

ECDC Introduction

The table below includes in column C the requested information on the 14-day notification rate of new cases per 100 000 inhabitants and in column D the trend in this rate, as defined in next worksheet. This table should be used in the context of the overall principle expressed in the 10th ECDC Rapid Risk Assessment (<https://www.ecdc.europa.eu/sites/default/files/documents/RRA-COVID19-update10-2020-06-11.pdf>), i.e. that available evidence does not support recommending border closures as an effective measure to prevent a large upsurge of COVID-19. It is essential that, while allowing people to move within or between countries, measures (such as keeping physical distance, using face cover/mask as a source control if this is not possible, thorough hand hygiene, cough etiquette, staying home when respiratory symptoms, etc.) should be in place to minimise the risk of infection.

The 14-day notification rates for COVID-19 are not directly comparable between countries due to differences in testing policies, testing capacity and surveillance systems at national level.

ECDC therefore does not recommend using notification rates for comparison between

Country	14-day	14-day	Trend based on	Duration of trend (days)
	notification rate as of 2020-10-11	notification rate as of 2020-10-18	14-day notification rate as of 2020-10-18	
Afghanistan	1.2	2.2	stable	99
Albania	72.6	92.8	increasing	7
Algeria	4.6	5.0	stable	37
Andorra	1128.9	1663.2	increasing	62
Angola	4.4	6.1	stable	278
Anguilla	0.0	0.0	stable	192
Antigua and Barbuda	10.2	12.3	increasing	1
Argentina	401.4	416.6	stable	22
Armenia	224.9	373.7	increasing	33
Aruba	333.4	215.4	decreasing	25
Australia	0.9	1.0	stable	50
Austria	132.6	186.0	increasing	10
Azerbaijan	18.3	37.0	increasing	9
Bahamas	313.5	310.0	stable	1
Bahrain	417.1	309.2	decreasing	14
Bangladesh	11.7	12.0	stable	25
Barbados	5.6	8.0	stable	64
Belarus	54.8	69.2	increasing	31
Belgium	487.0	875.1	increasing	40
Belize	151.4	162.0	stable	1
Benin	0.7	1.1	stable	278
Bermuda	4.8	6.4	stable	36
Bhutan	4.5	5.4	stable	46
Bolivia	41.7	26.9	decreasing	11
Bonaire, Saint Eustatius	236.5	99.2	decreasing	9
Bosnia and Herzegovina	95.2	148.6	increasing	9
Botswana	68.0	88.0	increasing	10
Brazil	171.6	149.4	decreasing	5

British Virgin Islands	0.0	0.0stable	17
Brunei	0.0	0.2stable	194
Bulgaria	55.3	108.4increasing	22
Burkina Faso	1.4	0.9stable	278
Burundi	0.3	0.2stable	278
Cabo Verde	218.0	241.4increasing	2
Cambodia	0.0	0.0stable	278
Cameroon	1.8	1.9stable	91
Canada	70.1	84.4increasing	40
Cayman Islands	16.7	30.4increasing	8
Central African Republic	1.0	0.2stable	88
Chad	0.7	0.9stable	278
Chile	123.5	112.6stable	2
China	0.0	0.0stable	278
Colombia	190.1	204.8stable	29
Comoros	2.0	1.7stable	106
Congo	2.0	1.2stable	34
Costa Rica	302.1	320.6stable	33
Côte d'Ivoire	2.0	1.7stable	81
Croatia	96.3	180.6increasing	12
Cuba	4.7	3.4stable	278
Curaçao	142.6	174.3increasing	8
Cyprus	34.5	64.8increasing	28
Czechia	476.2	828.4increasing	58
Democratic Republic of t	0.3	0.3stable	278
Denmark	101.1	97.1stable	3
Djibouti	1.4	3.4stable	60
Dominica	11.1	2.8stable	4
Dominican Republic	65.1	64.5stable	3
Ecuador	72.8	68.4stable	2
Egypt	1.6	1.7stable	84
El Salvador	23.7	32.3increasing	3
Equatorial Guinea	2.5	1.8stable	71
Eritrea	1.1	0.7stable	278
Estonia	51.4	35.9decreasing	5
Eswatini	20.8	20.3stable	3
Ethiopia	9.3	9.2stable	30
Falkland Islands	0.0	0.0stable	162
Faroës	34.8	20.5decreasing	12
Fiji	0.0	0.0stable	278
Finland	36.3	52.4increasing	33
France	285.7	388.8increasing	9
French Polynesia	484.2	652.5increasing	17
Gabon	4.8	3.8stable	46
Georgia	150.8	204.7increasing	38
Germany	46.6	75.6increasing	33
Ghana	2.5	1.4stable	57
Gibraltar	308.7	385.9increasing	22

