Coronavirus disease 2019 (COVID-19) Situation Report - 55

Data as reported by national authorities by 10 AM CET 15 March 2020

HIGHLIGHTS

- Nine new countries/territories/areas (African Region [7], European Region and Region of Americas [1]) in have reported caseOMID19 in the past 24 hours.
- A WHO highevel technical mission concluded a visit to Iraq to support the Iragi Ministry of Health in their COVID9 prevention and containment measures. WHO is working around the clock to establish 3 negativesure [contagious respiratory disease isolation] rooms in Baghdad, Erbil and to accommodate patients who might require more sophisticated medic treatment. For detailed information, please sbere.

SITUATION IN NUMBERS total and new cases in last 24 hours

Globally

153 517confirmed (10982new) 5735deaths (343 new)

China

81 048 confirmed (27 new) 3204 deaths (10 new)

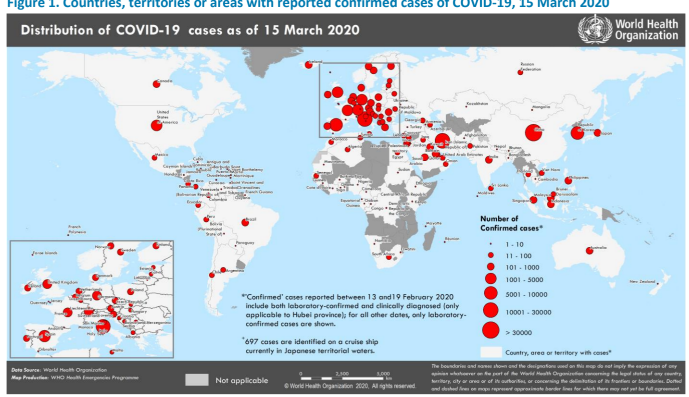
Outside of China

72 469confirmed (10955) 2531 deaths (333 new) 143 countries/territories/ areas (09 new)

WHO RISK ASSESSMENT

China Very High Regional Level Very High Global Level Very High





SURVEILLANCE

Table 1. Confirmed and suspected cases of COVID-19 acute respiratory disease reported by provinces, regions and cities in China, Data as of 15 March 2020

Province/	Danielation	ı	In last 24 hours	Cumulative		
Region/ City	Population (10,000s)	Confirmed cases	Suspected cases	Deaths	Confirmed cases	Deaths
Hubei	5917	4	1	10	67794	3085
Guangdong	11346	1	1	0	1357	8
Henan	9605	0	0	0	1273	22
Zhejiang	5737	4	2	0	1231	1
Hunan	6899	0	0	0	1018	4
Anhui	6324	0	0	0	990	6
Jiangxi	4648	0	0	0	935	1
Shandong	10047	0	0	0	760	7
Jiangsu	8051	0	1	0	631	0
Chongqing	3102	0	0	0	576	6
Sichuan	8341	0	0	0	539	3
Heilongjiang	3773	0	0	0	482	13
Beijing	2154	5	9	0	442	8
Shanghai	2424	3	24	0	353	3
Hebei	7556	0	0	0	318	6
Fujian	3941	0	0	0	296	1
Guangxi	4926	0	0	0	252	2
Shaanxi	3864	0	0	0	245	2
Yunnan	4830	0	0	0	174	2
Hainan	934	0	0	0	168	6
Guizhou	3600	0	0	0	146	2
Hong Kong SAR	745	4	0	0	141	4
Tianjin	1560	0	1	0	136	3
Shanxi	3718	0	0	0	133	0
Gansu	2637	3	0	0	132	2
Liaoning	4359	0	0	0	125	1
Jilin	2704	0	0	0	93	1
Xinjiang	2487	0	0	0	76	3
Ningxia	688	0	0	0	75	0
Inner Mongolia	2534	0	0	0	75	1
Taipei and environs	2359	3	0	0	53	1
Qinghai	603	0	0	0	18	0
Macao SAR	66	0	0	0	10	0
Xizang	344	0	0	0	1	0
Total	142823	27	39	10	81048	3204

