

International Health Regulations (IHR) Operational processes

Notification, verification and provision of information - Art 5-11

Dr Maria Almiron

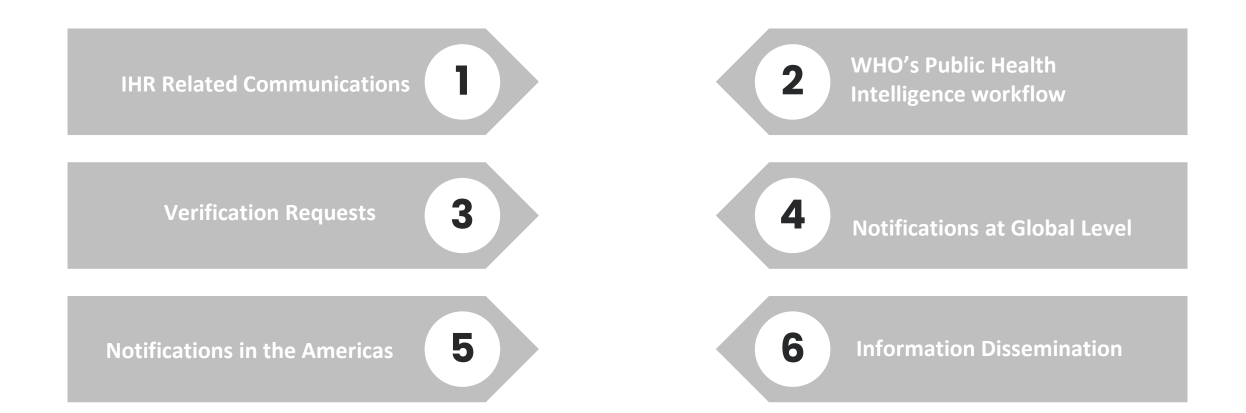
Unit Chief a.i Health Information Management and Risk Assessment

Health Emergency Department



Content





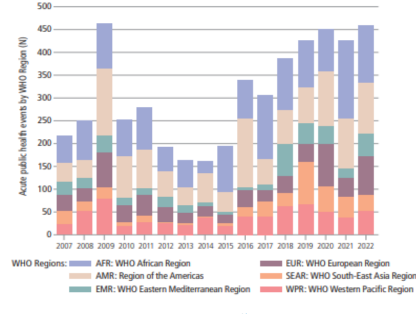


IHR (2005) event notifications and PHEICs

States Parties are required to report all events that <u>may constitute a public health</u> <u>emergency of international concern</u> (PHEIC).

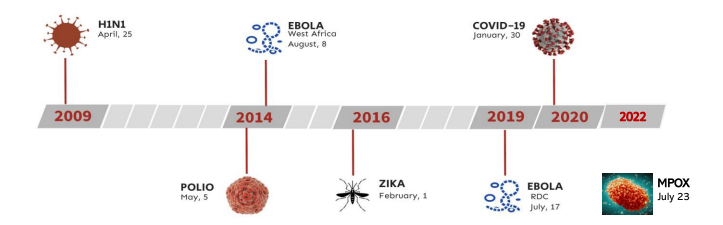
Since 2007 nearly 5,000 events have been reported by States Parties under IHR (2005) to WHO & 7 PHEICs declared

Acute public health events reported to WHO by Region between 2007 and 2022 (n=4861)





Public Health Emergencies of International Concern 2007 and 2022 (n=7)



IHR (2005): early detection and notification

- IHR (2005) are applied to all events that <u>may constitute a public health</u> <u>emergency of international concern</u> (PHEIC).
- Member States at the national level assess all reports of public health events within 48 hours (Annex 1)
- Notification within 24 hours of assessment of public health information of all events which may constitute a PHEIC, through the national IHR Focal Point (Art. 6):
 - Irrespective of origin or source: chemical, biological or radionuclear; or from unknown etiology
- WHO may take into account reports from sources other than notifications and consultations (Art.9)



Notification using Annex 2

Always notifiable

Smallpox, SARS, Wild-type poliovirus, Human influenza caused by new subtype

Any event of potential international public health concern that meet two of the criteria;

- □ Is the public health impact of the event serious?
- □ Is the event unusual or unexpected?
- □ Is there any significant risk of international spread?
- □ Is there any significant risk of international travel or trade restrictions?

