

# WEEKLY OUTBREAK REPORT

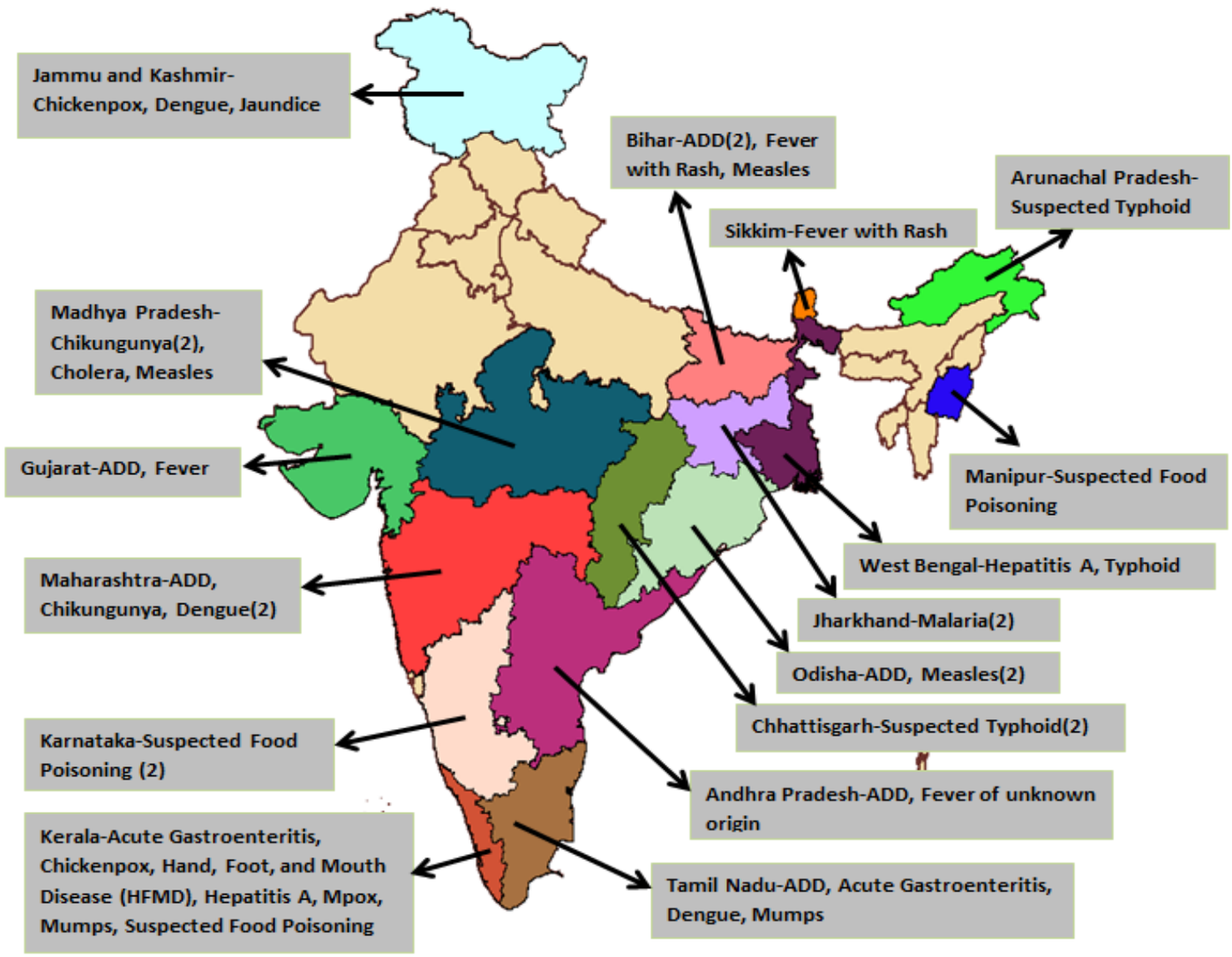
Disease Alerts/Outbreaks reported and responded to by States/UTs through Integrated Disease Surveillance Program (IDSP)

(3<sup>rd</sup> November 2025 to 9<sup>th</sup> November 2025)



