

WEEKLY OUTBREAK REPORT

Disease Alerts/Outbreaks reported and responded to by States/UTs through

Integrated Disease Surveillance Program (IDSP)

(25th September 2023 to 1st October 2023)

District wise disease alerts/outbreaks reported in the 39th week 2023

39th Week Map



Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	20
No. of States/UT's Submitted 'NIL' outbreak report	2

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 39th week

39th Week Map



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
AS/BPT/2023/39/1308	Assam	Bajali	Animal Bite Dog Bite	1	1	28-09-23	30-09-23	Under Surveillance	Case was reported from Bhawanipur CHC, Village Katola Pathar (Katbal Pathar), Sub- District Sarupeta. Case presented with history of dog bite to Guwahati Medical College and Hospital on 26.09.2023 with symptoms of hydrophobia and aerophobia. District RRT investigated the outbreak. Informed Animal Husbandry and Veterinary Department for stray dog rabies immunization. RRT Team conducted surveillance activities. House to house survey was done for any dog bite cases. IEC activities regarding wound washing, wood management, importance of ARV in animal bite condition and completing the vaccine schedule was conducted. An awareness meeting was organized in the village. Contact tracing done and exposure prophylaxis started for all the close contacts. A 6 year old male died due to rabies on 27/09/2023. Date of bite was 02/09/2023.
AS/BPT/2023/39/1309	Assam	Bajali	Food Poisoning	58	0	26-09-23	26-09-23	Under Control	Cases were reported from Pathsala SDCH, Village Titka Garia, Sub-District Bajali. Cases presented with symptoms of vomiting, pain abdomen, raised body temperature and headache. The affected cases had gather in a local religious function on 23-09-2023. In the function they consumed Maah-Prasad. Three rectal swab and one water sample were sent to FAAMCH (Fakhruddin Ali Ahmed Medical College and Hospital), Barpeta, Assam. Bacteriological culture showed normal flora for all rectal samples. Water sample was found suspicious for drinking purpose by MPN method. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated food and water.

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AS/SBS/2023/39/1310	Assam	Charaideo	Acute Diarrheal Disease	76	0	29-09-23	01-10-23	Under Surveillance	Cases were reported from Patsaku BPHC, Village Dadhora Cheleng, Sub-District Mahmora. Cases presented with symptoms of fever, watery diarrhea and vomiting following the consumption of Prasad during a religious function at the local Namghar on the evening of 27th September 2023.All age group and both the genders were equally affected. Two rectal swabs and two water samples were sent to DPHL Sivasagar. One swab sample showed normal E.Coli growth and other had no growth on culture and sensitivity test. Water samples were found to be unsatisfactory for drinking purpose by MPN method. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated food and water.
AS/DAR/2023/39/1311	Assam	Darrang	Food Poisoning	7	0	25-09-23	25-09-23	Under Control	Cases were reported from Sipajhar BPHC, Village Narikali, Sub-District Sipajhar. Cases presented with symptoms of weakness, vomiting and dizziness after consumption of milk tea with biscuits at around 12pm on 25-09- 23in a social gathering. One water sample was sent to DPHL, Darrang which was found to be satisfactory for drinking purpose by MPN and H2S test. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated food.

