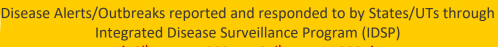


## **WEEKLY OUTBREAK REPORT**

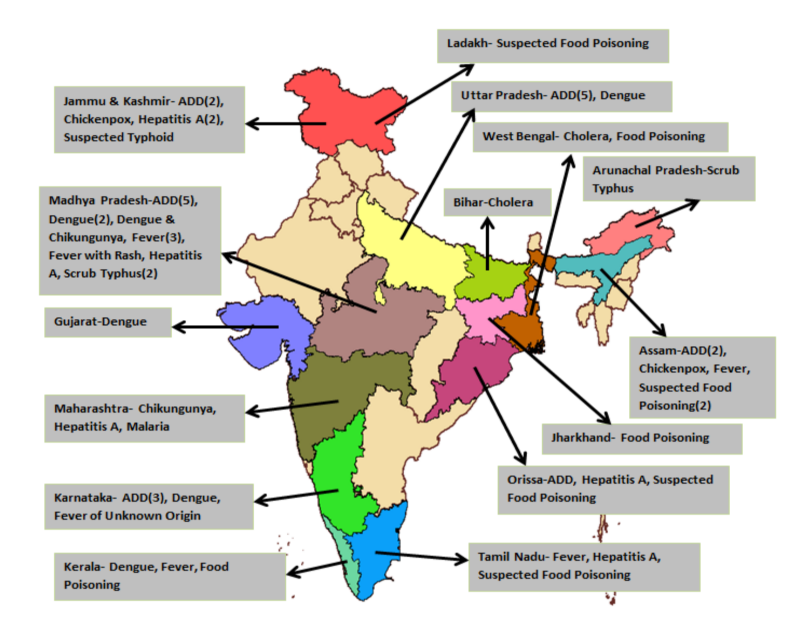




(18<sup>th</sup> August 2025 to 24<sup>th</sup> August 2025)

District wise disease alerts/outbreaks reported in the 34<sup>th</sup> week 2025

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

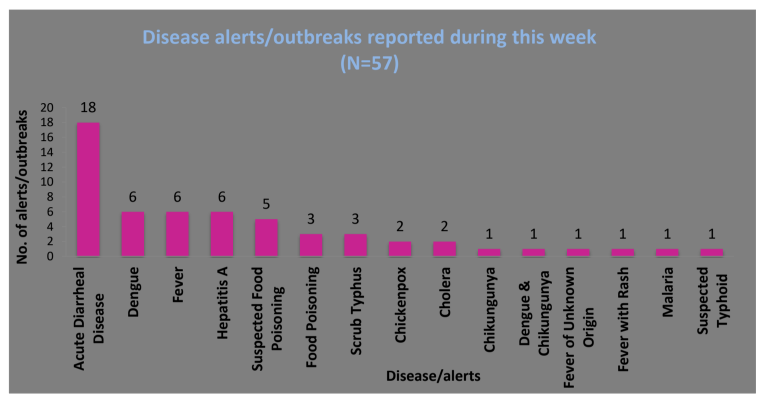


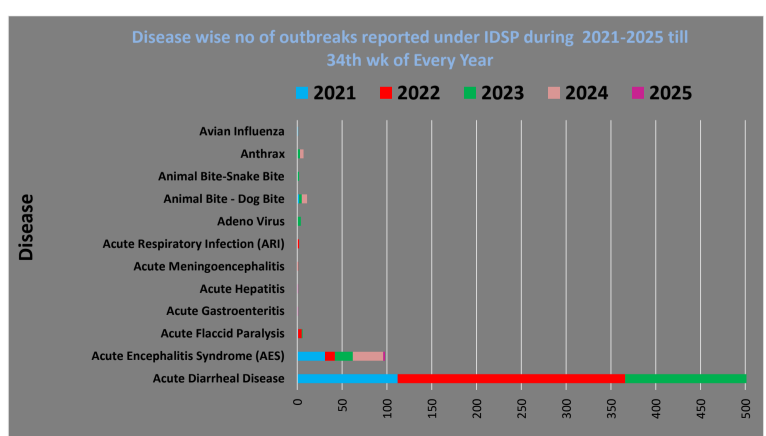
Reporting Status of States-UT's	
No. of States-UT's Submitted outbreak report (including NIL report)	15
No. of States-UT's Submitted 'NIL' outbreak report	0

## INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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

34<sup>th</sup> 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/DIB/2025/34/1539	Assam	Dibrugarh	Acute Diarrhoeal Disease	52	0	19-08- 2025	24-08-2025	Under Control	Cases were reported from Village Borpather Kakoti Gaon, Sub District Dibrugarh West, District Dibrugarh. Cases presented with fever, abdominal pain, passage of greenish-blue stool and vomiting. District RRT investigated the outbreak. The affected age group was 3-70 years. Most of the affected persons had consumed a meal at a funeral ceremony. Cases were treated symptomatically. 3 rectal swabs and 3 water samples were collected and sent to the State Referral Laboratory, Microbiology Dept, AMCH, Dibrugarh. Culture showed growth of <i>Shigella sonnei</i> in 2 rectal swabs. 3 water samples were found potable (2 water samples showed Class 2 satisfactory for drinking purposes and 1 showed Class I excellent for drinking purposes). Public health measures included the distribution of ORS, zinc, and other essential medicines. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
AS/HAI/2025/34/1540	Assam	Hailakandi	Fever	263	0	22-08- 2025	22-08- 2025	Under Surveillance	Cases of fever with painful swelling of joints were reported from Village Alaicherra Pt VI, Dariagh at Grant & Rongpur Pt III,

