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BRIEF GUIDE OF VEHICULAR TRAFFIC GENERATION RATES FOR THE SAN DIEGO REGION



401 B Street, Suite 800 San Diego, California 92101 (619) 699-1900 • Fax (619) 699-1950

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NOTE: This listing only represents a *guide* of average, or estimated, traffic generation "driveway" rates and some very general trip data for land uses (emphasis on acreage and building square footage) in the San Diego region. These rates (both local and national) are subject to change as future documentation becomes available, or as regional sources are updated. For more specific information regarding traffic data and trip rates, please refer to the San Diego Traffic Generators manual. *Always check with local jurisdictions for their preferred or applicable rates*.

LAND USE TRIP CATEGORIES [PRIMARY:DIVERTED:PASS-BY]P		ESTIMATED WEEKDAY VEHICLE TRIP GENERATION RATE (DRIVEWAY)			% (plus IN:OUT ratio) Between 3:00-6:30 P.M.		TRIP LENGTH (Miles) ^L
AGRICULTURE (Open Sp	pace)[80:18:2]	2/acre**					10.8
AIRPORT.	[78:20:2]						12.5
Commercial	[/0.20.2]	60/acre, 100/flight, 70/1000 sq. ft.* **	5%	(6:4)	6%	(5:5)	12.5
General Aviation Heliports		6/acre, 2/flight, 6/based aircraft* ** 100/acre**	9%	(7:3)	15%	(5:5)	
AUTOMOBILES							
Car Wash		000/site / 00/sere * *	407	/F . F\	m/	/E.E)	
Automatic Self-serve		900/site, 600/acre** 100/wash stall**	4% 4%	(5:5) (5:5)	9% 8%	(5:5) (5:5)	
	[21:51:28]	4404 444 6 11	-n.				2.8
with/Food Mart with/Food Mart & Ca	ar Wash	160/vehicle fueling space** 155/vehicle fueling space**	7% 8%	(5:5) (5:5)	8% 9%	(5:5) (5:5)	
Older Service Station	n Design	150/vehicle fueling space, 900/station**	7%	(5:5)	9%	(5:5)	
Sales (Dealer & Repair) Auto Repair Center		50/1000 sq. ft., 300/acre, 60/service stall* ** 20/1000 sq. ft., 400/acre, 20/service stall*	5% 8%	(7:3) (7:3)	8% 11%	(4:6) (4:6)	
Auto Parts Sales		60/1000 sq. ft. **	4%	(7.3)	10%	(4.0)	
Quick Lube		40/service stall**	7%	(6:4)	10%	(5:5)	
Tire Store		25/1000 sq. ft., 30/service stall**	7%	(6:4)	11%	(5:5)	
CEMETERY		5/acre*					
CHURCH (or Synagogue)	[64:25:11]	9/1000 sq. ft., 30/acre** (quadruple rates for Sunday, or days of assembly)	5%	(6:4)	8%	(5:5)	5.1
COMMERCIAL/RETAIL ^s Super Regional Shopp	sing Contor	35/1000 sg. ft., ^c 400/acre*	4%	(7:3)	10%	(5:5)	
(More than 80 acres		35/1000 Sq. 1t., 400/acre	4/0	(7.3)	10%	(5.5)	
800,000 sq. ft., w/c							
major stores) Regional Shopping Ce	enter[54:35:11]	50/1000 sq. ft., ^c 500/acre*	4%	(7:3)	9%	(5:5)	5.2
(40-80acres, 400,0	000-800,000	55,1555 54, 11, 555,555		(* * -)		(= - =)	
sq. ft., w/usually 2+	major stores) Center[47:31:22]	80/1000 sq. ft., 700/acre* **	4%	(6:4)	10%	(5:5)	3.6
(15-40 acres, 125,0	000-400,000 sq. ft.,	00/1000 04/11// / 00/usite	., 0	(0.1)	.070	(0.0)	0.0
w/usually 1 major strestaurant(s), grocery							
Neighborhood Shopping	g Center	120/1000 sq. ft., 1200/acre* **	4%	(6:4)	10%	(5:5)	
(Less than 15 acres	s, less than	·					
