

## WEEKLY OUTBREAK REPORT

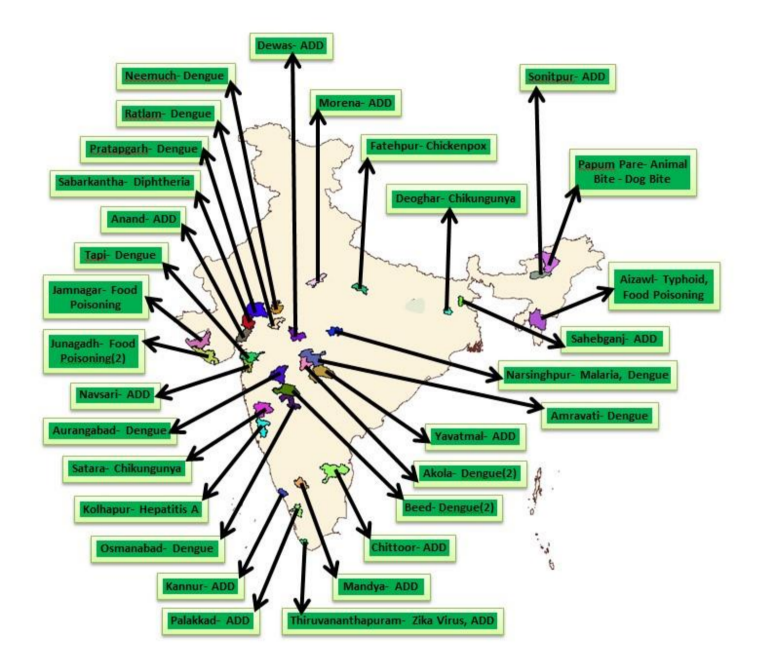
Disease Alerts/Outbreaks reported and responded to by States/UTs through

Integrated Disease Surveillance Program (IDSP) (23<sup>rd</sup> October 2023 to 29<sup>th</sup> October 2023)

District wise disease alerts/outbreaks reported in the 43<sup>rd</sup> week 2023

IDSP

43<sup>rd</sup> Week Map



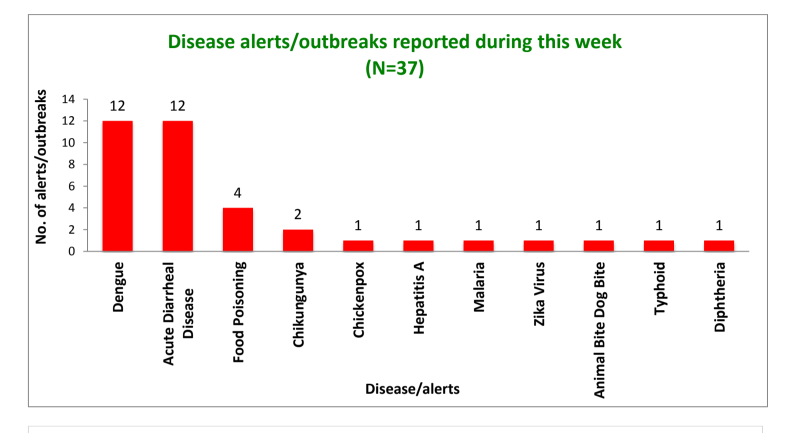
Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report ( including NIL report)	21
No. of States/UT's Submitted 'NIL' outbreak report	09

INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL 22 Sham Nath Marg, Civil Lines, Delhi-110054

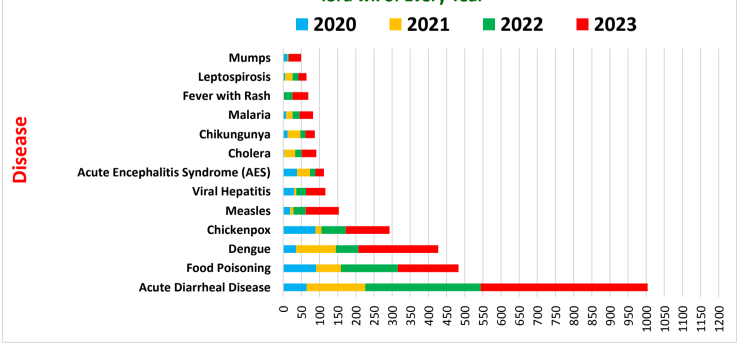
Tel No. 23913148, Fax No. 23922677; www.idsp.nic.in

