

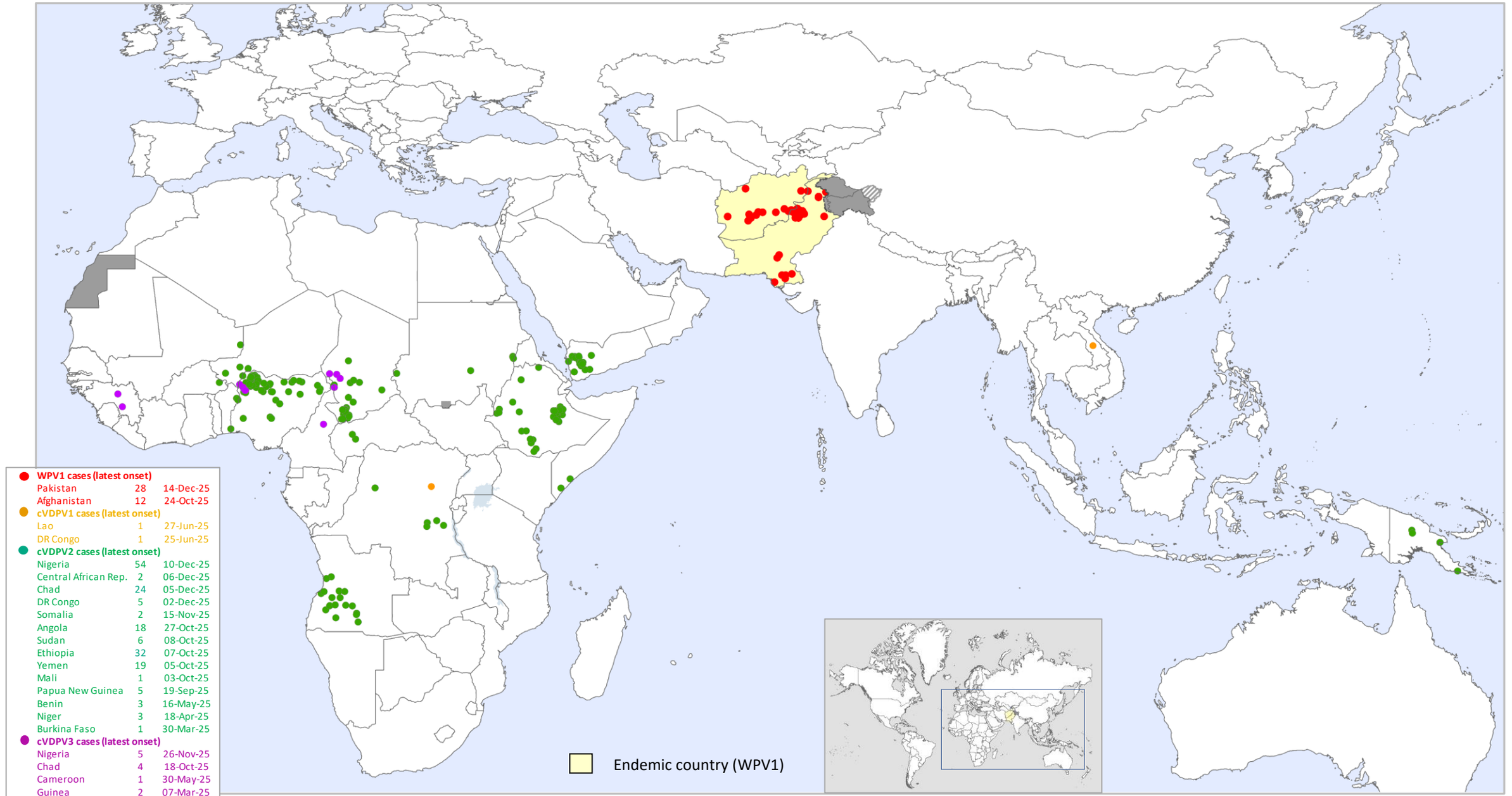
Highlights of New Wild Poliovirus and cVDPV Positives Reported Globally this Week

Country	WPV1			cVDPV1			cVDPV2			cVDPV3			Location State/Province/Governorate
	AFP	ENV	other ¹	AFP	ENV	other ¹	AFP	ENV	other ¹	AFP	ENV	other ¹	
AFGHANISTAN	3	4											GHAZNI, URUZGAN, HILMAND, KANDAHAR, ZABUL
PAKISTAN		3											SINDH, KHYBER PAKHTUNKHWA
ANGOLA									1				HUILA
BENIN								2					DONGA
CHAD							2						LOGONE ORIENTAL
DR CONGO							1						MANIEMA

