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European Centre for Disease Prevention and Control

COVID-19 situation update worldwide, as of 23 September 2020

Epidemiological update

The data presented on this page has been collected between 6:00 and 10:00 CET

Disclaimer: *National updates are published at different times and in different time zones. This, and the time ECDC needs to process these data, may lead to discrepancies between the national numbers and the numbers published by ECDC. Users are advised to use all data with caution and awareness of their limitations. Data are subject to retrospective corrections; corrected datasets are released as soon as processing of updated national data has been completed.*

Download today's data (<https://www.ecdc.europa.eu/en/publications-data/download-todays-data-geographic-distribution-covid-19-cases-worldwide>)

How is the data collected? (<https://www.ecdc.europa.eu/en/covid-19/data-collection>)

Sources: Worldwide data (<https://www.ecdc.europa.eu/en/publications-data/sources-worldwide-data-covid-19>)

Interpretation of the data (<https://www.ecdc.europa.eu/en/interpretation-covid-19-data>)

Summary: Since 31 December 2019 and as of 23 September 2020, **31 658 573 cases** of COVID-19 (in accordance with the applied case definitions and testing strategies in the affected countries) have been reported, including **971 869 deaths**.

Cases have been reported from:

Africa: 1 421 375 cases; the five countries reporting most cases are South Africa (663 282), Morocco (105 346), Egypt (102 254), Ethiopia (70 422) and Nigeria (57 613).

Asia: 9 638 594 cases; the five countries reporting most cases are India (5 646 010), Iran (429 193), Bangladesh (352 178), Saudi Arabia (330 798) and Iraq (327 580).

America: 15 919 539 cases; the five countries reporting most cases are United States (6 896 274), Brazil (4 591 604), Colombia (777 537), Peru (776 546) and Mexico (705 263).

Europe: 4 645 783 cases; the five countries reporting most cases are Russia (1 115 810), Spain (682 267), France (468 069), United Kingdom (403 551) and Italy (300 897).

Oceania: 32 586 cases; the five countries reporting most cases are Australia (26 942), Guam (2 190), New Zealand (1 468), French Polynesia (1 332) and Papua New Guinea (527).

Other: 696 cases have been reported from an international conveyance in Japan.

Deaths have been reported from:

Africa: 34 326 deaths; the five countries reporting most deaths are South Africa (16 118), Egypt (5 806), Morocco (1 889), Algeria (1 689) and Ethiopia (1 127).

Asia: 179 430 deaths; the five countries reporting most deaths are India (90 020), Iran (24 656), Indonesia (9 837), Iraq (8 682) and Turkey (7 639).

America: 537 929 deaths; the five countries reporting most deaths are United States (200 807), Brazil (138 108), Mexico (74 348), Peru (31 586) and Colombia (24 570).

Europe: 219 245 deaths; the five countries reporting most deaths are United Kingdom (41 825), Italy (35 738), France (31 416), Spain (30 904) and Russia (19 649).

Oceania: 932 deaths; the five countries reporting most deaths are Australia (854), Guam (37), New Zealand (25), Papua New Guinea (7) and French Polynesia (5).

Other: 7 deaths have been reported from an international conveyance in Japan.

NOTE:

On 10 September 2020, Jersey reclassified nine cases as old infections resulting in negative cases reported on 11 September 2020.

As of 7 September 2020, there is a negative number of cumulative cases in Ecuador due to the removal of cases detected from rapid tests. In addition, the total number of reported COVID-19 deaths has shifted to include both probable and confirmed deaths, which lead to a steep increase on the 7 September.

From end of August 2020, Swedish authorities are performing daily data consolidation leading to data retro-corrections. From week 38, the Swedish Public Health Agency will update COVID-19 daily data four times per week on Tuesday–Friday. Hence, the cumulative figures and related outputs include cases and deaths from the previous 14 days with available data at the time of data collection.

On 28 August 2020, Cyprus reported less cases resulting in a negative number. Data will be updated as soon as it is made available.