43<sup>rd</sup> week

43<sup>rd</sup> Week Map



Disease wise no of outbreaks reported under IDSP during 2020-2023 till 43rd wk of Every Year



3	Ρa	a g	е
---	----	-----	---

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/CTR/2023/43/1512	Andhra Pradesh	Chittoor	Acute Diarrheal Disease	38	0	21-10-23	25-10-23	Under Control	Cases reported from Village Chithapara, Sub- District Gudipala. Cases presented with symptoms of vomiting and loose motions after consumption of food in a death ceremony on 18-10-2023. The most affected age group was 31-70 years. Total 5 water samples were collected & sent to District Public Health Laboratory, Tirupati, all were negative for any pathogen on microbiological culture. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. House to house survey was done. Health camp was organized. ORS, chlorine tablets & bleaching powder were distributed. Chlorination of drinking water was done. The outbreak might be caused by consumption of contaminated food.

AR/PPM/2023/43/1513	Arunachal Pradesh	Papum Pare	Animal Bite - Dog Bite	3	0	23-10-23	24-10-23	Under Control	Cases reported from PHC Chimpu, UPHC Itafort, Sub-District Itanagar EAC. Cases presented with suspected rabid dog bite case of Category-III. Cases were asymptomatic. ARV was initiated on 19th Oct 2023 according to Category-III protocol. All three cases were bitten by the same dog on 15th Oct 2023. The dog was not vaccinated. The dog died on 19th Oct 2023. Dog's brain sample was sent to department of microbiology, college of veterinary science, Khanapara, Guwahati, which was found to be positive for rabies virus antigen in lateral flow assay. District RRT investigated the outbreak. Animal Husbandry and Veterinary Department were informed 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.
AS/SNT/2023/43/1514	Assam	Sonitpur	Acute Diarrheal Disease	6	0	26-10-23	26-10-23	Under Control	Cases reported from Rangajan HWC, Balipara PHC, Chariduar CHC, Village Rangajan, Sub- District Chariduar. Cases presented with symptoms of vomiting, loose stools, fever & abdominal pain after consumption of pork. Two water, 2 food & 3 stool samples were sent to DPHL Sonitpur, in which water sample was found to be unsatisfactory on culture. Food & stool samples showed no growth on culture in all the samples. 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 pork.

GJ/AND/2023/43/1515	Gujarat	Anand	Acute Diarrheal Disease	6	0	27-10-23	27-10-23	Under Control	Cases were reported from PHC Khadol, Village Asodar, Sub-District Anklav. Cases presented with symptoms of diarrhea and vomiting from one house only. Three water samples were sent to S.S Hospital Petlad, all were found to be positive for E.coli. Total 12 water samples were tested for chlorine, out of which 7 were found to be positive and 5 negative for chlorine. One stool sample was also sent for testing which did not show any pathogen. District RRT investigated the outbreak. Health education given to the family members by peripheral health team on hygiene, and sanitation.
GJ/JNR/2023/43/1516	Gujarat	Jamnagar	Food Poisoning	52	0	24-10-23	25-10-23	Under Control	Cases were reported from Health Facility Bhangor, CHC Lalpur, Village Bhangor, Sub- District Lalpur. Cases presented with symptoms of vomiting. The affected age group was 5-15 years. One water sample was sent to Taluka Laboratory, Gujarat Water Supply Sewerage Board which was found to be negative for any pathogen. 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.
GJ/JGH/2023/43/1517	Gujarat	Junagadh	Food Poisoning	20	0	26-10-23	26-10-23	Under Control	Cases were reported from PHC Sasan, Village Moti Khodiyar, Sub-District Mendarda. Cases presented with symptoms of diarrhea, vomiting and abdominal pain after consumption of butter milk by all the village labors. The affected age group was 12 to 35 years. 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 or food.

