

	1 kilometer	3 kilometer	5 kilometer
2025 Population Totals (MBR)			
2025 Total Population	8,743	35,693	60,505
2025 Total Population Age 0-14	1,215	5,202	9,141
2025 Total Population Age 15-29	1,388	5,686	9,789
2025 Total Population Age 30-44	1,768	7,220	12,341
2025 Total Population Age 45-59	1,980	8,042	13,596
2025 Total Population Age 60+	2,392	9,543	15,638
2025 Population Density (per sq. km)	2,784.4	1,263.0	770.6
2025 Population Per Mill	81.5	332.9	564.3
2025 Male Population Totals (MBR)			
2025 Total Male Population	4,031	16,663	28,459
2025 Male Population Age 0-14	587	2,593	4,620
2025 Male Population Age 15-29	741	2,941	5,020
2025 Male Population Age 30-44	852	3,468	5,873
2025 Male Population Age 45-59	873	3,570	6,082
2025 Male Population Age 60+	978	4,091	6,863
2025 Female Population Totals (MBR)			
2025 Total Female Population	4,712	19,029	32,046
2025 Female Population Age 0-14	627	2,609	4,520
2025 Female Population Age 15-29	647	2,746	4,769
2025 Female Population Age 30-44	916	3,751	6,468
2025 Female Population Age 45-59	1,107	4,471	7,514
2025 Female Population Age 60+	1,414	5,452	8,774
2025 Household Totals (MBR)			
2025 Total Households	3,347	13,300	22,157
2025 Average Household Size	2.6	2.7	2.7
2024 Unemployment (MBR)			
2024 Unemployed Population	230	826	1,310
2025 Purchasing Power (MBR)			
2025 Purchasing Power: Total	AWG 341,043,950	AWG 1,414,872,664	AWG 2,419,226,384
2025 Purchasing Power: Per Mill	83.5	346.6	592.6
2025 Purchasing Power: Per Capita	AWG 39,008	AWG 39,640	AWG 39,984
2025 Purchasing Power: Index	103	104	105

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