As of 24 August 2020, Authorities in Luxembourg report COVID-19 cases and deaths from their resident population only. Therefore, the difference with the figure from 27 August is translated into a negative value for the cases and deaths reported on 28 August 2020.

From 24 August, Monaco only reported figures among residents resulting in a drop in cases and deaths.

(/en/publications-data/download-todays-data-geographic-distribution-covid-19-cases-worldwide)


Download the daily number of new reported cases of COVID-19 by country worldwide

The downloadable data file is updated daily and contains the latest available public data on COVID-19. You may use the data in line with ECDC's copyright policy. >

Epidemiological curves

These histograms are based on the available information at the time of publication, originating from several sources. Data completeness depends on the availability of information from the affected areas. All data should be interpreted with caution as the outbreak is evolving rapidly. In addition, due to the unavailability of date-of-onset data and different testing policies per country, this figure might not be reflective of the evolution of the epidemic.

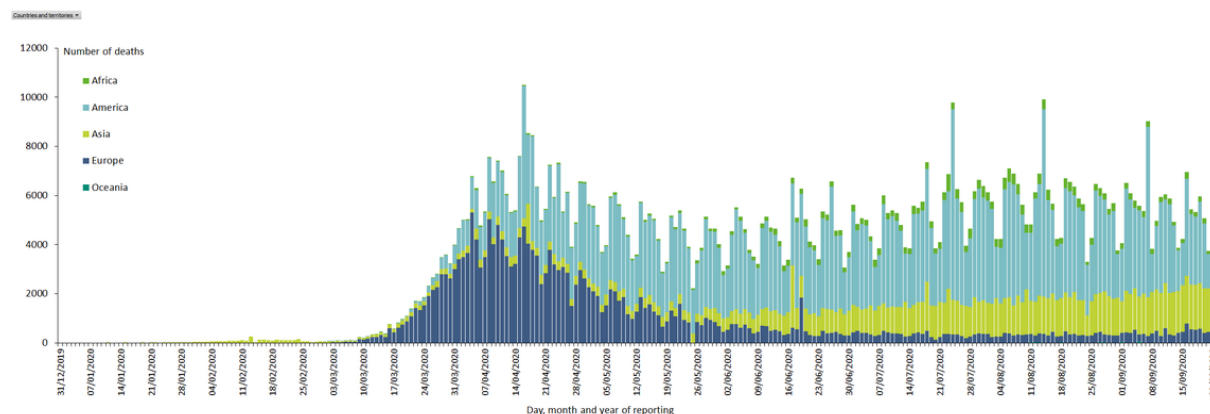
Distribution of COVID-19 cases worldwide, as of 23 September 2020

 Distribution of COVID-19 cases worldwide, as of 23 September 2020

① Distribution of cases of COVID-19 by continent (according to the applied case definition and testing strategies in the affected countries)

Cases reported in accordance with the applied case definition and testing strategies in the affected countries.