Table 2. Countries, territories or areas outside China with reported laboratory-confirmed COVID-19 cases and deaths. Data as of 15 March 2020°

Western Pacific Region Republic of Korea 8162 76 75 3 Local transmission 0 Japan 780 64 22 1 Local transmission 0 Australia 249 52 3 0 Local transmission 0 Australia 249 52 3 0 Local transmission 0 Malaysia 238 41 0 0 Local transmission 0 Singapore 212 12 0 0 Local transmission 0 Viet Nam 53 5 0 0 Local transmission 0 Viet Nam 53 5 0 0 Local transmission 0 Viet Nam 53 5 0 0 Local transmission 0 Strunei Darussalam 40 15 0 0 Local transmission 1 Local transmission 2 Local transmission 3 Local transmission 4 Local transmission 5 Local transmission 6 Local transmission 6 Local transmission 6 Local transmission 6 Local transmission 7 Loca	Reporting Country/ Territory/Area [†]	Total confirmed [‡] cases	Total confirmed new cases ¹	Total deaths	Total new deaths ¹	Transmission classification§	Days since last reported case
Japan 780 64 22 1 Local transmission 0	Western Pacific Region						
Australia 249 52 3 0 Local transmission 0	Republic of Korea	8162	76	75	3	Local transmission	0
Mataysia 238 41 0 0 Local transmission 0 Singapore 212 12 0 0 Local transmission 0 Philippines 1111 47 6 4 Local transmission 0 Viet Nam 53 5 0 0 Local transmission 0 Brunei Darussalam 40 15 0 0 Local transmission 1 Cambodia 7 0 0 0 Local transmission 1 Mongolia 1 0 0 0 Imported cases only 5 European Region Italy 21157 3497 1441 173 Local transmission 0 Spain 5753 1522 136 16 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Switzerland 1,359 234 11 5 Local transmission 0 <td>Japan</td> <td>780</td> <td>64</td> <td>22</td> <td>1</td> <td>Local transmission</td> <td>0</td>	Japan	780	64	22	1	Local transmission	0
Singapore	Australia	249	52	3	0	Local transmission	0
Philippines	Malaysia	238	41	0	0	Local transmission	0
Viet Nam 53 5 0 0 Local transmission 0 Brunei Darussalam 40 15 0 0 Local transmission 0 Cambodia 7 0 0 0 Local transmission 1 New Zealand 6 0 0 0 Imported cases only 5 Territories*** French Polynesia 3 2 0 0 Imported cases only 0 European Region Italy 21157 3497 1441 173 Local transmission 0 Spain 5753 1522 136 16 Local transmission 0 France 4469 829 91 12 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Switzerland 1359 234 11 5 Local transmission 0 The Un	Singapore	212	12	0	0	Local transmission	0
Brunei Darussalam	Philippines	111	47	6	4	Local transmission	0
Cambodia 7 0 0 0 Local transmission 1 New Zealand 6 0 0 0 Local transmission 1 Mongolia 1 0 0 0 Imported cases only 5 French Polynesia 3 2 0 0 Imported cases only 0 Furopean Region Italy 21157 3497 1441 173 Local transmission 0 Spain 5753 1522 136 16 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Switzerland 1359 234 11 5 Local transmission 0 Netherlands 959 155 12 2 Local transmission 0 Netherlands 959 155 12 2 Localtransmission	Viet Nam	53	5	0	0	Local transmission	0
New Zealand 6	Brunei Darussalam	40	15	0	0	Local transmission	0
Nongolia 1	Cambodia	7	0	0	0	Local transmission	1
Terntories French Polynesia 3 2 0 0 Imported cases only 0	New Zealand	6	0	0	0	Local transmission	1
French Polynesia 3		1	0	0	0	Imported cases only	5
Italy					1 0		
Italy		3	2	U	0	imported cases only	U
Spain 5753 1522 136 16 Local transmission 0 France 4469 829 91 12 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Switzerland 1359 234 11 5 Local transmission 0 The United Kingdom 1144 342 21 11 Local transmission 0 Netherlands 959 155 12 2 Localtransmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214<		04455	0.10=	444	470		
France 4469 829 91 12 Local transmission 0 Germany 3795 733 8 2 Local transmission 0 Switzerland 1359 234 11 5 Local transmission 0 The United Kingdom 1144 342 21 11 Local transmission 0 Netherlands 959 155 12 2 Localtransmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Ejula 178	-						
Germany 3795 733 8 2 Local transmission 0 Switzerland 1359 234 111 5 Local transmission 0 The United Kingdom 1144 342 21 11 Local transmission 0 Netherlands 959 155 12 2 Local transmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Local transmission 0 Czechia 214 64 0 0 Local transmission 0 Israel 178	•						
Switzerland 1359 234 11 5 Local transmission 0 The United Kingdom 1144 342 21 11 Local transmission 0 Netherlands 959 155 12 2 Local transmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Local transmission 0 Czechia 214 64 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Israel 141							