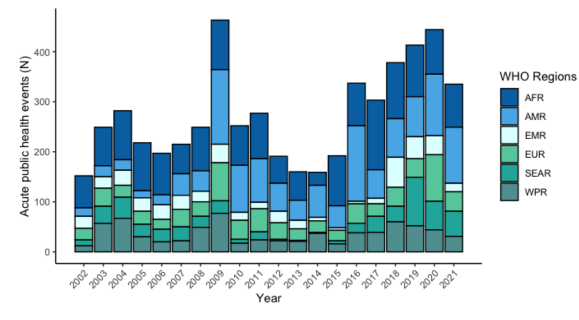
Following notification

obligation of continuous provision of accurate and sufficiently detailed information to WHO (Art 6.2)



What is reported at global level

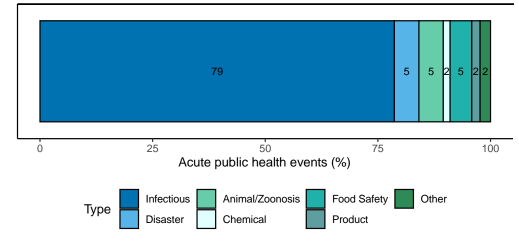
Acute public health events (substantiated) (N=5,466) by year and WHO Region between 2007 and 2023



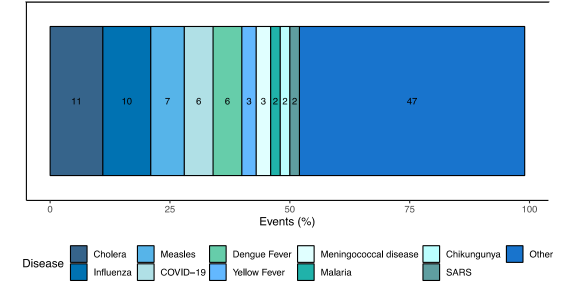
*Substantiated: when the presence of a hazard is confirmed or the number of human cases exceeds normal thresholds.



Type (in percentage) of acute public health events (substantiated) reported globally, Jun 2007 – Jun 2023.



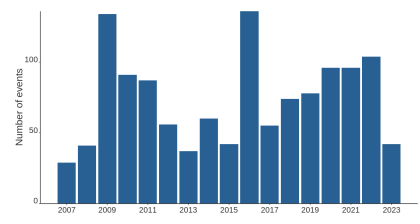
Top ten (in percentage) substantiated infectious disease events reported globally, Jun 2007 - Jun 2023



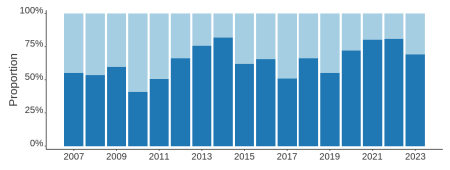
Source: Event Management System

What is reported in the Americas

Acute public health events (substantiated) (N=1,258) by year, Region of the Americas, between 2007 and 2023



Acute public health events (substantiated) (N=1,258) by year and type of source, Region of the Americas, between 2007 and 2023



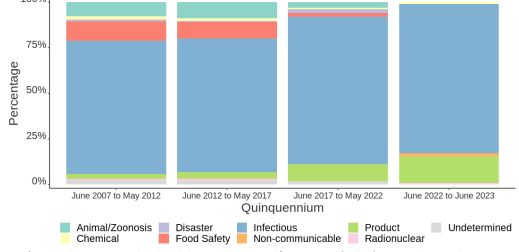
📕 IHR NFP 📕 WHO



***Substantiated**: when the presence of a hazard is confirmed or the number of human cases exceeds normal thresholds.

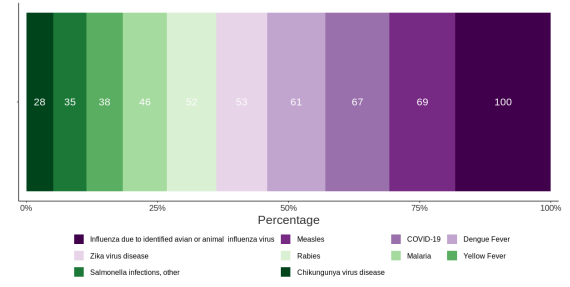
Source: Event Management System, accessed 7 July 2023

Type (in percentage) of acute public health events (substantiated) reported in the Americas, by quinquennium, Jun 2007 – Jun 2023*.