District wise disease alerts/outbreaks reported in the 45<sup>th</sup> week 2025

## 45<sup>th</sup> Week Map



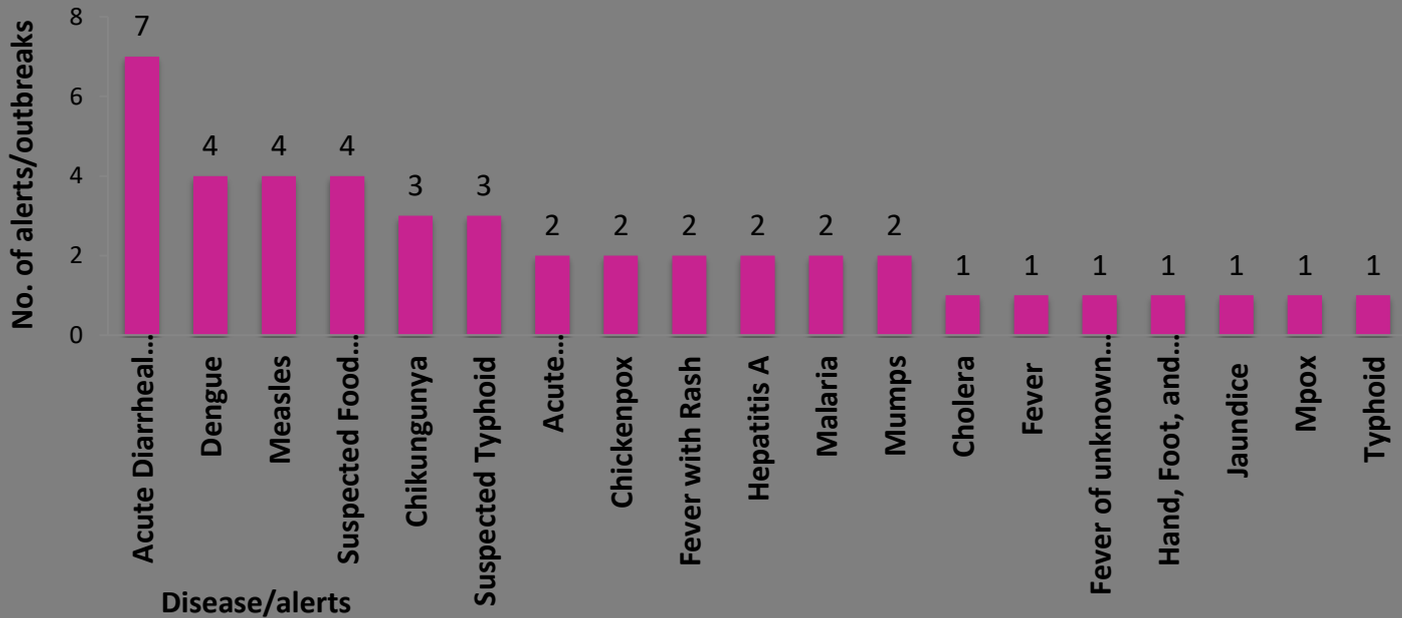
### Reporting Status of States-UT's

No. of States-UT's Submitted outbreak report (including NIL report)	16
No. of States-UT's Submitted 'NIL' outbreak report	0

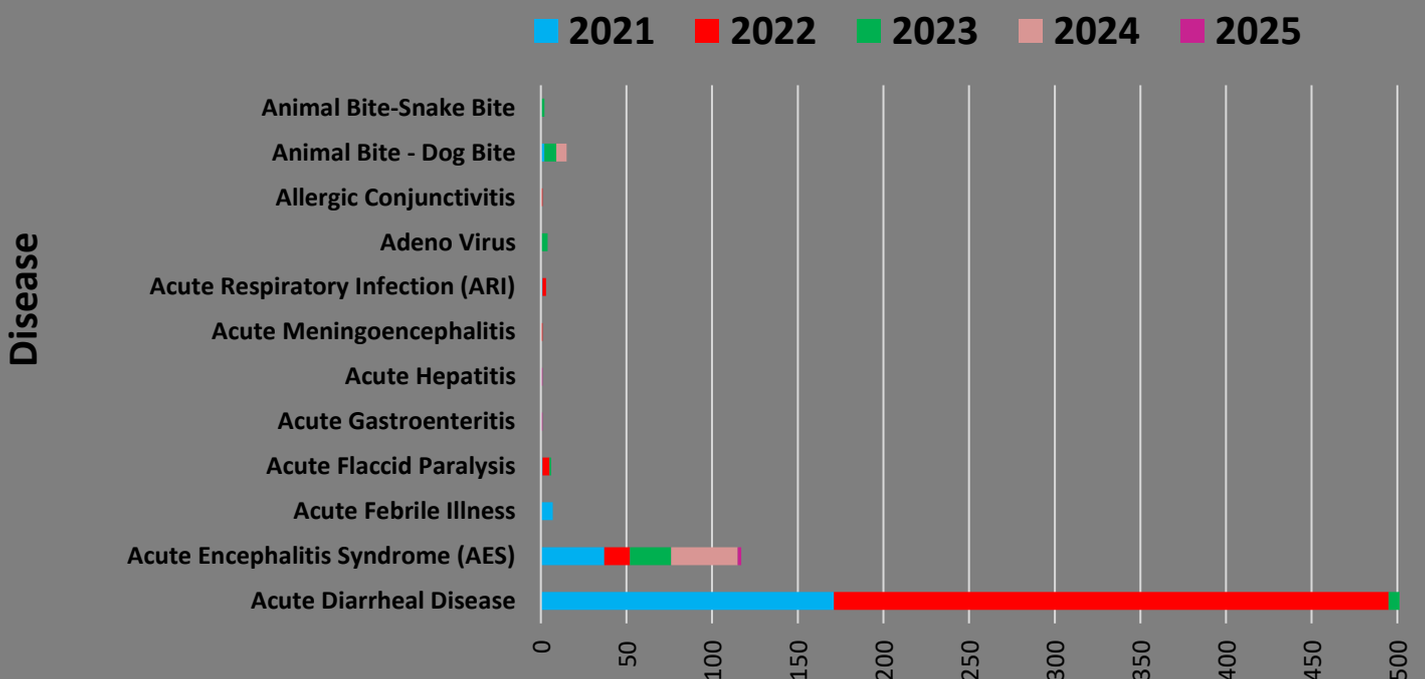
**INTEGRATED DISEASE SURVEILLANCE PROGRAMME  
 NATIONAL CENTRE FOR DISEASE CONTROL**