The United Kingdom 1144 342 21 11 Local transmission 0 Netherlands 959 155 12 2 Local transmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Iceland 129 39 2 1 Local transmission 0 Ireland 129 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Netherlands 959 155 12 2 Localtransmission 0 Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Iceland 138 77							
Sweden 924 149 0 0 Local transmission 0 Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Norway 907 157 1 0 Local transmission 0 Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0							
Denmark 827 26 0 0 Local transmission 0 Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Local transmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 0 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Austria 800 296 1 0 Local transmission 0 Belgium 689 90 0 0 Local transmission 0 Greece 228 130 2 1 Local transmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 0 Poland 111 47 3 <td< td=""><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	<u> </u>						
Belgium 689 90 0 Local transmission 0 Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 0 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5							
Greece 228 130 2 1 Localtransmission 0 Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 0 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0<							
Czechia 214 64 0 0 Local transmission 0 Finland 210 101 0 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 0 Bulgaria 43 36 2							
Finland 210 101 0 Local transmission 0 Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2							
Israel 178 78 0 0 Local transmission 0 Slovenia 141 0 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Serbia 41 10 0 Local transmission 0 Albania 38 5 1 0 <td>Czechia</td> <td></td> <td>64</td> <td></td> <td></td> <td>Local transmission</td> <td></td>	Czechia		64			Local transmission	
Slovenia 141 0 0 Local transmission 1 Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 0 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 Local transmission 0 Luxembourg 38 5 1 0 L				_			
Iceland 138 77 0 0 Local transmission 0 Ireland 129 39 2 1 Local transmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 </td <td></td> <td></td> <td>78</td> <td>_</td> <td></td> <td></td> <td>0</td>			78	_			0
Ireland 129 39 2 1 Localtransmission 0 Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 0 Croatia 37 10 0 <td>Slovenia</td> <td>141</td> <td>0</td> <td>0</td> <td>0</td> <td>Local transmission</td> <td>1</td>	Slovenia	141	0	0	0	Local transmission	1
Romania 123 59 0 0 Local transmission 0 Portugal 112 0 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 0 Croatia 37 10 0 Local transmission 0 Russian Federation 34 0 0	Iceland				0	Local transmission	0
Portugal 112 0 0 Local transmission 1 Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Imported cases	Ireland	129	39	2	1		
Poland 111 47 3 2 Local transmission 0 San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Imported cases only 0 Georgia 30 5 0	Romania	123	59	0	0	Local transmission	0
San Marino 92 26 5 3 Local transmission 0 Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Local transmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 Imported cases only 0	Portugal					Local transmission	
Estonia 79 0 0 0 Local transmission 1 Slovakia 44 14 0 0 Localtransmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Poland	111	47			Local transmission	0
Slovakia 44 14 0 0 Localtransmission 0 Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	San Marino	92	26	5	3	Local transmission	0
Bulgaria 43 36 2 1 Local transmission 0 Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Estonia	79	0	0	0	Local transmission	1
Serbia 41 10 0 0 Local transmission 0 Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Slovakia	44	14	0	0	Localtransmission	0
Albania 38 5 1 0 Local transmission 0 Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Bulgaria	43	36	2	1	Local transmission	0
Luxembourg 38 0 1 0 Local transmission 1 Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Serbia			0	0	Local transmission	0
Croatia 37 10 0 0 Local transmission 0 Russian Federation 34 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Albania	38		1	0	Local transmission	0
Russian Federation 34 0 0 0 Imported cases only 2 Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Luxembourg	38	0	1	0	Local transmission	1
Hungary 32 13 0 0 Local transmission 0 Georgia 30 5 0 0 Imported cases only 0	Croatia	37	10	0	0	Local transmission	0
Georgia 30 5 0 0 Imported cases only 0	Russian Federation	34	0	0	0	Imported cases only	2
Georgia 30 5 0 0 Imported cases only 0	Hungary	32	13	0	0	·	0
		30	5	0	0	Imported cases only	0
	Latvia	30	14	0	0	Imported cases only	0

