

Mexico Summary Report



Calle Venustiano Carranza 129-139, Centro, Cuauhtémoc
Ring: 1 kilometer radius, Ring: 3 kilometer radius, Ring: 5 kilometer radius

2025 Population Totals	1 kilometer	3 kilometer	5 kilometer
Total Population	36,477	499,237	1,255,939
Total Population Age 0-14	7,148	83,338	189,854
Total Population Age 15-29	8,856	108,410	264,644
Total Population Age 30-44	8,781	122,945	311,445
Total Population Age 45-59	6,293	95,986	252,727
Total Population Age 60+	5,399	88,555	237,265
Population Density (per sq. km)	11,616.9	17,665.9	15,995.1
Population Per Mill	0.3	3.8	9.6

2025 Male Population Totals	1 kilometer	3 kilometer	5 kilometer
Total Male Population	17,446	237,659	597,639
Male Population Age 0-14	3,516	42,047	96,358
Male Population Age 15-29	4,437	54,095	132,269
Male Population Age 30-44	4,302	60,043	152,499
Male Population Age 45-59	2,903	44,357	117,331
Male Population Age 60+	2,288	37,117	99,181

2025 Female Population Totals	1 kilometer	3 kilometer	5 kilometer
Total Female Population	19,031	261,575	658,297
Female Population Age 0-14	3,632	41,291	93,495
Female Population Age 15-29	4,419	54,315	132,375
Female Population Age 30-44	4,479	62,902	158,946
Female Population Age 45-59	3,390	51,629	135,396
Female Population Age 60+	3,111	51,438	138,084

2025 Household Totals	1 kilometer	3 kilometer	5 kilometer
Total Households	11,148	166,695	433,191
Average Household Size	3.3	3.0	2.9

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.

2025 Households by Income	1 kilometer	3 kilometer	5 kilometer
1st Quintile (0-215,866 MXN)	1,397	17,358	39,856
2th Quintile (215,866-334,242 MXN)	1,493	21,740	50,922
3th Quintile (334,242-484,203 MXN)	2,088	27,522	65,219
4th Quintile (484,203-758,000 MXN)	2,432	38,153	102,991
5th Quintile (758,000+ MXN)	3,737	61,921	174,202

2025 Households by Type	1 kilometer	3 kilometer	5 kilometer
Nuclear Family Households	5,394	81,942	217,530
Extended Family Households	2,767	43,125	110,879
Composite Family Households	160	2,233	6,289
Nonspecific Family Households	0	1	7
One Person Households	2,442	34,519	86,511
Multi Person Nonfamily Households	383	4,828	11,737
Household Type Not Specified	1	46	237

2025 Marital Status	1 kilometer	3 kilometer	5 kilometer
Single	18,619	242,782	600,882
Married	13,271	187,617	482,117
Divorced	2,834	42,442	106,390
Widowed	1,753	26,393	66,546

2025 Educational Attainment	1 kilometer	3 kilometer	5 kilometer
No Education/Illiterate	6,378	70,852	160,205
Primary Education (ISCED 1 and 2)	15,002	163,536	360,943
Upper Secondary Education (ISCED 3)	6,866	112,466	293,557
Post Secondary Education (ISCED 4 and 5)	0	0	0
Tertiary Education (ISCED 6 to 8)	8,164	151,351	438,694
Education Unknown	67	1,028	2,537

2024 Unemployment	1 kilometer	3 kilometer	5 kilometer
Unemployed Population	709	10,796	29,595

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.