									Sub District Katlichara, District Hailakandi. C District RRT investigated the outbreak. A house-to-house active fever survey was conducted. The affected age group was 5-70 years. 263 blood samples were collected and tested at PHC Lab (Katlicherra BPHC) by blood smear (slide test), of which 1 sample was positive for <i>Plasmodium falciparum</i> malaria. Source reduction activities were carried out in the locality. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
AS/HOJ/2025/34/1541	Assam	Hojai	Suspected	99	0	19-08-	20-08-	Under	Cases were reported from Village
			Food Poisoning			2025	2025	Control	Kharikhana Billgaon, Sub District Lanka, District Hojai. Cases presented with diarrhoea, vomiting and abdominal pain. District RRT investigated the outbreak. The affected age group was 3-70 years. The outbreak was reported following the consumption of prasad at a religious gathering. 6 stool samples were collected and sent for culture and sensitivity testing, while 4 water samples were collected for MPN testing. The samples were tested at DMCH
									Microbiology Laboratory. Culture of stool samples demonstrated growth of <i>Escherichia coli</i> . The MPN results of the water samples indicated that the water was unsatisfactory for drinking. IEC measures were implemented, and

									ORS along with zinc tablets were distributed. Community awareness activities were conducted by the peripheral team on hygiene, water
AS/KAM/2025/34/1542	Assam	Kamrup	Acute	40	0	20-08-	22-08-	Under	purification, and sanitation.  Cases were reported from Village
715/11/11/1/2025/54/1542	Assam	Kaim up	Diarrhoeal	10	U	2025	2025	Surveillance	Karaibari, Sub District Rangia Pt,
			Disease			2020	2025		District Kamrup. Cases presented
			2100000						with fever, loose watery stool
									without blood and some cases of
									vomiting. District RRT investigated the outbreak. The
									affected age group was 4-67 years.
									A health camp and daily house-to-
									house surveys were conducted.
									The outbreak was reported
									following a religious gathering. 7
									rectal swabs for culture, and 4
									water samples for MPN were collected and tested at DPHL,
									Kamrup. Laboratory results
									showed that rectal swabs revealed
									only normal gut flora, and among
									the water samples, 1 was
									satisfactory while 3 were
									unsatisfactory for drinking.
									Community awareness and health
									education given by the peripheral team on safe drinking water and
									food habits, hygiene and
									sanitation.
AS/NAG/2025/34/1543	Assam	Nagaon	Chickenpox	9	0	21-08-	21-08-	Under	Cases were reported from Central
						2025	2025	Control	Jail, Nagaon, Sub District Nagaon,
									District Nagaon. Cases presented
									with fever, diffuse (generalized)
									maculopapulovesicular rash, cough and headache. District RRT
									investigated the outbreak. The
									affected age group was 18-48

									years. 4 serum samples were collected and sent to DPHL, IDSP, Nagaon, Assam. Laboratory testing by VZV IgM ELISA detected 3 positive cases for Varicella Zoster Virus. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
BH/VAI/2025/34/1544	Bihar	Vaishali	Cholera	55	0	18-08- 2025	18-08- 2025	Under Surveillance	Cases were reported from Village Bhagwanpur Kaiju, Sub-District
									Patepur, District Vaishali. Cases presented with loose motion. District RRT investigated the outbreak. The affected age group was 3-80 years. Out of 10 stool samples collected and sent to PMCH Patna, 2 samples tested positive for <i>Vibrio cholerae</i> by culture. Out of 5 water samples collected and sent to PHED Hajipur, 2 samples were nonpotable. Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
GJ/JAM/2025/34/1545	Gujarat	Jamnagar	Dengue	169	1	20-08- 2025	20-08- 2025	Under Surveillance	Cases of fever with fatigue and myalgia were reported from
						2023	2023	survemance	Jamnagar City, UPHC Navagamand, District Jamnagar. District RRT investigated the outbreak. Cases treated at UPHC Navagamand and DH Jamnagar. Out of 169 serum samples collected and sent to MP Shah

JK/ANA/2025/34/1546	Jammu and Kashmir	Anantnag	Acute Diarrhoeal Disease	16	0	23-08- 2025	24-08- 2025	Under Control	Medical College and Hospital, 82 samples tested positive for Dengue (IgM ELISA). 1 death occurred in a 29 year-old-male on 18-08.2025 who was Dengue positive and undergoing treatment for sickle cell anemia. Anti-larval activities and fogging was done in the affected area. Community awareness and health education was given by the peripheral team on vector control measures, hygiene and sanitation.  Cases were reported from Village Arthar, Block Larnoo, Sub-District Kokernag, District Anantnag. Cases presented with loose motions, vomiting and abdominal pain. District RRT investigated the outbreak. The affected age group was 10 to 75 years. 3 stool samples sent to DPHL Anantnag showed normal flora. 3 water samples tested at DPHL Anantnag for MPN count were found non-potable. The Jal Shakti Department was informed about water contamination. 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.
JK/BAN/2025/34/1547	Jammu	Bandipora	Acute	55	0	23-08-	23-08-	Under	Cases were reported from
	and		Diarrhoeal			2025	2025	Control	Chapran, Village Aragam, Sub-
	Kashmir		Disease						District Bandipora, District Bandipora. Cases presented with
									loose motions and vomiting.
									roose motions and vointing.

