Global Wild Poliovirus 2013 - 2018

Wild virus confirmed cases									Wild virus reported from other sources ²								
Full year total					01 Jan - 23 Oct ¹		Onset of most	Onset of most	Full year total					Date of most			
2013	2014	2015	2016	2017	2017	2018	recent type 1	recent type 3	2013	2014	2015	2016	2017	2018	recent virus		
93	306	54	20	8	5	6	25-Sep-18	18-Apr-12	66	127	84	62	110	89	01-Oct-18		
14	28	20	13	14	7	16	01-Sep-18	11-Apr-10		17	20	2	42	46	25-Sep-18		
53	6	0	4	0	0	0	21-Aug-16	10-Nov-12	3	1		1 ⁶			27-Sep-16		
194	5	0	0	0	0	0	11-Aug-14	NA									
4	5	0	0	0	0	0	09-Jul-14	15-Oct-09									
0	5	0	0	0	0	0	03-May-14	NA									
0	2	0	0	0	0	0	07-Apr-14	NA									
0	0	0	0	0	0	0	NA	NA	136	14					30-Mar-14		
35	1	0	0	0	0	0	21-Jan-14	NA									
0	0	0	0	0	0	0	NA	NA	7	1					05-Jan-14		
9	1	0	0	0	0	0	05-Jan-14	NA									
14	0	0	0	0	0	0	14-Jul-13	NA	1						12-Oct-13		
416	359	74	37	22	12	22			213	160	104	65	152	135			
416	359	74	37	22	12	22											
0	0	0	0	0	0	0											
160	340	74	37	22	12	22											
256	19	0	0	0	0	0											
8	9	2	3	3	2	2											
3	3	3 ⁵	3 ⁵	3 ⁵	3	3											
	93 14 53 194 4 0 0 0 0 35 0 9 14 416 416 0 160 256 8 3	2013 2014 93 306 14 28 53 6 194 53 194 5 194 5 194 5 194 5 194 5 194 5 194 5 194 5 10 10 35 1 10 0 14 0 9 1 14 359 416 359 10 340 256 19 8 9 33 3	2013 2014 2015 93 306 54 14 28 20 53 6 0 194 5 0 194 5 0 194 5 0 194 5 0 194 5 0 194 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 7 0 0 0 0 14 0 0 9 1 0 14 0 0 9 1 0 14 0 0 9 1 0 14 359 74 0 340 74 160 340 74 256 19 0	2013 2014 2015 2016 93 306 54 20 14 28 20 13 53 6 0 4 194 28 20 13 53 6 0 4 194 5 0 0 194 5 0 0 194 5 0 0 194 5 0 0 194 5 0 0 0 2 0 0 0 2 0 0 0 0 0 0 35 1 0 0 0 0 0 0 0 14 0 0 0 0 14 0 0 0 0 14 359 74 37 160 340 74 37 160	Full201320162017201320142012012011428204020142820402015040419450001945000194500010200002000000000000010100001430000143597437221603407437221603402333333 ⁵ 3 ⁵	Point with the set of the s	Full Full Same 	Note that is a set of the s	Note: No	Note: No	VIEVENCEOI Jan-Za OctOnset of most recent type 1Onset of most recent type 1On Recent type 1On Recent type 1On Recent type 1On Recent type 1On Recent type 1On Recent type 1 <th colsp<="" th=""><th>VIUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU</th><th>Full Full O1 2017 O1 2017 O1 Precent type Precent type Precent type Precent type Precent type Data <thdata< th=""> <thdata< th=""> <thdata< th=""></thdata<></thdata<></thdata<></th><th>INTENTION INTENTION INTENTION INTERPRINTINTENTION INTENTION INTENTIONINTENTION INTENTIONINTENTION INTENTION10132018INTENTIONINTENTION20182018INTENTIONINTENTIONINTENTION2013201820132014201820132018<th col<="" th=""><th>Image: series in the series in the</th></th></th></th>	<th>VIUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU</th> <th>Full Full O1 2017 O1 2017 O1 Precent type Precent type Precent type Precent type Precent type Data <thdata< th=""> <thdata< th=""> <thdata< th=""></thdata<></thdata<></thdata<></th> <th>INTENTION INTENTION INTENTION INTERPRINTINTENTION INTENTION INTENTIONINTENTION INTENTIONINTENTION INTENTION10132018INTENTIONINTENTION20182018INTENTIONINTENTIONINTENTION2013201820132014201820132018<th col<="" th=""><th>Image: series in the series in the</th></th></th>	VIUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	Full Full O1 2017 O1 2017 O1 Precent type Precent type Precent type Precent type Precent type Data Data <thdata< th=""> <thdata< th=""> <thdata< th=""></thdata<></thdata<></thdata<>	INTENTION INTENTION INTENTION INTERPRINTINTENTION INTENTION INTENTIONINTENTION INTENTIONINTENTION INTENTION10132018INTENTIONINTENTION20182018INTENTIONINTENTIONINTENTION2013201820132014201820132018 <th col<="" th=""><th>Image: series in the series in the</th></th>	<th>Image: series in the series in the</th>	Image: series in the

Countries in yellow are endemic. ¹Data reported to WHO HQ on 24 Oct 2017 for 2017 data and 23 Oct for 2018 data.

²Wild viruses from environmental samples, selected contacts, healthy children and other sources. ³In March 2014, a serotype 1 wild poliovirus was detected in an environment specimen from Brazil, further investigation indicates this is an isolated event without evidence of circulation. ⁴Results are based on L20B positive culture. Prior to reporting week 16, 2014, results were based on a combination of direct gRT-PCR on RNA from concentrated sewage and L20B positive culture. ⁵Between 27 Sep 2015 and 27 Sep 2016, Nigeria was not classified as endemic. NA - Most recent case had onset prior to 1999. ⁶Exceptionally reporting case-contact of a positive index case given the date of collection is later than the onset date of the most recent WPV.