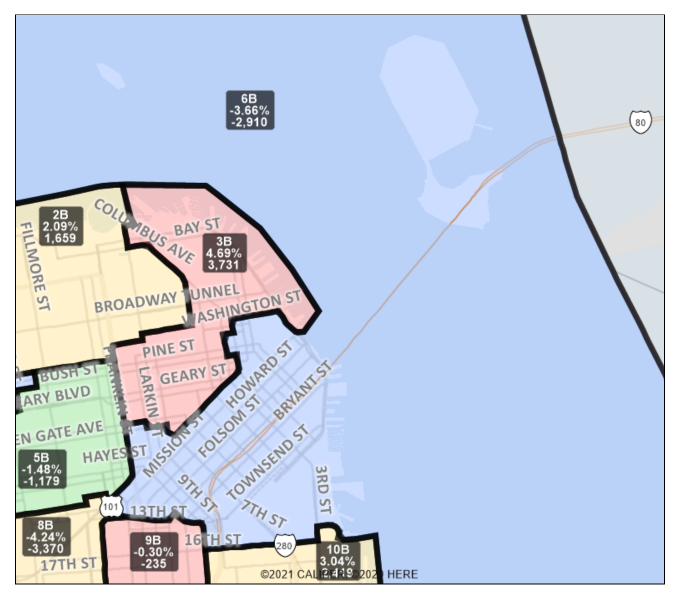
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



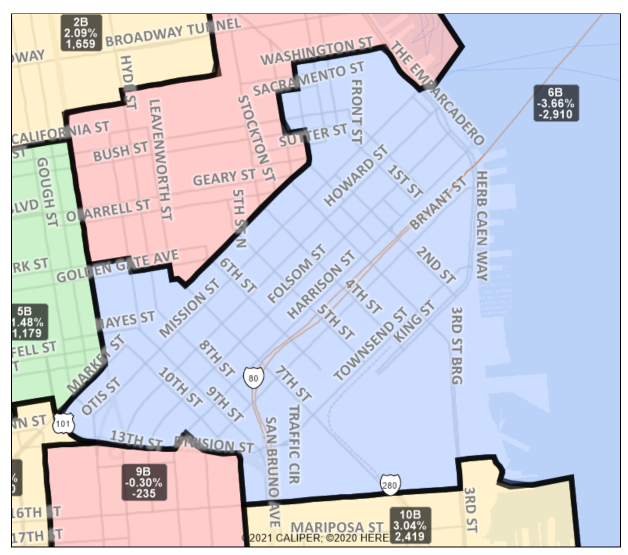
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



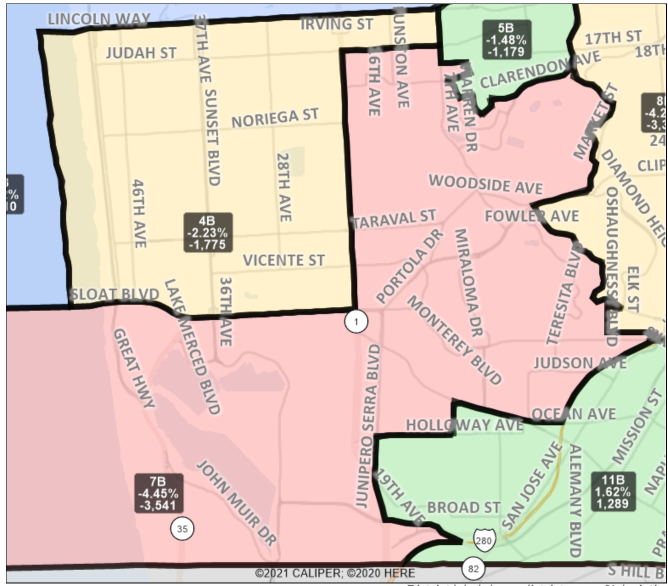
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



