## Wild Poliovirus 2010 - 2015

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<tr>
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<th>Total</th>
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<th>Onset of most recent type 1</th>
<th>Onset of most recent type 3</th>
<th>Date of most recent wild cases</th>
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<td><strong>Total</strong></td>
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<tr>
<td>Total wild virus type 1</td>
<td><strong>1265</strong></td>
<td><strong>583</strong></td>
<td><strong>202</strong></td>
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<tr>
<td>Total wild virus type 3</td>
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<tr>
<td>Tot. in endemic countries</td>
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<td><strong>341</strong></td>
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<td><strong>340</strong></td>
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<td>Tot. in non-end countries</td>
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<tr>
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</table>

*Countries in yellow are endemic*

-DATA IN WHO HQ as of 3 November 2015

*Wild viruses from environmental samples, contacts & other sources. A March 2014, a serotype 1 wild polio was detected in an environment specimen from Brazil. Further investigation indicates this is an isolated event without evidence of circulation. Results are based on L20B positive culture. Prior to reporting week 18, 2014, results were based on a combination of direct qRT-PCR on RNA from concentrated sewage and L20B positive culture. The 2010 total includes cases with inadequate specimens that were exceptionally classified as confirmed polio based on their association with the WPV1 outbreak. Includes 1 case in 2012 with a mixture of W1v3 virus. As of 27 Sep 2015, Nigeria no longer classified as endemic. NA - Most recent case had no onset prior to 1999.