## Global Wild Poliovirus 2013 - 2018

Wild virus confirmed cases										Wild virus reported from other sources <sup>2</sup>						
Full year total					01 Jan -13 Mar <sup>1</sup>		Onset of most	Onset of most	Full year total					Date of most		
2013	2014	2015	2016	2017	2017	2018	recent type 3	recent type 1	2013	2014	2015	2016	2017	2018	recent virus	
14	28	20	13	14	2	3	11-Apr-10	06-Jan-18		17	20	2	42	11	25-Feb-18	
93	306	54	20	8	2	0	18-Apr-12	15-Nov-17	66	127	84	62	111	14	13-Feb-18	
53	6	0	4	0	0	0	10-Nov-12	21-Aug-16	3	1		1 <sup>6</sup>			27-Sep-16	
194	5	0	0	0	0	0	NA	11-Aug-14								
4	5	0	0	0	0	0	15-Oct-09	09-Jul-14								
0	5	0	0	0	0	0	NA	03-May-14								
0	2	0	0	0	0	0	NA	07-Apr-14								
0	0	0	0	0	0	0	NA	NA	136	14					30-Mar-14	
35	1	0	0	0	0	0	NA	21-Jan-14								
0	0	0	0	0	0	0	NA	NA	7	1					05-Jan-14	
9	1	0	0	0	0	0	NA	05-Jan-14								
14	0	0	0	0	0	0	NA	14-Jul-13	1						12-Oct-13	
416	359	74	37	22	4	3			213	160	104	65	153	25		
416	359	74	37	22	4	3										
0	0	0	0	0	0	0										
160	340	74	37	22	4	3										
256	19	0	0	0	0	0										
8	9	2	3	3	2	1										
3	3	3 <sup>5</sup>	3 <sup>5</sup>	3 <sup>5</sup>	3	3										
	14   93   53   194   4   0   0   0   35   0   35   0   9   144   416   0   160   256   8   3	2013   2014     14   28     93   306     53   6     194   5     194   5     194   5     194   5     0   5     0   5     0   2     0   0     35   1     0   0     35   1     0   0     9   1     14   0     416   359     0   0     160   340     256   19     8   9     33   3	2013   2014   2015     14   28   20     93   306   54     53   6   0     194   55   0     194   5   0     194   5   0     194   5   0     194   5   0     194   5   0     194   5   0     194   5   0     10   2   0     0   0   0     10   0   0     359   1   0     14   0   0     14   359   74     16   359   74     160   340   74     256   19   0     18   9   2	2013   2014   2015   2016     14   28   20   13     93   306   54   20     53   6   0   4     194   55   0   0     194   55   0   0     194   55   0   0     194   55   0   0     0   5   0   0     194   5   0   0     0   5   0   0     194   5   0   0     0   2   0   0     0   0   0   0     0   0   0   0     14   0   0   0     14   359   74   37     160   340   74   37     160   340   74   37     256   19   0   0     8   9   2   3	Full vertical     2013   2014   2015   2016   2017     14   28   20   13   14     93   306   54   20   8     53   6   0   4   0     194   55   0   4   0     194   5   0   4   0     194   5   0   0   0     194   5   0   0   0     194   5   0   0   0     194   5   0   0   0     194   5   0   0   0     195   0   0   0   0     10   5   0   0   0   0     10   0   0   0   0   0   0     135   11   0   0   0   0   0   0     14   0   0   0   0	Full   Join   Of Jan     2013   2014   2015   2016   2017   2017     14   28   20   13   14   2     93   306   54   20   8   2     53   6   0   4   0   0     194   5   0   0   0   0     194   5   0   0   0   0     194   5   0   0   0   0     194   5   0   0   0   0     194   5   0   0   0   0     194   5   0   0   0   0     10   0   0   0   0   0     10   10   0   0   0   0     11   0   0   0   0   0   0     13   11   0   0   0   0   0   0	Full vertical   Of Jan-J Mar <sup>1</sup> 2013   2014   2015   2016   2017   2018     14   28   20   13   14   2   3     93   306   54   20   8   2   0     53   6   0   4   0   0   0     194   5   0   0   0   0   0     194   5   0   0   0   0   0     194   5   0   0   0   0   0     194   5   0   0   0   0   0     194   5   0   0   0   0   0     194   5   0   0   0   0   0   0     194   5   0   0   0   0   0   0     10   0   0   0   0   0   0   0     14	Non-Section Section Sectio	Normal Section 1UPURATION SECTION 1Onset of most precent type 32013201420152016201720182018Precent type 3Onset of most precent type 11428201314223111-Apr-1006-Jan-1893306542082018-Apr-1215-Nov-17536040010-Nov-1221-Aug-161945000010-Nov-1221-Aug-161945000010-Nov-1221-Aug-161945000010-Nov-1221-Aug-161945000015-Oct-0909-Jul-14050000NA03-May-14050000NA03-May-140120000NA03-May-140120000NANA15140000NANA15140000NANA16150000NA14-Jul-131400000014-Jul-131400000014-Jul-131435743722443314-L	UPENENTIANOnset of most precent type 3Onset of most precent type 3105010000000001050000000000001000000000000001000	Fullential systemOf Jan- J Mari Mari Mage Mage MarkOnset of most MarkPrecent type 3Onset of most MarkColspan="4">Data Mari MarkColspan="4">Onset of most MarkOnset of most Mark <th colspan<="" th=""><th>IVI VICEOf Jan - 1 Mar 1 Present type 3Onset of most recent type 3Onset of most Sector 10Onset of most Sector 10Onset of most<br <="" th=""/><th>Image: Selection of the selec</th><th>IVI VICUALOnset of most of mo</th><th>Fulleweige viewOther weige view</th></th></th>	<th>IVI VICEOf Jan - 1 Mar 1 Present type 3Onset of most recent type 3Onset of most Sector 10Onset of most Sector 10Onset of most<br <="" th=""/><th>Image: Selection of the selec</th><th>IVI VICUALOnset of most of mo</th><th>Fulleweige viewOther weige view</th></th>	IVI VICEOf Jan - 1 Mar 1 Present type 3Onset of most recent type 3Onset of most Sector 10Onset of most Sector 10Onset of most <th>Image: Selection of the selec</th> <th>IVI VICUALOnset of most of mo</th> <th>Fulleweige viewOther weige view</th>	Image: Selection of the selec	IVI VICUALOnset of most of mo	Fulleweige viewOther weige view

Countries in yellow are endemic. <sup>1</sup>Data in WHO HQ on 17 Mar 2017 for 2017 data and 13 Mar for 2018 data.

<sup>2</sup>Wild viruses from environmental samples, selected contacts, healthy children and other sources. <sup>3</sup>In 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. <sup>4</sup>Results are based on L20B positive culture. Prior to reporting week 16, 2014, results were based on a combination of direct qRT-PCR on RNA from concentrated sewage and L20B positive culture. <sup>5</sup>Between 27 Sep 2015 and 27 Sep 2016, Nigeria was not classified as endemic. NA - Most recent case had onset prior to 1999. <sup>6</sup>Exceptionally reporting case-contact of a positive index case given the date of collection is later than the onset date of the most recent WPV.