			6   P	a g
ρ	reported	from	PHC	Sh

е

GJ/JGH/2023/43/1518	Gujarat	Junagadh	Food Poisoning	52	0	25-10-23	25-10-23	Under Control	Cases were reported from PHC Shapur, Village Ganthila, Sub-District Vanthali. Cases presented with symptoms of abdominal pain, diarrhea and vomiting after ingestion of fruit salad. The affected age group was 20 to 45 years. 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 at a baby welcome ceremony in Ganthila.
GJ/NAV/2023/43/1519	Gujarat	Navsari	Acute Diarrheal Disease	8	0	25-10-23	25-10-23	Under Control	Cases were reported from Health Facility Ghodmal, Village Ghodmal, Sub-District Bansda. Cases presented with symptoms of vomiting & diarrhea. The affected age group was 30-45 years. One stool sample was sent to Taluka lab, which was found to be negative for any pathogen. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.
GJ/SBK/2023/43/1520	Gujarat	Sabar Kantha	Diphtheria	1	1	26-10-23	27-10-23	Under Control	Case was reported from Health Facility Demti, Village Demti, Sub-District Poshina. Case presented with symptoms of cough and difficulty in breathing. Case was not immunized. One nasal swab was sent to DPHL Himatnagar, which was found to be positive for diphtheria on albert staining. 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 was done. Extra immunization session was conducted to cover the due beneficiaries for vaccination and extra doses. Death of an 11 month old male child has occurred due to the illness.

GJ/TAP/2023/43/1521	Gujarat	Tapi	Dengue	10	0	26-10-23	26-10-23	Under Control	Cases were reported from PHC Karod, Village Mogalbara, Sub-District Uchchhal. Cases presented with symptoms of fever. The affected age group was 30-75 years. Total 10 blood samples were sent to Taluka lab, out of which 1 was found to be positive for dengue. 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.
KN/MNY/2023/43/1522	Karnataka	Mandya	Acute Diarrheal Disease	22	0	25-10-23	25-10-23	Under Control	Cases reported from Gattahalli, Village, PHC Kowdley, Maddur Taluk, Mandya District. Cases presented with symptoms of loose stool & vomiting. Majority of the affected cases were above 30 years of age. Three stool & five water samples were sent to Mandya Medical College & DSL lab Mandya respectively. All the stool samples were found to be negative for any pathogen on culture. One water sample was found to be NSPP (not satisfactory for potable purpose). 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/CNR/2023/43/1523	Kerala	Kannur	Acute Diarrheal Disease	21	0	25-10-23	25-10-23	Under Surveillance	Cases were reported from PHC Peralasseri & PHC Vengad, Sub-District Thalassery, District Kannur. Cases presented with symptoms of fever and diarrhea after attending a marriage reception on 22.10.2023. One water & two stool samples were sent to KWA Thana & IAV Thonnakkal respectively. Presence of coliforms was detected in the water samples on analysis. Stool samples were negative for any pathogen on bacteriological and virology studies. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. House to house survey was done. Health camp was organized. ORS, chlorine tablets & bleaching powder were distributed. Chlorination of drinking water was done. The outbreak might be caused by consumption of contaminated food.
KL/PLK/2023/43/1524	Kerala	Palakkad	Acute Diarrheal Disease	25	0	27-10-23	28-10-23	Under Surveillance	Cases were reported from Nazarath Bhavan, Goolikkadav, CHC Agali, Village Chittur (Part), Sub-District Attappadi. Cases presented with symptoms of vomiting, stomach pain and fatigue after consumption of a common breakfast on 27/10/2023. Water samples were sent for confirmation and presence of coliforms was detected. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. House to house survey was done. Health camp was organized. ORS, chlorine tablets & bleaching powder were distributed. Chlorination of drinking water was done. The outbreak might be caused by consumption of contaminated water or food.