22 Sham Nath Marg, Civil Lines, Delhi-110054  
 Tel No. 23913148 Fax No. 23922677 www.idsp.nic.in

Disease alerts/outbreaks reported during this week (N=44)



Disease wise no of outbreaks reported under IDSP during 2021-2025 till 45th wk of Every Year



Unique ID.	Name of State-UT	Name of District	Disease- Illness	No. of Cases	No. of Deaths	Date of Start of Outbreak	Date of Reporting	Current Status	Comments- Action Taken
AP/GUN/2025/45/1997	Andhra Pradesh	Guntur	Acute Diarrhoeal Disease	457	0	04-11-2025	04-11-2025	Under Control	Cases of vomiting and loose stool were reported from SRM University Hostel, Village Koragallu, Sub-District Thullur, District Guntur. District RRT investigated the outbreak. Cases were treated at a health camp established in the university premises and at NRI General Hospital. 2 water samples collected by the MLHP were found safe for drinking. 1 stool sample tested at Pathcare Diagnostics, Hyderabad, and 2 stool samples tested at GMC Guntur showed no pathogenic organisms. 14 water samples sent to the Water Testing Laboratory, Guntur, underwent chemical and biological analysis: chemical testing showed low pH in 6 samples, while the remaining samples were potable; biological testing showed Klebsiella species isolated in 10 samples. 3 more water samples collected from the reservoir were tested, of which 2 showed Klebsiella species. Overhead tanks were cleaned. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

<b>AP/PAL/2025/45/1998</b>	<b>Andhra Pradesh</b>	<b>Palnadu</b>	<b>Fever of unknown origin</b>	19	0	03-11-2025	04-11-2025	<b>Under Control</b>	Cases of fever, cold and cough were reported from MJPAPBCWR School (Girls), Village Lingamguntla Colony, Sub-District Narasaraopet, District Palnadu. District RRT investigated the outbreak. The affected age group was 11-15 years. All the cases were examined by the Medical Officer, PHC Pamidipadu at the camp, and their blood tests for malaria and dengue (RDT kit) were negative. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>BH/BAN/2025/45/1999</b>	<b>Bihar</b>	<b>Banka</b>	<b>Acute Diarrhoeal Disease</b>	16	0	04-11-2025	05-11-2025	<b>Under Control</b>	Cases of loose motion were reported from Village Ghogha, Sub-District Amarpur, District Banka. District RRT investigated the outbreak. The affected age group was 7-55 years. Symptomatic treatment was given to cases. Chlorination of water sources was done in the affected area. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

<b>BH/SUP/2025/45/2000</b>	<b>Bihar</b>	<b>Supaul</b>	<b>Measles</b>	2	0	31-10-2025	03-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Pipra Khurd, Ward No.-7, Mushahari Tola, Sub-District Supaul, District Supaul. District RRT investigated the outbreak. House to house fever survey was done. All cases were treated at Sadar Hospital. Cases were in the age group 1-8 years. Out of 8 blood samples collected from symptomatic cases and sent to AIIMS Patna, 2 samples tested positive for Measles (IgM ELISA). Cases were in the age group 1-8 years. Community awareness and health education given by the peripheral team on the spread of infection, hygiene and sanitation.
<b>CT/RAI/2025/45/2001</b>	<b>Chhattisgarh</b>	<b>Raipur</b>	<b>Suspected Typhoid</b>	20	0	04-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with loss of appetite were reported from Village Bhatgaon-1 (Bhatgaon), Sub-District Raipur, District Raipur. District RRT investigated the outbreak. The affected age group was 3-62 years. Serum samples of all the cases were tested at UPHC Bhatagaon Raipur and all tested positive for <i>S. typhi</i> by Widal test. Symptomatic treatment was given to the cases. Chlorine tablets were distributed to the households. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

<b>GJ/BHA/2025/45/2002</b>	<b>Gujarat</b>	<b>Bhavnagar</b>	<b>Fever</b>	21	0	03-11-2025	04-11-2025	<b>Under Control</b>	Cases of fever with loss of appetite were reported from Ward no.- 6, Sub-District ULB Bhavnagar, Bhilwada UPHC area , District Bhavnagar. District RRT investigated the outbreak. House to house survey was done. The affected age group was 9-73 years. Cases were treated at health facilities. All cases were tested for Widal at UPHC Bhilwada, and the results were negative. The water culture report from GMC Bhavnagar showed no microbial contamination of the water supply in the affected area. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
<b>GJ/SUR/2025/45/2003</b>	<b>Gujarat</b>	<b>Surat</b>	<b>Acute Diarrhoeal Disease</b>	45	0	07-11-2025	07-11-2025	<b>Under Control</b>	Cases of loose motion were reported from Village Andhatri Mandvi, Sub-District Mandvi Surat, District Surat. District RRT investigated the outbreak. The affected age group was 3-75 years. Cases were treated symptomatically. 10 water samples were tested at New Civil Microbiology Department, Surat Lab and all were found to be potable. ORS and chlorine tablet distribution were done. Chlorination of the water source was done and water supply pipeline leakage was repaired. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

