PUBLIC HEALTH GUIDELINES FOR FLOOD EVENTS
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<td>17</td>
</tr>
<tr>
<td>12</td>
<td>Contributors</td>
<td>29</td>
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</table>
1. Scope and Background

1.1 Scope of this Document

This document is intended to assist health authorities in preparing for, and responding to, flood events, with the aim to reduce adverse health effects after floods. Various aspects have been covered including rapid needs assessment for health system planning, setting up of post-flood surveillance system and various aspects of common epidemic prone diseases in post flood situation.

1.2 Background

Natural disasters continue to strike unabated and without notice. Generally, floods are caused due to the concentrated spells of heavy rains in the upper mountain reaches during the monsoon months (June-September). Although disasters cannot be prevented fully, their impact can be reduced with better disaster management strategies including better public health preparedness and response.

1.3 Types of Floods

1.3.1 Flash Floods – Such floods that occur within six hours during heavy rainfall and are usually associated with towering cumulus clouds, severe thunderstorms, and tropical cyclones or during the passage of cold weather fronts. This type of flood requires rapid localized warning system and immediate response in favour of affected communities. Other causes of flash floods include dam failure or other river obstructions.

1.3.2 River Floods - Such floods are caused by precipitation over large catchment areas or by melting of snow or sometimes both. They take place in river systems with tributaries that may cover or drain large geographical area and encompass many independent river basins. These floods are normally built up slowly or on seasonal basis and may continue for days or weeks as compared to flash floods. Factors such as ground conditions like moisture, vegetation cover, depth of snow, etc. and size of the catchments govern the amount of flood covering the main rivers of India like Ganga, Brahmaputra and Yamuna, etc.

1.3.3 Coastal Floods – Some floods are associated with the cyclonic activities like Hurricanes, Tropical cyclones, etc. generating catastrophic flood from rainwater which often aggravate wind-induced storm and water surges along the coast. As in river floods, intense rain falling over a large geographic area produces extreme flood situation in coastal river basins.

2. Common Public Health Effects due to Flood

2.1 Immediate and Medium Term Public Health Risks

The main public health threats in flooding crisis are related to communicable diseases, listed below. Basic preventive and curative health services are also disrupted, weakening access to appropriate health care.

- **Interruption of safe water and sanitation supplies:** The populations displaced by flooding are at immediate (days to weeks) and high risk of outbreaks of waterborne and food borne diseases, such as cholera.
• Populations in the affected areas have been displaced into schools, camps or with host families, and are at immediate and high risk for transmission of **measles** and **meningitis** and increased incidence of **acute respiratory infections (ARI)**, especially **pneumonia** in children under 5 years.

• **Vector breeding**: Flooding can result in the proliferation of vector breeding sites, increasing the medium-term (weeks to months) risk of **malaria**.

• **Poor access to health services** is of immediate concern, as the health infrastructure has been destroyed or overwhelmed, drugs and supplies damaged and health-care workers also displaced.

• **Malnutrition and transmission of communicable diseases.** Malnutrition compromises natural immunity, leading to more frequent, severe and prolonged episodes of infections. Severe malnutrition often masks symptoms and signs of communicable diseases, making prompt clinical diagnosis and early treatment more difficult.

2.2 Post Flood Epidemic Prone Diseases

Floods can potentially increase the transmission of the following communicable diseases:

- Water-borne diseases, such as typhoid fever, cholera, leptospirosis and water borne hepatitis
- Vector-borne diseases, such as malaria, dengue and dengue haemorrhagic fever and Kalaazar, West Nile Fever

**Public Health Events following Floods can be categorized as:**

<table>
<thead>
<tr>
<th>Immediate health events (Days to Weeks)</th>
<th>Medium term Health events (Weeks to Months)</th>
<th>Long Term Health events (Months to Years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drowning</td>
<td>Water borne diseases</td>
<td>Post-traumatic Stress disorders</td>
</tr>
<tr>
<td>Injuries</td>
<td>Vector borne diseases</td>
<td>Other psychological ailments</td>
</tr>
<tr>
<td>Snake Bites</td>
<td>Leptospirosis</td>
<td>Nutritional problems</td>
</tr>
<tr>
<td>Animal or insect bites</td>
<td>Hepatitis A or E</td>
<td></td>
</tr>
<tr>
<td>Water borne diseases</td>
<td>Skin infections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eye infections</td>
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</tbody>
</table>
3. Rapid Needs Assessment

Rapid needs assessment is an epidemiological tool used to collect information about disaster affected population to guide response efforts and prioritize use of scarce resources. The Community Assessment for Public Health Emergency Response (CASPER) uses a validated two stage sampling method to obtain information at household level on health status and other basic needs from a disaster affected community. The method provides estimates that are representative and statistically robust. In the disaster setting, the main objectives of CASPER are to:

- determine the critical health needs and assess the impact of the disaster,
- characterize the population residing in the affected area,
- produce household-based information and estimates for decision-makers, and evaluate the effectiveness of relief efforts through conducting a follow-up CASPER.

Rapid needs assessment (RNA) is a methodology used in post-disaster public health response to collect health and safety need of the affected population to guide and prioritize public health response. Many pre-validated tools have been developed and are used for community needs assessment in the post disaster phase. One such tool is the Community Assessment for Public Health Emergency Response (CASPER) tool, which uses a validated two stage sampling method to obtain information at household level on health status and other basic needs from a disaster affected community. The method provides estimates that are representative and statistically robust. In the disaster setting, the main objectives of RNA using CASPER tool are:

- To determine the critical health needs of the affected population and assess the impact of the disaster
- To produce household-based information and estimates for decision-makers
- To evaluate the effectiveness of relief efforts through conducting a follow-up RNA

3.1 Preparation Phase

Prior to conducting RNA, it is essential to determine the usefulness of data, timing and geographical assessment and population dynamics of assessment area, prior assessments and the resources necessary. Availability of logistics and manpower, including intersectoral coordination with partner agencies is prerequisite during the preparedness phase.

Selection of Clusters

The assessment areas have to be identified, which serve as the ‘sampling frame’ for the assessment. A sampling frame is then divided into non-overlapping sub-units or clusters. Usually villages or census blocks may be considered as clusters. A two-stage cluster design is the preferred methodology.

A. Stage One: Selection of 30 Clusters

In the first stage, 30 clusters are selected based on their probability proportional to number of households or housing units. They may be selected by simple or systematic random sampling methods. The clusters are arranged in ascending/descending order based on the number of households with their cumulative frequency. For simple random sampling, thirty random numbers are generated using a random number generator. For systematic random sampling, a sampling interval is calculated by dividing the number of total households by 30. The number is then used to systematically select 30 clusters from the sampling frame.
B. Stage Two: Selection of Seven Households within Each Cluster

The seven households are selected by simple or systematic random sampling. It is important to visit all thirty clusters as selected initially, without looking for a replacement cluster as it affects the representativeness of the sampling frame.