KL/THI/2023/43/1525	Kerala	Thiruvananth apuram	Zika Virus	1	0	21-10-23	27-10-23	Under Control	Case was reported from UPHC Chalai, Village Manacadu, Sub-District Thiruvananthapuram. Case presented with symptoms of fever to PRS hospital on 16/10/2023. One sample was sent for testing, which was found to be positive for Zika virus by RTPCR on 21/10/2023 from Microbiology lab. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on malaria. Fever survey were conducted in 3 Km radius and surrounding areas, and preventive and curative measures were taken. Fogging, source reduction were done. House to house survey was done.
KL/THI/2023/43/1526	Kerala	Thiruvananth apuram	Acute Diarrheal Disease	11	0	26-10-23	27-10-23	Under Control	Cases were reported from FHC Amboori, Village Amboori, Sub-District Kattakkada. Cases presented with symptoms of loose stool, abdominal pain, vomiting & fever after consumption of chicken burger with mayonnaise from a common place on 23/10/23 in the evening. Two stool samples were sent to Neyyar Medicity and Karakkonam Medical College, which showed no growth on culture. 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.
MP/DWS/2023/43/1527	Madhya Pradesh	Dewas	Acute Diarrheal Disease	20	0	28-10-23	29-10-23	Under Control	Cases were reported from PHC Ajnas ug, Village Golpura, Sub-District Khategaon. Cases presented with symptoms of Loose motion, pain in abdomen and vomiting after consumption of food in a village level event. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.

MP/MNA/2023/43/1528	Madhya Pradesh	Morena	Acute Diarrheal Disease	10	0	25-10-23	26-10-23	Under Surveillance	Cases were reported from DH Morena, CHC Noorabad, Village Basaiya, Sub-District Morena. Cases presented with symptoms of nausea, loose stools and vomiting. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.
MP/NSP/2023/43/1529	Madhya Pradesh	Narsinghpur	Malaria	20	0	26-10-23	26-10-23	Under Surveillance	Cases were reported from PHC Shahpur-1, Village Nibhora, Sub-District Gadarwara. Cases presented with symptoms of headache, Fever & body/joint pain. Total 20 Blood samples were sent to PHC-Chichali and PHC- Shahpur, out of which 6 were found to be positive for P.falciparum, 12 for P.vivax & 1 was a mixed infection by RDT- kit. 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.
MP/NSP/2023/43/1530	Madhya Pradesh	Narsinghpur	Dengue	16	0	25-10-23	25-10-23	Under Surveillance	Cases were reported from PHC Dhamna, Village Khapa, Sub-District Narsimhapur. Cases presented with symptoms of headaches, fever, body/joint pain & weakness. Total 23 blood samples were sent to DPHL Jabalpur, out of which 6 were found to be positive for dengue by ELISA & 16 by NS1-kit. 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.

MP/NIM/2023/43/1531	Madhya Pradesh	Neemuch	Dengue	20	0	24-10-23	24-10-23	Under Surveillance	Cases were reported from CH Rampura, Village MAJIRIYA, Sub-District Manasa. Cases presented with symptoms of fever, retro- orbital pain & joint pain. Total 20 blood samples were sent to DH Lab, out of which 12 were found to be positive for dengue NS1 Antigen 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.
MP/RTM/2023/43/1532	Madhya Pradesh	Ratlam	Dengue	22	0	27-10-23	28-10-23	Under Surveillance	Cases were reported from CHC Kharwakala ug, Village Thamguradiya, Sub-District Alot. Cases presented with symptoms of fever. Total 22 blood samples were sent for investigation, 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.

