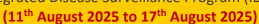


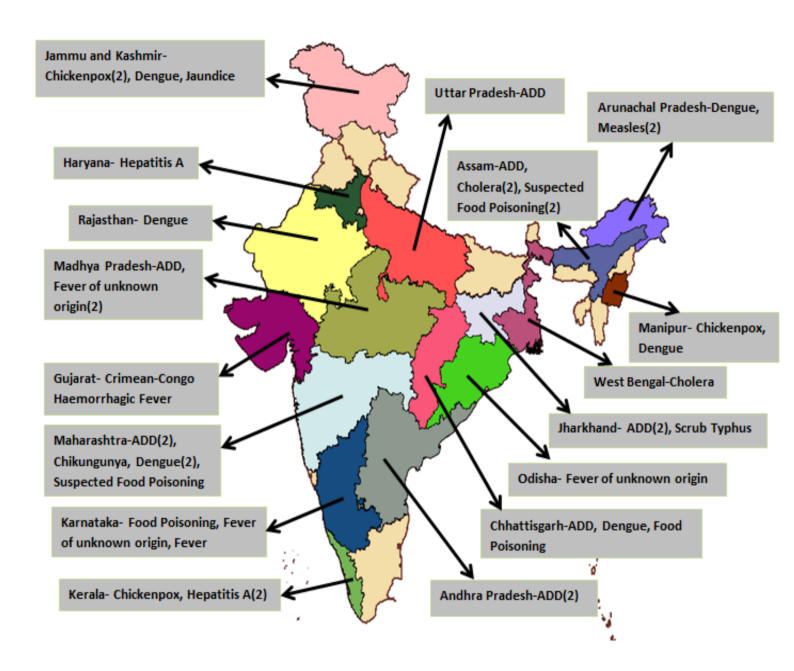
WEEKLY OUTBREAK REPORT

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





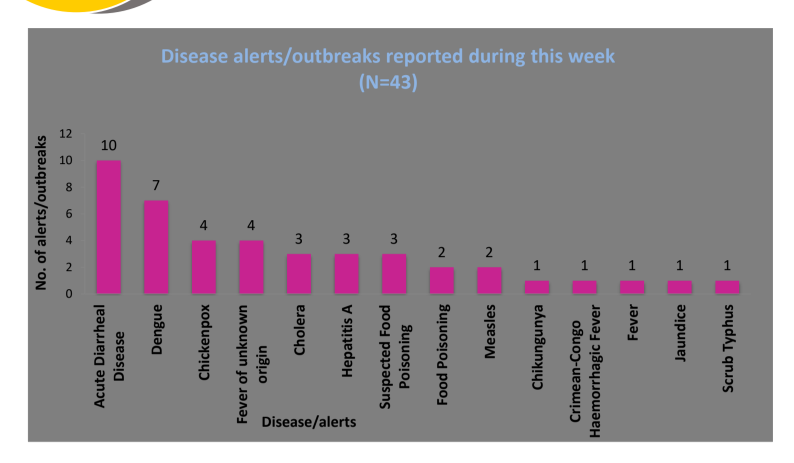
33rd Week Map

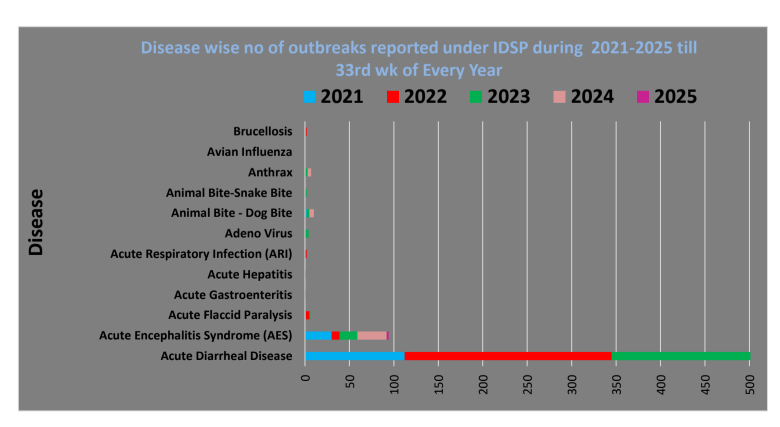


Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	17
No. of States/UT's Submitted 'NIL' outbreak report	0

INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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





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
AR/LON/2025/33/1496	Arunachal Pradesh	Longding	Measles	10	0	13-08- 2025	13-08- 2025	Under Surveillance	Cases of fever with rash were reported from Niaunu Village, Sub-District Longding HQ, District Longding. District RRT investigated the outbreak. Cases were in the age group of 10 months to 10 years. All the cases were not vaccinated. Symptomatic treatment was given to cases. 10 blood samples were collected and sent to GMC Guwahati, Assam, where 5 were found positive for Measles, tested by IgM ELISA. The cases were given 2 doses of Vitamin A solution. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.

AS/BAR/2025/33/1497	Assam	Barpeta	Suspected Food Poisoning	4	3	14-08-2025	16-08-2025	Under Surveillance	Cases were reported from Village Mandia Gaon, Sub-District Baghbor, District Barpeta. Cases presented with vomiting and loose watery stool. District RRT investigated the outbreak. The affected age group was 19-40 years. Three deaths were reported. A 40-year-old male died on 13.08.2025 with hypovolemic shock due to acute gastroenteritis, a 22-year-old male died on 14.08.2025 and a 37-year-old female died on 15.08.2025. I sample of uncooked pulse, two samples of uncooked rice, and water samples were collected. The uncooked masur dal and rice samples conformed to prescribed standards. However, the water sample was found unsafe—chemically (pH 6.2 against standard 6.5–8.5) and microbiologically (TNTC coliforms, E. coli detected). The kitchen area was observed to have inadequate hygiene, improper food storage, and lapses in cleanliness. Community awareness and health education given by the peripheral team on safe water and food habits, hygiene and sanitation.

AS/DIB/2025/33/1498	Assam	Dibrugarh	Cholera	29	2	16-08-2025	17-08-2025	Under Surveillance	Cases were reported from Village Tingri T.E. Co-Darkhasta, Sub-District Tengakhat, District Dibrugarh. Cases presented with loose motion and vomiting. District RRT investigated the outbreak. The affected age group was 9 months-60 years. Cases were treated at a health camp organized in the locality. Two deaths were reported in a 52-year-old male with a history of diabetes and hypotension who developed diarrhoea and vomiting and died on 16.08.2025, and a 13-year-old female died on 17.08.2025. 1 rectal swab and 1 water sample was collected. The rectal swab tested positive for Vibrio cholerae O1 serotype Ogawa at SRL, Microbiology Department. The MPN test of the water sample indicated that it was non-potable. 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.

AS/DIB/2025/33/1499	Assam	Dibrugarh	Cholera	15	2	15-08- 2025	16-08- 2025	Under Surveillance	Cases were reported from Village Mereli Pathar, Sub-District Chabua, District Dibrugarh. Cases presented with loose stool and
									vomiting. District RRT investigated the outbreak. The
									affected age group was 11 months- 70 years. Two deaths were
									reported: a 12-year-old male died on 09-08-2025 due to loose stools
									with abdominal pain and vomiting,
									and a 70-year-old female died on 11-08-2025 due to diarrhoea and
									vomiting. 1 rectal swab and 2
									water samples were collected and tested at the State Referral
									Laboratory (SRL), Microbiology Department, AMCH, Dibrugarh.
									The rectal swab was positive for <i>Vibrio cholerae</i> O1 serotype
									Ogawa. 2 water samples collected
									were non-potable for drinking. ORS and Zinc tablets were
									distributed. Community awareness
									and health education given by the peripheral team on safe drinking
									water, food habits, hygiene and sanitation.