125,000 sq. ft., w/ & drugstore, cleaners	vusualiy grocery is, beauty & barber shop,						
& fast food services)	· ·						
Commercial Shops Specialty Retail/Strip	[45:40:15]	40/1000 sq. ft., 400/acre*	3%	(6:4)	9%	(5:5)	4.3
Electronics Superstor		50/1000 sq. ft**	3/0	(0.4)	10%	(5:5)	4.0
Factory Outlet		40/1000 sq. ft. 2000/acro * * *	3% 4%	(7:3) (7:3)	9% 10%	(5:5) (5:5)	
Supermarket Drugstore		150/1000 sq. ft., 2000/acre* ** 90/1000 sq. ft.**	4%	(7.3) (6:4)	10%	(5:5)	
Convenience Market		500/1000 sq. ft. * *	8%	(5:5)	8%	(5:5)	
Convenience Market Convenience Market		700/1000 sq. ft. ** 850/1000 sq. ft., 550/vehicle fueling space **	9% 6%	(5:5) (5:5)	7% 7%	(5:5) (5:5)	
Discount Club	(9===	60/1000 sq. ft., 600/acre* **	1%	(7:3)	9%	(5.5)	
Discount Store Furniture Store		60/1000 sq. ft., 600/acre** 6/1000 sq. ft., 100/acre**	3% 4%	(6:4) (7:3)	8% 9%	(5:5) (5:5)	
Lumber Store		30/1000 sq. ft., 150/acre**	7%	(6:4)	9%	(5:5)	
Home Improvement S		40/1000 sq. ft. **	5%	(6:4)	8%	(5:5)	
Hardware/Paint Store Garden Nursery	e	60/1000 sq. ft., 600/acre** 40/1000 sq. ft., 90/acre**	2% 3%	(6:4) (6:4)	9% 10%	(5:5) (5:5)	
Mixed Use: Commercia	ıl (w/supermarket)/Residential	110/1000 sq. ft., 2000/acre* (commercial only)	3%	(6:4)	9%	(5:5)	
		5/dwelling unit, 200/acre* (residential only)	9%	(3:7)	13%	(6:4)	
EDUCATION	fo		4007	(0.0)	~ .	(o =)	
Junior College (2 years)	[91:9:0] rs)[92:7:1]	2.4/student, 100 acre* 1.2/student, 24/1000 sq. ft., 120/acre* **	10% 12%	(8:2) (8:2)	9% 9%	(3:7) (6:4)	8.9 9.0
High School	[75:19:6]	1.3/student, 15/1000 sq. ft., 60/acre* **	20%	(7:3)	10%	(4:6)	4.8
Middle/Junior High	[63:25:12] [57:25:10]	1.4/student, 12/1000 sq. ft. 50/acre** 1.6/student, 14/1000 sq. ft., 90/acre* **	30% 32%	(6:4) (6:4)	9% 9%	(4:6) (4:6)	5.0 3.4
Day Care	[37.23.10]	5/child, 80/1000 sq. ft.**	17%	(5:5)	18%	(5:5)	3.7
	[35:42:23]						3.4
Bank (Walk-In only)	[22. 12.0]	150/1000 sq. ft., 1000/acre* **	4%	(7:3)	8%	(4:6)	<u>-</u>
with Drive-Through Drive-Through only		200/1000 sq. ft., 1500/acre* 250 (125 one-way)/lane*	5% 3%	(6:4) (5:5)	10% 13%	(5:5) (5:5)	
Savings & Loan		60/1000 sq. ft., 600/acre**	2%	(0.0)	9%	(3.3)	
Drive-Through only		100 (50 one-way)/lane**	4%		15%		
	[73:25:2]						8.3
General Convalescent/Nursing		20/bed, 25/1000 sq. ft., 250/acre* 3/bed**	8% 7%	(7:3) (6:4)	10% <i>7</i> %	(4:6) (4:6)	
INDUSTRIAL							
	k (commercial included) [79:19:2]	16/1000 sq. ft., 200/acre* **	12%	(8:2)	12%	(2:8)	9.0
Industrial Park (no comn Industrial Plant (multiple	mercial) e shifts) [92:5:3]	8/1000 sq. ft., 90/acre** 10/1000 sq. ft., 120/acre*	11% 14%	(9:1) (8:2)	12% 15%	(2:8) (3:7)	11.7
Manufacturing/Assemb		4/1000 sq. ft., 50/acre**	19%	(9:1)	20%	(2:8)	
Warehousing Storage		5/1000 sq. ft., 60/acre** 2/1000 sq. ft., 0.2/vault, 30/acre*	13% <i>6</i> %	(7:3) (5:5)	15% 9%	(4:6) (5:5)	
Science Research & D		8/1000 sq. ft., 80/acre*	16%	(9:1)	14%	(1:9)	
Landfill & Recycling C	center	6/acre	11%	(5:5)	10%	(4:6)	
		(OVER)					