Greece	45.2	49.6stable	13
Greenland	3.5	3.5stable	192
Grenada	0.0	2.7stable	196
Guam	429.0	543.9increasing	17
Guatemala	43.8	40.6stable	2
Guernsey	3.1	1.6stable	161
Guinea	3.4	5.7stable	278
Guinea-Bissau	1.9	1.4stable	93
Guyana	86.5	89.6stable	6
Haiti	1.2	1.0stable	103
Honduras	86.8	88.9stable	5
Hungary	139.7	160.8increasing	2
Iceland	240.6	315.4increasing	31
India	76.9	68.5decreasing	3
Indonesia	21.1	21.3stable	19
Iran	63.3	69.5stable	1
Iraq	134.6	118.3decreasing	8
Ireland	145.9	224.5increasing	42
Isle of Man	5.9	7.1stable	150
Israel	726.7	438.7decreasing	8
Italy	68.6	132.2increasing	19
Jamaica	58.4	47.3decreasing	6
Japan	5.7	5.8stable	50
Jersey	45.5	64.0increasing	26
Jordan	156.2	208.8increasing	37
Kazakhstan	18.4	19.0stable	11
Kenya	6.1	9.3stable	53
Kosovo	39.2	55.4increasing	5
Kuwait	172.6	211.3increasing	2
Kyrgyzstan	41.0	62.3increasing	24
Laos	0.0	0.0stable	278
Latvia	49.1	71.5increasing	21
Lebanon	253.7	260.6stable	5
Lesotho	11.3	7.1stable	4
Liberia	0.5	0.6stable	278
Libya	143.5	171.1increasing	8
Liechtenstein	54.7	244.9increasing	30
Lithuania	59.7	70.1increasing	34
Luxembourg	170.9	287.0increasing	7
Madagascar	1.6	1.0stable	64
Malawi	0.3	0.4stable	278
Malaysia	13.4	23.3increasing	11
Maldives	150.6	131.9decreasing	1
Mali	1.0	1.0stable	278
Malta	152.4	231.6increasing	11
Mauritania	1.4	2.0stable	57
Mauritius	2.2	2.0stable	182
Mexico	46.8	37.8decreasing	3

Moldova	278.3	266.8stable	5
Monaco	69.5	114.9increasing	3
Mongolia	0.1	0.3stable	278
Montenegro	553.5	561.4stable	2
Montserrat	0.0	0.0stable	78
Morocco	84.4	107.5increasing	5
Mozambique	6.7	5.3stable	278
Myanmar/Burma	29.5	33.8increasing	25
Namibia	38.3	27.2decreasing	13
Nepal	116.2	153.5increasing	16
Netherlands	344.6	509.5increasing	42
New Caledonia	0.0	0.0stable	278
New Zealand	0.8	0.7stable	188
Nicaragua	2.9	2.8stable	96
Niger	0.0	0.0stable	278
Nigeria	0.9	1.0stable	278
North Macedonia	147.9	221.4increasing	13
Northern Mariana Islanc	13.9	22.6increasing	8
Norway	34.1	37.3stable	2
Oman	161.0	190.2increasing	4
Pakistan	3.9	3.8stable	83
Palestine	128.6	120.3stable	8
Panama	221.5	219.1stable	35
Papua New Guinea	0.2	0.5stable	278
Paraguay	155.0	148.1stable	31
Peru	139.3	123.0decreasing	18
Philippines	32.6	31.9stable	11
Poland	93.9	181.9increasing	28
Portugal	122.9	192.7increasing	10
Puerto Rico	277.9	246.2decreasing	1
Qatar	101.6	100.2stable	41
Romania	160.5	218.4increasing	20
Russia	97.0	123.2increasing	23
Rwanda	0.6	0.9stable	46
Saint Kitts and Nevis	0.0	0.0stable	184
Saint Lucia	1.1	3.3stable	278
Saint Vincent and the Gr	0.0	2.7stable	78
San Marino	72.6	78.4stable	3
São Tomé and Príncipe	5.0	8.7stable	79
Saudi Arabia	17.7	16.8stable	11
Senegal	2.2	1.9stable	53
Serbia	19.7	30.2increasing	12
Seychelles	5.1	4.1stable	68
Sierra Leone	1.2	0.9stable	278
Singapore	3.1	1.8stable	35
Sint Maarten	172.6	165.6stable	2
Slovakia	187.1	292.6increasing	63
Slovenia	147.2	292.5increasing	64