JK/BAR/2025/45/2004	Jammu and Kashmir	Baramulla	Jaundice	23	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of nausea, abdominal pain, fatigue and dark coloured urine were reported from Village Kangroosa, Sub-District Danghiwacha, District Baramulla. District RRT investigated the outbreak. House to house survey was done. Cases were treated at NTPHC Pakhwara. Probable cause of the outbreak was contaminated water. Cases were in the age group 4-27 years. All 23 blood samples collected and sent to DPHL Baramulla, tested negative for Hepatitis A and E (IgM ELISA). 6 water samples collected were non-potable. Chlorination of water courses was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
---------------------	-------------------	-----------	----------	----	---	------------	------------	---------------------------	---

<b>JK/KAT/2025/45/2005</b>	<b>Jammu and Kashmir</b>	<b>Kathua</b>	<b>Dengue</b>	31	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with muscle pain and fatigue were reported from Ward No. 4, Sub-District/District Kathua. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated at health facilities. All 31 blood samples collected and sent to IDSP-DPHL Kathua from 8.09.25 to 3.11.25, tested positive for Dengue (NS1 ELISA - 29 samples, IgM ELISA -2 samples). Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>JK/PUL/2025/45/2006</b>	<b>Jammu and Kashmir</b>	<b>Pulwama</b>	<b>Chickenpox</b>	6	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Baragam, Sub-District Tral, District Pulwama. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated symptomatically. Cases were in the age group 4-20 years. Out of 6 blood samples collected and sent to DPHL Pulwama, 2 samples tested positive for <i>V. zoster</i> (IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.

<b>JH/WES/2025/45/2007</b>	<b>Jharkhand</b>	<b>West Singhbhum</b>	<b>Malaria</b>	14	0	07-11-2025	07-11-2025	<b>Under Surveillance</b>	Cases of fever with chills were reported from Village Kudahatu, Sub-District Majhgaon, District West Singhbhum. District RRT investigated the outbreak. A house-to-house survey was done. All 14 blood samples collected and sent to CHC Majhgaon, tested positive for malaria by Rapid Diagnostic Test (Malaria Ag). Cases were treated with anti-malarial medicine. Cases were in the age group 7 months-40 years. Fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
----------------------------	------------------	-----------------------	----------------	----	---	------------	------------	---------------------------	---

<b>KN/BEL/2025/45/2008</b>	<b>Karnataka</b>	<b>Belagavi</b>	<b>Suspected Food Poisoning</b>	64	0	03-11-2025	04-11-2025	<b>Under Control</b>	Cases of vomiting, abdominal pain and fever were reported from Moraraji Desai Residential School, Thangyankodi, Village Hirekudi, Sub-District Chikodi, District Belagavi. District RRT investigated the outbreak. The cases had consumed contaminated food at school hostel mess. A temporary clinic was set up at the school campus. 7 students were referred to Chikodi General Hospital for further management. 2 stool samples collected and sent to DPHL Belagavi showed growth of normal commensals. Cases were in the age group 11-16 years. Overhead tanks were cleaned. Chlorination of water sources was done in the affected area. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
----------------------------	------------------	-----------------	---------------------------------	----	---	------------	------------	----------------------	--

KN/SHI/2025/45/2009	Karnataka	Shivamogga	Suspected Food Poisoning	10	0	06-11-2025	07-11-2025	Under Control	<p>Cases of loose motion were reported among students of Government High School, Village Ayanur, Sub-District Shivamogga, District Shivamogga. District RRT investigated the outbreak. Cases had consumed contaminated food during the visit to a science exhibition. The most affected age group was 15-21 years. Students were provided symptomatic treatment at CHC Ayanur. 2 water samples (tested by the H<sub>2</sub>S method) and 2 stool samples (tested by stool culture) were examined at DPHL Shivamogga. The stool cultures showed no enteropathogenic organisms, and both water samples were found to be safe for potable purposes. Chlorination of drinking water sources and supervised cleaning of the hostel kitchen and dining area, were carried out. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.</p>
---------------------	-----------	------------	--------------------------	----	---	------------	------------	---------------	--

KL/ERN/2025/45/2010	Kerala	Ernakulam	Acute Gastroenteritis	11	0	06-11-2025	06-11-2025	Under Surveillance	<p>Cases of abdominal pain and loose motion were reported from Santhi Bhavan, Care Home, Div 63 Kadavathara, Sub-District Kanayannur, District Ernakulam. District RRT investigated the outbreak. Affected cases started showing symptoms after consuming Chicken Biryani. The affected age group was 2-43 years. All of the cases were treated symptomatically at GH Ernakulam. Water samples of tank water, tap water and drinking water were taken and sent to the RPHL Ernakulam. All samples were reported to be potable. ORS and zinc were given to affected people. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.</p>
---------------------	--------	-----------	-----------------------	----	---	------------	------------	--------------------	--

<b>KL/IDU/2025/45/2011</b>	<b>Kerala</b>	<b>Idukki</b>	<b>Mumps</b>	27	0	30-10-2025	05-11-2025	<b>Under Surveillance</b>	Cases of fever with parotid gland swelling were reported from Village Upputhara and Thodupuzha (Part), Sub-District Peerumade, District Idukki. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated symptomatically. Most of the cases were in the age group 3-17 years. Cases were clinically diagnosed with Mumps. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
<b>KL/IDU/2025/45/2012</b>	<b>Kerala</b>	<b>Idukki</b>	<b>Chickenpox</b>	21	0	05-11-2025	05-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from St George Higher Secondary School Muthalakodam, Village Thodupuzha (Part) and Vannapuram, Sub-District Thodupuzha, District Idukki. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated symptomatically. Cases were in the age group 15-17 years. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.

