

Cumulative confirmed and probable COVID-19 cases reported by countries and territories in the Americas, as of 23 April 2020

Updated as of 2 PM

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	Cases		es	s Deaths			% Relative	
Sub-Region	Country/Territory	Confirmed	Probable	Confirmed	Probable	Recovered*	Increase in Confirmed Cases	Transmission Type
	Canada	40.813	11	2.028		13,603	5%	Community transmission
North America	Mexico	10,544		970		1,040	11%	Community transmission
	United States of America (the)†±	830,053		42,311	5,121	61,690	4%	Community transmission
	Subtotal	881,410	11	45,309	5,121	76,333	4%	,
	Belize	18		2			0%	Sporadic cases
Central America	Costa Rica	681		6		180	2%	Clusters of cases
	El Salvador	250		8		67	5%	Clusters of cases
	Guatemala	342		10		25	8%	Clusters of cases
	Honduras	519		47		31	2%	Clusters of cases
	Nicaragua	10		2		7	0%	Undetermined
	Panama Subtotal	4,992 6,812	0	144 219	0	255 565	4% 4%	Community transmission
	Argentina	3,340	U	159	U	919	4%	Community transmission
	Bolivia	672		40		44	10%	Clusters of cases
	Brazil	45,757		2,906		25,318	6%	Community transmission
	Chile	11,812	+	168		5,804	5%	Community transmission
1	Colombia	4,356	 	206		870	5%	Community transmission
Couth Amorica	Ecuador§	11,183		560	1,028	1,328	3%	Community transmission
South America	Paraguay	213		9	.,,,,,	67	0%	Community transmission
	Peru¶	19,250		530		7,027	8%	Community transmission
	Uruguay	549		12		337	1%	Clusters of cases
	Venezuela (Bolivarian Republic of)	298	+	10		122	3%	
1	, , ,			_				Clusters of cases
	Subtotal	97,430	0	4,600	1,028	41,836	6%	-
	Anguilla	3				1	0%	Sporadic cases
	Antigua and Barbuda	24		3		10	0%	Clusters of cases
	Aruba	100		2		69	0%	Clusters of cases
	Bahamas (the)	70		9		12	8%	Clusters of cases
	Barbados	76		6		27	1%	Clusters of cases
	Bermuda	99		5		39	1%	Clusters of cases
	Bonaire, Sint Eustatius, and Saba	5					0%	Sporadic cases
	Cayman Islands	66		1 10		7	0%	Clusters of cases
	Cuba	1,235 14	2	43 1		365 11	4% 0%	Clusters of cases
	Curacao Dominica	16				9	0%	Sporadic cases Clusters of cases
	Dominican Republic (the)	5,543		265		674	5%	Community transmission
	Falkland Islands (the) [Malvinas]	12		203		11	0%	Clusters of cases
	French Guiana	107	+	1		84	10%	Clusters of cases
	Grenada	15				6	7%	Clusters of cases
	Guadeloupe	148		12		76	0%	Clusters of cases
Caribbean and Atlantic	Guyana	67		7		10	0%	Clusters of cases
Ocean Islands	Haiti	62		4		2	7%	Clusters of cases
	Jamaica	243		6		27	4%	Clusters of cases
	Martinique	170		14		73	4%	Clusters of cases
	Montserrat	11				2	0%	Sporadic cases
	Puerto Rico	1,416		48	21	_	9%	Clusters of cases
	Saint Barthelemy Saint Kitts and Nevis	6 15	—	 		6	0% 0%	Sporadic cases
	Saint Lucia	15				15	0%	Sporadic cases Sporadic cases
	Saint Lucia Saint Martin	38	+	2		20	0%	Sporadic cases
	Saint Martin Saint Pierre and Miguelon	1	 			20	0%	Sporadic cases
	Saint Vincent and the Grenadines	13		1		4	0%	Sporadic cases
	Sint Maarten	73	1	12		22	3%	Clusters of cases
	Suriname	10		1		6	0%	Sporadic cases
	Trinidad and Tobago	115		8		41	0%	Sporadic cases
	Turks and Caicos	11		1		4	0%	Sporadic cases
	Virgin Islands (UK)	5		1		2	25%	Sporadic cases
	Virgin Islands (US)	54		3		48	0%	Clusters of cases
	Subtotal	9,858	3	455	21	1,684	5%	
	Total	995,510	14	50.583	6,170	120.418	4%	

*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

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#Probable deaths are those reported and defined by New York City, available at https://loi.univ.gov/2RDiodU

#Probable deaths as defined by the Ecuador Ministry of Public Health, available at: https://loi.tly/2RZtqiR

#Total confirmed cases reported as per Peru Ministry of Health, of which 10,062 cases tested positive by RT-PCR and the remaining 9,188 cases tested positive by rapid diagnostic tests (RDTs); however, to date, these RDTs are not recommended for use by WHO

Confirmed case counts for Puerto Rico have been revised to reflect confirmed versus probable deaths. Probable deaths as defined by the Puerto Rico Department of Health, available at: https://bit.ly/2VvjksQ

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	No cases	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	Community transmission	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	