Solomon Islands	0.0	0.4stable	278
Somalia	1.6	0.7stable	278
South Africa	36.1	37.8stable	1
South Korea	1.9	2.2stable	218
South Sudan	0.8	0.9stable	278
Spain	308.1	312.4stable	25
Sri Lanka	6.0	9.7stable	278
Sudan	0.1	0.1stable	278
Suriname	34.8	33.9stable	10
Sweden	77.5	95.2increasing	37
Switzerland	97.9	233.6increasing	12
Syria	3.6	4.0stable	278
Taiwan	0.1	0.1stable	278
Tajikistan	6.0	5.9stable	120
Tanzania	0.0	0.0stable	278
Thailand	0.2	0.1stable	278
The Gambia	3.0	2.4stable	24
the Holy See/ Vatican Ci	0.0	1730.5increasing	6
Timor-Leste	0.1	0.1stable	278
Togo	2.4	2.5stable	278
Trinidad and Tobago	52.2	40.9decreasing	22
Tunisia	136.1	165.8increasing	1
Turkey	25.7	27.6stable	38
Turks and Caicos Islands	36.2	7.7stable	2
Uganda	5.1	3.9stable	278
Ukraine	138.9	163.3increasing	16
United Arab Emirates	146.8	168.1increasing	4
United Kingdom	242.4	338.2increasing	48
United States	193.4	218.7increasing	4
Uruguay	7.8	10.9increasing	3
US Virgin Islands	7.7	13.4increasing	1
Uzbekistan	17.8	14.1decreasing	14
Venezuela	37.0	31.4decreasing	3
Vietnam	0.0	0.0stable	278
Western Sahara	0.0	0.0stable	86
Yemen	0.1	0.1stable	278
Zambia	4.0	4.4stable	42
Zimbabwe	1.4	1.5stable	63

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variations due to differences in testing policies, testing capacity and surveillance systems at national level.

in countries.

Ministries of Health or National Public Health Institutes (websites, twitter official accounts or Facebook official accounts), information is available at <https://www.ecdc.europa.eu/en/covid-19/data-collection>.

Micronesia, Nauru, North Korea, Palau, Samoa, Solomon Islands, Tonga, Turkmenistan, Tuvalu and Vanuatu.

Cases in 14 days to 2020-10-18	Population (million)	Date of most recent testing data	Testing rate per 100 000	1-week trend in testing rate	Test positivity	1-week trend in test positivity
844	38.9					
2657	2.9	2020-03-08	0.0		0.0	
2208	43.9					
1267	0.1					
2011	32.9					
0	0.0					
12	0.1					
188301	45.2					
11075	3.0					
230	0.1					
262	25.5					
16476	8.9	2020-10-18	1463.5	stable		7.6 increasing
3756	10.1					
1219	0.4					
5261	1.7					
19730	164.7					
23	0.3					
6540	9.4					
100244	11.5	2020-10-11	2691.3	increasing		12.1 increasing
644	0.4					
139	12.1					
4	0.1					
42	0.8					
3141	11.7					
26	0.0					
4874	3.3	2020-10-18	477.5	increasing		18.7 increasing
2070	2.4					
317529	212.6					

0	0.0		
1	0.4		
7590	7.02020-10-18	508.5 increasing	14.7 increasing
189	20.9		
23	11.9		
1342	0.6		
5	16.7		
517	26.5		
31850	37.7		
20	0.1		
10	4.8		
151	16.4		
21532	19.1		
351	1439.3		
104224	50.9		
15	0.9		
67	5.5		
16332	5.1		
452	26.4		
7360	4.12020-10-18	961.9 increasing	12.3 increasing
390	11.3		
286	0.2		
568	0.92020-10-18	2758.4 increasing	1.6 stable
88222	10.62020-10-18	1954.9 increasing	26.3 increasing
253	89.6		
5639	5.82020-10-18	4249.8 decreasing	1.2 stable
34	1.0		
2	0.1		
6999	10.8		
12071	17.6		
1722	102.3		
2098	6.5		
25	1.4		
24	3.5		
475	1.32020-10-18	764.8 decreasing	2.0 stable
235	1.2		
10574	115.0		
0	0.0		
10	0.0		
0	0.9		
2889	5.52020-10-18	1592.2 stable	1.8 stable
260572	67.02020-10-18	1842.9 increasing	12.0 stable
1833	0.3		
84	2.2		
8167	4.0		
62737	83.02020-10-18	1406.2 stable	3.4 increasing
429	31.1		
130	0.0		