									District RRT investigated the outbreak. The affected age group was 8 months to 70 years. 2 stool samples were collected and sent to SRL SKIMS Soura for culture; both showed normal flora. 4 water samples were collected and sent to DPHL Bandipora for MPN count, of which 3 were found nonpotable. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
JK/BAR/2025/34/1548	Jammu and Kashmir	Baramulla	Hepatitis A	16	0	23-08- 2025	23-08- 2025	Under Control	Cases were reported from Village Mohiyen, Block Tangmarg, District Baramulla. Cases presented with fever, fatigue and yellow discoloration of eyes. District RRT investigated the outbreak. The affected age group was 4-16 years. Out of 7 blood samples collected and sent to DPHL Baramulla, 5 samples tested positive for HAV (IgM ELISA). 5 water samples were collected and sent to DPHL Baramulla for MPN count, and all were found nonpotable. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JK/BAR/2025/34/1549	Jammu and Kashmir	Baramulla	Hepatitis A	24	0	18-08- 2025	18-08- 2025	Under Control	Cases Were Reported From Village Bhujthala, Sub-District Boniyar, District Baramulla. Cases presented with fever, fatigue and

									yellow discoloration of eyes. District RRT investigated the outbreak. The affected age group was 4-40 years. Out of 18 blood samples collected and sent to DPHL Baramulla, 7 samples tested positive for HAV (IgM ELISA). 6 water samples were collected and sent to DPHL Baramulla for analysis, and all were found nonpotable. The Jal Shakti Department was informed about water contamination. Alternate supply of drinking water was arranged in the locality. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JK/KUP/2025/34/1550	Jammu	Kupwara	Suspected	28	0	17-08-	18-08-	Under	Cases were reported from Village
	and	•	Typhoid			2025	2025	Control	Cheerkot, Sub-District Lalpora,
	Kashmir								District Kupwara. Cases presented
									with intermittent fever, headache,
									abdominal pain, loss of appetite
									and dehydration in a few
									individuals. District RRT
									investigated the outbreak. The
									affected age group was 6-64 years. 7 blood samples were collected
									and sent to DPHL Kupwara for
									Typhi Dot test, of which 5 tested
									positive for Salmonella typhi. 2
									water samples were collected and
									tested at DPHL Kupwara for MPN
									count, of which 1 was found non-
									potable. Health education was
									imparted to the community

JK/SHO/2025/34/1551	Jammu	Shopian	Chickenpox	7	0	19-08-	20-08-	Under	regarding disease transmission and preventive measures. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.  Cases of fever with rash were
	and Kashmir					2025	2025	Surveillance	reported from Village Chaki Sadiq Khan, Sub-District Hermain, District Shopian. Cases presented with fever and rash. District RRT investigated the outbreak. Cases were treated symptomatically. Cases were in the age group 5-11 years. 4 blood samples were collected and sent to DPHL Shopian for analysis, all of which tested positive for VZV (IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
JH/PAL/2025/34/1552	Jharkhand	Palamu	Food Poisoning	30	0	18-08- 2025	19-08- 2025	Under Surveillance	Cases were reported from Kasturba Gandhi Balika Vidyalaya, Tarhasi, Sub-District Tarhasi, District Palamu. Cases presented with vomiting, uneasiness and stomach pain after eating mid-day meal. District RRT investigated the outbreak. Cases were treated symptomatically. ORS packets were given to cases. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.

KN/BAL/2025/34/1553	Karnataka	Ballari	Dengue	31	0	18-08-	18-08-	Under	Cases were reported from Village
			J			2025	2025	Surveillance	Kududarahal, Sub-District
									Siruguppa, District Ballari. Cases
									presented with fever and body
									ache. District RRT investigated the
									outbreak. The affected age group
									was 20-45 years. 11 blood samples
									were collected. 7 blood samples
									were tested at BMC & RC, Ballari
									out of which 3 samples tested
									positive for Dengue IgM ELISA. 4
									blood samples were tested at DPHL, Ballari out of which 1
									sample tested positive for Dengue
									NS1 Antigen. Larval source
									reduction activities and fogging
									was done. Community awareness
									and health education given by
									peripheral team on vector control
									measures, hygiene and sanitation
KN/BID/2025/34/1554	Karnataka	Bidar	Acute	27	0	18-08-	19-08-	Under	Cases were reported from Village
			Diarrhoeal			2025	2025	Control	Nelwad under Kamthana PHC,
			Disease						Sub-District Bidar, District Bidar.
									Cases presented with loose motion.
									District RRT investigated the
									outbreak. The most affected age
									group was 15-44 years. The source
									of the infection was contaminated
									drinking water. 7 water samples
									were collected and 5 were tested at
									PHC Kamathana and 2 were tested
									at DPHL, Bidar. 4 stool samples
									were tested at RL, BRIMS Bidar. 6
									water samples were potable, and 1
									was non-potable. All 4 stool
									samples tested negative for Vibrio
									cholerae. Raj Panchayat

V.N.H.I.A.V./2025/24/1555				14		10.00	19 00	T. J.	Department was coordinated to repair damaged pipelines, inspect and seal leaks, clean water supply systems, and ensure proper drainage. Open defecation sites near water sources were sealed, and proper waste disposal measures were implemented. Temporary latrines were arranged where required. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
KN/HAV/2025/34/1555	Karnataka	Haveri	Acute Diarrhoeal Disease	14	0	18-08- 2025	18-08- 2025	Under Control	Cases were reported from Village Shadguppi, Sub-District Hangal, District Haveri. Cases presented with loose stools, vomiting, abdominal pain and giddiness. District RRT investigated the outbreak. The most affected age group was 15-44 years. All cases were treated at GH Hangal. 4 stool samples were tested at DPHL Haveri. All samples were negative for Vibrio cholerae (Hanging drop test) and negative for ova, cyst, and trophozoites. Stool culture on MacConkey agar, Blood agar, SS agar, XLD agar and TCBS agar showed no enteric pathogens. 4 blood samples were tested at DPHL Haveri. All 4 blood cultures remained sterile after 7 days of

									aerobic incubation. 2 water samples were tested using MPN method at DPHL Haveri and were found to be potable. Alternate drinking water facility was arranged by Panchayat. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
KN/MAN/2025/34/1556	Karnataka	Mandya	Acute Diarrhoeal Disease	25	0	19-08- 2025	19-08- 2025	Under Control	Cases were reported from Village Shankarapura, Sub-District Maddur, District Mandya. Cases presented with loose stools. District RRT investigated the outbreak. The most affected age group was 15-59 years. A community feast organized during a religious event along with inadequate sanitation, is suspected
									to be the source of infection. 3 stool samples tested at MMC Mysore for culture showed growth of no pathogenic organisms. 3 water samples tested at DSL Mandya for MPN count were nonpotable. 10 water samples tested at

