

## Cumulative confirmed and probable COVID-19 cases reported by countries and territories in the Americas, as of 6 April 2020

## Undated as of 2 PM

	Updated as of 2 PM								
		Cas	Cases Deaths		aths		9/ Polotivo Ingrassa in		
Sub-Region	Country/Territory	Confirmed	Probable	Confirmed	Probable	Recovered	% Relative Increase in Confirmed Cases	Transmission Type	
	Canada	15806	16	293		2565	14%	Community transmission	
North America	Mexico	2143		94			13%	Community transmission	
	United States of America (the)	333811		9559		14899	9%	Community transmission	
	Subtotal	351,760	16	9,946	0	17,464	9%		
Central America	Belize	7	-	1	-	,	40%	Sporadic cases	
	Costa Rica	454		2		16	4%	Clusters of cases	
	El Salvador	69		3		2	11%	Clusters of cases	
	Guatemala	70		3		15	15%	Clusters of cases	
	Honduras	298		22		6	11%	Clusters of cases	
	Nicaragua	6		1		2	20%	Sporadic cases	
	Panama	1988		54		13	10%	Community transmission	
	Subtotal	2,892	0	86	0	54	10%		
	Argentina	1,554		46			7%	Community transmission	
	Bolivia	183		11		2	17%	Clusters of cases	
	Brazil	11,130		486			8%	Community transmission	
	Chile	4815		37		728	8%	Community transmission	
	Colombia	1485		35		88	6%	Clusters of cases	
South America	Ecuador	3747	177	191	173		8%	Community transmission	
	Paraguay	113		5		12	9%	Clusters of cases	
	Peru	2281		83			31%	Community transmission	
	Uruguay	406		6		104	2%	Clusters of cases	
	Venezuela (Bolivarian Republic of)	159		3		43	10%	Clusters of cases	
	Subtotal	25,873	177	903	173	977	10%	Oldotolo di dadoo	
Caribbean and Atlantic Ocean Islands	Anguilla	3				• • • • • • • • • • • • • • • • • • • •	0%	Sporadic cases	
	Antigua and Barbuda	15					114%	Sporadic cases	
	Aruba	64				4	0%	oporaulo cases	
				-		1		0 "	
	Bahamas (the) Barbados	29 56		5 1		6	4% 10%	Sporadic cases Clusters of cases	
	Bermuda	37		'		14	0%	Sporadic cases	
	Bonaire, Saba and Sint Eustatius	2				14	0%	Sporadic cases	
	Cayman Islands	39		1		1	11%	Sporadic cases	
	Cuba	350		9		18	9%	Clusters of cases	
	Curacao	13		1		5	18%	Sporadic cases	
	Dominica	14					27%	Clusters of cases	
	Dominican Republic (the)	1,828		86		33	23%	Community transmission	
	Falkland Islands (the) [Malvinas]	2		- 00		- 00	0%	Sporadic cases	
	French Guiana	68				27	3%	Cluster of cases	
	Grenada	12					0%	Cluster of cases	
	Guadeloupe	135		7		31	1%	Clusters of cases	
	Guyana	29		4			21%	Sporadic cases	
	Haiti	24		1			14%	Sporadic cases	
	Jamaica	58		3		8	5%	Clusters of cases	
	Martinique	149		4		50	3%	Clusters of cases	
	Montserrat	6					0%	Sporadic cases	
	Puerto Rico	513		21			13%	Clusters of cases	
	Saint Barthelemy	6				4	0%	Sporadic cases	
	Saint Kitts and Nevis	10					11%	Sporadic cases	
	Saint Lucia	14					0%	Sporadic cases	
	Saint Martin	31		2		7	7%	Sporadic cases	
	Saint Vincent and the Grenadines	7				1	133%	Sporadic cases	
	Sint Maarten	37		6		1	61%	Sporadic cases	
	Suriname	10		1		3	0%	Sporadic cases	
	Trinidad and Tobago	105		8		1	2%	Clusters of cases	
	Turks and Caicos	5		1			0%	Sporadic cases	
	Virgin Islands (UK)	3					0%	Sporadic cases	
	Virgin Islands (US)	43		1		36	2%	Clusters of cases	
	Subtotal	3,717	0	162	0	247	15%		
	Total	384,242	193	11,097	173	18,742	9%		

## New Country

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	