5319	10.72020-10-18	1116.3 increasing	2.4 stable
2	0.1		
3	0.1		
918	0.2		
7280	17.9		
1	0.1		
743	13.1		
27	2.0		
705	0.8		
114	11.4		
8806	9.9		
15715	9.82020-10-18	715.6 stable	12.3 increasing
1126	0.42020-10-18	3860.0 decreasing	3.9 increasing
945178	1380.0		
58256	273.5		
58371	84.0		
47593	40.2		
11010	4.92020-10-18	2286.5 increasing	6.2 increasing
6	0.1		
37975	8.7		
79785	60.42020-10-18	1616.8 increasing	5.4 increasing
1400	3.0		
7317	126.5		
69	0.1		
21304	10.2		
3572	18.8		
5012	53.8		
996	1.8		
9025	4.3		
4062	6.5		
0	7.3		
1373	1.92020-10-18	1517.1 stable	2.7 stable
17790	6.8		
153	2.1		
30	5.1		
11758	6.9		
94	0.0		
1960	2.82020-10-18	1724.4 increasing	2.2 stable
1762	0.62020-10-18	7730.8 increasing	2.3 stable
281	27.7		
69	19.1		
7539	32.4		
713	0.5		
209	20.3		
1143	0.52020-10-18	3693.8 increasing	3.3 stable
92	4.6		
26	1.3		
48701	128.9		

10764	4.0	2020-10-18	505.6 stable	24.0 decreasing
38	0.0			
11	3.3			
3493	0.6	2020-10-04	845.3 stable	33.0 decreasing
0	0.0			
39683	36.9			
1658	31.3			
18372	54.4			
691	2.5			
44734	29.1			
88046	17.3	2020-10-18	1150.4 decreasing	26.0 increasing
0	0.3			
32	4.8			
183	6.6			
9	24.2			
2020	206.1			
4599	2.1	2020-10-04	18.6 decreasing	
13	0.1			
1987	5.3	2020-10-18	1082.9 stable	1.6 stable
9711	5.1			
8403	220.9			
6137	5.1			
9454	4.3			
41	8.9			
10563	7.1			
40564	33.0			
35008	109.6			
69090	38.0	2020-10-18	785.5 increasing	15.3 increasing
19808	10.3	2020-10-18	1766.6 increasing	6.9 increasing
7042	2.9			
2888	2.9			
42403	19.4	2020-10-18	923.7 increasing	13.4 increasing
179733	145.9			
119	13.0			
0	0.1			
6	0.2			
3	0.1			
27	0.0			
19	0.2			
5857	34.8			
324	16.7			
2104	7.0	2020-10-11	575.5 stable	2.1 stable
4	0.1			
68	8.0			
104	5.9			
71	0.0			
15947	5.5	2020-10-18	1279.8 increasing	13.6 increasing
6086	2.1	2020-10-18	1475.3 increasing	13.6 increasing

3	0.7		
119	15.9		
22415	59.3		
1108	51.3		
102	11.2		
146628	46.92020-10-18	1405.7 stable	11.4 increasing
2079	21.4		
38	43.8		
199	0.6		
9741	10.22020-10-18	1449.3 stable	3.7 stable
19964	8.5		
704	17.5		
18	23.8		
560	9.5		
0	59.7		
103	69.8		
59	2.4		
14	0.0		
1	1.3		
209	8.3		
572	1.4		
19598	11.8		
22664	82.02020-08-30	854.8 increasing	1.4 stable
3	0.0		
1793	45.7		
71409	43.72020-10-18	487.3 stable	17.5 stable
16627	9.9		
225411	66.62020-10-11	2870.3 stable	5.8 increasing
723808	331.0		
379	3.5		
14	0.1		
4703	33.52020-10-18	0.0 stable	
8938	28.4		
30	97.3		
0	0.6		
15	29.8		
815	18.4		
225	14.9		

Definitions of trends in the table

14-day notification rates for cases per 100 000 and deaths per 1 000 000 population. Trend for day D compares 14-day rate on day D with that on day D-7. Countries with low rates (cases: <10, deaths: <2) or which do not meet the criteria below are classified as stable trend. Increasing/decreasing trend: relative rate change (cases: >10%, deaths: >10%) OR absolute rate change (cases: >10, deaths: >5). Sustained increasing trends have a duration of at least seven days.