LAND USE TRIP CATEGORIES [PRIMARY:DIVERTED:PASS-BY] ^P		ESTIMATED WEEKDAY VEHICLE TRIP GENERATION RATE (DRIVEWAY)	HIGHEST PEAK HOUR % (plus IN:OUT ratio) Between 6:00-9:30 A.M. Between 3:00-6:30 P.M.				TRIP LENGTH (Miles) ^L
LIBRARY	[44:44:12]	50/1000 sq. ft., 400/acre**	2%	(7:3)	10%	(5:5)	3.9
LODGING Hotel (w/convention facilit Motel Resort Hotel	[58:38:4] ties/restaurant)	10/occupied room, 300/acre 9/occupied room, 200/acre* 8/occupied room, 100/acre*	6% 8% 5%	(6:4) (4:6) (6:4)	8% 9% 7%	(6:4) (6:4) (4:6)	7.6
Business Hotel	[82:16:2]	7/occupied room** 2.5/military & civilian personnel*	8% 9%	(4:6)	9%	(6:4)	11.2
	[02.10.2]	2.5/mintary & civillan personner	7/0	(9:1)	10%	(2:8)	11.2
OFFICE Standard Commercial C (less than 100,000 s	Office[77:19:4] sq. ft.)	20/1000 sq. ft., ° 300/acre*	14%	(9:1)	13%	(2:8)	8.8
Large (High-Rise) Comn (more than 100,000	nercial Office [82:15:3] sa. ft 6 + stories)	17/1000 sq. ft., ^o 600/acre*	13%	(9:1)	14%	(2:8)	10.0
Office Park (400,000+ Single Tenant Office	- sq. ft.)	12/1000 sq.ft., 200/acre* ** 14/1000 sq. ft., 180/acre*	13% 15%	(9:1) (9:1)	13% 15%	(2:8) (2:8)	8.8
Corporate Headquarte	ers nter)[50:34:16]	7/1000 sq. ft., 110/acre* 30/1000 sq. ft.**	17% 9%	(9:1) (9:1)	16% 12%	(1:9) (3:7)	6.0
Post Office	,	•		(9.1)		(3.7)	0.0
Central/Walk-In Or Community (not inc	nly cluding mail drop lane)	90/1000 sq. ft.** 200/1000 sq. ft., 1300/acre*	5% <i>6</i> %	(6:4)	7% 9%	(5:5)	
Community (w/mai		300/1000 sq. ft., 2000/acre*	7%	(5:5)	10%	(5:5)	
Mail Drop Lane or Department of Moto	r Vehicles	1500 (750 one-way)/lane* 180/1000 sq. ft., 900/acre**	7% 6%	(5:5) (6:4)	12% 10%	(5:5) (4:6)	
Medical-Dental	[60:30:10]	50/1000 sq. ft., 500/acre*	6%	(8:2)	11%	(3:7)	6.4
PARKS	[66:28:6]	F0/2*	4%	(F. F.)	8%	/F F)	5.4
Regional (developed)	eting rooms and sports facilities)	50/acre* 20/acre*	13%	(5:5)	9%	(5:5)	
Neighborhood/County (State (average 1000 ac		5/acre (add for specific sport uses), 6/picnic site* ** 1/acre, 10/picnic site**					
Amusement (Theme)	cies)	80/acre, 130/acre (summer only)**			6%	(6:4)	
San Diego Zoo Sea World		115/acre* 80/acre*					
RECREATION							
Beach, Ocean or Bay	[52:39:9]	600/1000 ft. shoreline, 60/acre*					6.3
Beach, Lake (fresh wate Bowling Center	er)	50/1000 ft. shoreline, 5/acre* 30/1000 sq. ft., 300/acre, 30/lane **	7%	(7:3)	11%	(4:6)	
Campground		4/campsite**	4%	(7.5)	8%	(4.0)	
Golf Course Driving Range only		7/acre, 40/hole, 700/course* ** 70/acre, 14/tee box*	7% 3%	(8:2) (7:3)	9% 9%	(3:7) (5:5)	
Marinas		4/berth, 20/acre* **	3%	(3:7)	7%	(6:4)	
Multi-purpose (miniatu Racquetball/Health Cl	re golf, video arcade, batting cage, etc.)	90/acre 30/1000 sq. ft., 300/acre, 40/court*	2% 4%	(6:4)	6% 9%	(6:4)	
Tennis Courts	idb	16/acre, 30/court**	5%	(0.4)	11%	(5:5)	
Sports Facilities Outdoor Stadium		50/acre, 0.2/seat*					
Indoor Arena		30/acre, 0.1/seat*					
Racetrack Theaters (multiplex w/r	matinee) [66:17:17]	40/acre, 0.6 seat* 80/1000 sq. ft., 1.8/seat, 360/screen*	1/3%		8%	(6:4)	6.1
	[86:11:3]	56, 1000 sq. 1t., 1.6/seat, 500/serech	70		3,0	(0.4)	7.9
Estate, Urban or Rural		12/dwelling unit *R	8%	(3:7)	10%	(7:3)	7.9
(average 1-2 DU/acr Single Family Detached		10/dwelling unit *R	8%	(3:7)	10%	(7:3)	
(average 3-6 DU/acr							
Condominium (or any multi-family o	6-20 DU/acre)	8/dwelling unit *R	8%	(2:8)	10%	(7:3)	
Apartment		6/dwelling unit *R	8%	(2:8)	9%	(7:3)	
Military Housing (off-ba	units more than 20 DU/acre) se, multi-family)						
(less than 6 DU/acre (6-20 DU/acre)	e)	8/dwelling unit 6/dwelling unit	7% 7%	(3:7) (3:7)	9% 9%	(6:4) (6:4)	
Mobile Home		Ç					
Family Adults Only		5/dwelling unit, 40/acre* 3/dwelling unit, 20/acre*	8% 9%	(3:7) (3:7)	11% 10%	(6:4) (6:4)	
Retirement Community		4/dwellingunit**	5%	(4:6)	7%	(6:4)	
Congregate Care Facil	шту	2.5/dwelling unit**	4%	(6:4)	8%	(5:5)	
RESTAURANT ^S	[51:37:12]	100/1000 sq. ft., 3/seat, 500/acre* **	1%	(6:4)	8%	(7:3)	4.7
Sit-down, high turnover		160/1000 sq. ft., 6/seat, 1000/acre* **	8%	(5:5)	8%	(6:4)	
Fast Food (w/drive-thro Fast Food (without drive		650/1000 sq. ft., 20/seat, 3000/acre* ** 700/1000 sq. ft.**	7% 5%	(5:5) (6:4)	7% 7%	(5:5) (5:5)	
Delicatessen (7am-4pm		150/1000 sq. ft., 11/seat*	9%	(6:4)	3%	(3:7)	
TRANSPORTATION		05/4000 - 0.44					
Bus Depot Truck Terminal		25/1000 sq. ft. ** 10/1000 sq. ft., 7/bay, 80/acre**	9%	(4:6)	8%	(5:5)	
Waterport/Marine Term		170/berth, 12/acre**					
Transit Station (Light R Park & Ride Lots	kali w/parking)	300/acre, 2 ^{1/2} /parking space (4/occupied)** 400/acre (600/paved acre), 5/parking space (8/occupied)***	14% 14%	(7:3) (7:3)	15% 15%	(3:7) (3:7)	