Distribution of COVID-19 deaths, worldwide, as of 23 September 2020

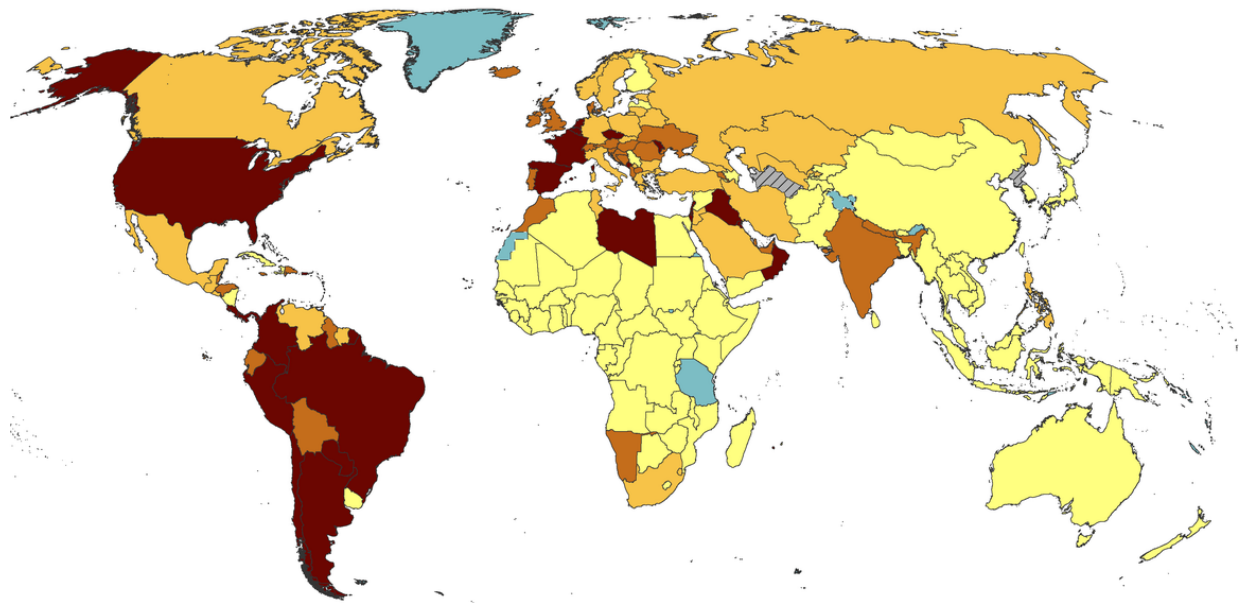


① Distribution of cases of COVID-19 deaths worldwide, by continent

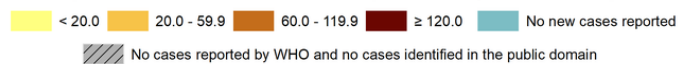
In the graph, no deaths are reported on 25 May in Europe due to the national retro-correction of death data in Spain. The number of deaths in Europe was less than the negative numbers reported by Spain that day.

Geographic distribution of COVID-19

Geographic distribution of 14-day cumulative number of reported COVID-19 cases per 100 000 population, worldwide, as of 23 September 2020



14-day COVID-19 case notification rate per 100 000, as of 23 of September, 2020



The boundaries and names shown on this map do not imply official endorsement or acceptance by the European Union.

Date of production: 23/09/2020

i Geographic distribution of 14-day cumulative number of reported COVID-19 cases per 100 000 population, worldwide

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
Africa	Algeria	50214	1689	3276
	Angola	4236	155	1255
	Benin	2294	40	81
	Botswana	2567	13	441
	Burkina_Faso	1907	56	441
	Burundi	474	1	8
	Cameroon	20598	416	994
	Cape_Verde	5281	52	881
	Central_African_Republic	4802	62	66
	Chad	1155	81	110
	Comoros	470	7	18
	Congo	5002	89	111
	Cote_d'Ivoire	19343	120	565
	Democratic_Republic_of_the_Congo	10522	270	231
	Djibouti	5407	61	19
	Egypt	102254	5806	2026
	Equatorial_Guinea	5018	83	33
	Eritrea	364	0	23
	Eswatini	5307	106	403
	Ethiopia	70422	1127	9638

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
	Gabon	8704	54	96
	Gambia	3540	110	265
	Ghana	46116	297	1104
	Guinea	10387	65	539
	Guinea_Bissau	2303	39	58
	Kenya	37218	659	1862
	Lesotho	1424	33	260
	Liberia	1336	82	25
	Libya	29446	464	9863
	Madagascar	16136	226	701
	Malawi	5737	179	107
	Mali	3030	129	148
	Mauritania	7384	161	235
	Mauritius	367	10	11
	Morocco	105346	1889	29625
	Mozambique	7114	45	2467
	Namibia	10607	116	1679
	Niger	1193	69	15
	Nigeria	57613	1100	2157
	Rwanda	4738	27	299
	Sao_Tome_and_Principe	908	15	10
	Senegal	14759	302	715
	Seychelles	143	0	6
	Sierra_Leone	2174	72	110
	Somalia	3465	98	103
	South_Africa	663282	16118	22841
	South_Sudan	2660	49	115
	Sudan	13578	836	141
	Togo	1683	41	170
	Tunisia	11260	164	5843
	Uganda	6712	64	2812
	United_Republic_of_Tanzania	509	21	0
	Western_Sahara	766	1	0
	Zambia	14389	331	1437
	Zimbabwe	7711	226	323
America	Anguilla	3	0	0
	Antigua_and_Barbuda	96	3	1
	Argentina	652161	13952	164167

