

Manual Count Locations

Map of manual count locations for 2018

May 2019

- 1 11th St & Division St
- 2 11th St & Folsom St
- 3 14th St & Church St
- 4 14th St & Folsom St
- 5 17th St & Church St
- 6 17th St & Vermont
- 7 18th St & Valencia St
- 8 20th Ave & Kirkham St
- 9 22nd St & Valencia St
- 10 36th Ave & Cabrillo St
- 11 4th St & 16th St
- 12 5th St & Howard St
- 13 5th St & Market St
- 14 7th St & Stevenson St
- 15 8th Ave & Fulton St
- 16 -8th St & Folsom St
- 17 8th St & Townsend St
- 18 Baker St & Beach St
- 19 Baker St & Oak St
- 20 Battery St & Pine St
- 21 Bayshore Blvd & Jerrold Ave
- 22 Divisadero St & McAllister St
- 23 Embarcadero & Townsend St
- 24 Fillmore St & Cervantes Blvd
- 25 Folsom St & Cesar Chavez
- 26 Gennessee St & Hearst Ave
- 27 Guerrero St & Market St
- 28 Lake Merced Blvd & Font Blvd
- 29 Leavenworth St & Turk St
- 30 Martin Luther King Dr & Transverse Dr
- 31 Octavia Blvd & Market St
- 32 Polk St & McAllister St
- 33 Polk St & North Point St
- 34 Powell St & Filbert St
- 35 San Bruno Ave & Silver Ave
- 36 Sansome St & Broadway
- 37 Webster St & Page St



0.9

miles

Scale 1:46,157

Date Saved: 5/7/2019

For reference contact: <tori.winters@sfmta.com>

By downloading this map, you are agreeing to the following disclaimer: "The City and County of San Francisco ("City") provides the following data as a public record and no rights of any kind are granted to any person by the City's provision of this data. The City and County of San Francisco ("City") makes no representation regarding and does not guarantee or otherwise warrant the accuracy or completeness of this data. Anyone who uses this data for any purpose whatsoever does so entirely at their own risk. The City shall not be liable or otherwise responsible for any loss, harm, claim or action of any kind from any person arising from the use of this data. By accessing this data, the person accessing it acknowledges that she or he has read and does so under the condition that she or he agrees to the contents and terms of this disclaimer."