									AAM Deshahalli, Mandya (H <sub>2</sub> S method) showed 2 non-potable samples. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
KN/TUM/2025/34/1557	Karnataka	Tumakuru	Fever of Unknown Origin	21	0	22-08- 2025	22-08- 2025	Under Surveillance	Cases were reported from Maharshi Valmiki Hostel, Village Godekere Gate, Sub-District Chiknayakanhalli, District Tumakuru. Cases presented with symptoms of fever with mild body pain and headache. District RRT investigated the outbreak. The most affected age group was 15-44 years. 3 blood samples collected and sent to DPHL Tumkuru tested negative for Dengue (IgM ELISA). A fever clinic was established at the hostel, and all symptomatic students received treatment. Internal and external fogging was carried out, larval survey and source reduction activities were implemented. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
KL/ERN/2025/34/1558	Kerala	Ernakulam	Food Poisoning	26	0	21-08- 2025	21-08- 2025	Under Control	Cases of loose stools, abdominal pain and vomiting were reported from Village Kumbalangy (CT), Sub-District Kochi, District Ernakulam. District RRT investigated the outbreak. Cases were treated symptomatically.

									Cases had consumed chicken and beef curry at a family function. 2 cases were treated at CHC Kumbalanghy. Cases were in the age group 9-53 years. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
KL/KAN/2025/34/1559	Kerala	Kannur	Dengue	30	0	15-08- 2025	19-08- 2025	Under Surveillance	Cases were reported from Village Pattuvam, Cheruthazham (CT),
						2023	2023	Survemance	Pariyaram (CT) & Ezhome (CT),
									Sub-District Taliparamba, District
									Kannur. Cases presented with
									fever and body ache. District RRT
									investigated the outbreak. Of the
									reported cases, 21 were employees
									of National Electronics, The
									remaining 9 cases were from
									adjacent commercial buildings—
									including Grand Thejus, a pet
									shop, Gokulam Finance, the
									Government Employees' Society and a local barber shop in Kuttukan
									Complex—as well as from nearby
									residential households. The
									affected individuals were in the
									age group 18 - 55 years. The
									clustering of cases among
									employees and individuals in close
									proximity indicates localized
									transmission. Cases were treated at
									UPHC Koovode. Seven serum
									samples tested positive for NS1
									ELISA at KNR RPHL. Anti-larval

									activities and fogging was done in the affected area. Community awareness and health education was given by the peripheral team on vector control measures, hygiene and sanitation.
KL/KOT/2025/34/1560	Kerala	Kottayam	Fever	70	0	20-08- 2025	21-08- 2025	Under Surveillance	Cases of fever, headache, rhinitis and fatigue were reported from Villages Mannanchery (CT), Haripad (CT), Chennithala (CT) & Thiruvarpu, Sub-District Kottayam, District Kottayam. District RRT investigated the outbreak. Cases were treated at FHC Nattakom. Cases were students of Government Polytechnic College. The affected cases were in the age group 18 - 20 years. 3 samples were tested at NIV ALP, of which 1 was positive for H3N2. Community awareness and health education given by the peripheral team on prevention and control measures of the influenza virus, hygiene and sanitation.
LA/LEH/2025/34/1561	Ladakh	Leh Ladakh	Suspected Food Poisoning	127	0	17-08- 2025	18-08- 2025	Under Control	Cases were reported from a Film Shooting Crew stationed at the Gurudwara area en route to Nyoma, Sub-District Leh, District Leh Ladakh. Cases presented with loose stools, vomiting, abdominal cramps and headache. District RRT investigated the outbreak. The affected age group was 5-60 years. 1 stool sample and food samples of paneer and onion were

									collected and sent to DPHL Leh. Culture confirmed the presence of Staphylococcus aureus in both the stool and onion samples. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
MP/ASH/2025/34/1562	Madhya Pradesh	Ashoknagar	Fever with Rash	11	0	18-08- 2025	18-08- 2025	Under Surveillance	Cases of fever with rash were reported from Village Bakhtar Jagir, Sub-District Isagarh, District Ashoknagar. District RRT investigated the outbreak. House to house search for fever cases was done in the locality. Cases were treated symptomatically. Cases were in the age group 1-7 years. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
MP/BHI/2025/34/1563	Madhya Pradesh	Bhind	Acute Diarrhoeal Disease	30	0	21-08- 2025	22-08- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Bhawanipura, Sub-District/District Bhind. District RRT investigated the outbreak. Cases were treated at a health camp organized in the locality. Cases were in the age group 3-75 years. 3 stool samples collected tested negative for cholera by culture. Chlorination of water sources was done. ORS packets and Zinc tablets were given to cases. Community awareness and health education given by the peripheral