Belarus	21	0	0	0	Local transmission	1
Cyprus	21	7	0	0	Imported cases only	0
Azerbaijan	19	8	0	0	Imported cases only	0
Bosnia and	_				, , , , , , , , , , , , , , , , , , , ,	
Herzegovina	18	7	0	0	Local transmission	0
North Macedonia	13	4	0	0	Local transmission	0
Malta	12	0	0	0	Imported cases only	2
Republic of Moldova	12	4	0	0	Imported cases only	0
Lithuania	9	3	0	0	Imported cases only	0
Armenia	8	0	0	0	Localtransmission	1
Kazakhstan	6	6	0	0	Imported cases only	0
Turkey	5	0	0	0	Imported cases only	1
Liechtenstein	4	0	0	0	Imported cases only	2
Ukraine	3	0	1	0	Local transmission	1
Andorra	2	0	0	0	Imported cases only	1
Monaco	2	0	0	0	Under investigation	1
Holy See	<u></u> 1	0	0	0	Under investigation	9
Territories**	'				Onder investigation	<u> </u>
Faroe Islands	9	6	0	0	Imported cases only	0
Gibraltar	<u>3</u> 1	0	0	0	Under investigation	11
Guernsey	1	0	0	0	Imported cases only	5
Jersey	2	0	0	0	Imported cases only	2
South-East Asia Region		0	0		imported cases only	
Indonesia	117	48	4	1	Local transmission	0
India	107	25	2	0	Local transmission	0
Thailand	75	0	1	0	Local transmission	2
Sri Lanka	11	5	0	0	Local transmission	0
Maldives	10	1	0	0	Local transmission	0
Bangladesh	3	0	0	0	Local transmission	6
Bhutan	<u>3</u> 1	0	0	0	Imported cases only	9
Nepal	1	0	0	0	Imported cases only	9 51
Eastern Mediterranear	Pogion	U	U	U	imported cases only	31
Iran (Islamic Republic						
of)	12729	1365	608	94	Local transmission	0
Qatar	337	75	0	0	Local transmission	0
Bahrain	211	1	0	0	Local transmission	0
Kuwait	112	12	0	0	Local transmission	0
Saudi Arabia	103	41	0	0	Local transmission	0
Egypt	93	0	2	0	Local transmission	<u>0</u>
	93	0	9	0	Local transmission	1
Iraq Lebanon	93	16	3	0	Local transmission	0
United Arab Emirates	<u>93</u> 85	0	0	0	Local transmission	2
Pakistan	65 28	7	0	0	Imported cases only	0
	20	1	0	0		0
Oman	18	11	1	0	Imported cases only Local transmission	0
Morocco	16		0	0		<u> </u>
Tunisia	10	3	0	0	Local transmission	0
Afghanistan		0		0	Imported cases only	
Jordan Sudan	<u> </u>	0	0	0	Imported cases only	12 1
Territories**	ı	U	<u> </u>	1 0	Imported cases only	l
occupied Palestinian						
territory	38	3	0	0	Local transmission	1
Region of the Americas						
United States of	1678	0	41	0	Local transmission	1
			<u> </u>			•