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
	Aruba	3665	25	1076
	Bahamas	3467	77	810
	Barbados	189	7	9
	Belize	1669	21	308
	Bermuda	180	9	5
	Bolivia	131453	7693	9145
	Bonaire, Saint Eustatius and Saba	64	1	41
	Brazil	4591604	138108	429531
	British_Virgin_Islands	71	1	8
	Canada	146663	9234	12915
	Cayman_Islands	210	1	5
	Chile	448523	12321	22982
	Colombia	777537	24570	98024
	Costa_Rica	66689	760	16792
	Cuba	5222	117	845
	Curaçao	291	1	184
	Dominica	24	0	4
	Dominican_Republic	109269	2064	9138
	Ecuador	127643	11126	16886
	El_Salvador	27954	819	1443
	Falkland_Islands_(Malvinas)	13	0	0
	Greenland	14	0	0
	Grenada	24	0	0
	Guatemala	86623	3137	7902
	Guyana	2437	67	824
	Haiti	8633	223	257
	Honduras	72306	2206	7088
	Jamaica	5251	75	1928
	Mexico	705263	74348	62403
	Montserrat	13	1	0
	Nicaragua	4961	147	143
	Panama	107284	2285	8877
	Paraguay	34828	705	10614
	Peru	776546	31586	80356
	Puerto_Rico	42596	613	7092
	Saint_Kitts_and_Nevis	19	0	2
	Saint_Lucia	27	0	1
	Saint_Vincent_and_the_Grenadines	64	0	2

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
	Sint_Maarten	594	20	67
	Suriname	4759	100	340
	Trinidad_and_Tobago	4026	65	1635
	Turks_and_Caicos_islands	672	5	58
	United_States_of_America	6896274	200807	568481
	United_States_Virgin_Islands	1278	19	87
	Uruguay	1934	46	222
	Venezuela	68453	564	12890
Asia	Afghanistan	39145	1446	625
	Bahrain	65752	226	9676
	Bangladesh	352178	5007	22927
	Bhutan	261	0	27
	Brunei_Darussalam	145	3	0
	Cambodia	275	0	1
	China	90399	4737	312
	India	5646010	90020	1275882
	Indonesia	252923	9837	52888
	Iran	429193	24656	38081
	Iraq	327580	8682	58002
	Israel	193374	1285	54655
	Japan	79768	1512	7042
	Jordan	5679	33	3098
	Kazakhstan	138982	2044	4256
	Kuwait	100683	588	9439
	Kyrgyzstan	45630	1063	1017
	Laos	23	0	1
	Lebanon	30852	315	9528
	Malaysia	10358	130	799
	Maldives	9818	34	1077
	Mongolia	313	0	3
	Myanmar	6959	116	5152
	Nepal	66632	429	18494
	Oman	94711	865	7121
	Pakistan	307418	6432	7759
	Palestine	46614	314	11096
	Philippines	291789	5049	49802
	Qatar	123917	211	3338
	Saudi_Arabia	330798	4542	8561

