

Bosnia and Herzegovina Summary Report

Ulica Jarčedoli, 71000, Stari Grad, Sarajevo, Kanton Rings: 1, 3, 5 kilometer radii

Sample Report Latitude: 43.8525 Longitude: 18.4499

	1 kilometer	3 kilometer	5 kilometer
2023 Population Totals (MBR)			
2023 Total Population	3,680	38,818	93,651
2023 Population Density (per sq. km)	1,172.0	1,373.6	1,192.7
2023 Population Per Mill	1.2	12.3	29.6
2023 Total Population Age 0-14	582	6,310	15,848
2023 Total Population Age 15-29	702	7,298	17,452
2023 Total Population Age 30-44	676	7,221	18,173
2023 Total Population Age 45-59	819	8,580	20,364
2023 Total Population Age 60+	901	9,408	21,814
2023 Male Population Totals (MBR)			
2023 Total Male Population	1,725	18,081	43,202
2023 Male Population Age 0-14	298	3,229	8,102
2023 Male Population Age 15-29	352	3,621	8,539
2023 Male Population Age 30-44	326	3,445	8,53
2023 Male Population Age 45-59	377	3,923	9,26
2023 Male Population Age 60+	373	3,863	8,75
2023 Female Population Totals (MBR)			
2023 Total Female Population	1,955	20,737	50,449
2023 Female Population Age 0-14	284	3,082	7,74
2023 Female Population Age 15-29	351	3,677	8,913
2023 Female Population Age 30-44	350	3,776	9,63
2023 Female Population Age 45-59	442	4,657	11,09
2023 Female Population Age 60+	528	5,546	13,050
2023 Household Totals (MBR)			
2023 Total Households	1,396	14,908	36,787
2023 Average Household Size	2.6	2.6	2.!
2022 Unemployment (MBR)	311	2 121	6 671
2022 Unemployed Population	311	3,131	6,67
2023 Purchasing Power (MBR)			
2023 Purchasing Power: Total	BAM 42,822,919	BAM 464,396,611	BAM 1,163,609,69
2023 Purchasing Power: Per Mill	1.6	17.1	42.9
2023 Purchasing Power: Per Capita	BAM 11,637	BAM 11,963	BAM 12,425
2023 Purchasing Power: Index	135	139	145
2023 Food & Beverage Expenditures (MBR)			
2023 Food & Beverage: Total	BAM 13,473,391	BAM 143,928,773	BAM 353,461,382
2023 Food & Beverage: Per Mill	1.4	15.2	37.3
2023 Food & Beverage: Per Capita	BAM 3,661	BAM 3,708	BAM 3,77
2023 Food & Beverage: Index	122	124	126
2023 Alcoholic Beverage Expenditures (MBR)			
2023 Alcoholic Beverage: Total	BAM 704,830	BAM 7,527,401	BAM 18,499,014
2023 Alcoholic Beverage: Per Mill	1.5	15.8	38.7
2023 Alcoholic Beverage: Per Capita	BAM 192	BAM 194	BAM 198
2023 Alcoholic Beverage: Index	127	128	13:
2023 Tobacco Expenditures (MBR)			
2023 Tobacco: Total	BAM 2,377,317	BAM 25,282,377	BAM 61,766,764
2023 Tobacco: Per Mill	1.3	14.1	34.6
2023 Tobacco: Per Capita	BAM 646	BAM 651	BAM 660
·		115	117

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

©2024 Esri Page 1 of 3



Bosnia and Herzegovina Summary Report

Ulica Jarčedoli, 71000, Stari Grad, Sarajevo, Kanton Rings: 1, 3, 5 kilometer radii