Data Collection Instrument

The questionnaire should be short, simple and should ideally consume 10-15 minutes for each interview of any eligible member (above 18 years of age) of the selected household. The questionnaire may contain questions encompassing basic demographic, vulnerable groups, evacuation and household damage, household needs (including water, sanitation & hygiene), health needs (including injuries, acute and chronic illnesses, and mental health problems), health care facilities and relief measures received so far, and emergency preparedness. A mock interview should be conducted to test the questionnaire, for any confusing questions and time taken, among the teams. Both paper-based questionnaire or handheld electronic devices may be used, after careful consideration of their feasibility, availability and advantages-disadvantages in the field. The participation in the survey should be voluntary and anonymous.

Logistics and Training

The number of teams required to do the assessment are decided based on area to be covered, proposed timeline of assessment and number of people available. Each team should carry cluster maps, adequate data collection forms, two tracking forms to enter all households interviewed, consent forms, referral forms and sufficient handouts. Availability of computer, paper supplies, copy machine and communication mode is essential at the headquarters. Training of teams is one of the most important steps to ensure the quality data collection. It should be conducted one day prior or on the morning of first day of data collection.

Data Entry and Analysis

Paper-based data questionnaire has to be entered in Epi info or similar software. During data analysis, weighted frequencies are used to account for two stage cluster design. Analysis without weighting is not representative of entire population. Once a single electronic data set is created, a weight variable is created for each household by use of formula:

\[
\text{Weight} = \frac{\text{Total number of housing units in sampling frame}}{(\text{number of housing units interviewed within cluster})*(\text{number of clusters selected})}
\]

With weighted estimates, 95% confidence intervals should be provided. Weighted estimates should be used to create projections for the entire sampling frame to get estimate injuries and illnesses across the affected area.

Final Report

Writing and submitting report is the final phase of RNA. A preliminary report of RNA with background details and preliminary analysis should be submitted within 72 hours of completing the data collection. Two reports should be prepared, including a basic preliminary report (to be submitted to stakeholders within 72 hours), and detailed final report (to be submitted later) as per the formats suggested in the CASPER tool. The report should consist
of background, objectives, detailed methodology, results, conclusions and recommendations. Timely reports ensure evidence-based post disaster public health response.

3.2 Conduct the Assessment

The face-to-face interview is the only feasible method for conducting a CASPER (Community Assessment for Public Health Emergency Response). Advantages of this method include a high response rate and the ability to distribute health information or other materials (such as resource lists) to the community. When teams are conducting a CASPER, the face-to-face interviews have the additional benefits of direct visual inspection of the disaster-affected area and allow some degree of connection between the affected community and local and/or federal staff who can assist them.

3.2.1. Steps in the Field

Interview teams are required to follow several steps in the field. As a supplement to the just-in-time training, providing a written flowchart for teams to reference can prove helpful. The following flowchart shows the general steps in the field in conducting CASPER:

3.2.2. Complete Interview

Identify any urgent needs Move to next randomly selected house; Complete the tracking form.

3.2.3. Considerations while in Field

Fieldwork often requires an astute awareness of the environment, the use of personal judgment, and a positive (and flexible!) outlook.

3.2.4. Think Safety

Despite all preparation prior to conducting CASPER in the field, unexpected problems might arise. Interview teams should be briefed about potential safety concerns, such as downed power lines, unsafe road blockages, unattended pets, and other potential hazards at all times. Team members should use personal judgment when assessing any safety concerns and contact the CASPER leadership for any concerns that may arise in the field. To ensure interview teams’ safety, both the interview team and CASPER leadership should communicate frequently and record the timeline throughout the process.

3.2.5. Remain Flexible

As with all disaster relief efforts, it is important to remain flexible. As a field team member, there are various responsibilities that need to be shared, such as driving, interviewing, and tracking. Plans can always change; field interview teams may switch members, clusters may be swapped between teams, or a team may be asked to take on an additional cluster at the last minute. Keep a positive attitude and remain as flexible as possible.

3.2.6. Adhere to the Methodology

To ensure data quality and representativeness, it is imperative to adhere to the CASPER method. Such adherence includes randomly selecting households within clusters and conducting interviews in a standard, structured manner. The just-in-time training will cover the guidelines, and all team members should adhere to the assessment procedure.
3.2.7. Be Respectful

Field team members going into the community should remember to be respectful to the respondents and the community. Teams should be instructed to read the provided script in its entirety, answer any questions the household respondent may have, and allow the respondent to quit at any time if the respondent requests to do so. Cultural norms and practices should also be considered when one is selecting the time and day to conduct the interviews. Always remember that the respondent has just been affected by a disaster. Community Assessment for Public Health Emergency Response (CASPER) Toolkit.

3.2.8. Understand Personal Limitations

Finally, each field team member should understand and accept his/her own personal limitations, whether those limitations reside in one’s comfort level of entering a household, the time limitations of being in the field, or physical condition.

Who Should Conduct Rapid Needs Assessment?

Following floods or other disasters when there is a public health infrastructure breakdown, findings from the rapid needs assessment will help prioritize public health response and resource allocation. The State Health Department should constitute a team of public health personnel led by an Epidemiologist to conduct rapid needs assessment in the affected areas. Findings can help guide disaster relief activities.

4. Disease Surveillance During and After Flood Events

Surveillance is the systematic collection, analysis, interpretation and dissemination of information for public health. As floods significantly affect public health, robust surveillance is important during and after flooding to identify and control infectious disease outbreaks and other health issues rapidly to guide local and regional health service delivery; and to add information about possible associations between floods and ill health. Salient points on the need for surveillance during and after surveillance are listed to:

- assess the needs of the affected population
- match available resources to those needs
- prevent exacerbation of adverse effects
- protect the population from further health effects by implementing disease control strategies where appropriate and well defined
- monitor and evaluate the effectiveness of emergency health plans and activities
- improve contingency planning from the experience gained.