America						
Canada	244	68	1	0	Local transmission	0
Brazil	121	23	0	0	Local transmission	0
Chile	61	18	0	0	Local transmission	0
Argentina	45	11	2	0	Local transmission	0
Peru	43	15	0	0	Local transmission	0
Mexico	41	15	0	0	Imported cases only	0
Panama	27	0	1	0	Local transmission	1
Colombia	24	8	0	0	Local transmission	0
Costa Rica	23	0	0	0	Localtransmission	1
Ecuador	23	0	0	0	Local transmission	1
Jamaica	8	1	0	0	Local transmission	0
Guyana	1	0	1	0	Imported cases only	2
Paraguay	6	0	0	0	Local transmission	1
Dominican Republic	5	0	0	0	Imported cases only	5
Cuba	4	0	0	0	Imported cases only	1
Bolivia (Plurinational		-	_	_	,	
State of)	3	0	0	0	Imported cases only	2
Puerto Rico	3	0	0	0	Imported cases only	1
Honduras	2	0	0	0	Imported cases only	3
Venezuela (Bolivaria						
Republic of)	2	0	0	0	Imported cases only	1
Antigua and Barbuda		0	0	0	Imported casesonly	1
Saint Vincent and the	· · · · · · · · · · · · · · · · · · ·				portou oucooy	<u> </u>
Grenadines	1	0	0	0	Imported cases only	2
Trinidad and Tobago	<u>·</u> 1	0	0	0	Imported cases only	<u></u> 1
Territories**	·				miportou oucoc omy	•
French Guiana	7	1	0	0	Imported cases only	2
Martinique	10	4	0	0	Imported cases only	0
Saint Martin	2	0	0	0	Underinvestigation	12
Saint Barthelemy	1	0	0	0	Under investigation	12
Cayman Islands	<u>-</u> 1	0	0	0	Imported cases only	1
Guadeloupe	3	2	0	0	Imported cases only	0
Curação	2	2	0	0	Imported cases only	0
African Region			0	0	imported edges only	<u> </u>
South Africa	38	21	0	0	Local transmission	0
Algeria	37	11	3	1	Local transmission	0
Senegal	21	11	0	0	Local transmission	0
Burkina Faso	3	1	0	0	Imported cases only	0
Cameroon	3	1	0	0	Local transmission	0
Cote d'Ivoire	3	2	0	0	Imported cases only	0
Democratic Republic			0	0	imported cases only	<u> </u>
of the Congo	2	0	0	0	Imported cases only	1
Ghana	2	1	0	0	- ·	0
Namibia	2	2	0	0	Imported cases only	0
					Imported cases only	
Nigeria	2	0	0	0	Imported cases only	6
Central African	4	4	_	_	Imported acces and	0
Republic	1	1	0	0	Imported cases only	0
Congo	1 1	1	0	0	Imported cases only	0
Equatorial Guinea	11	1	0	0	Imported cases only	0
Eswatini	1	1	0	0	Imported cases only	0
Ethiopia	1	0	0	0	Imported cases only	1
Gabon	1	0	0	0	Imported cases only	1
Guinea	1	0	0	0	Imported cases only	1

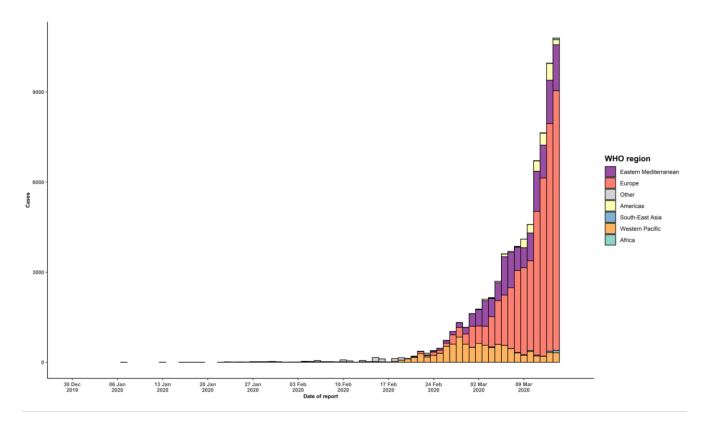
Kenya	1	0	0	0	Imported cases only	1
Mauritania	1	1	0	0	Imported cases only	0
Togo	1	0	0	0	Imported cases only	8
Territories**						
Réunion	6	1	0	0	Imported cases only	0
Mayotte	1	1	0	0	Imported cases only	0
Subtotal for all						
regions	71772	10955	2524	333		
International						
conveyance	697	0	7	0	Local transmission	1
(Diamond Princess)						
Grand total	72469	10955	2531	333		