¹contacts of positive AFP cases, community, healthy children

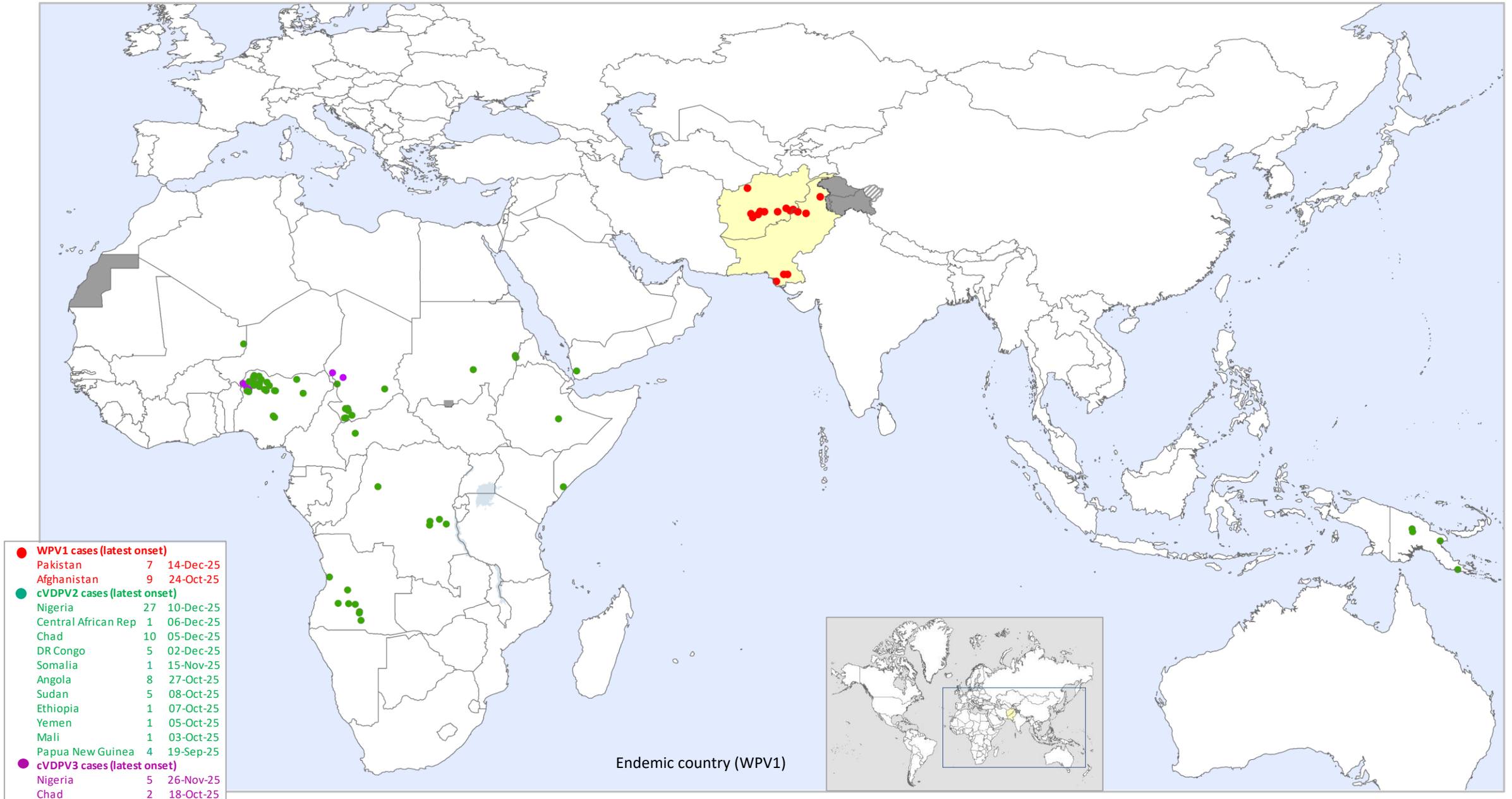
The boundaries and names shown, and the designations used in the maps in this document do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement. As of 27 May 2025, Indonesia is part of the Western Pacific Region and no longer of the South-East Asia Region. © WHO 2025. All rights reserved

Global WPV1 & cVDPV Cases¹, Previous 12 Months²



¹Excludes viruses detected from environmental surveillance; ²Onset of paralysis: 04 Feb. 2025 to 03 Feb. 2026

Global WPV1 & cVDPV Cases¹, Previous 6 Months²



¹Excludes viruses detected from environmental surveillance; ²Onset of paralysis: 04 Aug. 2025 to 03 Feb. 2026