AS/DHE/2023/39/1312	Assam	Dhemaji	Food Poisoning	20	0	01-10-23	01-10-23	Under Surveillance	Cases were reported from Nagaon Village of Bordoloni MPHC under Gogamukh BPHC. Cases presented with symptoms of vomiting, loose motion, headache, fever, and abdominal pain. Two stool samples and two water samples were sent to DPHL North Lakhimpur. On culture and sensitivity testing no growth was found for stool samples. On micro-biological analysis of water sample one was found to be unsatisfactory for drinking by MPN method and H2S positive and the other was found to be intermediate by MPN method and H2S Negative. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated Ma- Prasad.
BH/MBN/2023/39/1313	Bihar	Madhubani	Acute Diarrheal Disease	29	0	27-09-23	27-09-23	Under Surveillance	Cases were reported from Village Sonre, Sub- District Lakhnaur, District Madhubani. Cases presented with loose motion &vomiting. Total 2 water samples were collected and sent to PHED Madhubani. Water samples were found to be fit for potable purposes. District RRT investigated the outbreak. Cases were treated symptomatically. Community awareness and health education given by peripheral team on hygiene and sanitation.
BH/VSH/2023/39/1314	Bihar	Vaishali	Mumps	13	0	27-09-23	29-09-23	Under Surveillance	Cases were reported from Village Chak Ghulamuddin urf Kishunpur, Sub-District Paterhi Belsar, District Vaishali. Cases presented with fever & swelling in neck. The affected age group was 5-13 years. Total 5 blood samples were collected, 4 out of 5 samples came positive for Mumps on Culture. District RRT investigated the outbreak. Cases were treated symptomatically. Community awareness and health education given by peripheral team on hygiene and sanitation.

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CT/BMA/2023/39/1315	Chhattisgarh	Bemetara	Cholera	38	1	29-09-23	29-09-23	Under Surveillance	Cases were reported from CH Saja, Village Dongitarai, Sub-District Saja. Cases presented with symptoms of loose stools and vomiting. A total of 6 Stool samples were sent to Hamar Lab District Hospital Pandri, Raipur for stool culture, in which 2 samples were found positive for Vibrio Cholera. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution. Death of a 14 year old female has occurred due to the illness.
CT/RPR/2023/39/1316	Chhattisgarh	Raipur	Acute Diarrheal Disease	17	0	30-09-23	01-10-23	Under Control	Cases were reported from CHC Tilda, Ward no. 11, Block Tilda. Cases presented with the complaint of diarrhea and vomiting. A total of 4 stool samples were sent to Hamar Lab District Hospital Pandri, Raipur for stool culture, out of which 1 sample was found to be positive for Vibrio Cholerae. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution. Symptomatic treatment given.

CT/RPR/2023/39/1317	Chhattisgarh	Raipur	Acute Diarrheal Disease	89	0	29-09-23	01-10-23	Under Control	Cases were reported from Village Siltara, Sub- District Dharsiwa. Cases presented with the complaint of diarrhea and vomiting. A total of 4 stool samples were sent to Hamar Lab District Hospital Pandri, Raipur for stool culture, which were found to be negative and 8 water samples were also sent to Hamar Lab District Hospital Pandri, Raipur, out of which 4 samples were found to have Salmonella typhi and Coliform by H2S water culture test. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution. Symptomatic treatment given.
GJ/AHM/2023/39/1318	Gujarat	Ahmadabad	Cholera	30	0	26-09-23	26-09-23	Under Control	Cases reported from Madninagar UHC, Ramol Ward. Cases presented with symptoms of pain abdomen, vomiting and loose watery stools. The affected age group was 0-10 years & 15-24 years. 30 stool samples were sent to L.G Hospital, which were all confirmed to be Vibrio cholerae by stool culture test. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on about drinking of boiled cool water and hand washing practices and food hygiene. And given awareness regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily House to House survey was conducted along with ORS & chlorine tablets. Super chlorination & desilting of drainage pipes were done. Medical van was deployed in the affected area.

