Program Name Medi-Cal

Program Name	Total Number of Aided Individuals	Total Number of Aided Cases (Households)
Medi-Cal	181,132	115,754

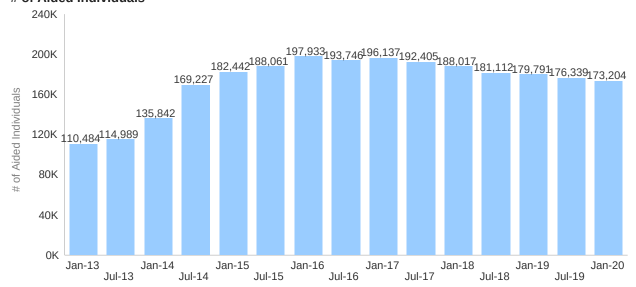
Program: Medi-Cal (Does not include SSI-linked Medi-Cal)

Data Source: CalWIN System as of Aug-2020 San Francisco Human Services Agency Planning Unit

Medi-Cal Aided Individual Trend Over Time

Caseload data in recent months are impacted by retroactive changes and are excluded from this trend analysis. Monthly counts are subject to change over time due to case revisions.

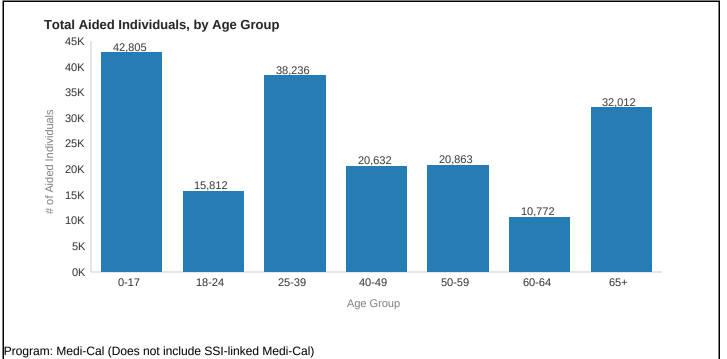
of Aided Individuals



Program: Medi-Cal (Does not include SSI-linked Medi-Cal)

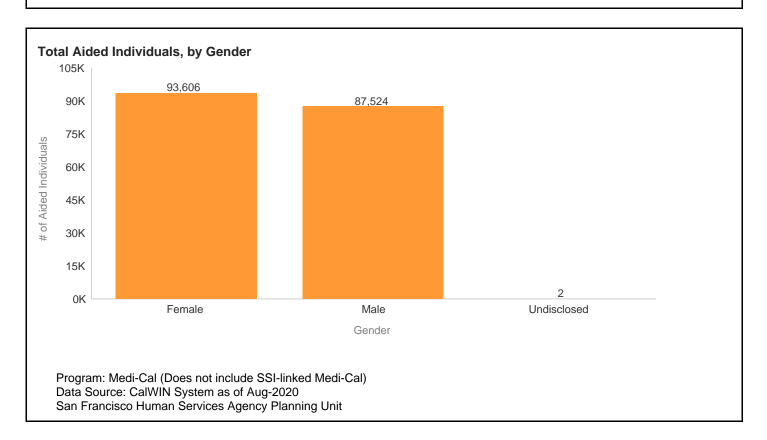
Data Source: CalWIN System as of Aug-2020

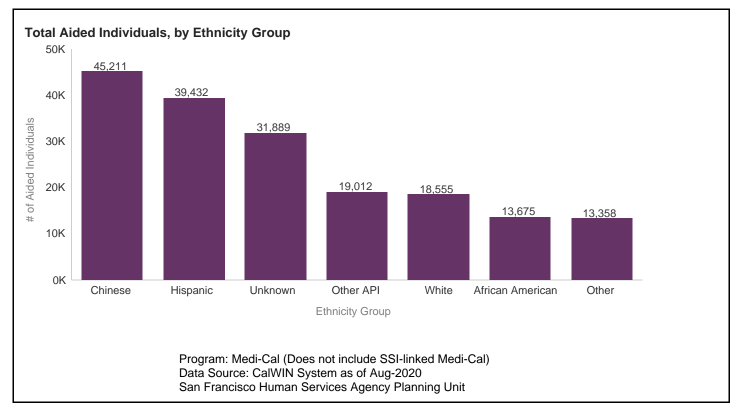
San Francisco Human Services Agency Planning Unit

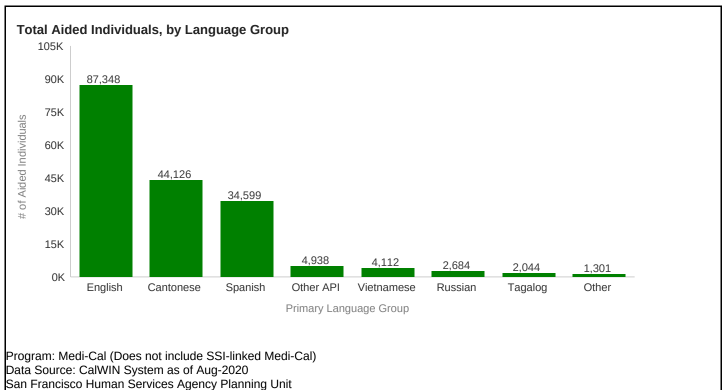


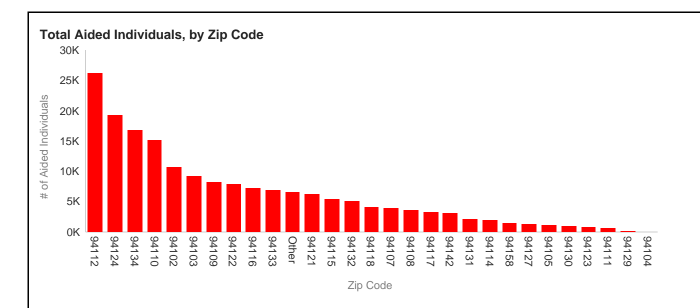
Program: Medi-Cal (Does not include SSI-linked Medi-Cal)
Data Source: CalWIN System as of Aug-2020

San Francisco Human Services Agency Planning Unit









Zip Code	San Francisco Neighborhood	# of Aided Individuals
94112	Ingleside/Excelsior	26,261
94124	Bayview/Hunters Point	19,319
94134	Visitacion Valley	16,760
94110	Mission District/Bernal Heights	15,156
94102	Hayes Valley/Civic Center/Tenderloin	10,694
94103	South of Market	9,258
94109	Polk/Russian Hill/Nob Hill	8,303
94122	Sunset	8,014
94116	Sunset/Parkside/Forest Hill	7,351
94133	North Beach	6,941
Other	Other	6,545
94121	Outer Richmond	6,369
94115	Western Addition/Japantown	5,444
94132	Lake Merced/Lakeside	5,106
94118	Inner Richmond	4,147
94107	Potrero Hill/SOMA	4,060
94108	Chinatown	3,655
94117	Haight-Ashbury	3,323
94142	General Delivery	3,231
94131	Twin Peaks/Glen Park	2,161
94114	Castro/Noe Valley	2,053
94158	Mission Bay	1,501
94127	St. Francis Wood/Miraloma/West Portal	1,413
94105	Rincon Hill	1,143
94130	Treasure Island	1,020
94123	Marina/Cow Hollow	816
94111	Embarcadero	687
94129	Presidio	258
94104	Financial District	143
Grand Total		

Program: Medi-Cal (Does not include SSI-linked Medi-Cal) Data Source: CalWIN System as of Aug-2020 San Francisco Human Services Agency Planning Unit