4.1 Disease Surveillance

During humanitarian emergencies, an early warning alert and response network (EWARN) is often set up to support broad public health surveillance systems that may be underperforming, disrupted or non-existent, particularly in the acute phase of an emergency, while the routine systems recover from the effects of the disaster. Certain diseases must be considered priorities and monitored systematically. Ideally, diseases or syndromes should be prioritized in the emergency outbreak surveillance, ranked by:

- epidemic potential
- ability to cause severe morbidity or death
FLOOD GUIDELINES

- international surveillance requirements (International Health Regulations/public health emergency of international concern);
- availability of prevention and control measures
- availability of reliable and meaningful case definitions and simple laboratory tests, where appropriate

**Daily Reporting Format 1 – Field Based Surveillance**

**Table -1 Reporting Unit Details**
Details of Health Facility (PHC/CHC/DH) :
Name of the field worker/Medical officer :

<table>
<thead>
<tr>
<th>Name of reporting unit</th>
<th>Type of reporting unit</th>
<th>Location details</th>
<th>IDSP reporting week no.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Village Sub-centre</td>
<td>State_________</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>District_________</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Town/city________</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Village__________</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date of reporting</th>
<th>Name and contact details of the reporting officer</th>
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</thead>
</table>

**Table -2 List of Conditions for Syndromic Surveillance**
Details of Health Facility (SC):
Name of the field worker/Medical officer:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Syndrome</th>
<th>Cases</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&lt;5 y</td>
<td>&gt;5 y</td>
</tr>
<tr>
<td>1</td>
<td>Loose watery stool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Loose stool with visible blood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Fever</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Fever with bleeding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Fever with rash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Fever with cough</td>
<td></td>
<td></td>
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<tr>
<td>7</td>
<td>Fever with semi-consciousness/confusion</td>
<td></td>
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<tr>
<td>8</td>
<td>Fever with neck stiffness</td>
<td></td>
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<tr>
<td>9</td>
<td>Difficulty in breathing and wheezing</td>
<td></td>
<td></td>
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<tr>
<td>10</td>
<td>Jaundice (&lt; 4 weeks)</td>
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<tr>
<td>11</td>
<td>Isolated redness of eyes with or without discharge</td>
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<td>12</td>
<td>Open wounds and bruises</td>
<td></td>
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<tr>
<td>13</td>
<td>Fracture</td>
<td></td>
<td></td>
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<tr>
<td>14</td>
<td>Burns</td>
<td></td>
<td></td>
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<tr>
<td>15</td>
<td>Animal Bites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Drowning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Other (to be specified depending on the unusual syndrome/event)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Use IDSP case definitions*
Table - 3 Water Chlorination Level:
Details of Health Facility (SC/PHC/CHC/DH) :
Name of the field worker/Medical officer :

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Source of water</th>
<th>Chlorination adequate/Inadequate</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Table - 4 Daily Faecal Coliform Test:
Details of Health Facility (SC/PHC/CHC/DH) :
Name of the field worker/Medical officer :

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Source of water</th>
<th>Faecal Coliform Present/Absent</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Daily Reporting Format 2 - Health Facility

Table - 5 Reporting Unit Details
Details of Health Facility (PHC/CHC/DH):
Name of the field worker/Medical officer :

<table>
<thead>
<tr>
<th>Name of reporting unit</th>
<th>Type of reporting unit</th>
<th>Location details</th>
<th>IDSP reporting week no.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ii. PHC</td>
<td>State__________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iii. CHC</td>
<td>District________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>iv. District Hospital</td>
<td>Town/city______</td>
<td></td>
</tr>
<tr>
<td></td>
<td>v. Medical college</td>
<td>Village________</td>
<td></td>
</tr>
<tr>
<td></td>
<td>vi. State Govt. Hospital</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>vii. Central Govt. Hospital</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>viii. Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table - 6 List of Conditions for Presumptive Surveillance
Details of Health Facility (PHC/CHC/DH) :
Name of the Medical officer:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Syndrome</th>
<th>Cases &lt;5 y</th>
<th>&gt;5 y</th>
<th>Deaths &lt;5 y</th>
<th>&gt;5 y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Acute diarrheal disease</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
<td>Cholera</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Dysentery</td>
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<td></td>
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<tr>
<td>4</td>
<td>Malaria</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Dengue</td>
<td></td>
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<tr>
<td>6</td>
<td>Chikungunya</td>
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<tr>
<td>7</td>
<td>Acute Haemorrhagic Fever</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Measles</td>
<td></td>
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</tbody>
</table>
### Daily Reporting Format 3

**Table - 7 Line Listing of Deaths in Post-Disaster Situations**

Details of Health Facility (PHC/CHC/DH):

Name of the field worker/Medical officer:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name</th>
<th>Father's name</th>
<th>Age</th>
<th>Sex</th>
<th>Address</th>
<th>Date of reporting</th>
<th>Diagnosis</th>
<th>Suspect/probable</th>
<th>Co-morbidities, if any</th>
<th>Date of death</th>
<th>Place of death</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

### Reporting Format 4

**Table - 8 Lab Data Collection Tool at Field Level**

(Field/Health Facility Level Data Collection Sheet)

Details of Health Facility (PHC/CHC/DH):

Name of the field worker/Medical officer:

<table>
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<tr>
<th>Unique case ID</th>
<th>Name</th>
<th>Age</th>
<th>Sex</th>
<th>Father’s name</th>
<th>Address (village/block/district/State)</th>
<th>Country visited</th>
<th>Symptoms Listings</th>
<th>Samples sent on</th>
<th>Sample test result (+/-)</th>
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</tbody>
</table>

*Use IDSP Case definition*
Table - 9 Line Listing of Contacts (for communicable diseases spread through close contact)
Details of Health Facility (PHC/CHC/DH):
Name of the field worker/Medical officer:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Father/ Husbands name</th>
<th>Age</th>
<th>Sex</th>
<th>Address</th>
<th>Contact of</th>
<th>Date on which exposed</th>
<th>To be under surveillance till</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
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5. Water and Food Borne Diseases

The populations affected by the flooding are at immediate risk from outbreaks of waterborne and foodborne diseases, particularly cholera, typhoid, *Shigella dysenteriae* type 1, and hepatitis A and E. Population displacement, crowding, poor access to safe water, inadequate hygiene and toilet facilities, and unsafe food preparation and handling practices are associated with transmission.

Usual water sources can become unsafe for drinking for several reasons: the incursion of flood waters; faecal contamination caused by overflow of latrines and inadequate sanitation; contamination by dead animals; and upstream contamination if water sources are interconnected. Since the onset of the rains, cases of diarrhoea and dysentery, including deaths, have been reported from the flood-affected areas, and the immediate risk of further cases will remain extremely high.

5.1 Cholera

Cholera is an acute enteric infection caused by the ingestion of bacterium *Vibrio cholerae* present in fecal contaminated water or food. Primarily linked to insufficient access to safe water and proper sanitation, its impact can be even more dramatic in areas where basic environmental infrastructures are disrupted or have been destroyed. Cholera is characterized in its most severe form by a sudden onset of acute watery diarrhea that can lead to death by severe dehydration. The extremely short incubation period - two hours to five days - enhances the potentially explosive pattern of outbreaks, as the number of cases can rise very quickly. About 75% of people infected with cholera do not develop any symptoms. However, the pathogens stay in their feces for 7 to 14 days and are shed back into the environment, possibly infecting other individuals. Cholera is an extremely virulent disease that affects both children and adults. Unlike other diarrheal diseases, it can kill healthy adults within hours. Individuals with lower immunity, such as malnourished children or people living with HIV, are at greater risk of death if infected by cholera.

