

WEEKLY OUTBREAK REPORT

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

Integrated Disease Surveillance Program (IDSP)

(3rd April 2023 to 9th April 2023)

District wise disease alerts/outbreaks reported in the 14th week 2023

14th Week Map



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INTEGRATED DISEASE SURVEILLANCE PROGRAMME

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14th Week

14th Week Map



Disease wise no of outbreaks reported under IDSP during 2020-2023 till



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
CT/BLD/2023/14/267	Chhattisgarh	Balod	Chickenpox	12	00	05-04-2023	06-04-2023	Under Control	Cases reported from Village Bhandera, Block Dondilohara, CHC Deori. Cases presented with rashes and were clinically diagnosed. District RRT investigated the outbreak. Cases were advised to isolate themselves, use separate towels and have plenty of fluids. The most affected age group below 15 years. Health education was given on the importance of personal hygiene.
CT/BLS/2023/14/268	Chhattisgarh	Bilaspur	Chickenpox	19	00	03-04-2023	04-04-2023	Under Control	Cases reported from Village Dhaniya, PHC Khondhra, Block Masturi, District Bilaspur. Cases presented with rashes and were clinically diagnosed. District RRT investigated the outbreak. Cases were advised to isolate themselves, use separate towels and have plenty of fluids. The most affected age group below 15 years. Health education was given on the importance of personal hygiene.
KL/MLP/2023/14/269	Kerala	Malappuram	Food Poisoning	71	00	02-04-23	10-04-23	Under Surveillance	Cases reported from Village Vazhayour, SC Puthukode, PHC Vazhayour, Block Omanur, District Malappuram. Cases presented with vomiting, loose stools, and abdominal pain after consumption of food at a marriage function. Five rectal swab samples were sent to IAV Trivandrum and two samples were sent to CWRDM. No enteropathogenic organism was detected in rectal swab samples. Water samples were found unfit for drinking as Shigella was detected. District RRT investigated the outbreak. The most affected age group was 15- 30 years. Health education was given on the importance of safe drinking water, food hygiene, and sanitation.

KL/THI/2023/14/270	Kerala	Thiruvananthapu ram	Acute Diarrheal Disease	234	00	05-04-2023	05-04-2023	Under Control	Cases reported from Village Kanyakulan gara Nedumangad Thiruvananthapuram. They presented with vomiting, loose stools and abdominal pain after consumption of food at a religious festival. District RRT investigated the outbreak. Apparently, the food was prepared in the temple kitchen and the food was served on banana leaves. Water for cooking purpose was taken from a well situated within the temple premises and close to a toilet facility. The wall of the well was below knee level and there is a probability for contamination. Water provided for drinking was boiled as well. Panchayat authorities and health officials were instructed to strictly monitor. Well water was chlorinated. Well water sample taken and sent for testing at Public health lab, Thiruvananthapuram. Result awaited. The most affected age group was 25- 50 years. Health education was given on the importance of safe drinking water and sanitation.
KL/THI/2023/14/271	Kerala	Thiruvananthapu ram	Acute Diarrheal Disease	335	00	04-04-23	05-04-23	Under Control	Cases reported from Vamanapuram, Manikkal, Manikkal, District Trivandrum. They presented with loose stools and vomiting after consumption of food organized at a temple fest. Three rectal swab and two vomitus samples were collected and result awaited. District RRT investigated the outbreak. Health education was given on the importance of safe drinking water and sanitation.
KL/WYN/2023/14/272	Kerala	Wayanad	Food Poisoning	16	00	04-04-23	05-04-23	Under Surveillance	Cases reported from Meppadi, Suganthagiri, Lakkidi, District Wayanad. They presented with loose stools and vomiting after consumption of food at Iftar party. Water samples were collected and sent to Athority Kalpetta No enteropathogenic organism was detected. District RRT investigated the outbreak. The most affected age group was 15- 30 years. Health education was given on the importance of safe drinking water, food hygiene, and sanitation.