AS/LAK/2025/33/1500	Assam	Lakhimpur	Suspected Food Poisoning	72	0	17-08- 2025	17-08- 2025	Under Surveillance	Cases were reported from Village Deobil Chamaguri, Sub-District Naobaicha, District Lakhimpur.
			1 0.50						Cases presented with
									fever, headache, abdominal pain
									and loose motion after consuming
									food in a shraddha ceremony.
									District RRT investigated the
									outbreak. Drinking water source was from a tube well without a
									proper platform. 4 rectal swab
									samples were collected and tested
									at the District Public Health
									Laboratory (IDSP), Telahi Model
									Hospital; no significant pathogenic
									growth was observed. 3 water
									samples were tested at the same
									laboratory, showing intermediate results for drinking purpose (MPN
									9/100 ml in two samples and 6/100
									ml in one sample), with all
									samples slightly positive for H ₂ S
									test. ORS packets were given to
									cases. Community awareness and
									health education given by the
									peripheral team on safe drinking
									water and food habits, hygiene and sanitation.
									Samuation.

AS/SON/2025/33/1501	Assam	Sonitpur	Acute Diarrhoeal Disease	86	0	14-08- 2025	14-08- 2025	Under Control	Cases were reported from Tezpur urban area, Sub-District Tezpur, District Sonitpur. Cases presented with multiple episodes of vomiting and loose motion. District RRT investigated the outbreak. The affected age group was 2-76 years. Two families from the affected locality travelled to Bhopal for Sawan Pooja and returned on 12-08-2025. Symptoms began the next day (13-08-2025) in all family members, indicating a possible exposure during travel or shortly after return. Cases were treated at Kanaklata Civil Hospital and Tezpur Medical College. All 21 stool samples collected and sent to TMCH for culture, showed growth of normal gut flora. Water samples collected were found unsatisfactory for drinking purpose. Alternate drinking water supply was arranged by PHED
									unsatisfactory for drinking

									Cases were reported from Village
CT/MUN/2025/33/1502	Chhattisgarh	Mungeli	Food	79	0	13-08-	14-08-	Under	Chinu, Sub-District Mungeli,
			Poisoning			2025	2025	Control	District Mungeli. Cases presented
									with loose motions after
									consuming food in a death
									ceremony. District RRT
									investigated the outbreak. The
									affected age group was 6-79 years.
									Cases were treated at a health
									camp established in the locality. 5
									stool samples collected and sent to
									CIMS Bilaspur tested negative for
									cholera by culture. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water and food
									habits, hygiene and sanitation.
CT/RAJ/2025/33/1503	Chhattiaganh	Dainandaaa	Acute	16	0	14-08-	14-08-	Under	Cases of loose motion and
C1/RAJ/2025/55/1505	Chhattisgarh	Rajnandgao		10	U				vomiting were reported from
		n	Diarrhoeal			2025	2025	Surveillance	Village Bairagi Bhedi, Sub-
			Disease						District Chhuriya, District
									Rajnandgaon. District RRT
									investigated the outbreak. Pipeline
									leakages were observed in the locality. Symptomatic treatment
									was given to cases. 7 cases were
									treated at CHC Chhuria & GMCH
									Rajnandgaon. 2 stool samples and
									2 water samples were collected
									and sent to GMC RJN Lab. Stool
									samples tested negative for cholera
									by culture. Water samples were
									potable. Pipeline leakages were
									repaired by the gram panchayat.
									Chlorine tablets were distributed to
									households. Community awareness
									and health education given by the
									peripheral team on safe drinking
									water, hygiene and sanitation.