HR/KTL/2023/39/1319	Haryana	Kaithal	Acute Diarrheal Disease	11	0	27-09-23	27-09-23	Under Control	Cases reported from Village Chandlana, Block Kaul, PHC Dhand, CHC Kaul. Cases presented with symptoms of loose stools. The affected age group was 15 to 63 years. Five stool samples were sent to Agroha Medical College, Hissar, which were all found to be negative on Culture. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on about drinking of boiled cool water and hand washing practices and food hygiene. And given awareness regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily House to House survey was conducted along with ORS.
JK/SNR/2023/39/1320	Jammu and Kashmir	Srinagar	Hepatitis A	26	0	27-09-23	27-09-23	Under Control	Cases of jaundice reported from Litter Masjid Safa Kadal, Srinagar.Cases presented with symptoms of fever, fatigue and yellow discoloration of eyes. The affected age group was 7-39 years. A total of 10 blood samples were collected and sent to DPHL Srinagar for IgM HAV and HEV testing. One water sample was also collected and sent to DPHL Srinagar. Six blood samples were found to be positive for HAV and water sample was also found to be unsatisfactory for drinking purpose. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution.

JH/CHA/2023/39/1321	Jharkhand	Chatra	Dengue	11	0	23-09-23	29-09-23	Under Surveillance	Cases were reported from Village Tikar, Sub- District Chatra, District Chatra. Cases presented with fever, body ache, and joint pain. Total 11 blood samples were collected and sent to DPHL Hazaribag, out of which 6 samples came positive for dengue IgM by ELISA. District RRT investigated the outbreak. Cases were treated symptomatically. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.
JH/DEO/2023/39/1322	Jharkhand	Deoghar	Malaria	18	0	30-09-23	01-10-23	Under Surveillance	Cases were reported from Village Kalhajor, Sub-District Madhupur, District Deoghar. Cases presented with fever with chills. Total 18 blood samples were tested and 7 of them came positive for Malaria (Plasmodium Vivax) on microscopy. District RRT investigated the outbreak. Cases were treated with anti-malarial drugs. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.
KN/BEL/2023/39/1323	Karnataka	Ballari	Mumps	12	0	29-09-23	30-09-23	Under Control	Cases reported from GHP School, Lingadevanahalli Village, PHC Chellagurki, Ballari Taluk. Cases presented with symptoms of fever with unilateral/bilateral parotid swelling &pain in the neck region. The affected age group was in between 6-18 & 31-50 years. A total of 12 blood samples were sent to BMC Bangalore, all 12 samples were found to be positive for mumps by IgM ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, sanitation, importance of vaccination & regarding the spread of disease. Suspected cases were isolated. Community was advised to wear mask & to avoid direct contact/handshaking with the suspected cases. Disinfection of floor, benches, desks, tables and other items at school was done.

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KN/CHI/2023/39/1324	Karnataka	Chitradurga	Food Poisoning	10	0	27-09-23	30-09-23	Under Control	Cases reported from Navodaya School, Uduvalli Village, Yalladakere PHC Hiriyur Taluk. Cases presented with symptoms of pain abdomen &vomiting after having breakfast and coconut water on 26-09-2023. The affected age group was 11-18 years. Raw food material was collected for testing and sent to food laboratory PHI Bangalore for investigation. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated food.
KN/DVA/2023/39/1325	Karnataka	Davangere	Human Rabies	1	1	24-09-23	27-09-23	Under Surveillance	Case reported from Bharath Colony, Basapura Post. Patient was admitted to KMC Manipal with the complaints of fever, altered sensorium and vomiting. The case had a history of dog bite 2 years ago. CSF for PCR was sent to NIMHANS, which came out negative for rabies. Salivary fluid sample for PCR was sent to NIMHANS which was found to be positive for rabies. District RRT investigated the outbreak. Informed Animal Husbandry and Veterinary Department for stray dog rabies immunization. RRT Team conducted surveillance activities. House to house survey was done for any dog bite cases. IEC activities regarding wound washing, wood management, importance of ARV in animal bite condition and completing the vaccine schedule was organized in the village. Contact tracing was done and exposure prophylaxis was started for all the close contacts. Death of an80 year old male has occurred due to the illness on 23.09.2023.