KL/KAN/2025/45/2013	Kerala	Kannur	Hepatitis A	47	0	04-11-2025	05-11-2025	<b>Under Surveillance</b>	<p>Cases of nausea, abdominal pain, fatigue and dark coloured urine were reported from Village Azhikode South (CT), Pallikkunnu (CT), Puzhathi (CT) and Payyannur, Sub-District Thodupuzha, District Kannur. District RRT investigated the outbreak. Cases had participated in a State-level Sports Meet at Collectorate Ground, GVHSS Kannur, and the Police Ground. Food was arranged individually by district team managers, and many students purchased meals from local hotels and shops. Drinking water was distributed through mineral water containers and also obtained from school water filters at the accommodation sites. Cases were treated at UPHC Mythanapalli. The affected age group was 13-42 years. Out of 11 blood samples collected and sent to AKG Hospital, DH Mavelikara, MCH Thrissur, MCH Pushpagiri and GH Kottayam, 10 samples tested positive for Hepatitis A (IgM ELISA). Community awareness and health education given by the peripheral team on safe food habits and drinking water, hygiene and sanitation.</p>
---------------------	--------	--------	-------------	----	---	------------	------------	---------------------------	--

KL/KOL/2025/45/2014	Kerala	Kollam	Hand, Foot, and Mouth Disease (HFMD)	11	0	30-10-2025	03-11-2025	Under Surveillance	Cases of fever, oral ulcers, vesicular lesions on the palms, soles, and buttocks were reported from Anganwadi center and Creche in Ward 8, Village Pattazhy, Sub-District Pathanapuram, District Kollam. District RRT investigated the outbreak. Cases were treated as out patients at PHC Pattazhy. Cases were in the age group 1½–4½ years. All cases were clinically diagnosed with HFMD. Teachers at Anganwadi center and parents were advised to isolate symptomatic children for 7 days and ensure proper nutrition, fluid intake, hygiene and sanitation.
---------------------	--------	--------	--------------------------------------	----	---	------------	------------	--------------------	--

KL/WAY/2025/45/2015	Kerala	Wayanad	Suspected Food Poisoning	42	0	02-11- 2025	03-11- 2025	Under Surveillance	Cases of loose motion, vomiting and abdominal pain were reported from Village Anchukunnu, Cherukottur and Panamaram, Sub-District Mananthavady, District Wayanad. District RRT investigated the outbreak. Cases developed symptoms 4-5 hours after consuming food at a hotel. All cases were treated at health facilities. 2 water samples were collected and sent to KWA Mananthavady, and 5 stool samples were collected and sent for microbiological analysis to PVT Lab. Coliforms were detected in the water samples. Stool samples were negative on the culture test. Cases were in the age group 15-59 years. Chlorination of water sources was done in the affected area. The overhead tank that supplied water to the hotel was cleaned. Community awareness and health education given by the peripheral team on safe food and water habits, hygiene and sanitation.
---------------------	--------	---------	-----------------------------	----	---	----------------	----------------	-----------------------	--

MP/BUR/2025/45/2016	Madhya Pradesh	Burhanpur	Cholera	155	0	08-11-2025	08-11-2025	Under Surveillance	<p>Cases of loose watery stools, vomiting and abdominal pain were reported from Village Lodhipura, UPHC Alamganj, District Burhanpur. District RRT investigated the outbreak. Probable cause of the outbreak was contaminated water. All cases were treated at District Hospital Burhanpur. Cases of all age group were affected. 5 stool samples were collected and sent to MGM Medical College Indore. All the samples were found positive for <i>V. cholerae</i> by culture. Out of 3 water samples collected, 1 sample was non-potable. Alternative water supply was started by Nagar Nigam Burhanpur. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.</p>
---------------------	----------------	-----------	---------	-----	---	------------	------------	--------------------	--

<b>MP/EAS/2025/45/2017</b>	<b>Madhya Pradesh</b>	<b>East Nimar</b>	<b>Chikungunya</b>	74	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with joint pain were reported from Village Bilya, Sub-District Punasa, District East Nimar. District RRT investigated the outbreak. Total population of the affected village was 960. House to house fever survey was done. Cases were treated at a health camp established in the locality. The affected age group was 8-71 years. Out of 10 serum samples collected and sent to DH Khandwa, 9 samples tested positive for Chikungunya (IgM ELISA). Anti-larval activities and fogging was done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>MP/MAN/2025/45/2018</b>	<b>Madhya Pradesh</b>	<b>Mandsaur</b>	<b>Chikungunya</b>	35	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with body pain were reported from Village Patlasikala, Sub-District Sitamau, District Mandsaur. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated at PHC Deepakheda. Mostly, adults were affected. Out of 15 blood samples collected and sent to AIIMS Bhopal, 8 samples tested positive for Chikungunya (IgM ELISA). Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.

