

THE NUMBER OF CITIES FOR EACH COUNTRY FOR VISITORS

This report shows the spread of visitors without any regard for the volume of visitors.

During the Year 2017 Website Visitors came from 4990 different towns and cities scattered throughout 169 different countries (as Google Analytics counts countries). Below are two parallel lists for those 169 countries. Each list records the number of cities within that country, from which cities visitors came to this website.

In the column on the left side those 169 countries are listed in alphabetical order, from Albania to Zimbabwe, with the number of cities from which visitors came behind each country name.

In the column on the right side those same countries are listed with a focus on the number of towns and cities from which visitors came for each country. Here the country with the most cities from which visitors came to the website is listed first, i.e. the USA with visitors from 3432 different cities. The countries where all the visitors came from only one city (or from the whole country in the case of small countries) are listed alphabetically towards the end of the column.

As you will see, there are 92 countries where all the visitors came from only 1 city in that country. In 30 of those 92 countries there was in fact only 1 website visit from each of those 30 (mostly remote) countries. But from the other 62 countries which also list only 1 city, there were in fact multiple visits in the course of the year. It is just that all those visits came from the 1 city in that country.

For example: For the country of Singapore all visitors came from 1 city, but there were in fact 237 visits from that 1 city-state of Singapore. Thus there is no relation between the number of cities in a country from which visitors came to my website, and the actual number of visitors from that country.

My purpose for this particular report is not to give the number of website visitors. Visitor numbers don't feature in this particular report. The purpose for this particular report is to document the vast spread of website visitors from all around the world.

Without this report I would not know that visitors from Japan actually came from 24 different towns in Japan, and that visitors from Norway actually came from 25 different towns in that country. Even from Kazakhstan visitors came from 3 different cities. And visitors from Turkey came from 11 different cities in Turkey. etc.

The number of visitors from so many different cities in non-English-speaking countries was a surprise to me. I had no idea that some people in Bhutan and in Nepal and in Saudi Arabia and in Iceland and in the Farao Islands, etc. were visiting my website.

That is the point which is highlighted by this particular report. So here are the two columns, with the number of cities for each country listed immediately after the country name.

#	<u>ALPHABETICAL</u>	<u>BY CITY NUMBERS</u>
1	Albania 1	United States 3432

2	Algeria 2	United Kingdom 289
3	Antigua & Barbuda 1	Canada 195
4	Argentina 8	Netherlands 65
5	Armenia 1	Germany 61
6	Aruba 1	India 53
7	Australia 34	Italy 52
8	Austria 8	South Africa 52
9	Bahamas 1	Brazil 48
10	Bahrain 1	Philippines 37
11	Bangladesh 1	Australia 34
12	Barbados 1	Russia 31
13	Belarus 3	France 28
14	Belgium 19	Norway 25
15	Belize 1	Japan 24
16	Benin 1	South Korea 22
17	Bermuda 1	Sweden 22
18	Bhutan 1	New Zealand 21

19	Bolivia 1	Belgium 19
20	Bosnia & Herzegovina 1	China 19
21	Botswana 1	Indonesia 19
22	Brazil 48	Spain 19
23	Bulgaria 5	Malaysia 18
24	Cambodia 1	Denmark 16
25	Cameroon 1	Mexico 16
26	Canada 195	Poland 16
27	Caribbean Netherlands 1	Romania 16
28	Cayman Islands 1	Nigeria 15
29	Chile 2	Switzerland 13
30	China 19	Finland 12
31	Colombia 5	Turkey 11
32	Congo - Kinshasa 1	Ukraine 11
33	Costa Rica 4	Czechia 9
34	Côte d'Ivoire 1	Argentina 8
35	Croatia 2	Austria 8
36	Curaçao 1	Ireland 8

37	Cyprus 4	Thailand 8
38	Czechia 9	Greece 7
39	Denmark 16	Hungary 7
40	Dominica 1	Israel 7
41	Dominican Republic 1	Portugal 6
42	Ecuador 3	Saudi Arabia 6
43	Egypt 5	Slovakia 6
44	El Salvador 2	United Arab Emirates 6
45	Eritrea 1	Bulgaria 5
46	Estonia 1	Colombia 5
47	Ethiopia 1	Egypt 5
48	Faroe Islands 1	Pakistan 5
49	Fiji 1	Puerto Rico 5
50	Finland 12	Costa Rica 4
51	France 28	Cyprus 4
52	French Polynesia 1	Macedonia (FYROM)* 4
53	Gabon 1	Vietnam 4

54	Georgia 1	Belarus 3
55	Germany 61	Ecuador 3
56	Ghana 2	Iran 3
57	Greece 7	Jamaica 3
58	Grenada 1	Kazakhstan 3
59	Guam 1	Latvia 3
60	Guatemala 1	Malta 3
61	Guyana 1	Morocco 3
62	Haiti 1	Peru 3
63	Honduras 1	Serbia 3
64	Hong Kong 1	Tanzania 3
65	Hungary 7	Zimbabwe 3
66	Iceland 2	Algeria 2
67	India 53	Chile 2
68	Indonesia 19	Croatia 2
69	Iran 3	El Salvador 2
70	Iraq 1	Ghana 2
71	Ireland 8	Iceland 2