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KN/GUL/2023/39/1326	Karnataka	Kalaburagi	Chikungunya	10	0	25-09-23	25-09-23	Under Surveillance	Cases reported from Kalbhavi Village, Chincholi Taluk. Cases presented with symptoms of fever. A total of 10 serum samples were sent to DPHL Kalburagi, out of which 8 samples were found to be positive for Chikungunya virus by IgM ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on Chikungunya. Fever and Container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reduction were done. House to house active fever survey was done. Samples of symptomatic cases were collected. Temporary clinic was established at the village. Treatment of cases at the filed was given. IEC, Larva and adult mosquito survey were done. The larva survey showed following indices: House Index - 18.6%, Container Index - 16.75% & Bruteau Index - 44.66%.
KN/GUL/2023/39/1327	Karnataka	Kalaburagi	Mumps	10	0	25-09-23	25-09-23	Under Surveillance	Cases reported from Kawanhalli village, PHC Sonth, Kamalapur Taluk. Cases presented with symptoms of fever with neck swelling. The affected age group was 1-20 years. Ten blood serum samples were sent to BMCRI Bangalore, out of which 9 were found to be positive for mumps IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, sanitation, importance of vaccination & regarding the spread of disease. House to house survey for active case finding of fever with parotid swelling cases was done. Extra immunization session was conducted to cover the due beneficiaries for vaccination and extra doses. Temporary clinic was setup in the village & screening and treatment of cases was done.

KN/TUM/2023/39/1328	Karnataka	Tumakuru	Fever	34	0	28-09-23	29-09-23	Under Control	Cases reported from Navaodaya Residential School, Urdigere village, PHC Urdigere. Tumakuru Taluk. Cases presented with symptoms of fever. A total of 34 blood samples were sent to DPHL Tumkur. Out of 32 tested on microscopy all samples were found to be negative for malaria by RDK. Out of the 2 samples tested for dengue, both were found to be negative for dengue NS1 by ELISA. Two water sample was also sent to DPHL Tumkur, out of which 1 was found to be non-potable for drinking purpose by MPN method. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.
KN/TUM/2023/39/1329	Karnataka	Tumakuru	Acute Diarrheal Disease	46	0	25-09-23	27-09-23	Under Control	Cases reported from Shettap Panahalli Village, Gulur PHC, Tumakuru Taluk. Cases presented with symptoms of pain abdomen, weakness, loose stool & vomiting. Three stool samples, one vomitus sample & 16 water samples were sent to DPHL Tumkur. No enteric bacterial pathogens isolated in the stool samples on culture. Normal oral commensals were found in the vomitus sample on microscopy. Out of 16 water samples, 14 were found to be non-potable for drinking purpose. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.
KL/MLP/2023/39/1330	Kerala	Malappuram	Hepatitis A	22	0	25-09-23	25-09-23	Under Surveillance	Cases were reported from Arimpra SC, Morayur PHC. Cases presented with fever, abdominal pain, headache and vomiting. Five blood samples were sent to DPHL Malappuram, out of which 3 were found to be positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated water source which is suspected to be Jalanidhi drinking water scheme.

KL/PKD/2023/39/1331	Kerala	Palakkad	Hepatitis A	20	0	22-09-23	26-09-23	Under Surveillance	Cases were reported from PHC Kanchirapuzha, Village Pottassery-I, Sub-District Mannarkad. Cases presented with symptoms of vomiting, fever and tiredness after they attended a death anniversary ceremony on 20/8/2023. A total of 20 blood samples were sent for investigation, out of which 17 were found to be positive for Hepatitis A IgM by ELISA. One water sample was also tested, in which presence of E.coli was detected. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. The outbreak might be caused by consumption of contaminated water.
KL/TRC/2023/39/1332	Kerala	Thrissur	Chickenpox	36	0	29-09-23	29-09-23	Under Surveillance	Cases were reported from Sreeparvathi Savanilayam (rehabilitation center for differently-abled girls and women), PHC Avanoor, Village Choolissery (CT), Sub- District Thrissur. Cases presented with fever with rash. All cases were confirmed clinically. All infected inmates were isolated in isolation rooms within the building. Cases were treated symptomatically. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. Health education imparted regarding the spread of disease.
KL/CNR/2023/39/1333	Kerala	Kannur	Food Poisoning	20	00	25-09-23	27-09-23	Under Control	Cases reported from Hindu L P School, Vengara (ward 3), TH Pazhayangadi, PHC Muttam, Village Madayi. Cases presented with symptoms of vomiting, tiredness. Total 160 students and teachers ate food from the school (Mid-day meal programme) on 25.09.2023. One water sample collected sent to food safety lab Kathuparaamba, result awaited. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. ORS was distributed in the affected area. Information was given to the Food Safety Department. Active case search was done. The outbreak might be caused by consumption of contaminated food.

