As of week 52 a cumulative 1,073 cases and 1 death (CFR= 0.09%) were reported. Northern-Western District of Harare City is the most affected with Dzivaresekwa 3 suburb reporting majority of cases.

Figure 1: Harare Typhoid Epidemic Curve: 10 October to 1 January 2012

Anthrax

Mutoko district sent the updated line list of 19 Anthrax cases reported in 2011. The cases were reported from Nyadire Hospital 10, Katsukunya clinic 7 and Mutoko Hospital 2. The outbreak was only reported to HQ level in December 2011.

The total cases reported from the recent anthrax outbreaks in Mashonaland Central are as follows: Mbire 43, Mt Darwin 35, no new cases were reported from these areas during the reporting week.

The two anthrax cases reported last week from Centenary district have been denotified after investigations.

The national cumulative cases as of 1 January are 149.
Zimbabwe Weekly Epidemiological Bulletin

Diarrhoea outbreak

Harare City is experiencing a diarrhoeal outbreak in Warren Park and Kuwadzana since week 40. The outbreak in Warren Park has been attributed to consuming contaminated borehole water. The causative agents isolated are shigella and salmonella group D.

C. Completeness and timeliness of the National data

National completeness reported for Week Number 52 increased from 36% to 65% whilst timeliness also increased from 30% to 51%.

D. Events of public health importance within SADC

There was no update on regional events of public health importance, the situation remains as was reported in our previous bulletin.

- Cholera in Malawi
- H1N1 in Namibia
- Meningococcal disease in South Africa

E. Acknowledgements

All health workers, operating at different levels of the health system, providing information are greatly acknowledged. In addition, special thanks to the members of Health and WASH clusters for sharing their data with our team.

MOHCW is grateful to all Partners including UN family and NGOs for their support.

Information on events of public health importance occurring within SADC is consolidated from the WHO daily summary of health events.
Annex 1: Classification of Events that may constitute a Public Health Emergency of International Concern

There are three groups of events if detected by the national surveillance system should trigger the use of the IHR (2005) Decision Instrument to be notified as they may constitute Public Health Emergencies of International Concern. These are:

1. A case of unusual or unexpected diseases which may have serious public health impact: smallpox, poliomyelitis due to wild-type poliovirus, human influenza caused by a new subtype and SARS.

2. Any events of potential international public health concern including events of unknown causes or sources and those involving other events or diseases:
   - environmental health emergencies (natural events, technological incidents, complex emergencies and deliberate events)
   - chemical risk in food (environmental or intentional pollution)
   - Zoonotic diseases or other infectious diseases.

3. Any of following diseases that have demonstrated the ability to cause serious public health impact and spread rapidly and internationally: Cholera, pneumonic plague, yellow fever, viral haemorrhagic fevers, West Nile Fever, other diseases that are of special national or regional concern e.g. dengue, RVF and meningococcal disease.
## Annex 2: Standard Case Definitions

<table>
<thead>
<tr>
<th>Diseases</th>
<th>Standard Case Definitions</th>
</tr>
</thead>
</table>
| **Cholera** | **Suspected case**  <ul><li>In an area where there is no cholera outbreak, any person aged five years or more, presenting with severe dehydration or death from acute watery diarrhoea</li><li>In an area where there is a cholera outbreak, any person aged two years or more presenting with acute watery diarrhoea, with or without vomiting</li></ul> **Confirmed case**  
A suspected case in which *Vibrio cholerae* sero-groups O1 or O139 has been isolated in the stool.  
**Note**  
- All suspected cases under the age of two years must be confirmed.  
- The inclusion of more non-cholera childhood diarrhoea cases (mainly those below 5 years) does not impede meaningful interpretation of trends. Teams should monitor any shift in the age distribution of cases, which might indicate a changing proportion of non-cholera cases among patients seen. |
| **Malaria** | **Suspected uncomplicated malaria**  
Any person living in a malaria area or history of travelling in a malaria area within the last 6 weeks, presenting with fever, malaise, chills, and rigors, without signs of severe disease such as vital organ dysfunction  
**Confirmed uncomplicated malaria**  
Is suspected uncomplicated malaria with laboratory diagnosis by malaria blood slide or RDT for malaria parasites  
**Confirmed severe malaria**  
A patient hospitalized with *P. falciparum* asexual parasitaemia as confirmed by laboratory tests with accompanying symptoms of severe disease (vital organ dysfunction) |
| **Typhoid** | **Suspected case**  
Any person with gradual onset of steadily increasing and then persistently high fever, chills, malaise, headache, sore throat, cough, and, sometimes, abdominal pain and constipation or diarrhoea  
**Confirmed case**  
A suspected case confirmed by isolation of *Salmonella typhi* from blood, bone marrow, bowel fluid or stool |
| **Diarrhoea** | **Suspected case**  
Passage of 3 or more loose or watery stools in the past 24 hours with  
- or without dehydration  
- some dehydration and two or more of the following signs: restlessness, irritability, sunken eyes, thirsty, skin pinch goes back slowly, or  
- severe dehydration and two or more of the following signs: lethargy or unconsciousness; sunken eyes; not able to drink or drinking poorly; skin pinch goes back very slowly  
**Confirmed case**  
Suspected case confirmed with stool culture for a known enteric pathogen.  
**Note**  
Laboratory confirmation of specific agent causing outbreak is not routinely recommended for surveillance purposes. |
### Annex 3: Alert/Action Epidemic Thresholds for selected epidemic prone diseases and other diseases of public health importance in Zimbabwe