<b>MP/NEE/2025/45/2019</b>	<b>Madhya Pradesh</b>	<b>Neemuch</b>	<b>Measles</b>	6	0	08-11-2025	08-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Piplyahadi, Sub-District Manasa, District Neemuch. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated symptomatically. The affected age group was 3-11 years. All 6 samples collected and sent to GMC Bhopal, tested positive for Measles (IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
<b>MH/AKO/2025/45/2020</b>	<b>Maharashtra</b>	<b>Akola</b>	<b>Chikungunya</b>	11	0	03-11-2025	04-11-2025	<b>Under Control</b>	Cases of fever with joint pain were reported from Village Jawahar Nagar, Sub-District/District Akola. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated. Out of 11 serum samples collected and sent to GMC Akola, 9 samples tested positive for Chikungunya (IgM ELISA). Cases were in the age group 22-83 years. Entomological indices revealed: HI- 0.37 CI - 0.38 & BI- 0.55. Antilarval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.

<b>MH/JAL/2025/45/2021</b>	<b>Maharashtra</b>	<b>Jalgaon</b>	<b>Dengue</b>	10	0	31-10-2025	03-11-2025	<b>Under Surveillance</b>	Cases of fever with fatigue were reported from Village Dharagir, Sub-District Erandol, District Jalgaon. District RRT investigated the outbreak. House to house fever survey was done. All cases were treated. Cases were in the age group 15-72 years. Out of 11 blood serum samples collected and sent to GMC Jalgaon, 3 samples tested positive for Dengue (IgM ELISA). Antilarval activities were carried out in the locality. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>MH/PUN/2025/45/2022</b>	<b>Maharashtra</b>	<b>Pune</b>	<b>Acute Diarrhoeal Disease</b>	24	0	01-11-2025	04-11-2025	<b>Under Control</b>	Cases of loose motion, pain in abdomen and vomiting were reported from Village Hatave, Sub-District Bhor, District Pune. District RRT investigated the outbreak. House to house survey was done. Medicine and ORS packets were given to cases. Cases were in the age group 3-75 years. 10 water samples were collected; result awaited. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

<b>MH/RAI/2025/45/2023</b>	<b>Maharashtra</b>	<b>Raigad</b>	<b>Dengue</b>	12	0	07-11-2025	08-11-2025	<b>Under Surveillance</b>	Cases of fever with muscle pain and fatigue were reported from Village Dhutum, Sub-District Uran, District Raigad. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated at PHC Koproli. The affected age group was 12-65 years. Out of 12 blood samples collected and sent to Civil Hospital Alibag, 4 samples tested positive for Dengue (NS1 ELISA). Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>MN/UKH/2025/45/2024</b>	<b>Manipur</b>	<b>Ukhrul</b>	<b>Suspected Food Poisoning</b>	34	0	07-11-2025	08-11-2025	<b>Under Control</b>	Cases of vomiting, headache, nausea and stomach ache were reported from Village Seikhor, Kaziphung, Hungpung, Teinem, Phungreitang West and Changa, District Ukhrul. District RRT investigated the outbreak. Cases were students aged 5-14 years of KTL School who consumed snacks, namely <i>Mauli</i> , from the school premises vendor. All cases were treated at District Hospital Ukhrul. The affected age group was 5-28 years. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.

<b>OR/BHA/2025/45/2025</b>	<b>Odisha</b>	<b>Bhadrak</b>	<b>Measles</b>	6	0	04-11-2025	04-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Rajualibindha, Sub-District Bhadrak Rural, District Bhadrak. District RRT investigated the outbreak. The affected age group was 5-14 years. 6 blood samples were collected and sent to RMRC-ICMR, Bhubaneswar. 3 samples were found to be positive for Measles (IgM ELISA). Vitamin A solution and symptomatic treatment was given to the cases. Community awareness and health education given by the peripheral team on immunization, spread of infection, hygiene and sanitation.
<b>OR/KEN/2025/45/2026</b>	<b>Odisha</b>	<b>Kendrapara</b>	<b>Measles</b>	45	0	06-11-2025	07-11-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Badagan, Sub-District Kendrapara, District Kendrapara. District RRT investigated the outbreak. The most affected age group was <5 years. 13 blood samples were collected and sent to RMRC-ICMR, Bhubaneswar. 6 samples were found to be positive for Measles (IgM ELISA). positive for Measles (IgM ELISA). Vitamin A solution and symptomatic treatment was given to the cases. Community awareness and health education given by the peripheral team on immunization, spread of infection, hygiene and sanitation.

