

Cumulative confirmed and probable COVID-19 cases reported by countries and territories in the Americas, as of 17 April 2020

Updated as of 2 PM

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		Cases Deaths		ths		% Relative		
Sub-Region	Country/Territory	Confirmed	Probable	Confirmed	Probable	Recovered*	Increase in Confirmed Cases	Transmission Type
	Canada	30,659	11	1,250		9,271	6%	Community transmission
North America	Mexico	6,297		486		1	8%	Community transmission
	United States of America (the)++	665,330		30,384	3,914	42,739	5%	Community transmission
	Subtotal	702,286	11	32,120	3,914	52,010	5%	
	Belize	18		2			0%	Sporadic cases
Central America	Costa Rica	642		4		74	3%	Clusters of cases
	El Salvador	177		7		38	8%	Clusters of cases
	Guatemala	214		7		21	9%	Clusters of cases
	Honduras	442		41		7	4%	Clusters of cases
	Nicaragua	9		1	<u> </u>	6	0%	Undetermined
	Panama	4,016	_	109	_	98 244	7% 6%	Community transmission
	Argentine	5,518 2,694	0	171 122	0	666	4%	Community transmission
	Argentina Bolivia	465		31		26	5%	Community transmission Clusters of cases
	Brazil	30,425		1,924		14,026	7%	Community transmission
	Chile	9,252		116		3,621	5%	Community transmission
	Colombia	3,233	 	144		550	4%	Community transmission
	Ecuador§	8,450		421	675	922	3%	Community transmission
South America	Paraguay	199		8	010	30	14%	Community transmission
	Peru¶	13,489		300		30	18%	Community transmission
	Uruguay	502		9		286	2%	Clusters of cases
				1				
	Venezuela (Bolivarian Republic of)	204		9		111	4%	Clusters of cases
	Subtotal	68,913	0	3,084	675	20,238	8%	
	Anguilla	3				1	0%	Sporadic cases
	Antigua and Barbuda	23		2		3	0%	Clusters of cases
	Aruba	96		2		43	1%	Clusters of cases
	Bahamas (the)	54		9		9	2%	Clusters of cases
	Barbados	75		5		15	0%	Clusters of cases
	Bermuda	83		5		35	2%	Clusters of cases
	Bonaire, Sint Eustatius, and Sab	5					25%	Sporadic cases
	Cayman Islands	61		1		7	2%	Clusters of cases
	Cuba	923		31		192	7%	Clusters of cases
	Curacao	14	1	1		10	0%	Sporadic cases
	Dominica Dominica (Inc.)	16		000		8	0%	Clusters of cases
	Dominican Republic (the)	4,126 11		200		268 1	10% 0%	Community transmission
Caribbean and Atlantic Ocean Islands	Falkland Islands (the) [Malvinas] French Guiana	96				61	0%	Clusters of cases Clusters of cases
	Grenada	14		 		01	0%	Clusters of cases
	Guadeloupe	145		8		70	0%	Clusters of cases
	Guyana	57		6		9	4%	Clusters of cases
	Haiti	43		3		 	5%	Clusters of cases
	Jamaica	143		5		25	14%	Clusters of cases
	Martinique	159		8		73	0%	Clusters of cases
	Montserrat	11				1	0%	Sporadic cases
	Puerto Rico	1,068		58		<u> </u>	2%	Clusters of cases
	Saint Barthelemy	6			<u> </u>	4	0%	Sporadic cases
	Saint Kitts and Nevis	14		<u> </u>		<u> </u>	0%	Sporadic cases
	Saint Lucia	15				11	0%	Sporadic cases
	Saint Martin Saint Pierre and Miguelon	35 1	-	2		17	0% 0%	Sporadic cases
	Saint Pierre and Miquelon Saint Vincent and the Grenadines	12	 			1	0%	Sporadic cases
	Sint Maarten	57	1	9		12	0%	Sporadic cases Clusters of cases
	Suriname	10	- ' -	1		4	0%	Sporadic cases
	Trinidad and Tobago	114		8		20	0%	Sporadic cases
	Turks and Caicos	11	 	1		20	0%	Sporadic cases
	Virgin Islands (UK)	3	 			2	0%	Sporadic cases
	Virgin Islands (US)	51	 	2		46	0%	Clusters of cases
			2	367	_	948	7%	1
	Subtotal	7,555		30/	0	1 940	170	

^{*}Recovered counts as indicated by reporting Member States

†Data reported by state/district/territory public health authorities. Confirmed case and death totals may include a small proportion of probable cases and deaths due to differences in reporting. Excludes counts for Guam, Commonwealth of the Northern Marianas, Puerto Rico, and the United States Virgin Islands

Note: WHO recommends using the following categories to describe transmission patterns at national and sub-national levels (wherever possible) to guide decisions for preparedness, readiness and response activities.

Category number	Category name	Definition	
1		Countries/territories/areas with no cases	
2	Sporadic cases	Countries/territories/areas with one or more cases, imported or locally detected	
3	Clusters of cases	Countries/territories/areas experiencing cases, clustered in time, geographic location and/or by common exposures	
4		Countries/area/territories experiencing larger outbreaks of local transmission defined through an assessment of factors including, but not limited to: - Large numbers of cases not linkable to transmission chains - Large numbers of cases from sentinel lab surveillance - Multiple unrelated clusters in several areas of the country/territory/area	

To date, the probable deaths are those reported and defined by New York City, available at https://lon.nyc.gov/2RloJdU §Probable deaths as defined by the Ecuador Ministry of Public Health, available at: https://bit.ly/2RZtqjR Total confirmed cases reported as per Peru Ministry of Health, of which 7,703 cases tested positive by RT-PCR and the remaining 5,786 cases tested positive by rapid diagnostic tests (RDTs); however, to date, these RDTs are not recommended for use by WHO