Country	Country_code	GEO_ID_FINAL	New_Cases	Population
Austria	AT	AT11	449	293433
Austria	AT	AT12	2867	1677542
Austria	AT	AT13	6129	1897491
Austria	AT	AT21	551	560939
Austria	AT	AT22	1476	1243052
Austria	AT	AT31	2941	1482095
Austria	AT	AT32	1720	555221
Austria	AT	AT33	2306	754705
Austria	AT	AT34	1054	394297
Belgium	BE	BE1	16410	1215290
Belgium	BE	BE2	36004	6596233
Belgium	BE	BE3	51497	3643996
Bulgaria	BG	BG31	600	742304
Bulgaria	BG	BG32	730	784168
Bulgaria	BG	BG33	1212	929035
Bulgaria	BG	BG34	1374	1032079
Bulgaria	BG	BG41	4071	2102205
Bulgaria	BG	BG42	1563	1410248
Cyprus	CY	CY0	963	875899
Czechia	CZ	CZ01	13993	1308632
Czechia	CZ	CZ02	14069	1369332
Czechia	CZ	CZ03	13250	1226805
Czechia	CZ	CZ04	7936	1115685
Czechia	CZ	CZ05	14332	1513693
Czechia	CZ	CZ06	15383	1696941
Czechia	CZ	CZ07	14813	1215413
Czechia	CZ	CZ08	9813	1203299
Germany	DE	DE1	10115	11069533
Germany	DE	DE2	11721	13076721
Germany	DE	DE3	6490	3644826
Germany	DE	DE4	1187	2511917
Germany	DE	DE5	1023	682986
Germany	DE	DE6	1756	1841179
Germany	DE	DE7	6952	6265809
Germany	DE	DE8	486	1609675
Germany	DE	DE9	5155	7982448
Germany	DE	DEA	20268	17932651
Germany	DE	DEB	2891	4084844
Germany	DE	DEC	978	990509
Germany	DE	DED	3227	4077937
Germany	DE	DEE	613	2208321
Germany	DE	DEF	957	2896712
Germany	DE	DEG	857	2143145
Denmark	DK	DK01	2413	1835562
Denmark	DK	DK02	519	836738
Denmark	DK	DK03	897	1223348

Denmark	DK	DK04	1451	1320678
Denmark	DK	DK05	633	589755
Denmark	DK	FO	13	48497
Denmark	DK	GL	2	56025
Estonia	EE	EE00	458	1326819
Greece	EL	EL30	2679	3742235
Greece	EL	EL41	76	221098
Greece	EL	EL42	173	344027
Greece	EL	EL43	111	634930
Greece	EL	EL51	93	599723
Greece	EL	EL52	883	1873777
Greece	EL	EL53	450	267008
Greece	EL	EL54	234	333696
Greece	EL	EL61	200	718640
Greece	EL	EL62	64	203869
Greece	EL	EL63	163	655189
Greece	EL	EL64	167	555960
Greece	EL	EL65	120	574447
Spain	ES	ES11	4711	2700441
Spain	ES	ES12	2652	1022205
Spain	ES	ES13	934	581641
Spain	ES	ES21	8099	2177880
Spain	ES	ES22	6572	649946
Spain	ES	ES23	1721	313571
Spain	ES	ES24	7387	1320586
Spain	ES	ES30	30368	6641649
Spain	ES	ES41	12895	2407733
Spain	ES	ES42	7905	2034877
Spain	ES	ES43	3272	1065424
Spain	ES	ES51	30685	7566431
Spain	ES	ES52	7408	4974969
Spain	ES	ES53	1743	1188220
Spain	ES	ES61	27710	8427405
Spain	ES	ES62	6060	1487663
Spain	ES	ES63	332	84829
Spain	ES	ES64	723	84689
Spain	ES	ES70	1735	2206901
Finland	FI	FI19	1070	1379749
Finland	FI	FI1B	1576	1671024
Finland	FI	FI1C	290	1152719
Finland	FI	FI1D	200	1284638
Finland	FI	FI2	6	29789
Croatia	HR	HR03	2166	1374071
Croatia	HR	HR04	7674	2702175
Hungary	HU	HU11	3749	1752286
Hungary	HU	HU12	2133	1278874
Hungary	HU	HU21	1487	1058236
Hungary	HU	HU22	2568	989343

Hungary	HU	HU23	1090	879596
Hungary	HU	HU31	2521	1126360
Hungary	HU	HU32	2704	1450960
Hungary	HU	HU33	1630	1237101
Ireland	IE	IE04	2826	867947
Ireland	IE	IE05	3901	1624381
Ireland	IE	IE06	5739	2411912
	IM	IM	3	84077
Iceland	IS	IS	1149	356991
Italy	IT	ITC1	9748	4356406
Italy	IT	ITC2	670	125666
Italy	IT	ITC3	5199	1550640
Italy	IT	ITC4	21813	10060574
Italy	IT	ITF1	1879	1311580
Italy	IT	ITF2	337	305617
Italy	IT	ITF3	13561	5801692
Italy	IT	ITF4	3578	4029053
Italy	IT	ITF5	375	562869
Italy	IT	ITF6	854	1947131
Italy	IT	ITG1	5221	4999891
Italy	IT	ITG2	2096	1639591
Italy	IT	ITH1	1434	531178
Italy	IT	ITH2	754	541098
Italy	IT	ITH3	7800	4905854
Italy	IT	ITH4	1674	1215220
Italy	IT	ITH5	5656	4459477
Italy	IT	ITI1	8627	3729641
Italy	IT	ITI2	2346	882015
Italy	IT	ITI3	1445	1525271
Italy	IT	ITI4	9119	5879082
Liechtenstein	LI	LI0	119	38378
Lithuania	LT	LT01	598	810538
Lithuania	LT	LT02	1137	1983646
Luxembourg	LU	LU0	2262	613894
Latvia	LV	LV00	1430	1919968
Malta	MT	MT0	1652	493559
Netherlands	NL	NL11	2278	583990
Netherlands	NL	NL12	2318	647672
Netherlands	NL	NL13	2259	492167
Netherlands	NL	NL21	6219	1156431
Netherlands	NL	NL22	10074	2071972
Netherlands	NL	NL23	1858	416546
Netherlands	NL	NL31	10192	1306912
Netherlands	NL	NL32	20731	2853359
Netherlands	NL	NL33	30798	3709139
Netherlands	NL	NL34	932	383032
Netherlands	NL	NL41	16296	2544806
Netherlands	NL	NL42	4048	1116137

