

	1 kilometer	3 kilometers	5 kilometers
<b>2025 Population Totals (MBR)</b>			
2025 Total Population	34,334	175,135	393,639
2025 Total Population Age 0-14	12,846	65,528	147,282
2025 Total Population Age 15-29	11,109	56,668	127,368
2025 Total Population Age 30-44	6,764	34,503	77,550
2025 Total Population Age 45-59	2,738	13,965	31,388
2025 Total Population Age 60+	877	4,471	10,050
2025 Population Density (per sq. km)	10,934.4	6,197.3	5,013.2
2025 Population Per Mill	15.7	80.2	180.2
<b>2025 Male Population Totals (MBR)</b>			
2025 Total Male Population	16,511	84,222	189,301
2025 Male Population Age 0-14	6,214	31,696	71,242
2025 Male Population Age 15-29	5,418	27,637	62,117
2025 Male Population Age 30-44	3,151	16,075	36,131
2025 Male Population Age 45-59	1,325	6,758	15,189
2025 Male Population Age 60+	403	2,056	4,622
<b>2025 Female Population Totals (MBR)</b>			
2025 Total Female Population	17,823	90,913	204,338
2025 Female Population Age 0-14	6,632	33,831	76,040
2025 Female Population Age 15-29	5,691	29,031	65,251
2025 Female Population Age 30-44	3,613	18,428	41,419
2025 Female Population Age 45-59	1,413	7,207	16,199
2025 Female Population Age 60+	473	2,415	5,428
<b>2025 Household Totals (MBR)</b>			
2025 Total Households	5,943	30,316	68,138
2025 Average Household Size	5.8	5.8	5.8
<b>2025 Purchasing Power (MBR)</b>			
2025 Purchasing Power: Total	FCFA 26,541,218,723	FCFA 135,385,272,559	FCFA 304,295,840,328
2025 Purchasing Power: Per Mill	30.0	152.9	343.7
2025 Purchasing Power: Per Capita	FCFA 773,030	FCFA 773,034	FCFA 773,033
2025 Purchasing Power: Index	191	191	191

**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