

## Cumulative confirmed and probable COVID-19 cases reported by countries and territories in the Americas, as of 13 April 2020

## Updated as of 2 PM

				Updated a	as of 2 PM			
		Cas	Cases Deaths				% Relative Increase in	
Sub-Region	Country/Territory	Confirmed Probable		Confirmed	Probable	Recovered	% Relative increase in Confirmed Cases	Transmission Type
	Canada	24,786	18	734		6913	5%	Community transmission
North America	Mexico	4,661		296		1	10%	Community transmission
	United States of America (the)	553822		21972		34450	6%	Community transmission
	Subtotal	583,269	18	23,002	0	41,363	6%	,
Central America	Belize	14		2			8%	Sporadic cases
	Costa Rica	595		3		56	3%	Clusters of cases
	El Salvador	137		6		22	10%	Clusters of cases
	Guatemala	156		5		19	2%	Clusters of cases
	Honduras	397		25		7	1%	Clusters of cases
	Nicaragua*	9		1		3		Undetermined
	Panama	3,400		87		29	5%	Community transmission
	Subtotal	4,708	0	129	0	136	5%	
South America	Argentina	2,252		95		515	14%	Community transmission
	Bolivia	330		27		6	10%	Clusters of cases
	Brazil	22,169		1,223			7%	Community transmission
	Chile	7,525		82		2,367	4%	Community transmission
	Colombia	2,776		109		270	2%	Community transmission
	Ecuador	7,529	424	355	424	597	1%	Community transmission
	Paraguay	147		6		22	10%	Community transmission
	Peru	7,519		193		989	10%	Community transmission
	Uruguay	512		7		231	2%	Clusters of cases
	Venezuela (Bolivarian Republic of)	181		9		93	6%	Clusters of cases
	Subtotal	50,940	424	2,106	424	5,090	6%	olastors of sacce
		30,340	424	2,100	424			Caradia
	Anguilla			_		1	0%	Sporadic cases
	Antigua and Barbuda	23		2		3	10%	Clusters of cases
	Aruba	92				32	0%	Clusters of cases
	Bahamas (the)	47		8		6	12%	Clusters of cases
	Barbados	71		4		11	4%	Clusters of cases
	Bermuda	57		4		29	14%	Clusters of cases
	Bonaire, Sint Eustatius, and Saba	3					0%	Sporadic cases
	Cayman Islands	53		1		6	0%	Clusters of cases
	Cuba	726		21		121	9%	Clusters of cases
	Curacao	14		1		8	0%	Sporadic cases
	Dominica	16				8	0%	Clusters of cases
Caribbean and Atlantic Ocean Islands	Dominican Republic (the)	3,167		177		152	7%	Community transmission
	Falkland Islands (the) [Malvinas]	5				2	0%	Clusters of cases
	French Guiana	88				53	2%	Clusters of cases
	Grenada	14				07	0%	Clusters of cases
	Guadeloupe	143		8		67	0% 27%	Clusters of cases
	Guyana Haiti	47 40		6 3		8	27%	Clusters of cases
	Jamaica	72		4		16	29% 4%	Community transmission Clusters of cases
	Martinique	157		8		50	1%	Clusters of cases Clusters of cases
	Montserrat	11		0		1	22%	Sporadic cases
	Puerto Rico	903		45		<del>                                     </del>	1%	Clusters of cases
	Saint Barthelemy	6		70		4	0%	Sporadic cases
	Saint Kitts and Nevis	12				1	0%	Sporadic cases
	Saint Lucia	15				<del>                                     </del>	0%	Sporadic cases
	Saint Martin	33		2		13	0%	Sporadic cases
	Saint Pierre and Miguelon	1				10	0%	Sporadic cases
	Saint Vincent and the Grenadines	12				1	0%	Sporadic cases
	Sint Maarten	52		9		5	4%	Clusters of cases
	Suriname	10		1		4	0%	Sporadic cases
	Trinidad and Tobago	113		8		16	1%	Clusters of cases
	Turks and Caicos	9		1		10	0%	Sporadic cases
	Virgin Islands (UK)	3		i			0%	Sporadic cases
	Virgin Islands (US)	51		1		43	0%	Clusters of cases
	Subtotal	6,069	0	314	0	661	5%	
		644,986	442	25,551	424	47,250	6%	

<sup>\*</sup>The number of confirmed cases for Nicaragua has been revised since the previous report; the current case count is 9.

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

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	