<b>OR/RAY/2025/45/2027</b>	<b>Odisha</b>	<b>Rayagada</b>	<b>Acute Diarrhoeal Disease</b>	13	0	07-11-2025	07-11-2025	<b>Under Surveillance</b>	Cases of loose motion and vomiting were reported from Village San-Sangidi, Sub-District Gunupur, District Rayagada. District RRT investigated the outbreak. The most affected age group was 15-44 years. 3 water samples (for H <sub>2</sub> S and OT tests) and 2 rectal swab samples (for culture) were collected and sent to DPHL Rayagada. The rectal swabs showed no enteropathogenic organisms. All 3 water samples were H <sub>2</sub> S-negative, and OT levels were <0.01 ppm. Water disinfection was done and symptomatic treatment was provided to the cases. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
<b>TN/COI/2025/45/2028</b>	<b>Tamil Nadu</b>	<b>Coimbatore</b>	<b>Mumps</b>	37	0	06-11-2025	06-11-2025	<b>Under Surveillance</b>	Cases of fever with swelling in the parotid gland were reported from PUPS School, Village Kottur III, Sungam, Manjanaickenur and Aliyarnagar, Sub-District Anaimalai, District Coimbatore. District RRT investigated the outbreak. Active search for fever cases was done. Symptomatic treatment was given to cases. Cases were in the age group 5-10 years. Out of 5 serum samples, throat swab collected and sent to King Institute, Guindy, 4 samples tested positive for Mumps (IgM ELISA). School authority was advised to isolate symptomatic cases for 7 days. Community awareness and health education given by the peripheral team on hygiene maintenance and proper nutrition.

<b>TN/COI/2025/45/2029</b>	<b>Tamil Nadu</b>	<b>Coimbatore</b>	<b>Acute Gastroenteritis</b>	14	0	02-11-2025	03-11-2025	<b>Under Control</b>	Cases of loose motion, vomiting and abdominal pain were reported from Nehru Engineering College, Sub-District Madukkari, District Coimbatore. District RRT investigated the outbreak. Cases were treated with Antiemetics and Antidiarrheal medicine at GH Madukarai. Cases were in the age group 17-19 years. 2 water samples were collected for Physical, Chemical and Bacteriological Examination and sent to District Public Health Laboratory, Coimbatore. 1 sample showed the presence of Coliform. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
<b>TN/CUD/2025/45/2030</b>	<b>Tamil Nadu</b>	<b>Cuddalore</b>	<b>Acute Diarrhoeal Disease</b>	20	0	03-11-2025	04-11-2025	<b>Under Control</b>	Cases of loose watery stools were reported from Village Sanniyasipettai, Sub-District Panruti, District Cuddalore. District RRT investigated the outbreak. House to house survey was done. Cases were treated at PHC Keel Arunkulam. ORS packets were given to cases. Cases were in the age group 13-81 years. 3 water samples were sent to DPHL Cuddalore for PA Coliform testing, and 2 of the samples showed the presence of coliform bacteria. Chlorination of water sources was done in the affected area. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

TN/ERO/2025/45/2031	Tamil Nadu	Erode	Dengue	13	0	06-11-2025	08-11-2025	Under Surveillance	<p>Cases of fever with myalgia and fatigue were reported from Village Perundururai, Sub-District Perundururai, District Erode. District RRT investigated the outbreak. Cases were treated at a medical camp established in the locality. Cases were in the age group 7-78 years. 9 serum samples were collected and sent to GEMCH, Erode (4 samples) and DPHL, Erode (5 samples). Of these, 4 samples tested positive for Dengue (3 samples with NS1 ELISA and 1 sample with IgM ELISA). Anti-larval activities and fogging was done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.</p>
---------------------	------------	-------	--------	----	---	------------	------------	--------------------	---

WB/ALI/2025/45/2032	West Bengal	Alipurduar	Typhoid	20	0	05-11-2025	05-11-2025	Under Control	<p>Cases of loose motion and vomiting were reported from Munshi Line, Atiabari Tea Garden, Sub-District Kalchini, District Alipurduar. Block RRT investigated the outbreak. House to house survey was done. People fell sick after consuming leftover ceremonial meal (plain rice, vegetable dal and chicken curry) at Imanuel Church, located at Munshi Line Atiabari TG. Symptomatic treatment was given to cases. 6 patients were treated at Atiabari TG Hospital. 2 stool samples were collected for culture and sent to DH Alipurduar, showed growth of <i>S. typhi</i> and <i>E. coli</i>. 2 Food samples were collected by the Block Public Health Unit and sent to Central Food Laboratory, Kolkata; result awaited. Cases were in the age group 15-44 years. Chlorination of water sources was done. Pipeline leakages were repaired. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.</p>
---------------------	-------------	------------	---------	----	---	------------	------------	---------------	--

WB/JHA/2025/45/2033	West Bengal	Jhargram	Hepatitis A	58	0	06-11-2025	07-11-2025	Under Surveillance	<p>Cases of nausea, abdominal pain, fatigue and dark colored urine were reported from Village Kechanda, Sub-District Binpur - II, District Jhargram. District RRT investigated the Outbreak. Probable cause of the outbreak was contamination of supplied drinking water due to pipeline leakages and use of river water as drinking source. Cases were treated at Belpahari RH. The most affected age group was 5-44 years. 6 blood samples collected and sent to MMCH tested positive for Hepatitis A (IgM ELISA). Water samples collected from multiple sources were tested, and 3 out of 10 environmental samples showed coliform contamination. Alternate supply of drinking water was arranged through tankers by PHED. Pipeline leakages were repaired. People were advised to stop the use of river water for drinking purpose. Chlorination of water sources was done in the affected area. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.</p>
---------------------	-------------	----------	-------------	----	---	------------	------------	--------------------	--

