

Table 2. Attack rates per 10 000 population by age, gender and locality during an outbreak of cholera in Gadarif State, eastern Sudan, 2023

Age group in years	Population	Female		Male	
		Cases of cholera	Attack rate per 10 000 population	Cases of cholera	Attack rate per 10 000 population
0–9	661 828	230	7.0	190	6.0
10–19	579 099	120	4.0	137	5.0
20–29	520 007	189	7.0	187	5.0
35–39	378 187	129	7.0	159	8.0
40–49	319 096	67	4.0	112	7.0
50–59	236 367	62	5.0	72	6.0
60+	159 548	132	17.0	118	14.0
Total	2 854 132	929	7.0	975	7.0

  

Locality	Population	Female		Male	
		Cases	Attack rate per 10 000 population	Cases	Attack rate per 10 000 population
Madeinat Al Gedaref	609 728	590	19.5	596	19.4
Al-Galabat Al Gharbyah	196 846	83	8.5	114	11.5
Wasat Al Gedaref	261 357	82	6.3	98	5.9
Galabat Ash-Shargiah	259 910	65	5.1	69	5.3
Al Qureisha	164 629	50	6.1	59	7.1
Al Fashaga	132 734	35	5.3	24	3.6
Gala'a Al Nahal	143 267	17	2.4	5	0.7
Other 5 localities	1 085 661	7	0.2	10	0.2
Total	2 854 132	929	6.5	975	6.8

The table does not include localities with less than 5 cases (female + male): Ar Rahad-GD (1 + 4), Al Fao (3 + 3), Basundah (1 + 2), Al Mafaza (2 + 1) and Al Butanah (0 + 0)