MP/KHR/2023/14/273	Madhya Pradesh	Khargone	Food Poisoning	53	000	06-04-2023	06-04-2023	Under Control	Cases reported from Village Nagjhiri and Health facility- District Hospital Khargone, District Khargone. Cases presented with vomiting, loose stools, and abdominal pain. The most affected age group was 10- 30 years. District RRT investigated the outbreak. House- to-house surveillance was done. The outbreak was due to the consumption of ice cream (Matka kulfi) at a local religious fair of Renuka Mata. Symptomatic treatment was given at IPD of District Hospital Khargone. ORS sachets and chlorine tablets were distributed in the community. Health education was given on the importance of safe drinking water, food hygiene, and sanitation.
MG/WGH/2023/14/274	Meghalaya	West Garo Hills	Chickenpox	16	00	03-04-23	03-04-23	Under Surveillance	Cases reported from Village Rengsangre PHC Under Asanang, Block Rongram, District West Garo Hills. Cases presented with fever and maculopapular rashes. No samples were collected and the cases were diagnosed clinically. District RRT investigated the outbreak. Cases were advised to isolate themselves, use separate towels and have plenty of fluids. Health education was given on the importance of personal hygiene.
MG/JTH/2023/14/275	Meghalaya	West Jaintia Hills	Human Rabies	01	01	30-03-2023	05-04-2023	Under Control	Case reported from Muktapur village, PHC Dawki, West Garo Hills District. The case presented with fever, hydrophobia and aerophobia. The case was clinically confirmed as Human Rabies Case. The deceased case was a 4 years old female who was bitten by a dog and his family was unaware about Anti-Rabies vaccine and hence, the case did not receive, rather went to a quack for treatment. District RRT investigated the outbreak. Tracing of immediate contacts were done and identified contacts were referred to receive anti rabies vaccine. Health education was given on the importance of dog bite management and anti- rabies vaccine.

OR/CUT/2023/14/276	Odisha	Cuttack	Food Poisoning	114	00	08-04-2023	08-04-2023	Under Control	Cases reported from village Kanpur & amp; Dariapur under Salipur block of Cuttack district. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Both district and block RRT investigated the outbreak. Three rectal swabs and 2 water samples were collected and tested at DPHL, Cuttack. No enteropathogenic bacteria was isolated from rectal swabs samples. Water samples were found not suitable for consumption. The possible source of infection is due to contamination of food (Diary product like Panner and curd). The affected cases were in the range of 5 to 67 years old age group. Community awareness and health education given by peripheral health team.
OR/CUT/2023/14/277	Odisha	Cuttack	Acute Diarrheal Disease	52	00	08-04-2023	08-04-2023	Under Control	Cases reported from village Talaramkapurunder Mahanga block of Cuttack district. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Both district and block RRT investigated the outbreak. The possible source of infection is due to contamination of Chicken curry. The affected cases were in the range of 10 to 65 years old age group. Community awareness and health education given by peripheral health team on the importance of food hygiene, safe drinking water and sanitation.
OR/KPT/2023/14/278	Odisha	Koraput	Fever with Rash	27	00	05-04-23	06-04-23	Under Control	Cases reported from Village Chiliguda, GP/SCKerimity/Kadalimunda, PHC/Block Kundra, District Koraput. Five blood and two urine samples were collected and tested at RMRC, Bhubaneswar which found negative for Measles and Rubella. District RRT investigated the outbreak. Isolation of affected cases was advised and symptomatic treatment was given. The cases were in the range of 2 to 45 years age group. Health education was given through community meetings on the importance of immunization.

PB/BTD/2023/14/279	Punjab	Bathinda	Measles	11	00	29-03-2023	06-04-2023	Under Control	Cases reported from Health facility-UPHC Lal Singh Basti, Sanjay Nagar and Bangi Nagar, District Bathinda. Cases presented with fever and rashes. Out of 11 samples, four samples tested positive for Measles by IgM ELISA and one was found equivocal for Measles. District RRT investigated the outbreak. 321 houses were surveyed for Measles and Rubella and three suspected cases were found who were isolated. House-to-House survey was done and Vitamin 'A' solution was administered to all suspected Measles cases identified. Routine immunization status of the children between 0- 10 years were assessed in affected village. Health education was given on the importance of immunization.
PB/JAL/2023/14/280	Punjab	Jalandhar	Cholera	10	00	04-04-2023	08-04-2023	Under Control	Cases reported from Bilga PHC, Subdistrict Phillaur, District Jalandhar. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Out of three stool samples were sent to DPHL Jalandhar. Six water samples were collected and sent for lab analysis. All the stool samples were found positive for Vibrio cholera on culture.Water samples were found unfit for drinking. District RRT investigated the outbreak. Chlorine tablets and ORS sachets were distributed in the village. The team visited the area and found open channels in the streets which were blocked with Cattle waste. The sewage supply and water supply were found mixing due to rain. Faults were rectified and water supply resumed in the area. The Water and Sanitation Department was informed immediately and asked to disconnect the public water supply of the area. Community awareness and health education given by peripheral health team on the importance of food hygiene, safe drinking water and sanitation.

