

Nigeria Summary Report

Abuja, Abuja Municipal, Federal Capital Territory Rings: 1, 3, 5 kilometer radii Sample Report

Latitude: 9.0634 Longitude: 7.4623

	1 kilometer	3 kilometer	5 kilometer
2023 Population Totals (MBR)			
2023 Total Population	36,582	260,495	574,376
2023 Population Density (per sq. km)	11,650.3	9,217.8	7,315.0
2023 Population Per Mill	0.2	1.2	2.6
2023 Total Population Age 0-14	14,502	103,265	227,693
2023 Total Population Age 15-29	11,067	78,806	173,762
2023 Total Population Age 30-44	7,444	53,006	116,875
2023 Total Population Age 45-59	3,022	21,519	47,448
2023 Total Population Age 60+	548	3,900	8,599
2023 Male Population Totals (MBR)			
2023 Total Male Population	19,234	136,961	301,991
2023 Male Population Age 0-14	6,783	48,298	106,495
2023 Male Population Age 15-29	5,734	40,832	90,031
2023 Male Population Age 30-44	4,506	32,087	70,751
2023 Male Population Age 45-59	1,924	13,699	30,206
2023 Male Population Age 60+	287	2,044	4,508
2023 Female Population Totals (MBR)			
2023 Total Female Population	17,348	123,534	272,386
2023 Female Population Age 0-14	7,719	54,966	121,198
2023 Female Population Age 15-29	5,333	37,974	83,731
2023 Female Population Age 30-44	2,938	20,919	46,124
2023 Female Population Age 45-59	1,098	7,820	17,242
2023 Female Population Age 60+	261	1,855	4,091
2023 Household Totals (MBR)			
2023 Total Households	8,566	60,995	134,491
2023 Average Household Size	4.3	4.3	4.3
2023 Purchasing Power (MBR)			
2023 Purchasing Power: Total	NGN 36,452,743,307	NGN 259,575,080,241	NGN 572,348,455,908
2023 Purchasing Power: Per Mill	0.2	1.7	3.8
2023 Purchasing Power: Per Capita	NGN 996,467	NGN 996,469	NGN 996,470
2023 Purchasing Power: Index	146	146	146
Sal			

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