

Location	ADT						Speeds			
	24 Hour ADT, vehicles/day		AM Pk Hr Volume vehicles/hour		PM Pk Hr Volume vehicles/hour		85th Percentile Spds mph		Average Spds mph	
	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB
15th Ave. btwn California and Lake	528	469	51	42	46	43	28.5	27	22	21
12th Ave. btwn California and Lake	427	351	39	31	35	31	28.9	28.3	21	21
Funston btwn Clement and California	556	321	81	40	36	35	28.5	34.2	21	24
12th Ave. btwn Clement and California	597	537	63	60	56	49	28.2	28.7	21	21
Funston btwn Geary and Clement	773	335	53	20	63	29	29.4	30	22	24
Funston btwn Anza and Geary	501	151	53	9	39	11	30.7	29	24	21
14th Ave. btwn Anza and Geary	812	330	110	20	58	34	29.9	29.9	25	23
Funston bwtwn Balboa and Anza	612	291	47	20	39	42	33.6	34.3	27	26
15th Ave. btwn Cabrillo and Balboa	515	550	82	42	43	63	30.2	29.9	24	24
14th Ave. btwn Cabrillo and Balboa	293	881	27	94	23	99	31.8	30.3	25	25
Funston btwn Cabrillo and Balboa	594	185	45	15	45	18	32.2	32.4	26	24
12th Ave btwn Cabrillo and Balboa	614	473	55	39	51	54	28.8	29.1	23	22
15th Ave. btwn Fulton and Cabrillo	759	518	114	46	61	88	29.3	28.8	23	23
14th Ave. btwn Fulton and Cabrillo	631	1240	48	83	51	71	32.2	32	25	26
Funston Ave. btwn Fulton and Cabrillo	838	156	70	11	70	16	32.3	29.9	26	22
12th Ave. btwn Fulton and Cabrillo	786	258	92	19	59	21	29.7	28.4	24	22

ADT: Average Daily Traffic or the 24 hr traffic volume total

AM Pk Hr Volume: Morning Peak Hour Volume or the highest hourly volume in the morning

PM Pk Hr Volume: Evening Peak Hour Volume or the highest hourly volume in the evening

85th Precentile Spds: This is the standard measure of speeds. Highlighted cells indicate speeding. 30mph is borderline.

NB, SB: Northbound, Southbound

Comparison of Volumes (vehicles/day)

	Fulton to Cabrillo		Cabrillo to Balboa		Balboa to Anza		Anza to Geary		Geary to Clement		Clement to California		California to Lake	
	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB	NB	SB
12th	786	258	614	473							597	537	427	351
Funston	838	156			612	291	501	151	773	335	556	321		
14th	631	1240					812	330						
15th	759	518	515	550									528	469