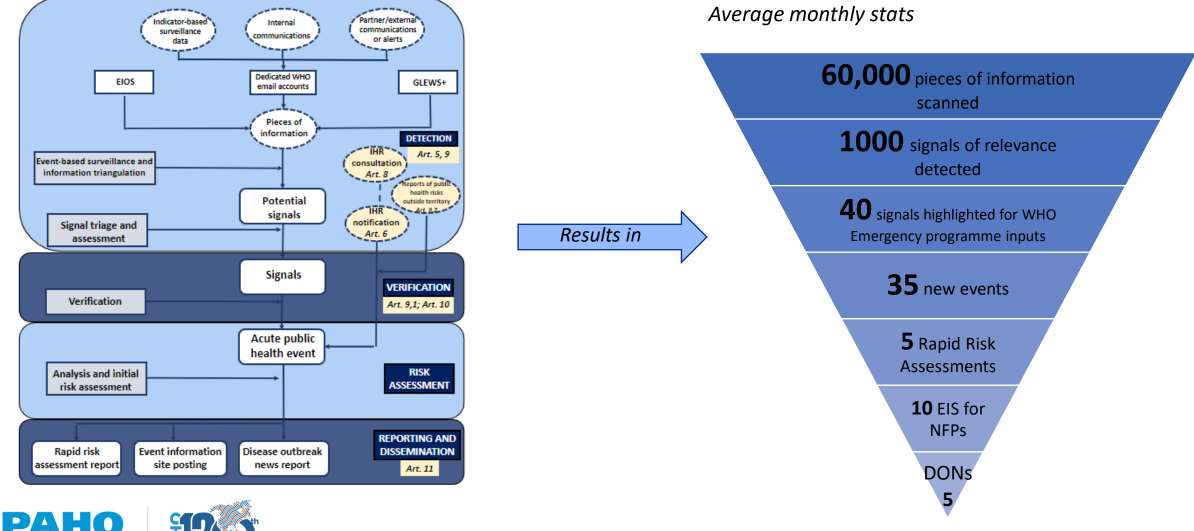


*In 2022 the EMS was updated, and the categories animal/zoonosis and food safety were eliminated; events are now under the other remaining categories accordingly they do not appear in the June 2022-2023 data.

Top ten (in percentage) substantiated infectious disease events reported in the Americas, Jun 2007 - Jun 2023



WHO's Public Health Intelligence workflow



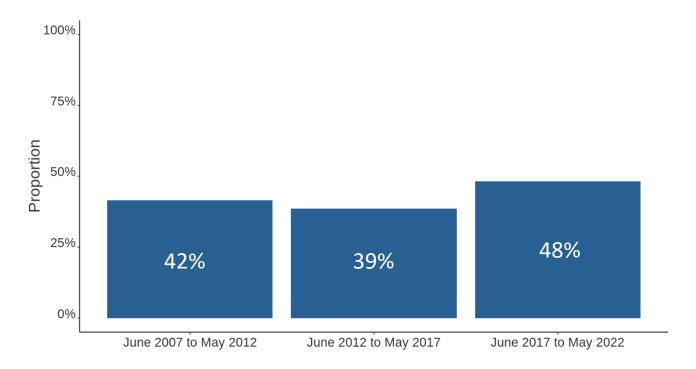
PAAHO Pan American Pan Ameri

WHO Verification request (Art 10)

- WHO may take into account reports from informal sources of information (i.e., reports from other countries, informal information, media reports).
- WHO is mandated to obtain verification from States Parties of events that have not been reported by a State and may constitute a PHEIC (Articles 5.4, 9.1 and 10.1)
- Communication via Regional IHR Contact Points and WHO Country Offices
- States Parties shall acknowledge these requests and provide available public health information on the status of the event within 24 hours, respectively (Article 10.2).
- In 2022, 66% of request for verification responses were received in 24-48hrs globally.



<u>Verification</u>: Proportion of IHR National Focal Point (NFP) responses to request for verification within 48 hours, by quinquennium



	Jun2007 May2012	Jun2012 May2017	Jun2017 May2022		
Numerator	101	49	81		
Denominator	243	127	168		
% within 48h	42%	39%	48%		



Events in the Americas – June 2007 to June 2022

		subst	substantiated events						
Geographic		rate per	95% Confider	ice Interval					
Area		10 ⁶ pop	lower	upper					
			bound	bound					
	2007-2022	(1.16)	1.10	1.23					
Region of	2007-2012	0.44	0.39	0.48					
the Americas	2012-2017	0.34	0.30	0.37					
	2017-2022	0.39	0.36	0.43					
	2007-2022	(2.03)	1.80	2.29					
Andean	2007-2012	0.77	0.62	0.93					
	2012-2017	0.53	0.42	0.67					
	2017-2022	0.74	0.60	0.89					
	2007-2022	(3.28)	2.78	3.85					
Central	2007-2012	0.95	0.68	1.29					
America	2012-2017	1.01	0.74	1.34					
	2017-2022	1.30	1.00	1.66					
	2007-2022	5.20	4.36	6.16					
Caribbean	2007-2012	1.68	1.21	2.27					
Canobean	2012-2017	1.55	1.11	2.11					
	2017-2022	1.96	1.46	2.57					
	2007-2022	0.60	0.54	0.68					
North	2007-2012	0.26	0.22	0.31					
America	2012-2017	0.19	0.16	0.24					
	2017-2022	0.15	0.12	0.19					
	2007-2022	0.79	0.69	0.91					
Southern	2007-2012	0.32	0.25	0.39					
Cone	2012-2017	0.20	0.15	0.26					
	2017-2022	0.27	0.22	0.34					