^{*}Numbers include both domestic and repatriated cases

- Community transmission is evidenced by the inability to relate confirmed cases through chains of transmission for a large number of tayses, o increasing positive tests through sentinel samples (routine systematic testing of respiratory samples from establishmetic testing te
- Local transmission indicates locations where the source of infection is within the reporting location.
- Imported cases only indicates locations where all cases have been acquired outside the location of reporting.
- Under investigation indicates locations where type of transmission has not been determined for any cases.
- Interrupted transmission indicates locations wherener ferruption of transmission has been demonstrated (details to be determined)

New countries/territories/areas arehownin red.

Figure 2. Epidemic curve of confirmed COVID-19 cases reported outside of China (n=72 469), by date of report and WHO region through 15 March 2020



[†]The designations employed and the presentation of the material in this publication timply the expression of any opinion whatsoever on the part of WHO concerning legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not ly atglosed funent †Case classifications alwaysed on WHO case definitions for COVID19.

[§]Transmission classification is based on Wahl@lysis of available official data and may be subject to reclassification as additional data become available. Countries/territories/areas experiencing multiple types of transmission are classified in the highest categoric/flothere is evidence; they may be removed from a given category if interruption of transmission can be demonstrated. It should be noted that even within categories, different countries/territories/areas may have differing degrees of transmission as indicated by the differings of cases and other factors. Not all locations within a given country/territory/area are equally affected.

Terms:

^{** &}quot;Territories" include territories, areasoverseas dependencies and other jurisdictions of simtlatus

¹ Due to a retrospective data consolidation exercise, some numbers may not reflect the exact difference between yesterday's and today's totals.

STRATEGIC OBJECTIVES

WHO's strategic objectives for this response are to:

- Interrupt humanto-human transmission including reducing secondary infections arology contacts and health care workers, preventing transmission amplification events, and preventing further international spread*;
- Identify, isolate and care for patients early, including providing optimized care for infected patients
- Identify and redue transmission from the animal source;
- Address crucial unknowns regarding clinical severity, extent of transmission and infection, treatment options, and accelerate the development of diagnostics, therapeutics and vaccines;
- Communicate critical risk aredvent information to all communities and counter misinformation;
- Minimize social and economic impact through multisectoral partnerships.

*This can be achieved through a combination of public health measures, such as rapid identification, diagand management of the cases, identification and follow up of the contacts, infection prevention and control health care settings, implementation of health measures for travelers, aware raising in the population risk communication.

PREPAREDNESS AND RESPONSE

To viewall technical guidance documentegardingCOVID19, please go tohis webpage

WHO has developed interim guidance_laboratory diagnosisadvice on the use of masks during home care and in health care settings in the context of the novel coronavirus (2009V) outbreak, clinical management, infection prevention and control in health care settingsme care for patients with suspected nove coronavirus risk communication and community engagementd Global Surveillance for human infection with novel coronavirus (2019CoV).

WHO is working losely with International Air Transport Association (TA) and have jointly developed a guidance document to provide advice to abin crewand airport workers, based corountry queries. The guidance can be found on the TA webpage

WHOhasbeenin regularand direct contact with Member States where cases have been reported. WHO is also informing other countries about the situation and providing support as requested.

WHO is working with its networks of researchers and other experts to coordinate global work on surepilla epidemiology, mathematical modelling, diagnosticand virology clinical care and treatmentify fection prevention and control, and risk communication HO has issued interim guidance for countries, which are updated regularly.