PB/MUK/2023/14/281	Punjab	Sri Muktsar Sahib	Measles	05	00	06-04-2023	06-04-2023	Under Control	Cases reported from Suraj Nagar Malout Null Malout Sri Muktsar Sahib Punjab. Cases presented with fever and rashes. Out of five blood samples, two samples tested positive for Measles by IgM ELISA. District RRT investigated the outbreak. House-to-House survey was done and Vitamin 'A' solution was administered to all suspected Measles cases identified. The affected age group belonged to 0-10 years. Health education was given on the importance of immunization.
WB/NCP/2023/14/282	West Bengal	North 24 Parganas	Acute Diarrheal Disease	151	00	04-04-23	04-04-23	Under Control	Cases reported from Village Mohonpurabad, GP Amlani, Block Hasnabad, District Basirhat. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Seven rectal swab samples collected and sent to NICED. Water samples were collected for lab analysis. No enteropathogenic organisms were isolated. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on the importance of food hygiene, safe drinking water and sanitation.
WB/NCP/2023/14/283	West Bengal	North 24 Parganas	Acute Diarrheal Disease	103	00	05-04-23	06-04-23	Under Control	Cases reported from Village Chak Amtona, GP Kachua, Block Basirhat, District Basirhat. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Six rectal swab samples collected and sent to NICED, Kolkata. No enteropathogenic organisms were isolated. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on the importance of food hygiene, safe drinking water and sanitation.

WB/MDN/2023/14/284	West Bengal	Paschim Medinipur	Acute Diarrheal Disease	123	00	02-04-23	03-04-23	Under Control	Cases reported from Village/P.O Purunda, PS Belda, Block Dantan-II, District Paschim Medinipur. The cases presented with symptoms of loose stool, vomiting and abdominal pain. Two water and two stool samples collected. Water samples were found unfit for drinking. Stool samples showed no growth of any enteropathogenic organism. District RRT investigated the outbreak. Community awareness and health education given by peripheral health team on the importance of food hygiene, safe drinking water and sanitation.
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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
AS/CRG/2023/14/285	Assam	Chirang	Measles	08	00	21-03-2023	Under Control	Cases reported from Baghmara village under Nayapara HWC under Gargaon sector of Ballamguri BPHC in Chirang district. Cases presented with fever and rashes. Total eight serum samples and eight throat swab samples were sent for lab analysis to GMCH. All the samples were found positive for Measles by IgM ELISA. District RRT investigated the outbreak. House-to-House survey was done and Vitamin 'A' solution was administered to all suspected Measles cases identified during survey. Routine immunization status of the children 0-5 years were assessed in affected village using the Routine Immunization monitoring tool. Special Routine Immunization sessions were planned thereafter.
MP/KHR/2023/14/286	Madhya Pradesh	Khargone	Food Poisoning	75	00	27-03-2023	Under Control	Cass reported from Narayan Kund village, District Khargone. Cases presented with vomiting after consumption of sago and potato khichdi distributed in the Jawaren Visarjan program of Gangaur regional festival. All cases were given symptomatic treatment at Primary Health Center - Oon. Out of these, 15 cases were referred to the district hospital and treated at the district hospital. The food distributed at the religious ceremony could be the possible cause of the outbreak. One food sample was collected. All the cases are stable now and under observation. ORS sachets and chlorine tablets were distributed in the community. Health education was given on the importance of safe drinking water, food hygiene, and sanitation.
TN/PUD/2023/14/287	Tamil Nadu	Pudukkottai	Suspected Dengue	11	00	27-03-2023	Under Control	Cases reported from Village Kudimiyanmalai, Subcentre Kudimiyanmalai, PHC-Pulvayal, Block Annavasal, District Pudukottai. They presented with fever and bodyache. Three blood and three water samples were sent for lab analysis to DPHL, Aranthangi. Of these, one sample was found positive for Dengue by NS1 Antigen test and all the water samples were found suitable for drinking purpose. District RRT investigated the outbreak. Health education was given on the importance of vector control measures.

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UP/FRK/2023/14/288	Uttar Pradesh	Farrukhabad	Chickenpox	23	00	17-03-2023	Under Control	Cases reported from Village Labheda, CHC- Rajepur, Sub- district Amritpur, District Farrukhabad. Cases presented with fever and maculopapular rashes. No samples were collected and the cases were diagnosed clinically. District RRT investigated the outbreak. Cases were advised to isolate themselves, use separate towels and have plenty of fluids. Health education was given on the importance of personal hygiene.
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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/