KL/THI/2023/39/1334	Kerala	Trivandrum	Acute Diarrheal Disease	91	00	27-09-23	25-09-23	Under Surveillance	Cases reported from Xylem Entrance Coaching Centre, PHC/CHC Puthukurichy, Taluk Puthenthoppu, District Trivandrum. Cases presented with symptoms of diarrhea and vomiting. Food and water samples were collected and sent for investigation. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. ORS was distributed in the affected area. Information was given to the Food Safety Department. Active case search was done. The outbreak might be caused by consumption of contaminated food.
MP/BUH/2023/39/1335	Madhya Pradesh	Burhanpur	Malaria	29	0	26-09-23	27-09-23	Under Surveillance	Cases were reported from PHC Phopnar, Sub- District Burhanpur, District Burhanpur. Cases presented with symptoms of fever. A total of 29 blood smear samples were collected and sent to CHC Shahpur Lab, out of which 1 sample was found to be positive for malaria P.Vivax. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on malaria. Fever survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Fogging, source reduction were done.
MH/AGB/2023/39/1336	Maharashtra	Aurangabad	Dengue	3	1	27-09-23	28-09-23	Under Surveillance	Cases Reported from B1, Sanjaynagar, UPHC Bhawaninagar, AMC Chhatrapati Sambhajinagar. Cases presented with symptoms of fever, vomiting. Total 3 serum samples were sent to GMCH, Aurangbad, out of which 1 sample was found to be positive for dengue NS1 Ag by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and Container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reduction were done. Death of a 4.5 year old male has occurred due to dengue.

MH/BED/2023/39/1337	Maharashtra	Beed	Dengue	10	0	29-09-23	29-09-23	Under Surveillance	Cases were reported from PHC Kada, Village Devi Nimgaon, Sub-District Ashti. Cases presented with symptoms of fever with body ache. A total of 10 blood samples were sent for testing, out of which 4 samples were found to be positive for dengue IgM ELISA & 4 were found positive for Chikungunya IgM ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reduction were done.
MH/NAN/2023/39/1338	Maharashtra	Nanded	Acute Diarrheal Disease	46	0	24-09-23	26-09-23	Under Control	Cases Reported from SC Bellori, PHC Rajghad, Taluka Kinwat. Cases presented with symptoms of vomiting and loose motion. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution.
NG/PER/2023/39/1339	Nagaland	Peren	Malaria	17	0	01-10-23	01-10-23	Under Control	Cases reported from Beisuipuikam Village Sub- District Jalukie. Cases presented with symptoms of fever. A total of 17 blood samples (slide) were collected and sent to CHC Jalukie, out of which 2 were found to be positive for Malaria Falciparum by Microscopic examination. All the samples came negative for malaria testing by RDT test. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.