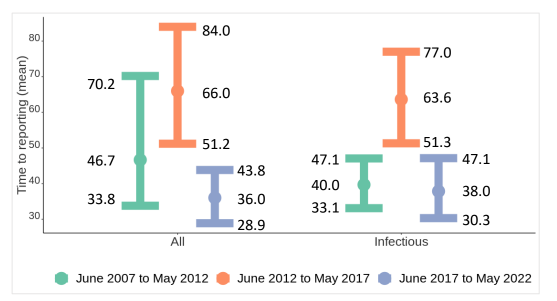
Substantiated: when the presence of a hazard is confirmed or the number of human cases exceeds normal thresholds. Source: Event Management System

AREA LEGEND

Andean Area: Bolivia, Colombia, Ecuador, Peru, Venezuela Central America: Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama Caribbean: Antigua and Barbuda, the Bahamas, Barbados, Belize, Cuba, Dominica, the Dominican Republic, Grenada, Guyana, Haiti, Jamaica, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Trinidad and Tobago, Suriname North America: Canada, Mexico, the United States of America Southern Cone: Argentina, Brazil, Chile, Paraguay, Uruguay

Region of the Americas:: Member States of the Americas only.

Detection: Time to reporting of substantiated events* by quinquennium and type of hazards, Region of the Americas



Mean and CI95%** of days to reporting event

Filme to reporting (median) 45.0 42.0 43.0 41.3 25.0 26.0 19.0 19.0 18.0 17.0 11.0 13.010.08.0 7.5 7.0 Infectious

67.0

Median and IQR of days to reporting event

65.0

All

📄 June 2007 to May 2012 🛑 June 2012 to May 2017 🛑 June 2017 to May 2022

***Substantiated**: when the presence of a hazard is confirmed or the number of human cases exceeds normal thresholds.

**Confidence Interval (CI)95%: calculated using bootstrap method

Time to reporting: Timeframe between the estimated date of onset of the event and the date information was first received by PAHO/WHO

IQR: Interguartile range



Information Dissemination (Article 11)

- ✓ Sharing information with affected countries
- ✓ Sharing information with Member States
- ✓ Sharing information with the public health community / public
- ✓ Sharing information with other authorities
- ✓ Temporary recommendations in relation to a PHEIC



Sharing information with affected States Parties (Art 9.2)

States Parties shall inform WHO within 24 hour of receipt of evidence of a public health risk identified outside their territory that may cause international disease spread, as manifested by exported or imported:

- Human cases
- Vectors which carry infection or contamination; or
- Goods that are contaminated

WHO informed and transfer as much information as possible to NFP

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Alerting Member States – Event Information Site (EIS)

- EIS: secure website developed by WHO to facilitate communications with the National IHR Focal Points (NFPs) as part of the implementation of the IHR
- Information is provided by WHO to NFPs in confidence as specified in Article 11.1 of the IHR
- Information provided
 - ✓ IHR criteria assessment
 - ✓ Situation update
 - ✓ Public Health Response
 - ✓ WHO Risk Assessment
 - ✓ WHO Advice/Recommendations
 - $\checkmark\,$ Links for more information
- Compiled by technical experts across 3 levels of WHO
- Sent to NFP for consultation (an accuracy check)





https://extranet.who.int/ihr/eventinformation/

WHO shall **send to all States Parties** [...] **as soon as possible** [...] such public health information [...] which is necessary to enable States Parties to respond to a public health risk

Alerting the public – Disease Outbreak News (DONs)

- DONs: WHO's main communications product for the public on acute public health events > 25 years
- Contents
 - Situation at a glance
 - Description of the outbreak
 - Epidemiology of the disease
 - Public health response
 - WHO risk assessment
 - WHO advice
 - Further information links
- Multi-stage production & clearance process of technical experts across all 3 levels of the organization approx. 10-50 individuals

	Health Topics 🗸	Countries ~	Newsroom ~	Emergencies ~	Data 🗸
Emer	gencies				
	Overview	Surveillance	Operations	Research	Training
		(DONs), providing information of	· ·	S)	ncern.
Latest WH	O Disease Outbreak News	(DONs), providing information o	· ·		ncem.
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https://www.who.int/emergencies/disease-outbreak-news



Alerting the public -Epidemiological Alert and Updates

- PAHO's main communications product for the public on acute public health events > 20 years
- Provide information on acute international public health events as well as recommendations issued by the Organization
- Alerts and Updates mainly on infectious agents, although they may also be of events concerning contaminated goods, food safety, or of chemical or radionuclear origin, per the provisions of the International Health Regulations (IHR (2005))
- Complement the WHO Diseases Outbreak News (DONs) postings
- Between January and Jun 2023, 23 alerts and updates have been issued.