GJ/AHM/2025/33/1504	Gujarat	Ahmadabad	Crimean- Congo Haemorrhagi c Fever	1	1	14-08- 2025	14-08- 2025	Under Control	Case was reported from Village Pisawada, Sub-District Dholka, District Ahmadabad. A 46-year- old male presented with disorientation and confusion and was admitted to SVP hospital Ahmedabad where he was found
									positive for CCHF. The patient died on 08-08-2025 due to illness. Blood sample collected and sent to NIV Pune, tested positive for Nairo virus. District RRT investigated the outbreak. Infection Prevention and Control measures were enhanced to prevent hospital staff and patients from HAI. Health, Animal husbandry and Rural development department teams conducted house to house survey in the affected area. Health education was given on by the peripheral team on hygiene and sanitation.

HR/YAM/2025/33/1505	Haryana	Yamunanag	Hepatitis A	70	0	11-08-	11-08-	Under	Cases of loose watery stools,
1110 11110 2020 20 100	man y ama	ar	ricpatitis 11	, 0	Ü	2025	2025	Control	headache and stomach pain were
		u1				2025	2025	Control	reported from Village
									Mukarabpur, Sub-District
									Chhachhrauli, District
									Yamunanagar. District RRT
									investigated the outbreak. The
									affected age group was 2-80 years.
									House to House survey conducted
									by Medical and paramedical
									teams. First aid post established in
									the affected area. All cases were
									treated symptomatically. All 9
									stool samples collected and sent to
									DPHL (IDSP) Yamuna Nagar
									tested negative for cholera by
									culture. 4 blood samples collected
									tested positive for Hepatitis A
									(IgM ELISA). Out of 14 water
									samples collected and send to
									DPHL (IDSP) for bacteriological
									test. 9 samples were unfit for
									drinking purpose. 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.

TIVIDA DIQUERIQUIA EQ.		D P	T 10	10	0	12.00	12.00	** 1	Cases were reported from Village
JK/BAR/2025/33/1506	Jammu and	Baramulla	Jaundice	12	0	12-08-	12-08-	Under	Odura, (Hajam mohalla), CHC
	Kashmir					2025	2025	Surveillance	Fatehgarh, Sub-District/District
									Baramulla. Cases presented with
									loss of appetite, abdominal pain
									and yellow coloured urine. Block
									RRT along with District
									RRT investigated the outbreak.
									Cases were treated at a health
									camp organized in the locality.
									Cases were in age group 8-50
									years. Out of 12 blood samples
									collected and sent to DPHL
									Baramulla, 3 samples tested
									positive for Hepatitis A (IgM
									ELISA). 3 water samples collected
									were potable. Chlorine tablets were distributed to the households.
									Community awareness and health
									education given by the peripheral
									team on safe drinking water,
									hygiene and sanitation.
									Cases of fever with bodyache and
JK/KAT/2025/33/1507	Jammu and	Kathua	Dengue	23	0	12-08-	13-08-	Under	myalgia were reported from Ward
	Kashmir					2025	2025	Surveillance	11, Kathua urban, Sub-
									District/District Kathua. District
									RRT investigated the outbreak.
									House to house fever survey was
									done. Cases were treated
									symptomatically. 61 blood
									samples collected and sent to IDSP
									DPHL Kathua, 23 samples tested
									positive for Dengue (NS1 ELISA).
									Source reduction activities were
									undertaken in the affected area.
									Community awareness and health
									education given by the peripheral
									team on vector control measures,
									hygiene and sanitation.

JK/KAT/2025/33/1508	Jammu and Kashmir	Kathua	Chickenpox	11	0	11-08- 2025	11-08- 2025	Under Surveillance	Cases of fever with rash were reported from Bal Ashram (Ward No. 17), Sub-District/District Kathua. District RRT investigated the outbreak. Active search for fever cases was done in the locality. Cases were treated symptomatically. Cases were in the age group 10-15 years. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
JK/SHO/2025/33/1509	Jammu and Kashmir	Shopian	Chickenpox	11	0	13-08- 2025	13-08- 2025	Under Control	Cases of fever with rash were reported from Village Molu Dange Rpora, Sub-District Barbugh, District Shopian. District RRT investigated the outbreak. Cases were treated symptomatically. Cases were in the age group 4-30 years. All 5 serum samples collected and sent to DPHL Shopian tested positive for Varicella zoster virus (IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.