12	Ρ	а	g	е
----	---	---	---	---

MH/AKL/2023/43/1533	Maharashtra	Akola	Dengue	8	0	23-10-23	23-10-23	Under Surveillance	Cases reported from Tiptala, Block Mutizapur, PHC Parad, SC Durgwada. Cases presented with symptoms of fever, headache, joint pain etc. Total 05 serum samples were collected & sent to Sentinel Lab GMC Akola, out of that only 2 were found positive for Dengue IgM 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.
MH/AKL/2023/43/1534	Maharashtra	Akola	Dengue	9	1	20-10-23	23-10-23	Under Surveillance	Cases reported from Village Tulanga kh., Block Patur, PHC Sasti, SC Tulanga Bu. Cases presented with symptoms of fever, weakness etc. Total 05 serum samples were collected & sent to Sentinel Lab GMC Akola, out of that only 2 were found positive for Dengue IgM 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 50 year old male has occurred due to the illness (IgM ELISA positive for dengue).

13	Ρ	а	g	е	
----	---	---	---	---	--

MH/AMR/2023/43/1535	Maharashtra	Amravati	Dengue	5	1	21-10-23	23-10-23	Under Surveillance	Cases reported from Jafferjin Plot, UPHC Masaanganj, Amaravati Municipal Corporation. Cases presented with symptoms of fever, headache, generalized weakness, and loss of appetite etc. Total 05 serum samples were collected and sent to Sentinel Lab, Amravati, out of that 2 were found positive for Dengue IgM 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 45 year old male has occurred due to the illness (IgM ELISA positive for dengue).
MH/AGB/2023/43/1536	Maharashtra	Aurangabad	Dengue	17	1	21-10-23	25-10-23	Under Surveillance	Cases reported from Shivna, PHC- Shivna, Block Sillod. Cases presented with symptoms of fever. Total 17 blood samples were collected and sent to GMCH, Aurangabad, out of which 10 were found positive for Dengue IgM 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 3 year old female child has occurred due to the illness (IgM ELISA positive for dengue).

14	Рa	вe
----	----	----

MH/BED/2023/43/1537	Maharashtra	Beed	Dengue	3	1	25-10-23	26-10-23	Under Surveillance	Cases reported from Shivanagar Tanda Anjandoh, PHC Ruidharur, Block Dharur. Cases presented with symptoms of fever, body ache, headache, vomiting. Total 3 samples were sent to District Priority Lab DH Beed, out of which 1 was found positive for Dengue IgM 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 40 year old male has occurred due to the illness (IgM ELISA positive for dengue).
MH/BED/2023/43/1538	Maharashtra	Beed	Dengue	1	1	23-10-23	23-10-23	Under Surveillance	Cases reported from Krushna nagar, UPHC Ganeshpar, Block Parali. Cases presented with symptoms of fever, body ache, headache, vomiting. Total 5 samples were sent to District Priority Lab DH Beed, out of which 1 was found positive for Dengue IgM 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 15 year old male has occurred due to the illness (IgM ELISA positive for dengue).

15	Ρ	а	g	е
----	---	---	---	---

MH/KOP/2023/43/1539	Maharashtra	Kolhapur	Hepatitis-A	16	0	25-10-23	25-10-23	Under Surveillance	Cases reported from Dewale, Block Karveer, PHC Hasur du, SC Sadoli Khalsa. Cases presented with symptoms of fever, loss of appetite. Total 10 serum & 10 water samples were collected and sent to NIV and GSD lab respectively, among 10 serum samples, 8 were isolated for HAV virus and 3 water samples were not potable for drinking purpose. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. House to house survey was done. Health camp was organized. ORS, chlorine tablets & bleaching powder were distributed. Chlorination of drinking water was done.
MH/OSM/2023/43/1540	Maharashtra	Osmanabad	Dengue	6	0	25-10-23	27-10-23	Under Surveillance	Cases reported from Hiparga Rao, Block Umarga, PHC Mulaj. Cases presented with symptoms of fever. Total 06 blood samples were collected & sent to DH Solapur, out of that 3 were found positive for dengue IgM 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.

