

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	WB	EB	NB	SB	WB	EB	NB	SB	WB	EB	NB	SB	WB	EB	NB	SB	WB	EB
18th Ave between Geary and Clement	1026	886			62	70			96	73			26.8	25.8			19	19		
21st Ave between Geary and Clement	1144	1021			83	89			109	84			29.0	29.1			23	23		
22nd Ave between Geary and Clement	953	615			78	43			86	66			30.0	28.8			23	23		
24th Ave between California and Clement	695	609			45	59			83	84			28.3	29.0			21	22		
23rd Ave between California and Clement	1028	747			151	61			94	96			26.7	26.5			18	19		
22nd Ave between California and Clement	626	757			47	81			72	83			28.9	29.2			21	21		
California between 14th and 15th Aves			3756	4453			248	425			353	317			30.6	28.8			25	23
22nd Ave between Lake and California	505	552			53	72			51	50			27.4	27.7			20	21		
16th Ave between Lake and California	232	190			26	20			24	19			29.9	28.8			22	22		
Lake between 16th and 17th Aves			3306	3308			212	446			350	245			32.7	31.7			27	26

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, WB, EB: Northbound, Southbound, Westbound, Eastbound

Comparison of Volumes (vehicles/day)

	Fulton to Cabrillo		Cabrillo to Balboa		Balboa to Anza		Anza to Geary	
	NB	SB	NB	SB	NB	SB	NB	SB
17th			690	687	807	615	336	409
18th	758	1273	907	1029			1275	1472
21st	610	224						
22nd	378	724						