5.1.1 Key Messages

- Cholera is transmitted through contaminated water or food.
- Water should be chlorinated during and after floods to prevent cholera.
- Prevention and preparedness of cholera require a coordinated multidisciplinary approach.
5.2.2 Five Keys to Food Safety

- Household level
- Wash hands before cooking and eating food
- Wash vegetables, fruits and raw material prior to cooking with safe water
- Keep food preparation area clean
- Cook food thoroughly
- Store food at safe temperature
- Food handlers
- All of above and

5.1.2 Case Management

Efficient treatment resides in prompt rehydration through the administration of oral rehydration salts (ORS) or intravenous fluids, depending on the severity of cases. Up to 80% of patients can be treated adequately through the administration of ORS (WHO/UNICEF ORS standard sachet). Very severely dehydrated patients are treated through the administration of intravenous fluids, preferably Ringer lactate. Appropriate antibiotics can be given to severe cases to diminish the duration of diarrhoea, reduce the volume of rehydration fluids needed and shorten the duration of V. cholerae excretion. For children up to five years, supplementary administration of zinc has a proven effective in reducing duration of diarrhoea as well as reduction in successive diarrhoea episodes. In order to ensure timely access to treatment, cholera treatment centres should be set up among the affected populations whenever feasible. For children below 6 months of age, add zinc 10mg daily for 2 weeks. For children from 6 months to 12 years, add zinc 20mg daily for 2 weeks.

5.2 Foodborne Diseases

Following natural disasters such as floods, food in affected areas may become contaminated and consequently be at risk for outbreaks of foodborne disease due to bacteria, viruses and chemicals. Threats posed by contaminated water and food are interrelated and cannot be separated. Therefore, water should be treated as a contaminated food and should be boiled or otherwise made safe before it is consumed or used as an ingredient in food.

For food safety across the food supply chain, it is important to ensure that hazard of microbial contamination should be reduced from food and agricultural produce sourced from the affected areas reinforcing food safety messages to food handlers. Possibility of chemical contamination of agricultural produce harvested from flood affected areas should be ruled out before consumption.

5.2.1. Health System Preparedness for Prevention of foodborne illness

- Heighten surveillance for food and water borne diseases
- Heighten surveillance of perishable food products
- Give Public Health Authorities and the community information on five keys to food safety
- Identification and prompt response to foodborne outbreaks
• Report illness/sickness and do not handle food in case of fever & loose motion/ cold & cough/skin infections
• Use protective gear while cooking

5.3 Viral Hepatitis A and E

Viral hepatitis A and E are food- and water-borne infections that can result in acute outbreaks in communities with unsafe water and poor sanitation. They do not result in chronic infection or chronic liver disease and there is no specific treatment. Prevention is through improved sanitation, food safety and vaccination.

5.3.1 Management

• Hepatitis A and hepatitis E are generally a self-limiting illness, and most patients improve in a few weeks. No specific treatment is indicated for uncomplicated disease.
• Patients with marked vomiting, fever or headache may benefit from symptomatic treatment.
• Pregnant women with hepatitis E are at a greater risk than others of developing liver failure and adverse outcomes. They may need to be carefully observed so that complications can be detected and treated early. It may thus be preferable to refer such women to a first referral unit for delivery
• Management is available free of cost at designated district hospitals under National Viral Hepatitis Control Program

5.3.2 Control measures to outbreak specific for hepatitis A and hepatitis E

• During a waterborne hepatitis outbreak, the concentration of free chlorine should be increased to more than 0.5 mg/L throughout the system as a minimum immediate response.
• Consumption of only boiled water. (Water should be boiled for at least 1 minute, cooled and then consumed)
• Generating awareness regarding water, sanitation and hygiene interventions to disrupt transmission of hepatitis A and E. Individuals should be encouraged to always wash their hands with soap after defecation and/or disposing of feces. Hand hygiene practices should be followed after using the toilet / latrines, after cleaning a soiled baby, Before eating or before feeding a child.
• Ensure safe disposal of excreta and prevent open defecation.
• Since the incubation period of hepatitis A is 2-6 weeks and for hepatitis E is 2–10 weeks, cases may continue to occur for up to 6 weeks for hepatitis A and for 10 weeks for hepatitis E (the maximum incubation period) after steps have been instituted to ensure safe drinking water, sanitation and improved hygiene. Therefore, longer-term monitoring after institution of these prevention measures is needed.
6. Water, Sanitation and Personal Hygiene

6.1 Safe Drinking Water

- Minimum drinking water requirement per person per day is 5 litres. Daily activities like cooking, toilet use, hand washing etc. require a minimum of 20 litres of water. Water sources are likely to get contaminated after floods and microbial drinking-water quality is the first concern. Consult with local authorities on whether tap water is safe to use. Agree to a procedure to receive warnings and an emergency water supply if the tap water becomes unfit for human consumption.
- Encourage women to breastfeed their babies, especially when the water quality is uncertain or insufficient. Ensure that water that is below drinking-water quality is used only for cleaning, laundry and sanitation, and that it is labelled as such. Water below drinking-water quality should be used for cleaning and laundry only in combination with detergent.
- For drinking water, point of use treatments like boiling of water; use of bleach, alum, etc should be used as measures for disinfection. The treatment should be cost effective and fast.

6.1.1 Boiling of Water

Water can be made safe by bringing it to a rolling boil (for example, in a kettle or pot on a cooker). After boiling, the water should be allowed to cool down on its own without the addition of ice. If water cannot be boiled for all, give priority to boiling drinking water for formula-fed infants, immunocompromised and other vulnerable patients. Protect it from post-treatment contamination during storage.

6.1.2 Using Sodium Hypochlorite (Bleach)

If it is not possible to boil water, chemical disinfection of clear, non-turbid water is effective for killing bacteria and most viruses, but not for protozoa like Cryptosporidium. Options for chemical disinfection include chlorine compounds or iodine.

Bleach (Sodium Hypochlorite) is cheap and easily available domestic cleaner which is widely used for disinfection of drinking water and personal hygiene during floods.

- **Some tips for using Bleach:**
  Never mix Bleach with any other domestic cleaning agent (especially one containing ammonia). Wear rubber boots, rubber gloves, and eye protection while working with bleach. Try not to breathe bleach fumes.
  To treat **clear drinking water**: Use about 1/8 teaspoons bleach (approximately 0.75 ml treat clear drinking water for 1 gallon (nearly 4 litres of water let the water stand for 30 minutes before using it.
  In case of **cloudy drinking water**, add ¼ teaspoon bleach per 1 gallon (approximately 4 litres) and let it stand for 30 minutes before using.