72	Israel 7	Myanmar (Burma) 2
73	Italy 52	Namibia 2
74	Jamaica 3	Slovenia 2
75	Japan 24	Sri Lanka 2
76	Jordan 1	Venezuela 2
77	Kazakhstan 3	Zambia 2
78	Kenya 1	Albania 1
79	Kuwait 1	Antigua & Barbuda 1
80	Kyrgyzstan 1	Armenia 1
81	Latvia 3	Aruba 1
82	Lebanon 1	Bahamas 1
83	Lesotho 1	Bahrain 1
84	Liberia 1	Bangladesh 1
85	Lithuania 1	Barbados 1
86	Luxembourg 1	Belize 1
87	Macau 1	Benin 1
88	Macedonia (FYROM) 4	Bermuda 1

89	Madagascar 1	Bhutan 1
90	Malawi 1	Bolivia 1
91	Malaysia 18	Bosnia & Herzegovina 1
92	Malta 3	Botswana 1
93	Martinique 1	Cambodia 1
94	Mauritius 1	Cameroon 1
95	Mexico 16	Caribbean Netherlands 1
96	Micronesia 1	Cayman Islands 1
97	Moldova 1	Congo - Kinshasa 1
98	Mongolia 1	Côte d'Ivoire 1
99	Montenegro 1	Curaçao 1
100	Morocco 3	Dominica 1
101	Mozambique 1	Dominican Republic 1
102	Myanmar (Burma) 2	Eritrea 1
103	Namibia 2	Estonia 1
104	Nepal 1	Ethiopia 1
105	Netherlands 65	Faroe Islands 1
106	New Zealand 21	Fiji 1

107	Nicaragua 1	French Polynesia 1	
108	Niger 1	Gabon 1	
109	Nigeria 15	Georgia 1	
110	Norway 25	Grenada 1	
111	Oman 1	Guam 1	
112	Pakistan 5	Guatemala 1	
113	Palestine 1	Guyana 1	
114	Panama 1	Haiti 1	
115	Papua New Guinea 1	Honduras 1	
116	Paraguay 1	Hong Kong 1	
117	Peru 3	Iraq 1	
118	Philippines 37	Jordan 1	
119	Poland 16	Kenya 1	
120	Portugal 6	Kuwait 1	
121	Puerto Rico 5	Kyrgyzstan 1	
122	Qatar 1	Lebanon 1	
123	Romania 16	Lesotho 1	

124	Russia 31	Liberia 1	
125	Rwanda 1	Lithuania 1	
126	Samoa 1	Luxembourg 1	
127	Saudi Arabia 6	Macau 1	
128	Senegal 1	Madagascar 1	
129	Serbia 3	Malawi 1	
130	Seychelles 1	Martinique 1	
131	Sierra Leone 1	Mauritius 1	
132	Singapore 1	Micronesia 1	
133	Sint Maarten 1	Moldova 1	
134	Slovakia 6	Mongolia 1	
135	Slovenia 2	Montenegro 1	
136	Solomon Islands 1	Mozambique 1	
137	South Africa 52	Nepal 1	
138	South Korea 22	Nicaragua 1	
139	Spain 19	Niger 1	
140	Sri Lanka 2	Oman 1	
141	St. Lucia 1	Palestine 1	

142	St. Martin 1	Panama 1	
143	St. Vincent & Grenadines 1	Papua New Guinea 1	
144	Sudan 1	Paraguay 1	
145	Suriname 1	Qatar 1	
146	Swaziland 1	Rwanda 1	
147	Sweden 22	Samoa 1	
148	Switzerland 13	Senegal 1	
149	Taiwan 1	Seychelles 1	
150	Tanzania 3	Sierra Leone 1	
151	Thailand 8	Singapore 1	
152	Togo 1	Sint Maarten 1	
153	Trinidad & Tobago 1	Solomon Islands 1	
154	Tunisia 1	St. Lucia 1	
155	Turkey 11	St. Martin 1	
156	Turkmenistan 1	St. Vincent & Grenadines 1	
157	U.S. Virgin Islands 1	Sudan 1	
158	Uganda 1	Suriname 1	

159	Ukraine 11	Swaziland 1
160	United Arab Emirates 6	Taiwan 1
161	United Kingdom 289	Togo 1
162	United States 3432	Trinidad & Tobago 1
163	Uruguay 1	Tunisia 1
164	Vanuatu 1	Turkmenistan 1
165	Venezuela 2	U.S. Virgin Islands 1
166	Vietnam 4	Uganda 1
167	Yemen 1	Uruguay 1
168	Zambia 2	Vanuatu 1
169	Zimbabwe 3	Yemen 1

TOTAL = 4990 CITIES

("FYROM" stands for "Former Yugoslav Republic of Macedonia".)

Countries with more visitor cities didn't necessarily bring more visitors to this website than countries with less visitor cities. Thus, visitors from the Netherlands came from 65 towns in the Netherlands, while visitors from South Africa came from only 52 towns. But as far as actual visitor numbers are concerned: there were more than four times as many visitors from South Africa than from the Netherlands. So a higher number of towns is not related to actual visitor numbers.

Visitors to the website really did come from all over the world, including from some of the most remote human settlements.

Frank W Nelte