PN/PON/2023/39/1340	Puducherry	Pondicherry	Dengue	14	0	27-09-23	27-09-23	Under Surveillance	Cases were reported from Tsunami Quarters, PHC Kirumampakkam, Village Pannithittu, Bahour Taluk. Cases presented with fever and joint pain. A total of 815 samples were sent to IGGGHPGI (Indira Gandhi Government General Hospital & Post Graduate Institute) & other labs, out of which 8 were found to be positive for dengue by IgM ELISA & 6 by rapid method. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reductions were done.
PB/NWS/2023/39/1341	Punjab	S.A.S Nagar	Hepatitis A	28	1	18-09-23	25-09-23	Under Surveillance	Cases reported from Shivjot Enclave Kharar, Block Gharaun, PHC Gharaun, SDH Kharar. Cases presented with symptoms of loss of appetite & yellow discoloration of eyes. The affected age group was 2 to 75 years. Four blood & 6 water samples were sent to DPHL Mohali & SPHL Kharar. Two blood samples were found to be positive for Hepatitis A by ELISA & 5 water samples were found non potable. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution. Death of a 25 year old female has occurred due to the illness. The outbreak might be caused by consumption of contaminated water.

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TN/DDG/2023/39/1342	Tamil Nadu	Dindigul	Dengue	12	0	25-09-23	29-09-23	Under Surveillance	Cases reported from HUD Dindigul, Block Sanarpatti, PHC Gopalpatti, HSC J.Maniakaranpatti, Village VSK Pudur. Cases presented with symptoms of fever. A total of 12 blood samples were sent to GMCH, Dindigul, out of which 1 was found to be positive for dengue by IgM ELISA & 8 by NS1 ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reduction were done.
UP/LAL/2023/39/1343	Uttar Pradesh	Lalitpur	Acute Diarrheal Disease	55	0	24-09-23	26-09-23	Under Surveillance	Cases of loose motion and vomiting reported from Village Bant, PHC Birdha, District Lalitpur. Block health team investigated the outbreak. House to house survey was done. People consumed water from a common hand pump. Symptomatic treatment of cases was done at a health camp organized in the affected area. A total of 23 cases were treated at District Hospital Lalitpur. ORS packets and chlorine tablets were distributed to the households. Health education was given regarding safe drinking water and hygiene maintenance.

WB/BRB/2023/39/1344	West Bengal	Birbhum	Acute Diarrheal Disease	33	0	27-09-23	29-09-23	Under Control	Cases were reported from Satpalsa Rural Hospital, Village Belia, Sub-District Mayureswar-I. Cases presented with symptoms of loose stool. Water sample was sent to PHE Department for investigation. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene. Awareness was given regarding importance of safe & pure drinking water. Establishment of temporary clinic in the affected village was done. Daily house to house survey was conducted along with ORS distribution. The outbreak might be caused by consumption of contaminated water stored at a common tank which was used for drinking purpose by the community.
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DISEASE OUTBREAKS OF PREVIOUS WEEKS REPORTED LATE Case reported from ward no 56 Sant Enclave under NTPHC Gangyal. Cases presented with fever and body rash. Cases belonged to the age group of 5 to 8 years. Five blood and throat samples were collected and sent to NTSU WHO Lab. All the 5 cases were found to be positive for Measles by IgM ELISA. Jammu and Under 5 19-09-23 District RRT investigated the outbreak. House to house survey Measles 0 JK/JMU/2023/39/1345 Jammu Kashmir Surveillance was done and Vita. A solution was administered to all the cases. Extra immunization session was conducted to cover the due beneficiaries for MR vaccine and extra doses. Community awareness and health education given by peripheral health team on hygiene, sanitation and importance of vaccination. Case reported from Galipura Village, Chamarajanagar UHC Chamarajanagar Taluk. Case presented with symptoms of fever with icterus. One serum sample was sent to Mysure Medical College, which was found to be positive for leptospirosis by IgM Chamarajanag Under ELISA. District RRT investigated the outbreak. Community 16-09-23 Karnataka Leptospirosis 1 1 KN/CMN/2023/39/1346 awareness and health education given by peripheral health team Control ar on hygiene, and sanitation. Health education imparted regarding the spread of disease. Active fever surveillance was done. IEC regarding Do's & Don'ts of Leptospirosis was done. Death of a 62 year old male has occurred due to the illness on 16.09.2023. Cases reported from Village Pantheeran Kavu, CHC Olavanna. Cases presented with symptoms of fever, vomiting, body pain, tiredness and yellowish discoloration of urine. The affected age group was between 20-29 years. A total of 26 samples were sent to KKD MCH, out of which 4 were found to be positive for Hepatitis A IgM by ELISA. Three water samples were collected Under and sent to Kerala Water Authority District Lab, in which Kerala Kozhikode **Hepatitis A** 26 00 08-08-23 KL/KOZ/2023/39/1347 presence of Coliforms and E.coli were detected. District RRT Surveillance investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. Super chlorination was conducted. House to house survey was done. The outbreak might be caused by consumption of contaminated water from panchayat public well which was a common water source.