Global Wild Poliovirus 2018 - 2026

Country or territory	Wild virus type 1 confirmed cases										Wild virus type 1 reported from other sources ²									
	Full year total							01 Jan-31 Dec ¹		Date of most recent case	Full year total							01 Jan-03 Feb ¹	Date of most recent virus	
	2018	2019	2020	2021	2022	2023	2024	2024	2025		2018	2019	2020	2021	2022	2023	2024	2025		2026
Pakistan	12	147	84	1	20	6	74	73	31	14-Dec-25	141	405	455	65	41	127	649	661	12	07-Jan-26
Germany																		3		13-Oct-25
Afghanistan	21	29	56	4	2	6	25	25	13	24-Oct-25	83	60	49	1	22	62	124	73		26-Oct-25
Mozambique	0	0	0	0	8	0	0	0	0	10-Aug-22										
Malawi	0	0	0	1	0	0	0	0	0	19-Nov-21										
Iran	0	0	0	0	0	0	0	0	0	NA		3								20-May-19
Total (Type 1)	33	176	140	6	30	12	99	98	44		224	468	504	66	65	190	773	728	12	
Tot. in endemic countries	33	176	140	5	22	12	99	98	44											
Tot. in non-end countries	0	0	0	1	8	0	0	0	0											
No. of countries (infected)	2	2	2	3	3	2	2	2	2											
No. of countries (endemic)	3	3	3	2	2	2	2	2	2											
Total Female	18	72	59	2	10	4	43	42	25											
Total Male	15	104	81	4	20	8	56	56	19											

Countries in yellow are endemic. ¹Data reported to WHO HQ on week 06 in 2025 and 2026

²Wild viruses from environmental samples, selected contacts, healthy children and other sources.

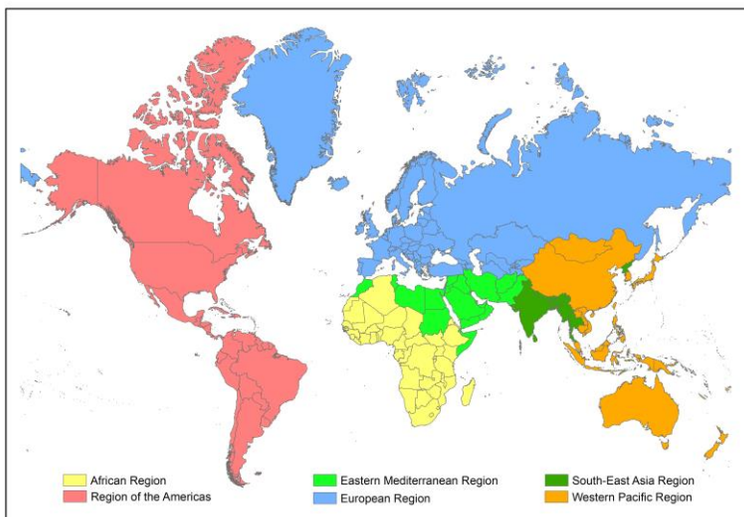
Global Surveillance Indicators: Year to Date Comparison

2024 & 2025: 01 Jan. to 31 Dec. 2025*

WHO Region	AFP cases		Wild poliovirus cases		cVDPV ¹ cases		Polio compatibles		Pending final classification (year to date comparison)		
									Total		> 90 days
	2024	2025	2024	2025	2024	2025	2024	2025	2024	2025	2025
African	40'626	38'952	0	0	232	179	100	88	1'729	2'399	1'545
Central	8'675	7'402	0	0	62	61	48	57	392	390	233
South/East	9'472	8'584	0	0	48	40	35	20	733	1'290	818
West	22'479	22'966	0	0	122	78	17	11	604	719	494
American	1'965	1'606	0	0	0	0	0	0	295	402	357
Eastern Mediterranean	35'199	35'140	98	44	39	40	2	1	1'935	3'121	1'552
European	1'298	1'230	0	0	0	0	0	0	175	189	88
South East Asian	36'816	31'161	0	0	7	0	1	3	1'853	1'736	1'219
Western Pacific	7'231	6'933	0	0	0	6	0	3	2'520	2'768	2'018
Global	123'135	115'022	98	44	278	225	103	95	8'507	10'615	6'779

¹cVDPV includes all three serotypes 1, 2 and 3. Please refer to slide 5 for the distribution of cases by serotype.

WHO Regions



For data at country, regional and global levels from 2000 onwards, see the WHO website at <https://extranet.who.int/polis/public/CaseCount.aspx>

*Data reported to WHO/HQ on week 06, 2026