2025 Purchasing Power	1 kilometer	3 kilometer	5 kilometer
Purchasing Power: Total	MX\$8,858,048,263	MX\$135,722,692,227	MX\$362,032,667,518
Purchasing Power: Per Mill	0.4	6.3	16.9
Purchasing Power: Per Capita	MX\$242,839	MX\$271,860	MX\$288,257
Purchasing Power: Index	147	165	175

2025 Food & Beverage Expenditures	1 kilometer	3 kilometer	5 kilometer
Food & Beverage: Total	MX\$1,965,609,101	MX\$28,586,245,274	MX\$73,858,465,407
Food & Beverage: Per Mill	0.3	4.9	12.7
Food & Beverage: Per Capita	MX\$53,886	MX\$57,260	MX\$58,807
Food & Beverage: Index	121	129	132

2025 Alcoholic Beverage Expenditures	1 kilometer	3 kilometer	5 kilometer
Alcoholic Beverage: Total	MX\$149,504,852	MX\$2,190,001,348	MX\$5,688,350,625
Alcoholic Beverage: Per Mill	0.4	5.2	13.6
Alcoholic Beverage: Per Capita	MX\$4,099	MX\$4,387	MX\$4,529
Alcoholic Beverage: Index	128	137	141

2025 Tobacco Expenditures	1 kilometer	3 kilometer	5 kilometer
Tobacco: Total	MX\$56,349,159	MX\$814,156,295	MX\$2,094,593,122
Tobacco: Per Mill	0.3	4.5	11.5
Tobacco: Per Capita	MX\$1,545	MX\$1,631	MX\$1,668
Tobacco: Index	110	116	119

2025 Clothing Expenditures	1 kilometer	3 kilometer	5 kilometer
Clothing: Total	MX\$157,483,592	MX\$2,280,140,899	MX\$5,900,366,074
Clothing: Per Mill	0.4	5.2	13.6
Clothing: Per Capita	MX\$4,317	MX\$4,567	MX\$4,698
Clothing: Index	129	137	141

2025 Footwear Expenditures	1 kilometer	3 kilometer	5 kilometer
Footwear: Total	MX\$62,289,231	MX\$897,006,700	MX\$2,313,210,263
Footwear: Per Mill	0.4	5.1	13.1

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.

2025 Footwear Expenditures	1 kilometer	3 kilometer	5 kilometer
Footwear: Per Capita	MX\$1,708	MX\$1,797	MX\$1,842
Footwear: Index	126	132	136

2025 Furniture & Furnishing Expenditures	1 kilometer	3 kilometer	5 kilometer
Furniture/Furnishing: Total	MX\$72,656,789	MX\$1,044,149,152	MX\$2,697,944,243
Furniture/Furnishing: Per Mill	0.4	5.2	13.5
Furniture/Furnishing: Per Capita	MX\$1,992	MX\$2,091	MX\$2,148
Furniture/Furnishing: Index	130	136	140

2025 Household Textiles Expenditures	1 kilometer	3 kilometer	5 kilometer
Household Textiles: Total	MX\$22,876,089	MX\$335,178,046	MX\$870,824,207
Household Textiles: Per Mill	0.4	5.2	13.6
Household Textiles: Per Capita	MX\$627	MX\$671	MX\$693
Household Textiles: Index	128	137	141

2025 Household Appliances Expenditures	1 kilometer	3 kilometer	5 kilometer
Household Appliances: Total	MX\$108,995,385	MX\$1,587,537,584	MX\$4,108,200,922
Household Appliances: Per Mill	0.3	5.0	12.9
Household Appliances: Per Capita	MX\$2,988	MX\$3,180	MX\$3,271
Household Appliances: Index	122	130	134

2025 Household Utensils Expenditures	1 kilometer	3 kilometer	5 kilometer
Household Utensils: Total	MX\$46,844,194	MX\$679,329,542	MX\$1,757,584,036
Household Utensils: Per Mill	0.3	5.1	13.1
Household Utensils: Per Capita	MX\$1,284	MX\$1,361	MX\$1,399
Household Utensils: Index	125	132	136

2025 House & Garden Expenditures	1 kilometer	3 kilometer	5 kilometer
House & Garden Tools: Total	MX\$33,200,091	MX\$479,294,383	MX\$1,239,685,264
House & Garden Tools: Per Mill	0.3	5.0	13.0
House & Garden Tools: Per Capita	MX\$910	MX\$960	MX\$987
House & Garden Tools: Index	124	131	135

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.