PA		Epidemiological Alert Outbreaks of avian influenza caused by influenza A(H5N1)	PAHO Prantine	Epidemiological Al Increase in cases and dea from chikungun in the Region of the Americ 8 March 20	ths ya :as
birds registered human infection of cases in ma (PAHO/WHO) re animal sample respiratory disec	asing detection of outbreaks of in 16 countries of the Region of influence AI(RSN1) in Latin A immals, the Pan American He siterates its guidelines on surve s and research. PAHO/WHO se in animal and human popu	In the Region of the Americas 13 March 2023 I highly pathagenic main Inflamm (IPAI) In of the Anendez, the confirmation of the Int merica and the Carbbean, and the Increase Inflamme, Baboratory diagnotics in human and Banne, Baboratory diagnotics in human and Jahon, theoragin wrestgation of all scondic	deaths from chikungunya above t current season, an expansion of th historical areas of transmission repy This trend has confinued during th deaths has become even more situation, the Pan American (PAHO/WHO) reiterates that Me services; including the diagnosis	to registered an increase in the number of costs to the numbers reported in previous years. Moreover, in e discuss occurrence has been observed beyond orbed since 2014. In events the second second events representing which the increase in coarse events representing on unsub behavior. Given health: Organization / World Health: Organization Health: Organization / World Health: Organization rand proper management of case; and to strength casures to reduce the impact of this and other arbor casures to reduce the impact of this and other arbor and proper management of case; and to strength casures to reduce the impact of this and other arbor and proper management of case; and to strength casures to reduce the impact of this and other arbor and arbor arbor cases.	the the this ion are hen
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Epidemiological Alerts and Updates - PAHO/WHO | Pan American Health Organization

Global and Regional Situation Reports (SitReps)

remaining WHO regions (Figure 1).

The number of new weekly cases in epidemiological week

In the past 21 days, 20 countries have reported new cases.

· In last week of full reporting, 5 countries reported an

increase in the weekly number of cases, with the highest

(EW) 7 compared to EW 6 of 2023 (% variation) has decreased

CHOLERA EPIDEMIC IN HAITI AND THE DOMINICAN REPUBLIC

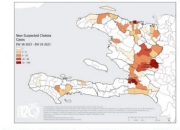
HIGHLIGHTS

In Haiti, as 15 May 2023, the Department of Epidemiology, Laboratories, and Research (DELR) have reported 42,351 suspected cases and 2,678 confirmed cases in all 10 departments of the country, which represent a 1.72% increase in confirmed cases and a 0.50% increase in suspected cases in the last 7 days.

In Haiti, PAHO/WHO continues to support the Ministry of Health (Ministère de la Santé Publique et de la Population - MSPP) and partners, including in:

- Strengthening surveillance by supporting epidemiological surveillance missions in Nord, Nord-Est, and Nord-Ouest departments.
- Enhancing epidemiological and laboratory surveillance at the department level to improve the quality of data and reporting, as well as to strengthen the capacity of the regional laboratories for the rapid detection and diagnosis of cholera, including procuring equipment, laboratory materials and reagents.
- · Improving case management in Cholera Treatment Centers (CTC) by supporting Health Directorates in clinical care, water, hygiene, sanitation and infection prevention and control, including the CTCs established in prisons.
- · Distribute medical and non-medical supplies to aid the cholera response in all departments across the country, including Non-food Items, Ringer Lactate fluids, infusion sets and Oral Rehydration Salts for case management as well as agua tabs for the purification of water.

In the Dominican Republic, the total number of confirmed cases is 99, of which 74 are reported in the capital city of Santo Domingo.



Reported Suspected Cholera Cases in Haiti by Department as of 16 May 2023 Source: Haiti Ministère de la Santé Publique et de la Population (MSPP). Data generated by PAHO/WHO

10 May 2025	1 1
IN NUMBERS As of 15 May 2023	
Haiti 42,351 Suspected Cases *	
2,678 Confirmed Cases	
38,772 Hospitalized Cases	
686 Deaths	
1.66% Case Fatality Rate (suspected cases)	
1.21% Case Fatality Rate (Hospitalized cases)	
Dominican	
Republic 99 Confirmed Cases	

Cases 0 Deaths

Total suspected cases for Haiti includ institutional and community cases as we as cases reported in the Civil Prison of Pa based on Department Epi cumulative day

Source Haiti: Ministère de la Santé Publique et de la Population sitrep #149 Source Dominican Republic: Ministerio de Salud Pública.