MH/STA/2023/43/1541	Maharashtra	Satara	Chikungunya	6	0	23-10-23	25-10-23	Under Surveillance	Cases reported from Hingangaon, Block Phaltan, PHC Taradgaon, SC Hingangaon. Cases presented with symptoms of fever, weakness etc. Total 06 blood samples were sent to NIV Pune, out of that 03 were found positive for chikungunya IgM by 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.
MH/YVT/2023/43/1542	Maharashtra	Yavatmal	Acute Diarrheal Disease	43	0	25-10-23	26-10-23	Under Control	Cases reported from Mahagaon, Sub-centre Aamani, PHC Fulsawangi. Cases presented with symptoms of abdominal pain, headache, dysentery like symptoms etc. Two water samples (Common water scheme) were sent to RH Savna, which were found to be satisfactory for drinking purpose. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation.
MZ/AIZ/2023/43/1543	Mizoram	Aizawl	Typhoid	64	1	23-10-23	24-10-23	Under Control	Cases reported from Damdiai village under Sakawrdai CHC. Cases presented with symptoms of fever, fatigue, body ache, headache, cough, stomach ache, loose stool, nausea and vomiting. Total 23 Serum samples were collected & sent to Sakawrdai CHC Laboratory, out of which 2 were found to be positive for typhoid on Widal test. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on hygiene, and sanitation. House to house survey was done. Health camp was organized. ORS, chlorine tablets & bleaching powder were distributed. Chlorination of drinking water was done. Death of a 6 year old male child has occurred due to the illness.

MZ/AIZ/2023/43/1544	Mizoram	Aizawl	Food Poisoning	34	0	23-10-23	24-10-23	Under Control	Cases reported from ITI UPHC, Bethlehem Vengthlang locality, Aizawl. Cases presented with symptoms of abdominal pain, fever, nausea, stomach pain, weakness, diarrhea, headache, vomiting. Soya bean samples (both fermented & raw) were sent to Dept. of Microbiology, ZMC, Falkawn, in which Staphylococus aureus was detected in culture. 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 soya bean.
UP/FAT/2023/43/1545	Uttar Pradesh	Fatehpur	Chickenpox	30	0	26-10-23	26-10-23	Under Control	Cases of fever with rash were reported from District Jail, Fatehpur, UPHC Radha Nagar, District Fatehpur. District RRT investigated the outbreak. Active search for cases done in the jail premises. Cases treated symptomatically. Most of the cases were in the age group 30-40 years. Total 5 blood samples were collected and sent to KGMU Lucknow, all tested negative for Measles (IgM ELISA). Health education was given, isolation of cases, proper nutrition and hygiene maintenance was done.

	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	Connents- Action Taken				
JH/DEO/2023/43/1546	Jharkhand	Deoghar	Chikungunya	11	0	29-09-23	Under Surveillance	Cases were reported from Village Bara Sanghra, Sub-District Madhupur, District Deoghar. Cases presented with fever, body ache, generalized weakness. Total 11 blood samples were collected and sent to RIMS, Ranchi, out of which 2 samples came positive for Chikungunya 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/SBG/2023/43/1547	Jharkhand	Sahebganj	Acute Diarrheal Disease	41	0	08-10-23	Under Control	Cases were reported from Village Motijhil, Sub-District Borio, District Sahebganj. Cases presented with loose motion. District RRT investigated the outbreak. Age group of the affected cases was 3-70 years. Cases were treated symptomatically. Community awareness and health education given by peripheral team on hygiene and sanitation.
RJ/PGR/2023/43/1548	Rajasthan	Pratapgarh	Dengue	255	0	11-10-23	Under Control	Cases reported from Dhariawad City, Block Dhariawad, District Pratapgarh. Cases presented with symptoms of fever with rash & weakness. Total 255 serum samples were collected and sent to District Hospital Lab Pratapgarh, out of which 71 samples were positive for dengue IgM 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.

## **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 <u>https://www.mohfw.gov.in/</u>