

	1 kilometer	3 kilometer	5 kilometer
<b>2025 Population Totals (MBR)</b>			
2025 Total Population	21,799	168,363	469,496
2025 Total Population Age 0-14	7,262	56,090	156,411
2025 Total Population Age 15-29	6,740	52,060	145,175
2025 Total Population Age 30-44	4,411	34,071	95,009
2025 Total Population Age 45-59	2,223	17,166	47,868
2025 Total Population Age 60+	1,162	8,976	25,032
2025 Population Density (per sq. km)	6,942.4	5,957.6	5,979.3
2025 Population Per Mill	0.5	3.6	10.1
<b>2025 Male Population Totals (MBR)</b>			
2025 Total Male Population	11,299	87,267	243,353
2025 Male Population Age 0-14	3,679	28,411	79,227
2025 Male Population Age 15-29	3,625	27,995	78,067
2025 Male Population Age 30-44	2,344	18,102	50,478
2025 Male Population Age 45-59	1,071	8,274	23,074
2025 Male Population Age 60+	581	4,485	12,507
<b>2025 Female Population Totals (MBR)</b>			
2025 Total Female Population	10,500	81,095	226,142
2025 Female Population Age 0-14	3,584	27,678	77,184
2025 Female Population Age 15-29	3,116	24,065	67,107
2025 Female Population Age 30-44	2,068	15,969	44,531
2025 Female Population Age 45-59	1,151	8,891	24,794
2025 Female Population Age 60+	582	4,492	12,525
<b>2025 Household Totals (MBR)</b>			
2025 Total Households	3,736	28,852	80,457
2025 Average Household Size	5.8	5.8	5.8
<b>2025 Purchasing Power (MBR)</b>			
2025 Purchasing Power: Total	SDG 36,608,963,554	SDG 282,749,058,838	SDG 788,473,915,165
2025 Purchasing Power: Per Mill	0.7	5.4	14.9
2025 Purchasing Power: Per Capita	SDG 1,679,387	SDG 1,679,401	SDG 1,679,405
2025 Purchasing Power: Index	148	148	148

**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.

**Source:** Esri and Michael Bauer Research