									team on vector control measures,
									hygiene and sanitation.
MP/DAM/2025/34/156	Madhya	Damoh	Acute	35	0	16-08-	19-08-	Under	Cases of loose motion and
4	•	Daillon		33	U				vomiting were reported from
7	Pradesh		Diarrhoeal			2025	2025	Surveillance	Village KarondiMangarh, CHC
			Disease						Jabera, District Damoh. District
									RRT investigated the outbreak.
									Cases were treated at a health camp
									organized in the locality. Cases
									were in the age group 8 months -
									70 years. Chlorination of water
									sources was done. ORS packets
									and Zinc tablets were given to
									cases. Community awareness and
									health education given by the
									peripheral team on vector control
									measures, hygiene and sanitation.
									, ,
MP/EAS/2025/34/1565	Madhya	East Nimar	Dengue	37	0	23-08-	23-08-	Under	Cases of fever with joint pain,
	Pradesh		S			2025	2025	Surveillance	headache and weakness were
	1 1 4 4 4 5 1 1							, , , , , , , , , , , , , , , , , , ,	reported from Village Lachhora
									Mal, Sub-District Harsud, District
									East Nimar. District RRT
									investigated the outbreak. Cases
									were treated at CHC Killod. Total
									population of the village was 1477.
									Cases were in the age group 11
									months -75 .years. Out of 7 serum
									samples collected, 3 samples tested
									positive for Dengue (NS1 ELISA).
									Further, 2 samples were collected
									and tested positive for Dengue
									(IgM ELISA). Community
									awareness and health education
									given by peripheral team on vector
									control measures, hygiene and
									sanitation

MP/EAS/2025/34/1566	Madhya	East Nimar	Fever	13	0	23-08-	23-08-	Under	Cases of fever with chills were
WII /EAS/2023/34/1300	Pradesh	Last Miliai	revei	13	U	2025	2025	Surveillance	reported from Village SINGOT,
	Pradesii					2023	2023	Survemance	Sub-District Pandhana, District
									East Nimar. Block RRT
									investigated the outbreak. Active
									search for fever cases was done in
									the locality. Cases were treated at
									PHC Singot. Cases were in the age
									group 18-63 years. 3 blood
									samples collected tested negative
									for Malaria by RDT. Anti-larval
									activities and fogging was done in
									the affected village. Community
									awareness and health education
									given by the peripheral team on
									vector control measures, hygiene
									and sanitation.
MP/EAS/2025/34/1567	Madhya	East Nimar	Fever	21	0	20-08-	20-08-	Under	Cases of fever with chills were
Will / Elis/2020/6 Wiled/	Pradesh	2450 1 (111141	20,01		Ü	2025	2025	Surveillance	reported from Ganesh Talai Ward,
	Traucsii					2023	2023	Sui vemanee	Sub-District Khandwa, District
									East Nimar. District RRT
									investigated the outbreak. House to
									house survey was done. Cases
									were treated symptomatically.
									Cases were in the age group 13-61
									years. All 21 blood samples
									collected tested negative for
									Malaria by RDT. Community
									awareness and health education
									given by the peripheral team on
									vector control measures, hygiene
									and sanitation.
MP/JAB/2025/34/1568	Madhya	Jabalpur	Acute	20	0	20-08-	20-08-	Under	Cases of loose motion and
	Pradesh		Diarrhoeal			2025	2025	Surveillance	vomiting were reported from
			Disease						Village Mandhara, Sub-District
									Majholi, District Jabalpur. District
									RRT investigated the outbreak.
									Cases were treated at CHC
									Majholi. Cases were in the age

									group 8-60 years. ORS packets and Zinc tablets were given to cases. Chlorine tablets were distributed to households. All 6 stool samples collected tested negative for cholera by culture. Community awareness and health education given by peripheral team on safe drinking water, hygiene and sanitation
MP/RAI2025/34/1569	Madhya Pradesh	Raisen	Hepatitis A	20	0	20-08- 2025	20-08- 2025	Under Surveillance	Cases with loss of appetite, anorexia adn yellow coloured urine
	1 Taucsii					2023	2023	Sui vemance	were reported from Village Alli,
									PHC Mudiyakhed, Sub-District/ District RAISEN. District RRT
									investigated the outbreak.
									Population of the affected village was 1280. Cases were treated at
									PHC Mudiyakhed and DH Raisen.
									Cases were in the age group 2-60 years. Chlorination of water
									sources was done by PHED. Out
									of 4 stool samples collected, 3
									samples tested positive for Hepatitis A (IgM
									ELISA).Community awareness
									and health education given by the peripheral team on safe drinking
									water, hygiene and sanitation.
MP/RAT/2025/34/1570	Madhya	Ratlam	Fever	22	0	19-08-	20-08-	Under	Cases of fever with bodyache and
	Pradesh					2025	2025	Surveillance	myalgia were reported from Village Bajna, Sub-District Bajna,
									District Ratlam. District RRT
									investigated the outbreak. Cases
									were students residing at Aklawya Balika chatrawas. The age group of
									the affected cases was 10-15 years.
									Cases were treated at CHC Bajna.
									21 serum samples were collected

									for MP and Dengue at CHC Bajna; result awaited. 9 cases were treated at Medical College Ratlam. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
MP/SHA/2025/34/1571	Madhya Pradesh	Shahdol	Acute Diarrhoeal	15	0	21-08- 2025	21-08- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from
	Tracesia		Disease			2023	2023	Sur ventance	Village/PHC Jaitpur, Sub-District Budar, District Shahdol. District RRT investigated the outbreak. Cases were treated at PHC Jaitpur. Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
MP/SHA/2025/34/1572	Madhya	Shajapur	Acute	24	0	20-08-	20-08-	Under	Cases of loose watery stools were
	Pradesh		Diarrhoeal Disease			2025	2025	Surveillance	reported from Village Ranthbhawar, Sub-District Shajapur, District Shajapur. District RRT investigated the outbreak. House to house survey was done. Cases were treated symptomatically. 1 case was treated at DH Shajapur. Chlorination of water sources was done by PHED. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
MP/SHA/2025/34/1573	Madhya	Shajapur	Dengue	17	0	18-08-	19-08-	Under	Cases of fever with myalgia and
	Pradesh					2025	2025	Surveillance	fatigue were reported from Village khadi, Sub-District Shujalpur, District Shajapur. District RRT investigated the outbreak. House to