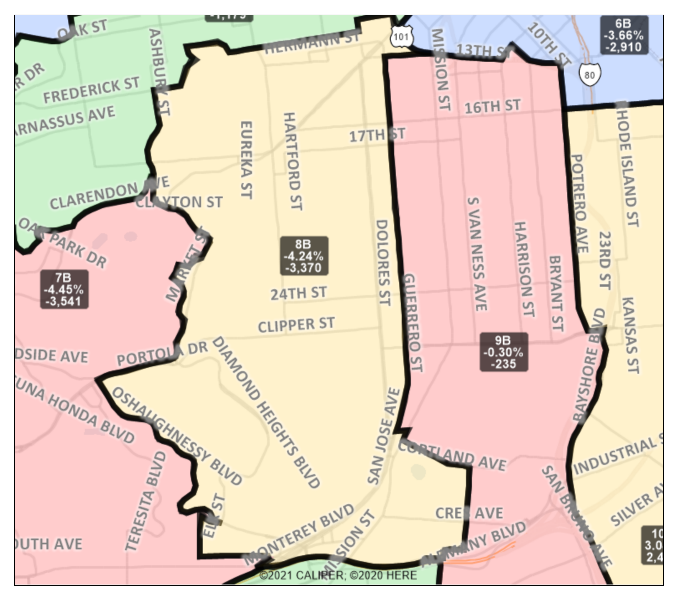
District 6B Detail

Map 2 B; March 18, 2022



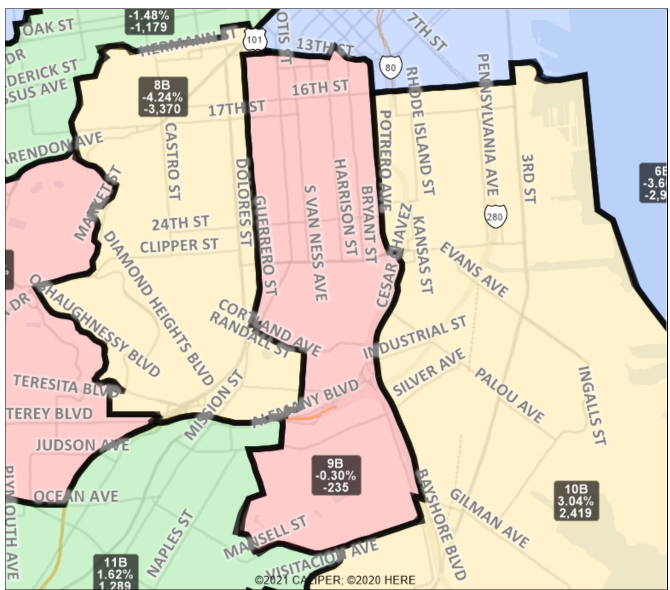
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



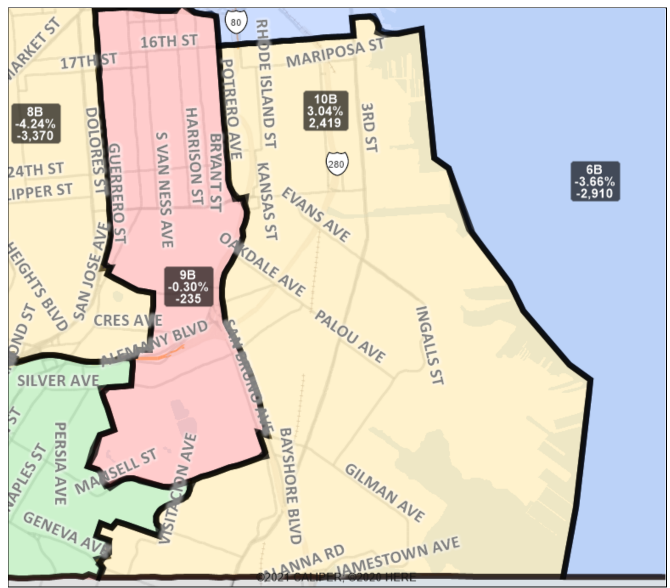
District label shows district name, % deviation, total deviation..

Map 2 B; March 18, 2022



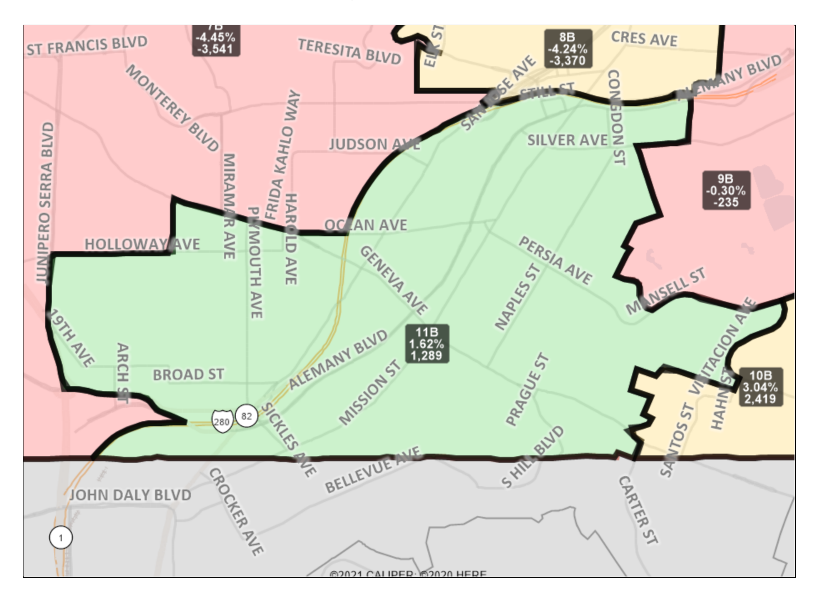
District label shows district name, % deviation, total deviation...

Map 2 B; March 18, 2022



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

Map 2 B; March 18, 2022



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