Norway	NO	NOCSR03	628	681071
Norway	NO	NOCSR11	87	475654
Norway	NO	NOCSR15	68	264970
Norway	NO	NOCSR18	19	242126
Norway	NO	NOCSR30	471	1227305
Norway	NO	NOCSR34	53	371054
Norway	NO	NOCSR38	81	417711
Norway	NO	NOCSR42	70	305244
Norway	NO	NOCSR46	333	633117
Norway	NO	NOCSR50	79	465634
Norway	NO	NOCSR54	85	244326
Poland	PL	PL21	14268	3360545
Poland	PL	PL22	9058	4488998
Poland	PL	PL41	8868	3473172
Poland	PL	PL42	3001	1675502
Poland	PL	PL43	1906	1003310
Poland	PL	PL51	5127	2865072
Poland	PL	PL52	3262	946038
Poland	PL	PL61	5935	2055433
Poland	PL	PL62	2399	1404441
Poland	PL	PL63	6041	2305077
Poland	PL	PL71	7411	2453167
Poland	PL	PL72	3378	1226243
Poland	PL	PL81	4859	2097294
Poland	PL	PL82	6885	2086135
Poland	PL	PL84	2452	1152074
Poland	PL	PL92X	13413	5380311
Portugal	PT	PTCSR01	526	466690
Portugal	PT	PTCSR02	425	438406
Portugal	PT	PTCSR03	42	242796
Portugal	PT	PTCSR04	2043	1650394
Portugal	PT	PTCSR05	7865	3674534
Portugal	PT	PTCSR06	94	254254
Portugal	PT	PTCSR07	12429	3568835
Romania	RO	RO11	6257	2552112
Romania	RO	RO12	7611	2318272
Romania	RO	RO21	8843	3198564
Romania	RO	RO22	3964	2396171
Romania	RO	RO31	5721	2929832
Romania	RO	RO32	9845	2315173
Romania	RO	RO41	4655	1926860
Romania	RO	RO42	4588	1777474
Sweden	SE	SE11	3542	2344124
Sweden	SE	SE12	2526	1708813
Sweden	SE	SE21	818	864630
Sweden	SE	SE22	1387	1521848
Sweden	SE	SE23	1723	2039166
Sweden	SE	SE31	580	855220

Sweden	SE	SE32	325	375733
Sweden	SE	SE33	309	520651
Slovenia	SI	SI03	4151	1094435
Slovenia	SI	SI04	4980	986473
Slovakia	SK	SK01	1529	659598
Slovakia	SK	SK02	4986	1826145
Slovakia	SK	SK03	6161	1339242
Slovakia	SK	SK04	6237	1625436
United Kingdom	UK	UKC	15271	2656980
United Kingdom	UK	UKD	56058	7300075
United Kingdom	UK	UKE	31536	5486230
United Kingdom	UK	UKF	20544	4811065
United Kingdom	UK	UKG	17297	5907872
United Kingdom	UK	UKH	9252	6235410
United Kingdom	UK	UKI	19268	8982256
United Kingdom	UK	UKJ	12379	9175033
United Kingdom	UK	UKK	9064	5616381
United Kingdom	UK	UKL	9288	3138631
United Kingdom	UK	UKM	17197	5438100
United Kingdom	UK	UKN	13594	1875957
France	FR	FR1		
France	FR	FRB		
France	FR	FRC		
France	FR	FRD		
France	FR	FRE		
France	FR	FRF		
France	FR	FRG		
France	FR	FRH		
France	FR	FRI		
France	FR	FRJ		
France	FR	FRK		
France	FR	FRL		
France	FR	FRM		
France	FR	FRY1		
France	FR	FRY2		
France	FR	FRY3		
France	FR	FRY4		
France	FR	FRY5		

