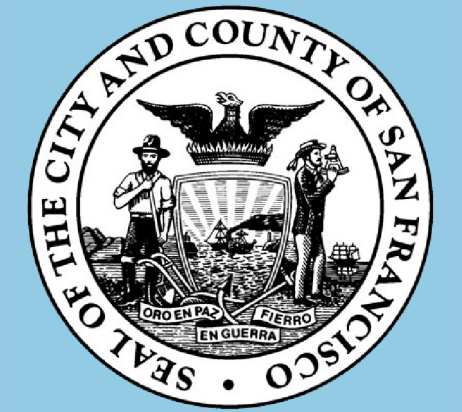


# Map of the City & County of San Francisco



showing  
**Analysis Neighborhoods**  
Prepared by the Department of Elections  
July 2022



- |                                 |                            |
|---------------------------------|----------------------------|
| Precinct Boundaries             | Nob Hill                   |
| Supervisory District Boundaries | Noe Valley                 |
| Bayview Hunters Point           | North Beach                |
| Bernal Heights                  | Oceanview/Merced/Ingleside |
| Castro/Upper Market             | Outer Mission              |
| Chinatown                       | Outer Richmond             |
| Excelsior                       | Pacific Heights            |
| Financial District/South Beach  | Portola                    |
| Glen Park                       | Potrero Hill               |
| Haight Ashbury                  | Presidio                   |
| Hayes Valley                    | Presidio Heights           |
| Inner Richmond                  | Russian Hill               |
| Inner Sunset                    | Seacliff                   |
| Japantown                       | South of Market            |
| Lakeshore                       | Sunset/Parkside            |
| Lincoln Park                    | Tenderloin                 |
| Lone Mountain/USF               | Treasure Island            |
| Marina                          | Twin Peaks                 |
| McLaren Park                    | Visitation Valley          |
| Mission                         | West of Twin Peaks         |
| Mission Bay                     | Western Addition           |

Analysis Neighborhoods were defined by the Dept. of Public Health, the Mayor's Office of Housing and Community Development, and the SF Planning Department by grouping Census tracts, using common real estate and residents' definitions for the purpose of providing consistency in the analysis and reporting of socio-economic, demographic and environmental data, and data on City-funded programs and services.