6.1.3 Using Chlorine Tablets

For typical room temperature and water temperature of 25 °C, minimum contact time should be 30 minutes; increase contact time for colder water (e.g. double time for each 10 °C less than 25 °C). Prepare according to package instructions. Add to clear water or after settling or
clarification to be most effective. This solution should be added to water to leave a free residual chlorine concentration of 0.4 to 0.5 mg/l after 30 minutes, which can be determined using a special test kit. If this is not available, a slight smell of chlorine is a crude indicator.

6.1.4 Safe Water Storage

- Store water safely in order to prevent it from becoming (re-)contaminated or a breeding place for mosquitoes. Use of narrow mouthed containers, or covered containers should be encouraged.
- Containers for transportation and storage of drinking-water should be cleaned and preferably disinfected before they are put into operation.

6.1.5 Disinfection of Water Containers and Cans to Store Water

- Mix soap and clean water in container
- Shake or stir to clean inside of container
- Rinse container
- Mix 1 teaspoon (4.9 ml) bleach per 1 cup (240 ml) water and pour it in the container
- Cover the container and shake so the solution touches all inside surfaces
- Cover and let stand for 30 minutes
- Rinse with clean water

It is advised that the containers should be cleaned and disinfected every alternate day.

6.1.6 Disinfection of Wells

WHO endorses the disinfection of well in emergency situation. There are various ways of doing this but the most common is chlorination as it leaves a residual disinfectant in the water after chlorination.

Chlorine has the advantage of being widely available, simple to measure and use, and it dissolves easily in water. Its disadvantages are that it is a hazardous substance (to be stored and handled with care) and that at commonly applied concentrations it is not effective against all pathogens (some cysts and viruses require higher chlorine concentrations).

The chlorine compound most commonly used is high strength calcium hypochlorite (HSCH) in powder or granular form which contains 60-80% chlorine. Also used is sodium hypochlorite in liquid bleach or bleaching powder form which contains 35% chlorine or laundry bleach with 5-8% chlorine. Each chlorine compound has a different amount of usable chlorine depending on the quantity of time the product has been stored or exposed to the atmosphere and the way it is made. Table 10 and 11 outlines methods for calculating appropriate chlorine doses for bleaching powder, HSCH granule chlorine and liquid bleach. Stir the water in the well thoroughly with a long pole and then allow the water to stand for at least 30 minutes.

6.1.7 Dewater the Well

Following the contact period, remove all water in the well using a pump or bucket. When the well has refilled, wait a further 30 minutes and measure the chlorine concentration. If the residual chlorine concentration is less than 0.5mg/l the well is safe to use. If the concentration is greater than 0.5mg/l, remove all the water from the well again and repeat the process.
Two issues need extra care when dewatering the wells:
1. water with high concentration of chlorine should not flow into streams or wetlands;
2. when dewatering on coastal areas salt water intrusion should be avoided.
3. Do not allow anyone to use the well during the cleaning process. The water will have a strong concentration of chlorine that will give it a bad taste and smell.

6.2. Water Supply Needs Assessment in Health Care Facilities During and After Flood Event

- With the help of the relevant authority, establish mechanisms to monitor water quality at the health care facility.
- Should the tap water be unsafe, assess needs using the following recommended minimum quantities of water per person in each setting type:
  - outpatients: 5 litres/consultation
  - inpatients: 40–60 litres/patient/day
  - operating theatre or maternity unit: 100 litres/intervention
  - viral haemorrhagic fever isolation centre 300–400 litres/patient/day.
- Emergency water supplies can consist of packaged water, tanker water, direct use of alternative water sources or on-site production of drinking-water. If circumstances allow, separate emergency supplies (including both materials and human resources) are encouraged for health care facilities. Prevent access of unauthorized people to the emergency water supply and storage system.

Table-10 Methods for Calculating Appropriate Chlorine Doses (1)

<table>
<thead>
<tr>
<th>Water (m3)</th>
<th>Bleaching powder (25-35%) (g)</th>
<th>High strength calcium hypochlorite (70%) (g)</th>
<th>Liquid bleach (5% sodium hypochlorite) (ml)</th>
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<tbody>
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<td>0.1</td>
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</table>

* This produces a chlorine concentration of approximately 30 mg/l (ppm). This water should not be drunk by people or animals.
6.1.8 Ground Water Contamination

Ground water contamination is one of the serious issues which is often neglected. Flooding has potential to pollute ground water and is unsafe for human use. It contains salts and heavy metal concentration and certain micro-organisms which can cause serious illness.

6.1.9 Sanitation

Concentration of a large number of people at limited sites, compromises sanitation and water supply situation, are ideal conditions for rapid spread of water borne diseases like diarrhoea, cholera and typhoid. These diseases are responsible for high mortality and morbidity rate in developing countries and are all spread through faeco-oral or skin penetration. Children under five years of age are most at risk from communicable diseases since their immune systems have not developed. Relief workers and affected population in the camps must wash their hands with soap before meals and after using the toilet.

Shallow trench latrines should be dug out in areas where the usage will be less than 5 days. In areas, where the toilets will be in use for more than 5 days, deep trench latrines (minimum depth 6 feet, width: 1 ½ feet, length: 3 feet) should be dug. The trenches should be covered with fresh earth after every use and the toilets should be disinfected with disinfectant powders.

Table 11: Methods for Calculating Appropriate Chlorine Doses (2)

<table>
<thead>
<tr>
<th>Water (m³)</th>
<th>Bleaching powder (25-39%) (g)</th>
<th>High strength calcium hypochlorite (70%) (g)</th>
<th>Liquid bleach (5% sodium hypochlorite) (ml)</th>
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* Approximate dose 0.7 mg of applied chlorine per litre of water.
like gamma hexane, twice daily. The toilets should be minimum 100 feet away from the relief camps.

6.1.10 Sanitation and Hygiene in Health Care Facilities During and After Flood Event

- For non-emergency circumstances, WHO recommends one toilet per 20 users for inpatient settings (including patients who use bedpans instead of toilets) and at least four toilets for small outpatient settings (one for staff; one for females and one that is appropriate for use by children for patients). The number should be increased for larger outpatient settings.

6.1.11 Waste Handling and Disposal

- In the absence of functioning sewers and routine waste collection/treatment services, collection mechanism for both human and medical waste will experience additional strain. Staff involved with handling human waste from emergency sanitation must be provided with personal protective equipment. For staff handling medical waste, personal protective equipment includes aprons, masks, boots and gloves.
- Waste collection zones need to be protected to prevent access by the general public, disease vectors and the dispersion of hazardous materials by floods and storms. Local authorities can advise siting of additional disposal areas for human waste (such as deep trench latrines for emptying bucket latrines). Provide a possibility of hand washing or hand disinfection in the waste collection zones.