## DISEASE OUTBREAKS OF PREVIOUS WEEKS REPORTED LATE

Unique ID.	Name of State-UT	Name of District	Disease-Illness	No. of Cases	No. of Deaths	Date of Start Outbreak	Current Status	Comments- Action Taken
<b>AR/TIR/2025/45/2034</b>	<b>Arunachal Pradesh</b>	<b>Tirap</b>	<b>Suspected Typhoid</b>	33	0	03-10-2025	<b>Under Surveillance</b>	Cases of fever with loss of appetite and nausea were reported from Deomali township, Sub-District Deomali ADC, District Tirap. District RRT investigated the outbreak. House to house survey was done. Cases were treated symptomatically. Both children and adults were affected. All 33 blood samples collected and sent to CHC Deomali, tested positive for <i>S. typhi</i> by Widal test. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
<b>BH/AUR/2025/45/2035</b>	<b>Bihar</b>	<b>Aurangabad</b>	<b>Acute Diarrhoeal Disease</b>	22	0	30-10-2025	<b>Under Surveillance</b>	Cases of loose motion were reported from Village Naudiha, Sub-District Aurangabad, District Aurangabad. District RRT investigated the outbreak. House to house survey was done. Both children and adults were affected. Medicine and ORS packets were given to cases. Chlorine tablets were distributed to the households. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

<b>BH/GOP/2025/45/2036</b>	<b>Bihar</b>	<b>Gopalganj</b>	<b>Fever with Rash</b>	5	0	20-09-2025	<b>Under Surveillance</b>	Cases of fever with rash were reported from Village Matihani Madho, Sub-District Hathua, District Gopalganj. District RRT investigated the outbreak. Active search for fever cases was done in the locality. All cases were treated. The affected age group was 4-35 years. All 5 blood samples collected and sent to AIIMS Patna tested negative for Measles (IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
<b>CT/JAS/2025/45/2037</b>	<b>Chhattisgarh</b>	<b>Jashpur</b>	<b>Suspected Typhoid</b>	16	0	09-10-2025	<b>Under Control</b>	Cases of fever and loss of appetite were reported from Village Gadakata, Judwain, Bandar Chunwa, Pakarikachhar, Tamasingha, Kunjara and Ranpur, Sub-District Kunkuri, District Jashpur. District RRT investigated the outbreak. House to house survey was done. Cases were treated at health facilities. The affected age group was 14-66 years. Out of 16 blood samples collected and sent to CHC Kunkuri, 11 samples tested positive for <i>S. typhi</i> by Widal test. The probable cause of the outbreak was contaminated water in the affected area. Chlorination of water sources was done. Community awareness and health education was given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

<b>JH/WES/2025/45/2038</b>	<b>Jharkhand</b>	<b>West Singhbhum</b>	<b>Malaria</b>	21	0	04-10-2025	<b>Under Surveillance</b>	Cases of fever with chills were reported from Village Kokuita, Sub-District Jagannathpur, District West Singhbhum. District RRT investigated the outbreak. House to house survey was done. 21 blood samples were collected and CHC, Jagannathpur, of which 20 samples tested positive for malaria (3 <i>Plasmodium vivax</i> and 17 <i>Plasmodium falciparum</i> ) by Rapid Diagnostic Test (Malaria Ag). Cases were treated with anti-malarial medicine. Cases were in the age group 4-59 years. Fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
<b>KL/THI/2025/45/2039</b>	<b>Kerala</b>	<b>Thiruvananthapuram</b>	<b>Mpox (Clade II)</b>	1	0	07-10-2025	<b>Under Surveillance</b>	A case was reported from Village Karavaram, Sub-District/District Thiruvananthapuram. A 33-year-old male travelled from Sharjah, UAE to Thiruvananthapuram on 05.11.2025 with symptoms of fever with generalized pustular rash. He was admitted to the isolation ward at KIMS TVM on the same day. A sample (pus swab) was collected and sent to IAV Thonnackal, Kerala, for RT-PCR revealed Mpox virus (clade II) on 06.11.2025. The patient was sent to home isolation on the same day. Follow up tests were not conducted since it is not mandatory for Clade II as per the state guidelines. The patient recovered after completing 21 days of home isolation on 27.11.2025. Primary contacts and flight contacts were traced and kept on symptomatic surveillance for 21 days.

<b>SK/GAN/2025/45/2040</b>	<b>Sikkim</b>	<b>Gangtok</b>	<b>Fever with Rash</b>	<b>5</b>	<b>0</b>	<b>27-10-2025</b>	<b>Under Surveillance</b>	Cases of fever with rash were reported from Mohavir Public School, Village Mohavir, PHC Sang, Sub-District/District Gangtok. District RRT investigated the outbreak. Active search for fever cases was done in the affected area. Cases were treated symptomatically. Cases were in the age group 4-10 years. All 5 blood samples collected and sent to IOS Kolkata, tested negative for Measles (IgM ELISA). School authorities and parents were advised to isolate the symptomatic child for 7 days. Community awareness and health education given by the peripheral team on hygiene maintenance and proper nutrition.
----------------------------	---------------	----------------	------------------------	----------	----------	-------------------	---------------------------	---

### COVID-19 STATUS

COVID-19 was declared as a pandemic on 11<sup>th</sup> March, 2020. The States have been reporting the COVID-19 cases and deaths on a real-time basis and the same was being updated on the website of Ministry of Health and Family Welfare. This is made available on public domain and can be accessed through <https://www.mohfw.gov.in/>