Ran American Health Organization World Healt Organization



including 267 cases aged 0-4 years. 73% of cases aged 0-17 are to EW 6 of 2023 (% variation) decreased by 55%. eported from the Region of the Americas. 48,651 (96%) of confirmed cases with available infe male. Most cases with available information are aged 20 In the Region of the Americas, 58,578 confirmed cases were old and self-identify as men who have sex with other me reported from 31 countries and territories, including 76 deaths. In the past 4 weeks, the Region has reported 86% of global among persons <17 years old, including 45 cases and

PAHO/WHO RES	SPONSE. AUGUST 2022. REPORT N.81	Construction Construction
ERS IN	TOTAL REPORTED CASES 9.6	% DECREASE FROM PREVIOUS
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developed by the Internatic vaccine hesita considered a : June 2022 an vaccination up	e first phase of the communications cat the Pan American Health Organization (PA onal Telecommunication Union (ITU) to ancy in Eastern Caribbean Countries (EC success. The campaign ran from October id addressed four key challenges: Iow CI take; false COVID-19 information; the achie ation coverage by June 2022; and the app	HO) and address C) were 2021 to 2010-19 the Ame evement
of new variar campaign w Media/Digicel. partnership m awareness-rai: packaged in e videos, etc.) a with brief prev	nts of concern. PAHO and ITU worked with telecommunications provider . The campaign leveraged the public iodel pioneered by WHO and ITU. PAHO sing and behavior change informatic ngaging multimedia format (infographics, ind posted online. People received SMS m ventive health advice along with links to mu	on the PAHO' Trend epidemiologi -private curated on was posters, lessages donors timedia helping t
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of new varial campaign v Media/Digicel. partnership m awareness-rai: packaged in e videos, etc.) a with brief prev materials acce ran from Octol Barbuda, Gree June 2022, an Grenadines. Fi the 5 millior	with telecommunications provider . The campaign leveraged the public nodel pioneered by WHO and ITU. PAHO sing and behavior change informatic ngaging multimedia format (infographics, nud posted online. People received SMS m ventive health advice along with links to mu ssible without data-traffic costs. Phase 1 ber 2021 to January 2022 and targeted Anti	on the PAHO' Trend epidemiologi and recurated on was posters, essages donors thelping u initially reduce coviD-1 and the COVID-1 and the pings.

about Phase 2 of the project, which is to be implemented in other

Read the full article here.

Caribbean countries.

READ PAHO'S COVID-19 OPERATIONAL SITUATION REPORTS HERE. READ PAHO'S MID-YEAR SUMMARY REPORT ON RESPONSE TO COVID-19 IN 2022.



12.7% DECREAS	e from previous week 🚿
9.6% DECREASE	FROM PREVIOUS WEEK 🚿
29.3% OF CASES	S 43.5% OF DEATHS WORLDWIDE
	OPULATION FULLY VACCINATED IN LATIN THE CARIBBEAN*
	AS OF 31 AUGUST 20 *Vaccination data as of 2 september 20
ications campaign	Geo-Hub COVID-19 Information System for the Region of the

ID-19 Vaccination in ricas Dashboard

Indations

anks our generous who have been us save lives and e the impact of 19 in the Region.

> ank You! o.org/donate

bal operational Vorld Health





Rapid Risk Assessments (RRAs)

Pranización de la salud Risk	Assessi	ment on po		(polio)	: implications for the Region of the Americas 25 April 2023
		isk in the Re High			Confidence in available information in the Region Moderate
Criteria		Asses	sment Consequences	Risk	Rationale
Potential risk to human health	Regional	Likely	Moderate	High	 Between 2019 and 2023, cases of vaccine-derived poliovirus (vCVPV2 VDPV1) were reported in countries of the Region of the Americas i exposure assessment). In one of every 200 poliovirus infections, irreversible paralysis oc (usualy of the lower limbs), and 5% to 10% of these cases die from paral of the respiratory muscles. Polomyetilis (polio) maining Affects children under five, but anyone wh not vaccinated can get the disease, regardless of age. Current conditions in the countries and territories of the Region le vulnerable groups exposed, which could have a potential impact on severity of clinical presentation and lethally in these groups. The untimely attention of cases due to: 1) a poor health seeking beat and 3 (culture) regenzymbal access barriers, could negatively influe the prognosis of the disease. Polion requires sensitive epidemiological surveillance of cases and to callection of samples. Inadequate polio vaccination coverage and poor surveillance could ead to polio outbracks in the Region.
Risk of the event spreading	Regional	Likely	Moderate	High	The increase in the population susceptible to policyvins is a result of vaccination coverage in general for all immunobiologics (See corevolucion). AFP surveillance is weakened, evidenced by the poor performance surveillance inclicators (See contract assessment). This is could elay detect notification, confirmation, and control actions at the source. In 2023, a case of vaccine-derivery objectivity by the top of performance sequence of the VP1 region of the VDPV1 genome presented 31 nucleations of Control actions at the Source. In 2023, a case of vaccine-derivery objectivity by a (VDPV 1) was dete in Perr. The complete sequence of the VP1 region of the VDPV1 genome presented 31 nucleations of difference with Shahi vursi VDP1 subtrins is a new VDPV1. Susceptible individuals persist among indigenous populations living a borders. Difficulty maintaining adequate vaccination levels in the migrant popula within the Region and from other Regions.
Risk of insufficient prevention and control capacity with available resources	Regional	Likely	Major	High	within the region and room strike regions. Health service capacity is overhuidered due to the impact of concur public health emergencies. Limitations and barriers to providing vaccination services to indigenous migrant populations and other vulnerable populations. Limited capacity of some country-territories of the Region to rapidly de poliovirus circulation and interrupt transmission through vaccination. The population vaccine hesitancy' regarding vaccination is high in as countries of the Region and has been enhanced by misinformation du the concurrent COVID-19 panelemic.