									house fever survey was done. Cases were treated at a health camp organized in the locality Cases were in the age group 6-50 years. Out of 8 serum samples collected, 2 samples tested positive for Dengue (NS1 ELISA). Anti-larval activities were done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
MP/VID/2025/34/1574	Madhya	Vidisha	Dengue &	28	0	18-08-	19-08-	Under	Cases of fever with joint pain,
	Pradesh		Chikungunya			2025	2025	Surveillance	myalgia and fatigue were reported from Village RaisNaga, Sub-District Gyaraspur, District Vidisha. District RRT investigated the outbreak. Cases were treated at a health camp organized in the locality. Out of 8 serum samples collected and sent to Government Medical College Vidisha, 1 sample tested positive for Dengue and 1 sample was positive for Chikungunya (IgM ELISA). Cases were in the age group 4-80 years. Source reduction activities were done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
MH/AKO/2025/34/157	Maharasht	Akola		10	0	18-08-	18-08-	Under	Cases of fever with joint pain were
5	ra		Chikungunya			2025	2025	Surveillance	reported from Village Kothari Kh., Sub-District Patur, District Akola. District RRT investigated the outbreak. House to house search for fever cases was done in the affected area. Cases were treated at CHC Patur. Cases were in the age

									group 20-65 years. Out of 10 serum samples collected, 6 samples tested positive for Chikungunya (IgM ELISA) Antilarval activities and fogging was done. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.
MH/DHA/2025/34/157 6	Maharasht ra	Dharashiv	Malaria	21	0	22-08- 2025	22-08- 2025	Under Surveillance	Cases of fever with chills were reported from Village Kothalwadi & Deodhanora, Sub-District Kalamb, District Dharashiv. District RRT investigated the outbreak. Active search for fever cases was done in the affected villages. Cases were treated at PHC Itkur. Cases were in the age group 4-65 years. Out of 10 blood samples collected, 1 sample was positive for <i>P. falciparum</i> . Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
MH/KOL/2025/34/157 7	Maharasht ra	Kolhapur	Hepatitis A	33	0	21-08- 2025	21-08- 2025	Under Surveillance	Cases with loss of appetite, nausea and yellow coloured urine were reported from Village Herle, Sub-District Hatkanangle, District Kolhapur. District RRT investigated the outbreak. The population of the affected area was 15,153. Cases were treated at PHC Herle. Borewell was the source of water supply to the affected population. Out of 10 water samples collected and sent to DPHL, Kolhapur, 3 samples were non-potable. Out of 19 serum

OR/GAJ/2025/34/1578	Odisha	Caionati	Cumantad	10	0	17-08-	19-08-	Under	samples collected and sent to NIV Pune, 3 samples tested positive for HAV (IgM ELISA). Chlorine tablets were distributed to the households. Pipeline leakages were repaired. Community awareness and health education given by peripheral team on safe drinking water, hygiene and sanitation  Cases were reported from Village
OR/GAJ/2025/34/15/8	Odisha	Gajapati	Suspected Food Poisoning	10	O	2025	2025	Control	Dihudisah, Sub-District Ramagiri, District Gajapati. Cases presented with vomiting, nausea and a few patients had loose motion. The most affected age group was 15-44 years. District RRT investigated the outbreak. The suspected food poisoning cases appear to be due to mushroom consumption. House-to-house survey was conducted, treatment and ORS with necessary medications were provided to affected individuals, water disinfection was carried out. Community awareness and health education were imparted on safe drinking water, food habits, hygiene, and sanitation.
OR/KEN/2025/34/1579	Odisha	Kendujhar	Acute Diarrhoeal Disease	35	0	17-08- 2025	18-08- 2025	Under Control	Cases were reported from Village Krushnapur, Sub-District Sainkul, District Kendujhar. Cases presented with vomiting, nausea and a few patients had loose motion. District RRT investigated the outbreak. The most affected

									age group was 15-44 years. 9 rectal swabs and 4 water samples were collected and sent to DPHL Kendujhar for investigation. Rectal swabs showed no enteropathogenic organisms, while water samples were found nonpotable (H <sub>2</sub> S positive with no residual chlorine detected in OT test). House-to-house survey was conducted, treatment and ORS with necessary medications were provided to affected individuals, water disinfection was carried out. Community awareness and health education were imparted on safe drinking water, food habits, hygiene, and sanitation.
OR/KOR/2025/34/1580	Odisha	Koraput	Hepatitis A	15	0	20-08- 2025	21-08- 2025	Under Surveillance	Cases were reported from Government SSD Girls High School, Village Subai, Sub-
									District Similiguda, District Koraput. Cases presented with
									fatigue, fever, and nausea, yellowing of the skin and eyes,
									abdominal pain, loss of appetite
									and dark urine. District RRT investigated the outbreak. The
									affected age group was 11-15
									years. 12 blood samples were collected and tested at IPHL
									Jeypore, Koraput, of which 5
									samples were positive for HAV (IgM) (IgM). 8 H <sub>2</sub> S tests were
									conducted, with 2 indicating faecal
									contamination. 8 water samples