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
	Singapore	57627	27	536
	South_Korea	23216	388	1628
	Sri_Lanka	3313	13	173
	Syria	3877	178	588
	Taiwan	509	7	14
	Tajikistan	9432	73	572
	Thailand	3514	59	67
	Timor_Leste	27	0	0
	Turkey	306302	7639	23032
	United_Arab_Emirates	86447	405	11349
	Uzbekistan	53051	443	8494
	Vietnam	1068	35	14
	Yemen	2032	587	38
Europe	Albania	12666	367	2113
	Andorra	1681	53	420
	Armenia	47667	938	2714
	Austria	39897	771	9697
	Azerbaijan	39378	578	1821
	Belarus	76104	791	2896
	Belgium	105132	9955	14288
	Bosnia_and_Herzegovina	25737	778	3776
	Bulgaria	19123	767	1810
	Croatia	15136	255	2851
	Cyprus	1618	22	107
	Czechia	53158	531	23281
	Denmark	23799	641	5443
	Estonia	2976	64	413
	Faroe_Islands	448	0	34
	Finland	9195	341	858
	France	468069	31416	132545
	Georgia	4140	24	2367
	Germany	275927	9409	22453
	Gibraltar	355	0	35
	Greece	15928	352	4096
	Guernsey	256	13	3
	Holy_See	12	0	0
	Hungary	20450	702	11146
	Iceland	2419	10	269

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
	Ireland	33444	1792	3364
	Isle_of_Man	340	24	3
	Italy	300897	35738	20744
	Jersey	398	32	19
	Kosovo	15208	615	907
	Latvia	1560	36	128
	Liechtenstein	116	1	8
	Lithuania	3859	87	728
	Luxembourg	8016	124	1042
	Malta	2814	23	714
	Moldova	47446	1230	6890
	Monaco	197	1	41
	Montenegro	9138	146	3263
	Netherlands	98142	6282	21667
	North_Macedonia	16867	705	1740
	Norway	13000	267	1481
	Poland	80699	2316	9173
	Portugal	69663	1925	8768
	Romania	114648	4503	17615
	Russia	1115810	19649	80021
	San_Marino	723	42	7
	Serbia	32999	743	1005
	Slovakia	6931	40	2204
	Slovenia	4558	133	1326
	Spain	682267	30904	147754
	Sweden	89436	5870	3445
	Switzerland	50548	1772	5819
	Ukraine	181237	3642	38207
	United_Kingdom	403551	41825	50991
Oceania	Australia	26942	854	568
	Fiji	32	2	1
	French_Polynesia	1332	5	621
	Guam	2190	37	477
	New_Caledonia	26	0	0
	New_Zealand	1468	25	31
	Northern_Mariana_Islands	69	2	10
	Papua_New_Guinea	527	7	24
Other	Cases_on_an_international_conveyance_Japan	696	7	0

Region	Places reporting cases	Sum of Cases	Sum of Deaths	Confirmed cases in the last 14 days
Total		31658573	971869	4045756

[📍 Asia \(/en/search?f%5B0%5D=geo%3A641\)](#) |
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 [COVID-19 \(/en/search?f%5B0%5D=diseases%3A2942\)](#) |
 [Europe \(/en/search?f%5B0%5D=geo%3A485\)](#) |
 [Laboratory based surveillance \(/en/search?f%5B0%5D=public_health_areas%3A1697\)](#) |
 [North America \(/en/search?f%5B0%5D=geo%3A2505\)](#) |
 [Oceania \(/en/search?f%5B0%5D=geo%3A533\)](#) |
 [Public health threat \(/en/search?f%5B0%5D=public_health_areas%3A1583\)](#) |
 [Surveillance \(/en/search?f%5B0%5D=public_health_areas%3A1598\)](#)

Page last updated 23 Sep 2020

More on the topic

COVID-19 pandemic

Coronavirus disease (COVID-19), which is caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), was first identified in December 2019 in Wuhan, China, and has since spread rapidly, evolving into a full-blown pandemic.

Read more ➤

(/en/covid-19-pandemic)

Q & A on COVID-19

What is COVID-19? How easily does it spread? What are the symptoms?

Read more ➤

(/en/covid-19/questions-answers)

Risk assessment on COVID-19, 10 August 2020

ECDC risk assessments aim at supporting the EU/EEA countries and the European Commission in their preparedness and response to a public health threat. They provide a timely summary and risk assessment of a public health threat for EU/EEA countries related to a specific event. They also include potential options for response

Read more ➤

(/en/current-risk-assessment-novel-coronavirus-situation)