6.1.12 Toilets and Hygiene

- Remind patients and staff of the importance of hand washing with soap after every toilet use. If hand-washing facilities have become dysfunctional, provide temporary alternatives (such as a basin, soap and a jug of water and/or hand rub). In an emergency situation, it is particularly important to clean toilets regularly, preferably with detergent and/or disinfectant. Provide gloves for cleaners.
- Prevent toilets from becoming a breeding place for disease-transmitting organisms (such as mosquitoes, flies and rats) – no puddles or other habitats for mosquitoes and other animals should be present in toilet rooms.
- Provide emergency lighting to ensure the safe use of toilets during power outages.

6.1.13 Dysfunctional or Insufficient Numbers of Toilets

- Where toilets in health care facilities are dysfunctional or insufficient in number, open defecation in the surroundings of hospitals and health care centres must be avoided. In order to prevent open defecation, the following measures can be taken.

In Urban Settings

- If the sewers or water pipes are broken or unusable but the toilet bowls are still functional, cover them with sealable plastic bags. After each use, add disinfectant or garden mould to decrease infectivity and odour. Store full bags in tight containers until a waste collection system has been re-established.
- Where the toilet bowls have become unusable, provide chemical toilets if financially and logistically viable (including transport and regular emptying/replacement). The least preferred alternative is the use of (camping-)bucket toilets, but this can be encouraged to prevent open defecation.
FLOOD GUIDELINES

In Rural Settings

- Construct (additional) latrines in the surroundings of the health care facility, but at least 30 metres away from any water source and 10 metres away from any water storage tank or treatment facility. If latrines cannot be built, defecation fields provide an alternative.
- Where toilets are functional but insufficient in numbers and additional sanitation facilities are provided outside the health care facility, patients with restricted mobility (including pregnant women, people with physical disabilities and elderly people) should be given priority access to the functioning indoor toilets.
- Where additional or alternative sanitation facilities are built or used, the same considerations regarding functioning toilets for patients with restricted mobility apply.

7. Vector Borne Diseases: Emergency Vector Control Response Plan

Floods due to heavy rains or natural disaster needs preparedness for emergency vector control response in the given area. The understanding of duration of floods and area affected is essential to plan emergency vector control response during and after floods. Rapid and appropriate precautionary vector-control measures applied in a post-floods settings can prevent and mitigate vector borne diseases.

1. Heavy rains and flood wash away aquatic (larval) stages of vectors.
2. The adult vector population from the peripheral areas or any mother foci, if existing may help in building vector population again in those areas
3. After floods, water stagnations in the low lying areas may become prolific breeding sites for vector breeding after 15 days to 1 month for anopheline and culicine breeding
4. However, mother foci for dengue vector (larval) may exist indoors in the dengue endemic areas
5. Sandfly population may increase after the water receded and lot of moisture in the soil is available with organic matter.

7.1 Emergency Preparedness for Vector Control Response

A. Risk Factors following floods:
   1. Re-habilitation Camps
   2. Possibilities of circulating vector-borne viruses.
   3. Close proximity of large population
   4. Optimal Climatic Factors
   5. Presence of open water containers
   6. Possibility of adult population of vectors for Malaria / Dengue
   7. Creation of large breeding places

B. Immediate Vector Surveillance and Control:
   1. IEC for minimizing exposure to existing adult vectors
   2. Space spray with 2% pyrethrum extract for adult vector control, if any
   3. Adult vector surveillance in rehabilitation centres / shelter homes
   4. Mapping of potential breeding sites
C. Short Term Vector Control Response (After Floods):

Heavy rains in dengue prone areas usually flushes *Aedes* larvae from outdoor breeding sites. However, many indoor receptacles may retain *Aedes* eggs and larvae. This may increase in adult *Aedes* population within 7–10 days. There is a probability that vector may transmit the disease, if virus is in circulation.

Stagnated flood waters may also result in breeding sites for *Anopheles* vector. Mosquito population build up from these sites may take 2–4 weeks. In case parasitic reservoir is available, malaria case may be reported after 4–6 weeks.

In case of JE and Kala-azar, vector population build up and presence of pathogen reservoir is essential to determine the onset of new clinical cases. Regular vector surveillance and control is required in the affected areas.

The following actions are required:

- Intensify vector surveillance (both larval & adult) in high risk areas
- Larval control in localized area near human rehabilitation sites/camps
- Ensure sustainable vector control to prevent transmission in peripheral areas surrounding flood areas, in case known endemic areas for any vector borne disease
- Community awareness to cover water storage containers with lids to prevent vector breeding
- Use of Indoor residual spray (IRS) should be based on disease incidence in last 3-5 years
- Use of Space spray in areas reporting confirmed malaria / dengue cases.

8. Rodent-Borne Diseases

There is some concern about diseases transmitted by rodents, which could increase during or after heavy rainfall and flooding as a result of altered patterns of contact. Leptospirosis is an example of such diseases.

The following advice should be given to people during floods and when returning home:

- Keep food in sealed cupboards and/or containers out of the reach of rodents
- Dispose waste in rubbish bins with covers/lids
- Ensure that all entrances and windows are suitably sealed to prevent entry of rodents into the property.

8.1 Snakebites

There is an increased risk of snakebite as venomous snakes will be washed from their normal habitats and carried in flood waters into new areas. Since both people and snakes will seek drier ground there is a greater chance of contact.

Snake bites during floods are common. Bites by venomous snakes can cause severe consequences.

8.1.1 Victims of Snake Bites May Suffer Any or all of the Following:

- Local envenoming, confined to the part of the body that has been bitten – these effects may be debilitating, sometimes permanently;
- Systemic envenoming, involving organs and tissues away from the part of the body that has been bitten – these effects may be life-threatening and debilitating, sometimes permanently;
• Effects of anxiety prompted by the frightening experience of being bitten and by exaggerated beliefs about the potency and speed of action of snake venoms – these symptoms can be misleading for medical personnel;
• Effects of first aid and other pre-hospital treatments that may cause misleading clinical features these may be debilitating and, rarely, even life-threatening.

8.1.2 Stages in Management of Snake Bites

• Apply first aid
• Reassure the victim, who may be very anxious;
• Immobilize the whole of the patient’s body by lying him/her down in a comfortable and safe position and, especially, immobilize the bitten limb with a splint or sling – any movement or muscular contraction increases absorption of venom into the bloodstream and lymphatics;
• Consider pressure immobilization or a pressure pad if the necessary equipment and skills are available, unless an elapid bite can be excluded;
• Avoid any interference with the bite wound (incisions, rubbing, vigorous cleaning, massage or application of herbs or chemicals) as this may introduce infection, increase absorption of the venom and increase local bleeding;
• Release tight bands, bandages and ligatures – ideally, these should not be released until the patient is under medical care in hospital, resuscitation facilities are available and antivenom treatment has been started
• Transport the patient to hospital
• Undertake rapid clinical assessment and resuscitation
• Perform detailed clinical assessment and species diagnosis
• Perform investigations and laboratory tests
• Administer antivenom treatment
• Observe the response to antivenom
• Decide whether further dose(s) of antivenom are needed
• Administer supportive/ancillary treatment
• Treat the bitten part of the body
• Begin rehabilitation
• Treat chronic complications

A knowledge of which species of venomous snakes present the greatest risks to human populations in any particular region or country is essential to addressing snake bite problems. Snake antivenoms are the only effective treatment to prevent or reverse most of the venomous effects of snake bites.