Rate_14_days	Region
153.0	Burgenland
170.9	Niederosterreich
323.0	Wien
98.2	Karnten
118.7	Steiermark
198.4	Oberosterreich
309.8	Salzburg
305.5	Tirol
267.3	Vorarlberg
1350.3	Region De Bruxelles-Capitale/brussels Hoofdstedelijk Gewest
545.8	Vlaams Gewest
1413.2	Region Wallonne
80.8	Severozapaden
93.1	Severen Tsentralen
130.5	Severoiztochen
133.1	Yugoiztochen
193.7	Yugozapaden
110.8	Yuzhen Tsentralen
109.9	Kypros
1069.3	Praha
1027.4	Stredni Cechy
1080.0	Jihozapad
711.3	Severozapad
946.8	Severovychod
906.5	Jihovychod
1218.8	Stredni Morava
815.5	Moravskoslezsko
91.4	Baden-Wurttemberg
89.6	Bayern
178.1	Berlin
47.3	Brandenburg
149.8	Bremen
95.4	Hamburg
111.0	Hessen
30.2	Mecklenburg-Vorpommern
64.6	Niedersachsen
113.0	Nordrhein-Westfalen
70.8	Rheinland-Pfalz
98.7	Saarland
79.1	Sachsen
27.8	Sachsen-Anhalt
33.0	Schleswig-Holstein
40.0	Thuringen
131.5	Hovedstaden
62.0	Sjaelland
73.3	Syddanmark

109.9Midtjylland
107.3Nordjylland
26.8Faroe Islands
3.6Greenland
34.5Eesti
71.6Attiki
34.4Voreio Aigaio
50.3Notio Aigaio
17.5Kriti
15.5Anatoliki Makedonia, Thraki
47.1Kentriki Makedonia
168.5Dytiki Makedonia
70.1Ipeiros
27.8Thessalia
31.4Ionia Nisia
24.9Dytiki Ellada
30.0Sterea Ellada
20.9Peloponnisos
174.5Galicia
259.4Principado De Asturias
160.6Cantabria
371.9Pais Vasco
1011.2Comunidad Foral De Navarra
548.8La Rioja
559.4Aragon
457.2Comunidad De Madrid
535.6Castilla Y Leon
388.5Castilla-La Mancha
307.1Extremadura
405.5Cataluna
148.9Comunidad Valenciana
146.7Illes Balears
328.8Andalucia
407.4Region De Murcia
391.4Ciudad Autonoma De Ceuta
853.7Ciudad Autonoma De Melilla
78.6Canarias
77.6Lansi-Suomi
94.3Helsinki-Uusimaa
25.2Etela-Suomi
15.6Pohjois- Ja Ita-Suomi
20.1Aland
157.6Jadranska Hrvatska
284.0Kontinentalna Hrvatska
213.9Budapest
166.8Pest
140.5Kozep-Dunantul
259.6Nyugat-Dunantul

123.9Del-Dunantul
223.8Eszak-Magyarorszag
186.4Eszak-Alfold
131.8Del-Alfold
325.6Northern And Western
240.2Southern
237.9Eastern And Midland
 3.6Isle of Man
321.9Island
223.8Piemonte
533.2Valle D'aosta/vallee D'aoste
335.3Liguria
216.8Lombardia
143.3Abruzzo
110.3Molise
233.7Campania
 88.8Puglia
 66.6Basilicata
 43.9Calabria
104.4Sicilia
127.8Sardegna
270.0Provincia Autonoma Di Bolzano/bozen
139.3Provincia Autonoma Di Trento
159.0Veneto
137.8Friuli-Venezia Giulia
126.8Emilia-Romagna
231.3Toscana
266.0Umbria
 94.7Marche
155.1Lazio
310.1Liechtenstein
 73.8Sostines Regionas
 57.3Vidurio Ir Vakaru Lietuvos Regionas
368.5Luxembourg
 74.5Latvija
334.7Malta
390.1Groningen
357.9Friesland (NI)
459.0Drenthe
537.8Overijssel
486.2Gelderland
446.0Flevoland
779.9Utrecht
726.5Noord-Holland
830.3Zuid-Holland
243.3Zeeland
640.4Noord-Brabant
362.7Limburg (NI)