MP/SNA/2023/39/1348	Madhya Pradesh	Satna	Acute Diarrheal Disease	8	2	30-08-23	Under Surveillance	Cases were reported from CHC Nagod, Kollan Mohalla, Village Sitpura, Sub-District Nagod, District Satna. Cases presented with symptoms of fever, diarrhea and vomiting from a single family. One stool sample was collected and sent to Dept. of Microbiology SS Medical College Rewa, which was found to be negative for cholera by PCR. District RRT investigated the outbreak. Awareness and health education given by peripheral health team about drinking of boiled cool water and hand washing practices and food hygiene to the affected family. Awareness was given regarding importance of safe & pure drinking water to the family. Two deaths of a 2 year old male and a 5 year old female has occurred due to the illness.
MH/THN/2023/39/1349	Maharashtra	Thane	Dengue	6	1	12-09-23	Under Surveillance	Cases Reported from Mira Bhayandar Municipal Corporation. Miraroad Health Post. Cases presented with symptoms of fever. Six blood samples were sent to JJ Hospital, all came negative for dengue NS1 Ag by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and Container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reduction were done. Death of a 23 year old pregnant female has occurred due to dengue on 12- 09-23.
MG/RIB/2023/39/1350	Meghalaya	Ri Bhoi	Measles	16	0	19-09-23	Under Surveillance	Cases were reported from Laru Village under Mawlasnai PHC, Umsning Block. Cases presented with symptoms of fever with rash and coryza. The affected age group was 1 to 13 years. Eight serum samples were collected & sent to Guwahati Medical College through NPSP-WHO, Shillong, out of which 6 were found to be positive for measles by IgM ELISA. District RRT investigated the outbreak. House to house survey was done and Vita. A solution was administered to all the cases. Extra immunization session was conducted to cover the due beneficiaries for MR vaccine and extra doses. Community awareness and health education given by peripheral health team on hygiene, sanitation and importance of vaccination.

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NG/TNS/2023/39/1351	Nagaland	Longleng	Dengue	155	0	20-09-23	Under Surveillance	Cases were reported from Longleng District Hospital. Cases presented with symptoms of headache, fever, joint pain and generalized weakness. The affected age group was 17 to 64 years. Total 155 blood serum samples were collected and sent to Dimapur Sentinel Lab, out of which 16 confirmed positive for dengue IgM ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reductions were done.
NG/PHK/2023/39/1352	Nagaland	Phek	Dengue	105	0	15-09-23	Under Surveillance	Cases reported from Phek District. Cases presented with symptoms of fever, rashes & headache. The affected age group was 16-60 years. A total of 105 whole blood/serum samples were collected and sent to NHAK, Kohima, out of which 5 were found to be positive for dengue by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on dengue. Fever and container survey were conducted in the area and surrounding areas, and preventive and curative measures were taken. Daily entomological surveys were conducted. Fogging, source reductions were done.

COVID-19 STATUS

COVID-19 was declared as a pandemic on 11th 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/