8.2 Leptospirosis

Leptospirosis is a bacterial disease that can cause serious illnesses such as kidney or liver failure, meningitis, difficulty breathing, and bleeding. Cases of leptospirosis can increase after floods when people may have to wade through contaminated water or use it for drinking or bathing.
Leptospirosis is essentially animal infection by several serotypes of Leptospira (spirochaetes) and transmitted to man under certain environmental conditions. It can cause a wide range of symptoms and can be mistaken for some other diseases. Leptospirosis is an infection in rodents and other wild and domesticated animals, it can be transmitted directly or indirectly from animals to humans, and in a very rare case it can be transmitted from human to human.
8.2.1 Mode of Transmission

1) Direct contact
2) Indirect contact

Direct contact- Leptospira can enter body through skin abrasions or through intact mucosa (eyes, nose, mouth), by direct contact with urine or tissue of infected animal.

Indirect contact- infection can enter through the contact of the broken skin with soil, water or vegetation contaminated with urine of infected animals or through ingestion of food or water contaminated with Leptospira.

It can also spread through droplet infection which may occur through inhalation as while milking infected cows or goats.

8.2.2 People at Risk

Risk of infection depends on exposure such as on the basis of occupation, living environment and lifestyle. The main occupational group at risk are farm and agricultural workers, pet shop workers, veterinarians, sewer workers, slaughterhouse workers and military personnel. Other groups at high risk of contracting leptospirosis include survivors of natural disasters (e.g. flooding) and people wading in contaminated water sources.

8.2.3 Prevention

- Creating awareness among people who are at risk of exposure.
- Wearing protective clothing (boots, gloves, spectacles, aprons, masks).
- Covering skin lesions with waterproof dressings.
- Preventing access to, or giving adequate warning about water bodies known or suspected to be contaminated (pools, ponds, rivers). Try to avoid wading or swimming in potentially contaminated water.
- Washing or showering after exposure to urine splashes or contaminated soil or water.
- Washing and cleaning wounds.
- Avoiding or preventing urine splashes and aerosols, avoiding touching ill or dead animals
- Strictly maintaining hygienic measures during care or handling all animals
- Where feasible, disinfecting contaminated areas (scrubbing floors in stables, butcheries, abattoirs, etc.)
- Consuming chlorinated drinking-water

8.2.4 Prophylaxis

- Antibiotic prophylaxis of exposed persons is used to prevent the transmission and spread of the disease as per programme guidelines.
- Antibiotic prophylaxis with Doxycycline weekly has been used in high risk areas during Kerala floods (2018) and Maharashtra floods (2018).

9. Vaccination during Flooding

In an acute emergency such as a flood event, the objective of vaccination is reduction of risk from a disease in order to protect a population during a relatively short period of extreme vulnerability. In no circumstances should an acute emergency be seen as an opportunity for rapid achievement of the goals of a routine vaccination programme. On the contrary, those goals should be set aside in order to use vaccines for one clear and present objective: to limit the number of excess preventable deaths for which the emergency might be responsible for.
or these reasons, certain strategies (e.g. mass vaccination campaigns, expanded target age groups, reduced courses for certain vaccines) warrant greater consideration in acute emergencies than they might in other circumstances, whether or not routine vaccination services remain functional.

The SAGE framework covers only that period of time between the onset of emergency and re-establishment of routine vaccination programmes. Any additions to routine vaccination should only be considered for vulnerable population groups under certain specific circumstances.

9.1 Tetanus

Tetanus is not transmitted from person to person, but is caused by a toxin released by the anaerobic tetanus bacillus *Clostridium tetani*. Contaminated wounds, particularly in populations where routine vaccination coverage levels are low, are associated with morbidity and mortality from tetanus.

9.2 Measles

Measles and the risk of transmission in the disaster-affected population is dependent on the baseline vaccination coverage rates among the affected population, and in particular among children aged <15 years. Crowded living conditions, as is common among people displaced by natural disasters, facilitate transmission and higher immunization coverage is required to prevent outbreaks.

9.3 Vaccination for Rescuers and Relief Workers

**Hepatitis A vaccination** is recommended for selected high-risk individuals such as public utility workers (e.g. those involved in cleaning operations, sewage, waste or drinking-water management). **Tetanus toxoid** with or without tetanus immunoglobulin, as appropriate, is recommended for those whose vaccinations are not up to date, and should accompany wound treatment.

10. Safe Disposal of Dead Bodies

**General Principles:**

- The dead and the bereaved should be respected at all times.
- The priority for affected families is to know the fate of their missing loved ones.
- Honest and accurate information should be provided at all times and at every stage of the recovery and identification process.
- A sympathetic and caring approach is owed to the families throughout the process.
- Psychosocial support for families and relatives should be considered.
- Cultural and religious needs should be respected.
- A family liaison focal point should be established to support relatives.
- Identification should be conducted as speedily as possible. Mistaken identification should be avoided.
- Bodies should be released as swiftly as possible to the relatives.
- Advice and assistance from religious and community leaders should be sought to improve understanding and acceptance of the recovery, management, and identification of the dead bodies.
- Undignified handling and disposal of dead bodies may further traumatize relatives and should be avoided at all times. Careful and ethical management of dead bodies, including disposal, should be ensured, including respect for religious and cultural sensitivities.
For Workers that Routinely Handle Corpses

- Teams handling dead bodies should wear protective equipment (heavy-duty gloves and boots) and wash their hands with soap and water after handling dead bodies.
- Graveyards should be at least 30m from groundwater sources used for drinking water.
- The bottom of any grave must be at least 1.5m above the water table with a 0.7m unsaturated zone. Surface water from graveyards must not enter inhabited areas.
- Ensure universal precautions for blood and body fluids.
- Ensure use and correct disposal of gloves (no re-use).
- Ensure use of body bags.
- Ensure disinfection of vehicles and equipment.
- Bodies do not need to be disinfected before disposal (except in case of death due to highly infectious aetiology).

