

	1 kilometer	3 kilometers	5 kilometers
<b>2025 Population Totals (MBR)</b>			
2025 Total Population	28,890	205,353	352,390
2025 Total Population Age 0-14	10,581	75,211	130,340
2025 Total Population Age 15-29	8,479	60,270	103,329
2025 Total Population Age 30-44	4,931	35,053	59,958
2025 Total Population Age 45-59	3,377	24,004	40,567
2025 Total Population Age 60+	1,521	10,814	18,196
2025 Population Density (per sq. km)	9,200.6	7,266.6	4,487.9
2025 Population Per Mill	2.0	14.4	24.8
<b>2025 Male Population Totals (MBR)</b>			
2025 Total Male Population	13,942	99,099	170,376
2025 Male Population Age 0-14	5,286	37,577	65,214
2025 Male Population Age 15-29	4,397	31,252	53,544
2025 Male Population Age 30-44	2,157	15,331	26,321
2025 Male Population Age 45-59	1,468	10,433	17,703
2025 Male Population Age 60+	634	4,506	7,595
<b>2025 Female Population Totals (MBR)</b>			
2025 Total Female Population	14,948	106,253	182,014
2025 Female Population Age 0-14	5,295	37,634	65,126
2025 Female Population Age 15-29	4,082	29,018	49,786
2025 Female Population Age 30-44	2,775	19,722	33,637
2025 Female Population Age 45-59	1,909	13,571	22,864
2025 Female Population Age 60+	888	6,308	10,602
<b>2025 Household Totals (MBR)</b>			
2025 Total Households	7,007	49,808	85,003
2025 Average Household Size	4.1	4.1	4.1
<b>2025 Purchasing Power (MBR)</b>			
2025 Purchasing Power: Total	FCFA 26,435,180,131	FCFA 187,901,971,596	FCFA 318,434,608,607
2025 Purchasing Power: Per Mill	3.4	24.4	41.3
2025 Purchasing Power: Per Capita	FCFA 915,029	FCFA 915,019	FCFA 903,643
2025 Purchasing Power: Index	169	169	167

**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

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