WHO has pepareda <u>disease commodity packa</u> trincludes an essential list of biomedical equipment, medicines and supplies necessary to care for patients with -2005.

WHO has povided recommendations to reduce risk to fins mission from mimals to humans who has published an advice for international traffic in relation to the outbreak of the novel coronavirus 2019nCoV

WHO has ativated the R&D blueprint to accelerate diagnostics, vaccines, and therapeutics.

OpenWHO is an interactive, wedased, knowledgeransfer platform offering online courses to improve the response to health emergencies OVID19 courses can be found herepecifically WHO has developed hine courses on the following topics general introduction to emerging respiratory viruses, including novel

coronaviruses (available in English French, Chinese, Spanishortugueseand Russian), Critical Care of Severe Acute Respiratory Infectionavailable in English and Frenchealth and safety briefing for respiratory diseases ePROTEQavailable irEnglish, French, and Russian Infection Prevention and Control flovel Coronavirus (COVID) (available in English and Russiann) COVID19 Operational Planning Guidelines and COVID19 Partners Platform to support country preparedness and response WHO is providing guidance on early investigations, which are critical in an outbreak of a new virus. The data collected from the protocols can be used to refine recommendations for surveillamore ase definitions, to characterize the key epidemiologidal insmission features of OVID19, help understand spread, severity, spectrum of disease, impact on the community anainform operational models for implementation of countermeasures such as case isolation, contracting and isolation Several protocol are availableere. One such protocol is for the investigation of early COVID asses and contacts (the "First Few X (FFX) Cases and contact investigation protocol for 2019 ovel coronavirus (2019 CoV) infection). The protocol is designed to gain an early understanding of the key clinical, epidemiological and virological characteristics of the first cases of COVID19 infection detected in any individual country, to inform the development and updating of public health guidance to manage cases and redution potential spread and impact of infection.

RECOMMENDATIONS AND ADVICE FOR THE PUBLIC

If you are not in an area where COVID isspreading of have not travelled from an area where COVID is spreading of have not been in contact with an infected patient, your risk of infection is low. It is understandable that you may feel anxious about the outbreader the facts from reliable sources to help you accurately determine your risks so that you can take reassable precautionssee Frequently Asked Questio). Seek guidance from WHO, your healthcare provider, your national public health authority or your employer for accurate information OVID 9 and whether COVID 9 is circulating where you live. It is important to be informed of the situation and take appropriate measures to protect yourself and your family (Restection measures for everyone)

If you are in an area where theæe cases COVID19 you need to take the risk of infection seriously. Follow the advice of WHO and guidance issued by national and local health authorities ost people COVID19 infection will cause mild illnes sowever, it can make some people very aid, in some people, it an be fatal. Older people, and those with preexisting medical conditions (such as cardiovascular disease, chronic respiratory disease or diabetes) are at risk for severe disease (See tection measures for persons who are in or have recently visited (past 14 days) areas where COVID is spreading

CASE DEFINITIONS

WHO periodically updates the lobal Surveillance for human infection with coronavirus disease (CO)/ID document which includes case definitions.

For easy reference, case definitions are included below.

Suspect case

A. A patient with acute respiratory illness (fever and at least one sign/symptom of respiratory disease (e.g., cough, shortness of breath), AND with no other etiology that fully explains the clinical presentation AND a history of travel to or residence in **auc**ntry/area or territory reporting local transmission (Saturation report) of COVIDI9 disease during the 14 days prior to symptom onset.

OR

B. A patient withany acute respiratory illness AND having been in contact with a confirmed or probable-COVID 19 case (see definition of contact) in the last 14 days prior to onset of symptoms;

OR

C. A patient with severe acute respiratory infection (fever and at least ogne/ssymptom of respiratory disease (e.g., cough, shortness breath) AND requiring hospitalization with no other etiology that fully explains the clinical presentation.

Probable case

A suspect case for whom testing for COVIDs inconclusive

• Inconclusive being the result of the test reported by the laboratory

Confirmed case

A person with laboratory confirmation of COVID infection, irrespective of clinical signs and symptoms.

Information regarding laboratory guidance can be fourede.