									were collected and tested, all found potable. ORS packets and Zinc tablets were given to cases. Chlorine tablets were distributed to households. Community awareness and health education were imparted on safe drinking water, food habits, hygiene, and sanitation.
TN/COI/2025/34/1581	Tamil Nadu	Coimbatore	Suspected Food Poisoning	41	0	19-08- 2025	20-08- 2025	Under Control	Cases of loose motion and abdominal pain were reported from MR IDLY Ladies Hostel, Hopes, Peelamedu, PHC Peelamedu, District Coimbatore. District RRT investigated the outbreak. Cases were nursing interns who consumed food at the hostel mess. Symptomatic treatment was given to cases.1 stool sample was sent for culture test to Coimbatore Medical College Hospital. 5 water samples were sent for Physical, Chemical and Bacteriological Examination to Chief Water Analysts Laboratory, Coimbatore. 1 water sample showed E. coli and Shigella. No pathogen was detected in the stool culture. Community awareness and health education given by peripheral team on safe food habits, hygiene and sanitation.
TN/TIR/2025/34/1582	Tamil Nadu	Tirupathur	Fever	15	0	20-08- 2025	21-08- 2025	Under Control	Cases of fever less than 7 days were reported from Villages Velakalnatham, Mallapalli, Kumarampatt and Kunnathur Sub-District Tirupathur, District

UP/FAT/2025/34/1583	Uttar	Fatehpur	Dengue	11	0	21-08-	21-08-	Under	Tirupathur. District RRT investigated the outbreak. Active search for fever cases was done in the affected villages. Cases were treated at PHC Vellakalnatham. Fever Camp with the RBSK team was organized. Cases were in the age group 6-23 years. All 4 serum samples collected tested negative for Dengue (IgM ELISA). Anti larval activities and fogging was done by the health staff. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.  Cases of fever with myalgia,
	Pradesh					2025	2025	Surveillance	fatigue were reported from Village Jarara, Sub-District Bindki, District Fatshaur District BRT
									District Fatehpur. District RRT investigated the outbreak. House to
									house fever survey was done in the affected area. Cases were treated at
									PHC Deomai. Out of 11 serum
									samples collected and sent to BSL Lab, 7 samples tested positive for
									Dengue (IgM ELISA). Cases were
									in the age group 12-70 years.
									Vector control measures were undertaken in the affected village.
									Community awareness and health
									education given by the peripheral
									team on wearing of full sleeve
									clothes and regular cleaning of
									stagnant water.

UP/LAL/2025/34/1584	Uttar Pradesh	Lalitpur	Acute Diarrhoeal Disease	23	0	21-08- 2025	22-08- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Rakhwara, Sub-District Madawara, District Lalitpur.
									District RRT investigated the outbreak. Symptomatic treatment was given to cases. Cases were in the age group 8-55 years. ORS packets and Zinc tablets were given to cases. Chlorination of water sources was done. Community awareness and health education given by the peripheral team onsafe drinking water, byginne and senitation.
UP/LAL/2025/34/1585	Uttar	Lalitpur	Acute	13	0	19-08-	19-08-	Under	hygiene and sanitation.  Cases were reported from Village
	Pradesh		Diarrhoeal Disease			2025	2025	Surveillance	Dudhai, CHC Balabehat, Sub-District/District Lalitpur. Cases presented with loose watery stools. District RRT investigated the outbreak. Cases were treated symptomatically. Cases were in the age group 4-60 years. ORS packets and Zinc tablets were given to cases. Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water,
UP/LUC/2025/34/1586	Uttar	Lucknow	Acute	17	0	21-08-	21-08-	Under	hygiene and sanitation.  Cases of loose motion, vomiting
01/12/0/2023/54/1300	Pradesh	Lucanow	Diarrhoeal Disease	1/	J	2025	2025	Surveillance	and abdominal pain were reported from Jankipuram Area Sec 7, CHC Aliganj, District Lucknow. District RRT investigated the outbreak. Cases were treated at a medical camp established in the affected area. 4 cases were treated at RML
									Hospital Cases were in the age

									group 1-79 years. All 5 water samples collected and sent to Swathya Sansthan Aliganj were potable. Chlorination of water sources was done. Pipeline leakages were repaired by Lucknow Nagar Nigam team. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
UP/SON/2025/34/1587	Uttar	Sonbhadra	Acute	14	0	20-08-	22-08-	Under	Cases were reported from Village
	Pradesh		Diarrhoeal			2025	2025	Surveillance	Pidaria, Sub-District Ghorawal,
			Disease						District Sonbhadra. Cases presented with loose motion and vomiting. District RRT investigated the outbreak. Cases were treated at a health camp organized in the locality. ORS packets were given to cases. The probable source of the outbreak was consumption of polluted water from handpump water. BDO Ghorawal and gram pradhan arranged drinking water tanks. Cases were in the age group 16-60 years. Chlorine tablets were distributed to the households. Community awareness and health education given by the peripheral team on safe drinking water, hygiene maintenance and proper sanitation.
WB/MAL/2025/34/158	West	Maldah	Food	89	1	23-08-	23-08-	Under	Cases were reported from Village
8	Bengal		Poisoning			2025	2025	Control	Mathabari & Uttar Lakshmipur, Sub-District Kaliachak - II, District Maldah. Cases presented with loose motion, vomiting, and abdominal pain. District RRT