Steps

1. Body Recovery

Body recovery is the first step in managing dead bodies and is usually chaotic and disorganized. Body recovery is often done spontaneously by a large number of individuals, including: Surviving community members, Volunteers, Search and rescue teams, Military, police or civil defence personnel:

a) Bodies should be placed in body bags. If these are unavailable, use plastic sheets, bed sheets, or other locally available material.

b) Body parts (e.g., limbs) should be treated as individual bodies. Recovery teams should not attempt to match the body parts at the disaster scene.

c) Body recovery teams work most effectively in two groups: one to take bodies to a nearby collection point and a second to take them to identification or storage areas.

d) Noting the place and date where the body was found helps identification.

e) Personal belongings, jewellery, and documents should not be separated from the corresponding remains during recovery, but only during the identification phase.

f) Stretchers, body bags, and flatbed trucks or tractor-trailers can be used to transport bodies. Ambulances should not be used for this purpose as they are best used to help the living.

2. Storage/ Mortuary Services:

a) Whichever storage option is used, each body or body part should be kept in a body bag or wrapped in a sheet before storage.

b) Waterproof labels (e.g., paper in sealed plastic) with a unique identification number should be used.

c) Do not write identification numbers on bodies or body bags/sheets as they are erased easily during storage.

d) Refrigeration between 2°C and 4°C is the best option. Refrigerated transport containers used by commercial shipping companies can be used to store up to 50 bodies. Enough containers are seldom available at the disaster site and alternative storage options should be used until refrigeration becomes available.

e) Temporary burial provides a good option for immediate storage where no other method is available, or where long term temporary storage is needed. Temporary burial sites should be constructed in the following way to help ensure future location and recovery of bodies:
f) Use individual burials for a small number of bodies and trench burial for larger numbers.
   - Burial should be 1.5m deep and at least 200m from drinking water sources
   - Leave 0.4m between bodies.
   - Lay bodies in one layer only (not on top of each other).
   - Clearly mark each body and mark their positions at ground level.

3. Identification

   a) Identification of the dead body should be ensured by giving each body a unique reference number.
   b) Any separate body part, which proves that a person is dead, can aid in the identification and should therefore be managed as though it is a whole body (i.e. using a unique reference number).
   c) Bodies that cannot be recognized by visual means, should be properly stored until forensic specialists can investigate.
   d) Care should be taken before releasing bodies that are not whole, as this may complicate subsequent management of body parts.

4. Release of Body to the Relatives

   a) A dead body should only be released when identification is certain.
   b) Visual recognition should be confirmed by other information such as identification of clothing or personal effects.
   c) Information collected about missing people can be used to cross-check visual recognition.
   d) A body should only be released by the responsible authority, which must also provide documentation of the release (a letter or death certificate).
   e) Record the name and contact details of the person or relatives who claimed the body together with the body’s unique reference number.

5. Information for the Public

   a) The population should be promptly and clearly informed about the response and procedures adopted for:
      - Search for the missing.
      - Recovery and identification of dead bodies.
      - Collection and release of information.
      - Support for concerned families and communities.
   b) Information can be provided through the local or regional centres.
   c) A wide range of communication channels can be used: The Internet, Notice boards, Newspapers, television, radio, etc.
   d) Information centres should be established at regional and/or local levels.
   e) Local centres act as focal points for collection and consolidation of information on the dead and for attending to the public. They are particularly necessary for receiving tracing requests, leaving photographs and information about the missing, and for the release of information on persons found or identified.
   f) A system for management and coordination of information should centralize all information on the dead and missing during disaster event.

6. Safe Disposal of Dead Animals or Birds

   Dead animals or birds if noticed should be brought to the notice of the Municipality /Panchayat officials, and disposed off by deep burial and spreading of bleaching powder.
11. Health Advisory for the Public/ Relief Camp Officials During Flood and Post Flood Period

11.1 Medical Care

- Public should get health advice in the health facilities / medical camps / mobile medical and public health units visiting the affected areas.
- For injured persons, one dose of Tetanus Toxoid Injection should be administered in all the health facilities including camps.
- In addition to the medical care, bleaching powder for decontamination of water tanks should be made available in the medical camps / mobile medical and public health units.
- Further, all Government Health facilities have all necessary emergency facilities and drugs.

11.2 Infectious Diseases Prevention and Control

- Health service should take all efforts to prevent the occurrence of water borne diseases like Diarrhoea, Hepatitis, air borne diseases like Acute respiratory tract infections, viral fevers, vector borne diseases like Dengue Fever, Malaria and also Leptospirosis.

The public are advised to follow the following precautions:
- Only safe drinking water to be used.
- Boiled water is most preferable for drinking.
- Frequent hand washing with soap and water is a must to prevent infections.
- Food materials soaked in flood water should not be used.
- If anyone develops fever or diarrhoea, they should seek health care in Government health facilities including medical camps. Self-treatment is not advisable. If any clustering of cases is noticed, nearby health facility may be informed.

11.3 Protected and Safe Drinking Water

- If boiled or quality bottled water is not available, water which has been super-chlorinated should be used for drinking.
- Methods of super-chlorination for water tanks, storage containers

5gms (1 teaspoon) of commercial bleaching powder for 1000 liters of water (Take bleaching powder in a bucket and make a paste by adding small amount of water, then add water up to 3/4th of the bucket slowly and mixing thoroughly. Wait for 10 to 15 minutes to sediment, transfer the supernatant chlorine water to another bucket and mix the chlorine water in the overhead tank. One hour after the above process of Super Chlorination, the water may be used.

11.4 Procedure for Cleaning of Tanks / Overhead Tanks After Flood

Submerged bore-wells, open wells should be used for collecting drinking water only after thorough cleaning. The Step by Step Procedure is Given Below:

a) The water already in the tanks / overhead tanks should be drained out completely.

b) Scrub and wash the tanks / overhead tank thoroughly.

c) After thorough scrubbing, the tanks / overhead tank can be filled with water.
d) The water should be super-chlorinated as described above.
e) Allow the water to flow for at least five minutes in all taps to flush out the impurities and to sanitise the system.
f) Wells and water from bore-wells also should be super-chlorinated in the same manner.

11.5 Hygiene Measures in Temporary Shelters
- People staying in temporary shelters should drink only boiled /bottled water provided in the camp.
- People should use toilet facilities. If not available for any reason, they may request the camp in-charge to provide the temporary safe toilet facilities.
- Disinfection of temporary shelter areas with bleaching powder and lime (Neetu-kakka) mixture frequently (Method of preparation-- 250gms of bleaching powder + 1 Kg lime powder).

11.6 Fly Control Activities
- Flies multiply in garbage and decaying materials. Therefore, garbage and decaying materials should be removed at the earliest with the involvement of the Local Bodies.
- These areas should be disinfected with bleaching powder and lime mixture

11.7 Mosquito Control
- Regular mosquito breeding preventive measures should be followed as far as possible
- General use of mosquito repellent creams and measures like mosquito coils are also advisable

11.8 Safe Disposal of Dead Animals or Birds
Dead animals or birds if noticed should be brought to the notice of the municipality /Panchayat officials, and disposed of by deep burial and spreading of bleaching powder.
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