

Cumulative confirmed and probable COVID-19 cases reported by countries and territories in the Americas, as of 8 April 2020

Updated as of 2 PM

Paraguay					Updated a	as of 2 PM			
Control Control Control Probable Control Con			Confirmed Probable Confirmed Probab		aths		9/ Polotivo Incresso		
Canada 18433 14 401 3794 8% Community transmission Macico 2785 141 1 144 10 147 1798 9% Community transmission 1774 1798 9% Community transmission 1774 1798 9% Community transmission 1774 1798	Sub-Region	Country/Tamitam			Confirmed	Probable	Recovered		Transmission Type
Marking Mark			18433	14	401		3794	8%	Community transmission
Vota Printrial Vota States of America (Pale) 1983 9% Community transmission Pale States of America 14 12 17 1788 9% Community transmission Pale States of America 14 12 14 14 14 14 14 14	L								
Subtoal 416,248 14 12,382 0 2,782 9 9 14 14 14 15 18 18 18 18 18 18 18	North America				12740		17988	9%	
Part			416,248	14	13,282	0	21,782	9%	
Costa Rica					,				Sporadic cases
Cuntral Annica 87 3 17 13% Custers of cases		Costa Rica	483		2		24	3%	'
Honduras		El Salvador	93		5		9	19%	Clusters of cases
Hondurals	Control America	Guatemala	87		3		17	13%	Clusters of cases
Panama	Certual America	Honduras	312		22		6		Clusters of cases
Agerina		Nicaragua							Undetermined
Argentina									Community transmission
Bolivia		Subtotal		0		0			
Brazil									
Colombia 5.546							2		
Colombia 1,780 50 100 13% Community transmission									
Ecuador									
Paraguary									
Peru	South America					240			
Uruguay 424									
Venezuela (Bolivarian Republic of) 1666		Peru	2,954		107		989	15%	Community transmission
Anguilla 3 0 1,208 240 2,954 12%		Uruguay	424		7		150	2%	Clusters of cases
Anguilla		Venezuela (Bolivarian Republic of)	166		7		65	1%	Clusters of cases
Anguilla 3				0	1 208	240			
Antigua and Barbuda 19 2 14 27% Clusters of cases Aruba 74 6 114 4% Clusters of cases Bahamas (the) 36 6 6 5 9% Clusters of cases Barbados 63 3 3 6 6 5% Clusters of cases Barbados 63 3 3 6 6 5% Clusters of cases Bermuda 39 2 2 21 0% Clusters of cases Bonaire, Sint Eustatius, and Saba 2 0% Spondic cases Cayman Islands 45 2 0 6 15% Clusters of cases Curaca 14 1 1 7 8% Spondic cases Curaca 14 1 1 7 8% Spondic cases Dominica Republic (the) 1,956 98 36 0% Community transmission Falkland Islands (the) [Malvinas] 5 1 1 150% Clusters of cases Caribbean and Allantic Ocean Islands 12 0 0% Clusters of cases Clusters of cases Clusters of cases Clusters of cases Caryman Islands (the) [Malvinas] 5 1 1 150% Clusters of cases Caryman Islands (the) [Malvinas] 5 1 1 150% Clusters of cases Caryman Islands (the) [Malvinas] 5 1 1 150% Clusters of cases Caryman Islands (the) [Malvinas] 5 1 1 150% Clusters of cases Caryman Islands (the) [Malvinas] 77				•	1,200	240	2,004		Charadia aggas
Aruba (Ruba) 36 6 5 9% Clusters of cases Barbados 63 3 3 6 5 9% Clusters of cases Barbados 63 3 3 6 5 5 9% Clusters of cases Barbados 63 3 3 6 6 5% Clusters of cases Bermuda 39 2 2 21 0% Clusters of cases Barbados 8 63 8 8 8 8 8 8 8 8 9 8 9 2 9 9 9 9 9 9 9 9									
Bahamas (the) 36					2				
Barbados									
Bermuda 33 2 21 0% Clusters of cases									
Bonaire, Sint Eustatius, and Saba 2									
Cayman Islands					2		21		
Cuba					_		_		
Curacao									
Dominica									
Dominican Republic (the)					ı				
Falkland Islands (the) [Malvinas]					00				
French Guiana					30				
Greada		` ',							
Caribbean and Atlantic Ocean slands	Caribbean and Atlantic Ocean Islands						34		
Guyana					8		Δ1		
Haiti									
Jamaica 63 3 10 7% Clusters of cases									
Martinique 152 4 50 1% Clusters of cases Montserrat 8 33% Sporadic cases Puerto Rico 620 24 8% Clusters of cases Saint Barthelemy 6 4 0% Sporadic cases Saint Kitts and Nevis 11 10% Sporadic cases Saint Lucia 14 0% Sporadic cases Saint Martin 31 2 11 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 1 39 5% Clusters of cases Subtotal 4,143 0 192 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>10</td><td></td><td></td></th<>							10		
Montserrat 8 33% Sporadic cases Puerto Rico 620 24 8% Clusters of cases Saint Barthelemy 6 4 0% Sporadic cases Saint Kitts and Nevis 11 10% Sporadic cases Saint Lucia 14 0% Sporadic cases Saint Martin 31 2 11 0% Sporadic cases Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Tirnidad and Tobago 107 8 1 1% Clusters of cases Turks and Calcos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases									
Puerto Rico 620 24 8% Clusters of cases Saint Barthelemy 6 4 0% Sporadic cases Saint Kitts and Nevis 11 10% Sporadic cases Saint Lucia 14 0% Sporadic cases Saint Martin 31 2 11 0% Sporadic cases Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases									
Saint Barthelemy 6 4 0% Sporadic cases Saint Kitts and Nevis 11 10% Sporadic cases Saint Lucia 14 0% Sporadic cases Saint Martin 31 2 11 0% Sporadic cases Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%					24				
Saint Kitts and Nevis 11 10% Sporadic cases Saint Lucia 14 0% Sporadic cases Saint Martin 31 2 11 0% Sporadic cases Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%							4	0%	
Saint Martin 31 2 11 0% Sporadic cases Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%		Saint Kitts and Nevis	11					10%	
Saint Pierre and Miquelon 1 0% Sporadic cases Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%		Saint Lucia	14					0%	Sporadic cases
Saint Vincent and the Grenadines 8 1 14% Sporadic cases Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%		Saint Martin	31		2		11		
Sint Maarten 40 8 1 0% Sporadic cases Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%									Sporadic cases
Suriname 10 1 3 0% Sporadic cases Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Calcos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%									
Trinidad and Tobago 107 8 1 1% Clusters of cases Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%									Sporadic cases
Turks and Caicos 8 1 0% Sporadic cases Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%									Sporadic cases
Virgin Islands (UK) 3 0% Sporadic cases Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%					8		1		Clusters of cases
Virgin Islands (US) 45 1 39 5% Clusters of cases Subtotal 4,143 0 192 0 327 4%					1				Sporadic cases
Subtotal 4,143 0 192 0 327 4%									
									Clusters of cases
Total 454,710 14 14,775 240 25,137 9%						-			
		Total	454,710	14	14,775	240	25,137	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	

^{**} Ecuador data for the previous day were adjusted; therefore, differences in the total confirmed cases and deaths reflect this adjustment, as well as the % increase in confirmed cases in Ecuador