Sample Report Latitude: 43.8525 Longitude: 18.4499

		Longitude: 18.4499	
1 kilometer	3 kilometer	5 kilometer	
BAM 1,579,327	BAM 16,877,806	BAM 41,390,647	
1.5	15.8	38.7	
BAM 429	BAM 435	BAM 442	
127	128	131	
BAM 552,152	BAM 5,914,224	BAM 14,560,638	
1.5	15.7	38.7	
BAM 150	BAM 152	BAM 155	
126	128	131	
BAM 728,167	BAM 7,781,916	BAM 19,121,682	
1.5	15.7	38.6	
BAM 198	BAM 200	BAM 204	
126	128	130	
BAM 159,375	BAM 1,704,115	BAM 4,184,844	
1.5	15.7	38.5	
BAM 43	BAM 44	BAM 45	
126	128	130	
	•		
BAM 617,607	BAM 6,596,035	BAM 16,168,285	
1.4	15.4	37.6	
BAM 168	BAM 170	BAM 173	
123	125	127	
/1			
BAM 257,165	BAM 2,748,707	BAM 6,744,632	
1.5	15.6	38.2	
BAM 70	BAM 71	BAM 72	
125	127	129	
BAM 151,273	BAM 1,611,619	BAM 3,930,092	
1.4	14.9	36.5	
BAM 41	BAM 42	BAM 42	
121	122	123	
BAM 649,620	BAM 6,940,724	BAM 17,022,081	
1.4	15.2	37.3	
BAM 177	BAM 179	BAM 182	
122	124	126	
BAM 1,066,389	BAM 11,384,248	BAM 27,728,688	
	• •	, , ,	
1.5	15.6	38.1	
1.5 BAM 290	15.6 BAM 293	38.1 BAM 296	
	BAM 1,579,327 1.5 BAM 429 127 BAM 552,152 1.5 BAM 150 126 BAM 728,167 1.5 BAM 198 126 BAM 159,375 1.5 BAM 43 126 BAM 617,607 1.4 BAM 168 123 BAM 257,165 1.5 BAM 70 125 BAM 70 125 BAM 151,273 1.4 BAM 41 121 BAM 649,620 1.4 BAM 177 122	BAM 1,579,327 BAM 16,877,806 1.5 15.8 BAM 429 BAM 435 127 128 BAM 552,152 BAM 5,914,224 1.5 15.7 BAM 150 BAM 152 126 128 BAM 728,167 BAM 7,781,916 1.5 15.7 BAM 198 BAM 200 126 128 BAM 159,375 BAM 1,704,115 1.5 15.7 BAM 43 BAM 44 126 128 BAM 617,607 BAM 6,596,035 1.4 15.4 BAM 168 BAM 170 123 125 BAM 257,165 BAM 2,748,707 1.5 15.6 BAM 70 BAM 71 125 127 BAM 151,273 BAM 1,611,619 1.4 14.9 BAM 41 BAM 42 121 122 BAM 649,620 BAM 6,940,724 1.4 15.2 BAM 177 BAM 179 122 124	

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

© 2024 Esri Page 2 of 3



Bosnia and Herzegovina Summary Report

Ulica Jarčedoli, 71000, Stari Grad, Sarajevo, Kanton Rings: 1, 3, 5 kilometer radii

Sample Report Latitude: 43.8525 Longitude: 18.4499

			=0119100001 =011155
	1 kilometer	3 kilometer	5 kilometer
2023 Consumer Electronics Expenditures (MBR)			
2023 Electronics & IT: Total	BAM 355,205	BAM 3,803,871	BAM 9,376,833
2023 Electronics & IT: Per Mill	1.4	15.5	38.2
2023 Electronics & IT: Per Capita	BAM 97	BAM 98	BAM 100
2023 Electronics & IT: Index	124	126	129
2023 Recreation & Culture Durable Expenditures (MBR)			
2023 Recreation Durables: Total	BAM 9,626	BAM 102,912	BAM 252,23
2023 Recreation Durables: Per Mill	1.4	15.5	37.
2023 Recreation Durables: Per Capita	BAM 3	BAM 3	BAM :
2023 Recreation Durables: Index	124	126	128
2023 Entertainment Expenditures (MBR)			
2023 Toys/Sports/Pets: Total	BAM 473,090	BAM 5,053,310	BAM 12,376,600
2023 Toys/Sports/Pets: Per Mill	1.4	15.2	37.
2023 Toys/Sports/Pets: Per Capita	BAM 129	BAM 130	BAM 132
2023 Toys/Sports/Pets: Index	122	124	120
2023 Recreational & Cultural Service Expenditures (MBR)			
2023 Recreational Services: Total	BAM 832,455	BAM 8,889,662	BAM 21,809,49
2023 Recreational Services: Per Mill	1.4	15.2	37.
2023 Recreational Services: Per Capita	BAM 226	BAM 229	BAM 23
2023 Recreational Services: Index	122	124	126
2023 Books & Stationery Expenditures (MBR)		•	
2023 Books & Stationery: Total	BAM 233,961	BAM 2,500,441	BAM 6,133,47
2023 Books & Stationery: Per Mill	1.4	15.2	37.
2023 Books & Stationery: Per Capita	BAM 64	BAM 64	BAM 6
2023 Books & Stationery: Index	122	124	12
2023 Catering Services Expenditures (MBR)	/ 1		
2023 Catering Services: Total	BAM 635,636	BAM 6,798,803	BAM 16,692,07
2023 Catering Services: Per Mill	1.5	15.5	38.
2023 Catering Services: Per Capita	BAM 173	BAM 175	BAM 17
2023 Catering Services: Index	125	126	129
2023 Personal Care Expenditures (MBR)			
2023 Personal Care: Total	BAM 1,460,761	BAM 15,608,191	BAM 38,360,33
2023 Personal Care: Per Mill	1.4	14.8	36.
2023 Personal Care: Per Capita	BAM 397	BAM 402	BAM 41
2023 Personal Care: Index	119	120	12
2023 Jewelry & Personal Effects Expenditures (MBR)			
2023 Personal Effects: Total	BAM 390,699	BAM 4,192,916	BAM 10,306,12
2023 Personal Effects: Per Mill	1.6	16.9	41.0
2023 Personal Effects: Per Capita	BAM 106	BAM 108	BAM 11
2023 Personal Effects: Index	136	138	14:

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