									investigated the outbreak. The most affected age group was 15-44 years. Approx 200 people consumed (rice,dal,mutton, mixed veg,sweets etc) in a marriage ceremony. Out of them 150 people developed symptoms. A medical camp was held on 24.08.2025 at Michutola. ORS packets, Zinc tablets and supporting medicines were given to cases. 10 cases were treated at Bangitola Rural Hospital and 10 cases at Malda Medical College & Hospital. A 55-year-old female patient died at Malda Medical College and Hospital due to septicemia on 23.08.25. 3 rectal swabs were collected and sent to Malda Medical College and Hospital. 1 rectal swab showed the presence of Aeromonas sobria, 1 showed E. coli, and 1 showed Salmonella group. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
WB/PUR/2025/34/1589	West Bengal	Purulia	Cholera	17	0	20-08- 2025	21-08- 2025	Under Surveillance	Cases were reported from Asragora Hamlet of Village Parsia, Sub-District Hura, District Purulia. Cases presented with loose watery stools. District RRT investigated the outbreak. The affected age group was 15-44 years. Out of 2 stool samples collected and sent to the Department of Microbiology, BSMCH, Bankura, 1 sample tested positive for <i>Vibrio cholerae</i> by culture. 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.

		DISEASE	OUTBREAKS	OF PR	EVIOUS	WEEKS REP	PORTED LATI	
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
AP/PAP/2025/34/1590	Arunachal Pradesh	Papum Pare	Scrub Typhus	13	0	11-08-2025	Under Surveillance	Cases were reported from Naharlagun township, Sub-District Naharlagun EAC, District Papumpare. Cases presented with symptoms of fever, headache and eschar. District RRT investigated the outbreak. The affected age group was 2-37 years. Cases were treated symptomatically. Out of 101 blood samples collected and sent to DPHL TRIHMS, Naharlagun, 13 samples tested positive for <i>Orientia tsutsugamushi</i> (IgM ELISA). Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
AS/DAR/2025/34/1591	Assam	Darrang	Suspected Food Poisoning	83	0	24-07-2025	Under Control	Cases were reported from Village Gharoa Sonapur, Bachachuba and Khatikuchi, Sub District Sipajhar, District Darrang. Cases presented with abdominal pain, vomiting, loose motion, and fever. District RRT investigated the outbreak. The affected age group was 2-70 years. It was observed that the outbreak occurred due to consumption of unhygienic food served at a birthday party. All cases were treated. 8 rectal swabs and 1 water sample was collected and sent to IPHL Darrang. Culture for rectal swab samples showed growth of normal gut flora. H <sub>2</sub> S test on the water sample showed the water was potable. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.

MP/REW/2025/34/1592	Madhya	Rewa	Scrub	13	0	23-07-2025	Under	Cases of fever were reported from Village Ragauli,
1.11/101/1010/0	Pradesh	220 11 40	Typhus	10		20 07 2020	Surveillance	Sub-District Semaria, District REWA. District RRT
	Traucsii		1 y phus				Sui vemanee	investigated the outbreak. House to house search of
								fever cases was done. Cases were treated at CHC
								Semariya. All 3 blood samples collected and sent to
								Virology lab Rewa Medical College tested positive
								for Orientia tsutsugamushi (IgM ELISA). Cases
								were in the age group 2-66 years. Community
								awareness and health education given by peripheral
								team on vector control measures, personal
								protection, hygiene and sanitation
MP/REW/2025/34/1593	Madhya	Rewa	Scrub	15	0	23-07-2025	Under	Cases of fever were reported from Village Ulahikala,
	Pradesh		Typhus				Surveillance	Sub-District Gudh, District Rewa. District RRT
								investigated the outbreak. House to house search of
								fever cases was done. Cases were treated at CHC
								Gudh. All 3 blood samples collected and sent to
								Virology lab Rewa Medical College tested positive
								for Orientia tsutsugamushi (IgM ELISA). Cases
								were in the age group 3-67 years. Community
								awareness and health education given by the
								peripheral team on vector control measures, personal
TN/VIL/2025/34/1594	Tom: Node	X7:11	II am a 4:4:a A	16	0	04-08-2025	Under	protection, hygiene and sanitation.
11N/V1L/2025/34/1594	Tamil Nadu	Villupuram	Hepatitis A	10	U	04-08-2023		Cases of loss of appetite, nausea and yellow coloured urine were reported from Village Kedar,
							Surveillance	Sub-District Vikravandi, District Villupuram.
								District RRT investigated the outbreak. Cases were
								treated at PHC Kedar. Cases were in the age group
								10-20 years. Open defecation and improper drainage
								of sewage water was observed. Probable cause was
								contamination of the water supply pipeline with the
								sewage line. Pipeline leakages were repaired by
								PHED. Out of 16 serum samples collected, 3
								samples tested positive for Hepatitis A (IgM
								ELISA). Community awareness and health
								education given by peripheral team on safe drinking
								water, hygiene and sanitation

UP/ALI/2025/34/1595	Uttar	Aligarh	Acute	47	0	10-08-2025	Under	Cases of loose motion and vomiting were reported
	Pradesh		Diarrhoeal				Surveillance	from Bhanpada, Chaudhrian, Mukhriyan and
			Disease					Nagaichpada Mohallas, Sub-District Atrauli,
								District Aligarh. Block RRT investigated the
								outbreak. Cases were treated at a health camp
								organized in the affected area. Cases were in the age
								group 5-70 years. Out of 6 stool samples collected
								and sent to JNMC Akigarh,, 3 samples showed
								growth of <i>E.coli</i> and 1 sample showed growth of
								Klebsiella pneumoniae. ORS packets and Zinc
								tablets were given to cases. Chlorine tablets were
								distributed to households. Community awareness
								and health education given by the peripheral team on
								safe drinking water, hygiene and sanitation.

## **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 <a href="https://www.mohfw.gov.in-">https://www.mohfw.gov.in-</a>