

ITE Trip Generation Rates - 11th Edition
Pass-by rates from ITE Trip Generation Handbook - 2nd Edition
 (copyrights, Institute of Transportation Engineers)

Instructions: Enter Expected Unit Volumes into Column 'M'
 Notes on Color Coding at Bottom

Description/ITE Code	Units	ITE Vehicle Trip Generation Rates								Expected Units	Total Generated Trips			Total Distribution of Generated Trips					
		(peak hours are for peak hour of adjacent street traffic unless highlighted)									Daily	AM Hour	PM Hour	AM In	AM Out	Pass-By	PM In	PM Out	Pass-By
		Weekday	AM	PM	Pass-By	AM In	AM Out	PM In	PM Out										
AJP Mini Warehouse 151	Storage Units (100s)	17.96	1.21	1.68		51%	49%	50%	50%	11.15	200	13	19	7	7	0	9	9	0
AJP General Office 710	KSF ²	10.84	1.62	1.44		88%	12%	17%	83%	0.8	9	1	1	1	0	0	0	1	0
											209	15	20	<50, No TIS Required.					

RED Rates = CAUTION - Use Carefully - Small Sample Size
Green Rates = Peak Hour of Generator - (no peak rate for the rush hour of adjacent street traffic)
Blue Rates = Saturday Daily total - (no weekday daily rate)
Added to 9th Edition
 *Pass-By % are Rates from Weekday PM Peak Period
 *The Total Pass-By Trips will be Distributed: 50% IN / 50 % OUT

NA = Not Available KSF² = Units of 1,000 square feet
 DU = Dwelling Unit Fuel Position = the number of vehicles that could be fueled simultaneously
 Occ.Room = Occupied Room