¹ Our World in Data. Vaccination. Available in: https://ourworldindata.org/vaccination#note-24





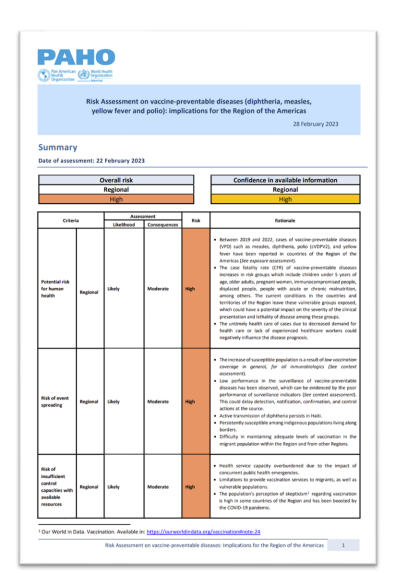


Risk evaluation on chikungunya – Implications for the Region of the Americas

9 March 2023

Date of risk assessment: 7 March 2023

		Overal ris	sk		Confidence in available information
		Regiona		_	Regional
		High			Moderate
Criter	ia	Eval	uation Consequences	Risk	Rationale
Potential risk for human health	Regional	Likely	Moderate	High	 Significant increase in chikungunya transmission in some countries of the Region of the Americas. Dengue, chikungunya, and Zika have similar signs and symptoms, this may represent a challenge in clinically differentiating these infections in the first few days of liness. This similarity masks It challenging for healthcare works to establish an appropriate clinical diagnosis and clinical management, which can lead to inadequate treatment and deaths. Expansion of chikungunya outside historical transmission areas poses additional risks, as the population is immunologically susceptible to infection and may not be aware of clinical manifestations of the disease, including severe clinical manifestations are infrequent but may contribute to the cause of death in neonates infected during the perinatal period, the eldery, and people with underlying medical conditions. Uncommor complications include uverits, retinitis, myceitis, Guillain-Barré syndrome, and cranial nerve palsies. One country of the Region (Paraguay) is reporting an unprecedented increase in chikungunya, ease, including a high incidence of meningeencephalitis passolated to chikungunya, which is generally considered a severe and uncommor clinical presentation.
Risk of the event spreading	Regional	Highly likely	Moderate	High	 Cases of chiaurgurya reported outside of the historical transmission areas (in the South of Brazil and Argentina). East-Central-South-African (ECSA) chiaungurya lineage was preliminarily detected in Paraguay. This lineage was not circulating widely in the Region previously. Arbovial transmission is heightened during the summer in the Southern Hemisphere, which coincides with the rainy season in the countries and territories of the Region of the American that are in the torpics. In the South Cone subregion, currently, Paraguay has a high transmission of chikungurya. Bordering countries might be affected as a result, thus potentially spreading this liness to new areas. The Region of the American's characterized by wide social inequalities with large urban populations living in conditions that lack of antitray infrastructure which promotes increases in the modulito vector presence/reproduction. This situation has been exacerbated by the impact of the COVID-19 pandemic on the community and healthcare systems. Between EW 1 and EW 8 of 2023, the number of cases of chikungurya is over the average reported during the same period of the last S years. The Arders orgypt and Arders altopictus mosquitos are widely distributed in the Region of the Americas.
Risk of insufficient control capacities with available resources	Regional	Likely	Moderate	High	or the Americas. Health care facilities in some countries are overburdened, specifically in the endemic areas with high transmission due to concurrent emergencies. The COVID-59 andemic has impacted vector control equipment and management of supplier, causing several countries to have shortages in insecticides and other vector control consumables. Dengue, chikingunya, and Zika (among other diseases that present rash and fever) can produce similar clinical manifestations, particularly in the first days of the disease. This similarly masks ic hallenging for health care personnel to identify the lines; therefore, these diseases may be misdiagnosed, which can lead to inadequate case management and cause patient death.