92.2Oslo
18.3Rogaland
25.7Møre og Romsdal
7.8Nordland
38.4Viken
14.3Innlandet
19.4Vestfold og Telemark
22.9Agder
52.6Vestland
17.0Trøndelag
34.8Troms og Finnmark
424.6Malopolskie
201.8Slaskie
255.3Wielkopolskie
179.1Zachodniopomorskie
190.0Lubuskie
178.9Dolnoslaskie
344.8Opolskie
288.7Kujawsko-Pomorskie
170.8Warminsko-Mazurskie
262.1Pomorskie
302.1Lodzkie
275.5Swietokrzyskie
231.7Lubelskie
330.0Podkarpackie
212.8Podlaskie
249.3Mazowiecki regionalny
112.7Alentejo
96.9Algarve
17.3Regiao Autonoma dos Acores
123.8Centro
214.0Area Metropolitana de Lisboa
37.0Regiao Autonoma da Madeira
348.3Norte
245.2Nord-Vest
328.3Centru
276.5Nord-Est
165.4Sud-Est
195.3Sud - Muntenia
425.2Bucuresti - Ilfov
241.6Sud-Vest Oltenia
258.1Vest
151.1Stockholm
147.8Ostra Mellansverige
94.6Smaland Med Oarna
91.1Sydsverige
84.5Vastsverige
67.8Norra Mellansverige

86.5 Mellersta Norrland
59.3 Övre Norrland
379.3 Vzhodna Slovenija
504.8 Zahodna Slovenija
231.8 Bratislavsky Kraj
273.0 Zapadne Slovensko
460.0 Stredne Slovensko
383.7 Vychodne Slovensko
574.8 North East (England)
767.9 North West (England)
574.8 Yorkshire And The Humber
427.0 East Midlands (England)
292.8 West Midlands (England)
148.4 East Of England
214.5 London
134.9 South East (England)
161.4 South West (England)
295.9 Wales
316.2 Scotland
724.6 Northern Ireland
655.4 ILE-DE-FRANCE
260.2 CENTRE-VAL DE LOIRE
310.3 BOURGOGNE-FRANCHE-COMTE
320.1 NORMANDIE
571.1 HAUTS-DE-FRANCE
249.8 GRAND EST
257.8 PAYS-DE-LA-LOIRE
193.1 BRETAGNE
208.8 NOUVELLE-AQUITAINE
441.5 OCCITANIE
670.2 AUVERGNE-RHONE-ALPES
414.5 PROVENCE-ALPES-COTE-D'AZUR
300.4 CORSE
244.5 GUADELOUPE
266.8 MARTINIQUE
80.4 GUYANE
76.1 REUNION
104.7 MAYOTTE

Country	14-day case			
	notification rate per 100 000 as of 2020-10-18	14-day death rate per million as of 2020-10-18	Testing rate per 100 000 as of 2020-10-18	Test positivity as of 2020-10-18
Austria	186.0	11.1	1463.5	7.6
Belgium	875.1	30.9		
Bulgaria	108.4	18.1	508.5	14.7
Croatia	180.6	15.2	961.9	12.3
Cyprus	64.8	3.4	2758.4	1.6
Czechia	828.4	60.2	1954.9	26.3
Denmark	97.1	4.3	4249.8	1.2
Estonia	35.9	0.8	764.8	2.0
Finland	52.4	1.1	1592.2	1.8
France	388.8	17.8	1842.9	12.0
Germany	75.6	3.0	1406.2	3.4
Greece	49.6	8.9	1116.3	2.4
Hungary	160.8	32.7	715.6	12.3
Iceland	315.4	2.8	3860.0	3.9
Ireland	224.5	8.0	2286.5	6.2
Italy	132.2	8.4	1616.8	5.4
Latvia	71.5	2.1	1517.1	2.7
Liechtenstein	244.9	0.0		
Lithuania	70.1	6.4	1724.4	2.2
Luxembourg	287.0	13.0	7730.8	2.3
Malta	231.6	16.2	3693.8	3.3
Netherlands	509.5	16.7	1150.4	26.0
Norway	37.3	0.6	1082.9	1.6
Poland	181.9	24.2	785.5	15.3
Portugal	192.7	16.3	1766.6	6.9
Romania	218.4	44.6	923.7	13.4
Slovakia	292.6	5.1	1279.8	13.6
Slovenia	292.5	6.2	1475.3	13.6
Spain	312.4	36.0	1405.7	11.4
Sweden	95.2	2.9	1449.3	3.7
United Kingdom	338.2	18.9		

Date of most recent hospital data	hospital admissions per 100 000	Date of most recent ICU data	ICU admissions per 100 000
10/18/2020	15.5		
10/11/2020	8.3		
10/4/2020	0.5		
10/18/2020	8.2		
10/18/2020	2.5		
10/18/2020	0.4		
		10/18/2020	2.0
10/4/2020	0.4		
		10/11/2020	0.4
10/18/2020	3.1		
10/11/2020	2.6		
8/9/2020	0.0		
9/20/2020	0.2		
10/18/2020	1.6		
10/18/2020	1.6		
10/11/2020	94.4		
10/11/2020	4.1		
10/11/2020	7.5		
		10/18/2020	0.2
10/18/2020	10.0		