Global Circulating Vaccine-derived Poliovirus (cVDPV)\(^1,2,3\)

**Data in WHO HQ as of 26 Oct 2021.**

1For cVDPV definition see [http://polioeradication.org/wp-content/uploads/2016/09/Reporting-and-Classification-of-VDPVs_Aug2016_EN.pdf](http://polioeradication.org/wp-content/uploads/2016/09/Reporting-and-Classification-of-VDPVs_Aug2016_EN.pdf). 2Figures include multiple emergences. 3 Stool collected in Sep - 2016 but the final result was reported in 2017. 4 Include contact, healthy and community samples. 5 1 cVDPV2 and cVDPV3 isolated from one child. 6 No clear evidence of in-country community transmission; investigations underway.

### Madagascar
- **Country**: Madagascar
- **AFP Cases** (Paralysis onset between 2016-2021): 2
- **Onset of most recent case**: 22-Aug-21
- **Most recent collection date**: 08-Aug-21
- **Gender**: Female (all sero type)

### Yemen
- **Country**: Yemen
- **AFP Cases** (Paralysis onset between 2016-2021): 1
- **Onset of most recent case**: 31-Jan-20
- **Most recent collection date**: 07-Feb-20

### Malaysia
- **Country**: Malaysia
- **AFP Cases** (Paralysis onset between 2016-2021): 3
- **Onset of most recent case**: 14-Jan-20
- **Most recent collection date**: 21-Feb-20

### Myanmar
- **Country**: Myanmar
- **AFP Cases** (Paralysis onset between 2016-2021): 6
- **Onset of most recent case**: 21-Aug-19
- **Most recent collection date**: 09-Feb-19

### Indonesia
- **Country**: Indonesia
- **AFP Cases** (Paralysis onset between 2016-2021): 2
- **Onset of most recent case**: 27-Nov-18
- **Most recent collection date**: 15-Feb-19

### Whole type 1
- **Country**: Whole type 1
- **Number of cases**: 3
- **Onset of most recent case**: 27-Nov-18
- **Most recent collection date**: 09-Feb-19

### Whole type 2
- **Country**: Whole type 2
- **Number of cases**: 2
- **Onset of most recent case**: 27-Sep-17
- **Most recent collection date**: 17-Dec-18

### Gender
- **Female (all sero type)**: 3
- **Male (all sero type)**: 2
- **Gender Unknown**: 1

---

**Environmental surveillance for poliovirus in selected sewage sites established and working**

Changes from previous week

Data in WHO HQ as of 26 Oct. 2021