<table>
<thead>
<tr>
<th>Disease or condition</th>
<th>Alert Threshold</th>
<th>Action Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measles</strong></td>
<td>5 suspected cases within a district in a month</td>
<td>1 measles IgM confirmed case</td>
</tr>
<tr>
<td><strong>Meningococcal meningitis</strong></td>
<td>1 suspected case</td>
<td>1 confirmed case</td>
</tr>
<tr>
<td><strong>Plague</strong></td>
<td>1 suspected case</td>
<td>1 confirmed case</td>
</tr>
<tr>
<td><strong>Rabies</strong> (suspected rabid bites)</td>
<td>1 case of a bite from suspected rabid animal</td>
<td>1 case of a bite from suspected rabid animal</td>
</tr>
</tbody>
</table>
| **Trypanosomiasis**  | 1 suspected case | • 1 case in an area that is not endemic or
          |                 | • For endemic areas 3 cases per 100,000 |
| **Typhoid fever**    | 1 case | • 5 suspected cases per 50,000 population or
          |                 | • 20 suspected cases per District’s catchment area or
          |                 | • any 1 confirmed case by blood culture |
| **Viral Haemorrhagic Fever** | 1 suspected case | 1 confirmed case |
| **Outbreak of unknown cause** | 3-5 cases or deaths with similar symptoms that don’t fit most case definitions | Any cluster of cases or deaths that had similar symptoms over a short period of time and fail to respond to treatment for the usual causes of the symptoms |
| **Acute Flaccid paralysis (AFP) / Polio** | 1 AFP case | 1 confirmed case of polio (virus isolated). |
| **Dysentery**        | 5 cases or more per reporting site per week | • A 2-fold increase in the number of cases compared to an expected number usually seen in previous season – specific time period
          |                 | • Any increase in number of deaths due to bloody diarrhoea |
| **Cholera**          | 1 suspected case | 1 confirmed case
          |                 | (where it has not been reported before) |
| **Diarrhoea under five** | Increasing number of cases in a short time | Doubling of no of cases as compared to the same time period of a previous year. |
| **Malaria**          | Increasing cases above the median | • N° of cases that exceed those in the 3rd quartile (the upper limit) of the expected number of cases or
          |                 | • N° of cases that exceed the mean plus 1.5 x Standard Deviations (Mean + 1.5 SD). |
| **Neonatal Tetanus (NNT)** | 1 suspected case | 1 confirmed case |
| **Human influenza caused by a new Subtype** | 1 suspected case | 1 confirmed case |
| **Severe Acute Respiratory Syndrome (SARS)** | 1 suspected case | 1 confirmed case |
| **Adverse Events Following Immunisation (AEFI)** | 1 suspected case | 1 confirmed case |
| **Acute Viral Hepatitis** | 1 suspected case | 1 confirmed case |
| ** Anthrax**         | 1 suspected case | 1 confirmed case |

**Note:** This also applies to closed settings like Refugee camps, schools, or health facilities.
An **alert threshold** suggests to health workers that further investigation is needed. Health workers respond to an alert threshold by:

- Reporting the suspected problem to the next level
- Reviewing data from the past
- Requesting laboratory confirmation to see if the problem is one that fits a case definition
- Being more alert to new data and the resulting trends in the disease or condition
- Investigating the case or condition
- Alerting the appropriate disease-specific programme manager and district epidemic response team to a potential problem.

An **epidemic/action threshold** triggers a definite response. Possible actions include communicating laboratory confirmation to affected health centres, implementing an emergency response, community awareness campaign, or improved infection control practices in the health care setting.

**Reporting**

- T1 for notification of an infectious notifiable disease (used for up to five cases after which line lists must be filled)
- Weekly Rapid Disease Notification Form
- Reporting is to the next level (health facility to district to province to national level)