|  |  |  |
| --- | --- | --- |
| **Week 34** | **Epidemiological Bulletin** | **19th - 25th, Aug, 2024** |

|  |
| --- |
|  |
| **Summary** |

**Immediately Notifiable Diseases and Events**

* **AFP** : 6 suspected cases were reported from Eastern(2), Southern(3), Western(1) provinces.
* **Anthrax** : 8 suspected cases were reported from Southern(7), Western(1) provinces.
* **Cholera** : 4 suspected cases were reported from Copperbelt(4) province.
* **Measles** : 28 suspected cases were reported from Eastern(7), Luapula(3), Lusaka(2), North-Western(1), Northern(14), Western(1) provinces.

**Other Diseases and Events**

* **Non-bloody Diarrhoea** : 35175 suspected cases were reported from Central(4568), Copperbelt(3856), Eastern(5419), Luapula(1950), Lusaka(2495), Muchinga(1465), North-Western(3828), Northern(2289), Southern(5142), Western(4163) provinces.
* **Malaria** : 144640 suspected cases were reported from Central(10517), Copperbelt(23810), Eastern(25239), Luapula(22041), Lusaka(4643), Muchinga(7282), North-Western(23453), Northern(14352), Southern(2889), Western(10414) provinces.
* **Typhoid Fever** : 33 suspected cases were reported from Central(2), Copperbelt(4), Lusaka(18), Northern(9) provinces.

|  |
| --- |
|  |
| **Summary Report Priority Diseases, Conditions, and Events** |

**Table goes here**

|  |
| --- |
| **Summary of VPD Surveillance Indicators** |

|  |
| --- |
|  |
| **Measles Laboratory Test Results by Province** |

* The country has recorded a total of X suspected measles cases in 2024
* From the X measles specimen that have been tested, X have been confirmed positive (PR X.X %)

|  |
| --- |
|  |
| **Maternal Deaths** |

**barchart and map go here**

* The bar chart on the left summarizes the causes of deaths of X maternal deaths recorded in week 34.
* X, Y, and Z continue to be the leading causes of maternal deaths this year.
* Cumulatively, in 2024, X maternal deaths have been recorded across teh country, as depicted on the map.
* Provinces with darker shades (x, Y, and Z) indicate those with a higher number of reported mathernal deaths.”,