2025 Household Maintenance Expenditures	1 kilometer	3 kilometer	5 kilometer
Household Maintenance: Total	MX\$221,489,516	MX\$3,264,160,515	MX\$8,491,119,837
Household Maintenance: Per Mill	0.4	5.2	13.5
Household Maintenance: Per Capita	MX\$6,072	MX\$6,538	MX\$6,761
Household Maintenance: Index	126	135	140
2025 Medical Products & Supplies Expenditures			
Medical Products: Total	MX\$162,872,414	MX\$2,491,191,835	MX\$6,545,177,803
Medical Products: Per Mill	0.4	5.4	14.2
Medical Products: Per Capita	MX\$4,465	MX\$4,990	MX\$5,211
Medical Products: Index	126	141	147
2025 Consumer Electronics Expenditures			
Electronics & IT: Total	MX\$111,275,829	MX\$1,563,227,607	MX\$4,033,681,539
Electronics & IT: Per Mill	0.3	4.7	12.0
Electronics & IT: Per Capita	MX\$3,051	MX\$3,131	MX\$3,212
Electronics & IT: Index	119	122	125
2025 Entertainment Expenditures			
Toys & Sports: Total	MX\$61,922,217	MX\$876,783,452	MX\$2,272,513,107
Toys & Sports: Per Mill	0.3	4.9	12.7
Toys & Sports: Per Capita	MX\$1,698	MX\$1,756	MX\$1,809
Toys & Sports: Index	123	128	131
2025 Garden & Pet Expenditures			
Garden/Pets: Total	MX\$54,016,057	MX\$766,188,248	MX\$1,980,911,493
Garden/Pets: Per Mill	0.3	4.7	12.0
Garden/Pets: Per Capita	MX\$1,481	MX\$1,535	MX\$1,577
Garden/Pets: Index	117	122	125
2025 Recreational & Cultural Service Expenditures			
Recreational Services: Total	MX\$136,337,540	MX\$1,973,445,383	MX\$5,099,108,030
Recreational Services: Per Mill	0.3	5.0	13.0

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.

2025 Recreational & Cultural Service Expenditures	1 kilometer	3 kilometer	5 kilometer
Recreational Services: Per Capita	MX\$3,738	MX\$3,953	MX\$4,060
Recreational Services: Index	124	131	135

2025 Books & Stationery Expenditures	1 kilometer	3 kilometer	5 kilometer
Books & Stationery: Total	MX\$27,775,784	MX\$405,891,631	MX\$1,050,983,667
Books & Stationery: Per Mill	0.3	5.0	13.1
Books & Stationery: Per Capita	MX\$761	MX\$813	MX\$837
Books & Stationery: Index	123	132	135

2025 Catering Services Expenditures	1 kilometer	3 kilometer	5 kilometer
Catering Services: Total	MX\$204,437,958	MX\$2,984,317,403	MX\$7,739,303,913
Catering Services: Per Mill	0.4	5.2	13.5
Catering Services: Per Capita	MX\$5,605	MX\$5,978	MX\$6,162
Catering Services: Index	127	136	140

2025 Personal Care Expenditures	1 kilometer	3 kilometer	5 kilometer
Personal Care: Total	MX\$103,504,335	MX\$1,492,722,029	MX\$3,842,263,706
Personal Care: Per Mill	0.3	4.7	12.1
Personal Care: Per Capita	MX\$2,838	MX\$2,990	MX\$3,059
Personal Care: Index	117	123	126

2025 Jewelry & Personal Effects Expenditures	1 kilometer	3 kilometer	5 kilometer
Personal Effects: Total	MX\$81,323,886	MX\$1,198,769,913	MX\$3,124,291,302
Personal Effects: Per Mill	0.4	5.7	14.9
Personal Effects: Per Capita	MX\$2,229	MX\$2,401	MX\$2,488
Personal Effects: Index	139	149	155

Data Note: The Population per Mill equals the population in the trade area divided by the total population in the country multiplied by 1,000. Purchasing Power describes the disposable income (income without taxes and social security contributions, including received transfer payments) and is shown in the country's currency. The Purchasing Power per Mill equals the purchasing power in the trade area divided by the total purchasing power in the country multiplied by 1,000.