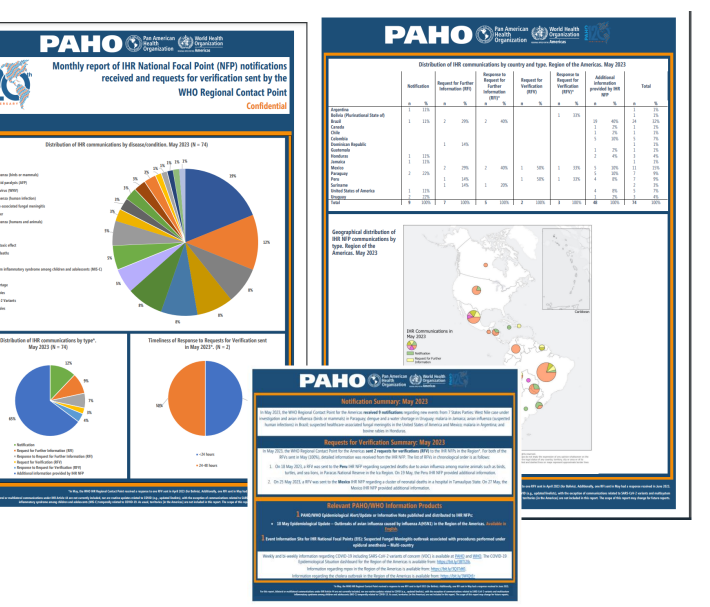


Monthly reports on notified events and requests for verification sent by the WHO Regional Contact Point

Cyanides, toxic effe

Neonatal deaths

- Since January 2022, 17 monthly IHR reports have been distributed to IHR NFPs in the Region
- Provides a summary of IHR communications received and sent by WHO Regional Contact Point including
 - ✓ Notifications
 - ✓ Requests for verification (RFV)
 - ✓ Requests for further information (RFI)
 - ✓ Disease/condition
 - ✓ Timeliness of responses to RFV
- Includes relevant PAHO/WHO information products shared with IHR NFPs and published online





Annual Report on public health events assessed by the WHO Regional Offices, under the IHR

All Paperson printed inclusions in the second secon

- Since 2016, 7 Annual Reports on Acute public health events assessed by WHO Regional Offices have been published.
- Initially as a joint venture between the Regional Offices of the Americas, Africa, and Europe and since 2021 at the Global Level.

Home / Publications / Overv 2021 Annual global report or Emergencies Programme	iew / public health intelligence activities as part of the WHO Health	
	bal report on public health vities as part of the WHO Health ogramme	Acute public health events assessed by WHO Regional Offices for Africa, the Americas, and Earope under the International Health Regulation:
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	(i) 200	
	Download (938.5 kl)	
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	assessed by WHO Regional	
		Acute public health events assessed by WHO Regional Offices for Africa, the
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Technical Reports

Acute public health events assessed by WHO Regional Offices for Africa, the Americas, and Europe under the International Health Regulations (2005) -- 2020 Report Technical Reports

Acute public health events assessed by WHO Regional Offices for Africa, the Americas and Europe under the International Health Regulations (2005) 2016 Report Technical Reports

Acute public health events assessed by WHO Regional Offices for Africa, the Americas, and Europe under the International Health Regulations (2005) 2017 Report Technical Reports

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Country specific annual report: Notified events and request for verification

- Disseminated to States Parties since 2018
- Summary of:
 - ✓ Notified events by the IHR NFP
 - ✓ Requests for verification (RFV) sent and responses received
 - ✓ Events published in the EIS
 - Events recorded in the EMS since June 2007
 - ✓ Hazard, disease/condition, aetiology of each event

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Summary

- WHO Public Health Intelligence activities WHO shall collect information regarding events through its surveillance activities and assess their potential to cause international disease spread and possible interference with international traffic. (Art 5.4)
- Notification of all events which may constitute a public health emergency of international concern (PHEIC) (per IHR Annex 2), with follow-up of relevant information (Art 6)
- Consultations with WHO on non-notifiable events (Art 8)
- Reporting of public health risks in other countries (Art 9.2)
- Verification and provision of available information on events if requested by WHO, with follow-up of information (Arts 9.1, 10)
- Access to event information disseminated by WHO through its secure Event Information Site (EIS) (Article 11)





Thank you Gracias Obrigada Merci