^{*} Primary source: San Diego Traffic Generators.

R Fitted curve equation: t = -2.169 Ln(d) + 12.85t = trips/DU, d = density (DU/acre), DU = dwelling unit

Suggested PASS-BY during P.M. peak perio COMMERCIAL/RE	od (based	ed or divert on combir	ed < 1 mile] percentages for trip rate reductions only nation of local data/review and Other sources **):
Regional Shop	oing Cent	er	20%
Community	"	"	30%
Neighborhood	"	"	40%

Neignbornood
Specialty Retail/Strip Commercial (other)
Supermarket
Convenience Market
Discount Club/Store
FINANCIAL 10% 40% 50% Bank AUTOMOBILE 25% Gasoline Station RESTAURANT 50% Quality
Sit-down high turnover 10% 20% Fast Food

^{*} Other sources: ITE Trip Generation Report [6th Edition], Trip Generation Rates (other agencies and publications), various SANDAG & CALTRANS studies, reports and estimates.

Trip category percentage ratios are daily from local household surveys, often cannot be applied to very specific land uses, and do not include non-resident drivers (draft SANDAG *Analysis of Trip Diversion*, revised November, 1990):

PRIMARY - one trip directly between origin and primary destination.

DIVERTED - linked trip (having one or more stops along the way to a primary destination) whose distance compared to direct distance ≥ 1 mile.

PASS-BY - undiverted or diverted < 1 mile.

L Trip lengths are average weighted for all trips to and from general land use site. (All trips system-wide average length = 6.9 miles)

Fitted curve equation: Ln(T) = 0.502 Ln(x) + 6.945 T = total trips, x = 1,000 sq. ft. Ln(T) = 0.756 Ln(x) + 3.950 T = total trips, x = 1,000 sq. ft.

Trip Reductions - In order to help promote regional "smart growth" policies, and acknowledge San Diego's expanding mass transit system, consider vehicle trip rate reductions (with proper documentation and necessary adjustments for peak periods). The following are some examples:

^[1] A 5% daily trip reduction for land uses with transit access or near transit stations accessible within 1/4 mile.

^[2] Up to 10% daily trip reduction for mixed-use developments where residential and commercial retail are combined (demonstrate mode split of walking trips to replace vehicular trips).