JH/GAR/2025/33/1510	Jharkhand	Garhwa	Acute Diarrhoeal Disease	15	1	11-08- 2025	11-08- 2025	Under Control	Cases were reported from Village Buka, Sub-District Bhawnathpur, District Garhwa. Cases presented with loose motions and vomiting. District RRT investigated the outbreak. The outbreak was likely due to contaminated drinking water following heavy rainfall and open defecation in the area. The affected age group was 11-80 years. Cases were treated at a health camp established in the affected area. Chlorine tablets were distributed to households. 1 death occurred in an 80-year-old female on 8-8-2025 due to severe dehydration and shock. A health
									female on 8-8-2025 due to severe

JH/GAR/2025/33/1511	Jharkhand	Latehar	Scrub Typhus	18	0	16-08- 2025	16-08- 2025	Under Surveillance	Cases were reported from Villages Barwadih (CT), Amdiha, Mangra, Babhandih, Chamardiha, Pokhari Kalan, Betla, Khura, Mandal, Chhipadohar, Panwai, Lat, Herhe, Ledgain, Morwai Kalan, Ukamar, Bode, Chungru, Kechki and Chapri and Ker, Sub-District Barwadih, District Latehar. Cases presented with fever and bodyache. District RRT investigated the outbreak. The affected age group was 1-84 years. Out of 57 serum samples tested by IgM ELISA for Scrub Typhus at Gandhiji Private Hospital Barwadih, 18 samples were positive for <i>Orientia tsutsugamushi</i> . Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
JH/SAR/2025/33/1512	Jharkhand	Saraikela Kharsawan	Acute Diarrhoeal Disease	18	0	12-08- 2025	13-08- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Mahto Riding, Sub-District Kharsawan, District Saraikela Kharsawan. District RRT investigated the outbreak. Cases were treated at a health camp organized in the affected area. ORS packets and Zinc tablets were given to cases. Chlorine tablets were distributed to households. Community awareness and health education given by peripheral team on safe drinking water,, hygiene and sanitation

KN/KOL/2025/33/1513	Karnataka	Kolar	Food	46	0	13-08-	13-08-	Under	Cases of loose motion, vomiting
			Poisoning			2025	2025	Control	and abdominal pain were reported
									from Village Basavanatha, Sub-
									District/District Kolar. District
									RRT investigated the outbreak.
									Cases were students of Vidya
									Jyothi College who consumed
									food (Dosa, Chatne and Rice) in
									the hostel mess. Cases were treated
									at SNR District Hospital, Kolar. 1
									stool sample tested at DPHL Kolar
									for Hanging - drop showed no
									darting type of motility. 1 water
									sample collected was non-potable.
									Community awareness and health
									education given by the peripheral
									team on safe food habits, hygiene
									and sanitation.

KN/MAN/2025/33/1514	Karnataka	Mandya	Fever of unknown	46	0	13-08- 2025	14-08- 2025	Under Surveillance	Cases of fever less than 7 days were reported from Village Kereme Galad Oddi &
						2023	2023	Survemance	Kereme Galad Oddi & Besagarahalli, Sub-District
			origin						Shrirangapattana, District Mandya.
									District RRT investigated the
									outbreak. Cases were students of
									Javahar Navodaya Vidyalaya
									Residential school. Cases were
									treated at a health camp organized
									in the school campus. Out of 3
									blood samples collected and sent
									to Besagarahalli PHC, 1 sample
									tested positive for S. TyphI by
									widal. 3 RO Plant water samples
									collected and sent to DSL Lab
									Mandya were potable. Community
									awareness and health education
									given by the peripheral team on
									vector control measures, hygiene
									and sanitation.

									Cases of vomiting, loss of appetite
KL/KAN/2025/33/1515	Kerala	Kannur	Hepatitis A	81	0	11-08-	12-08-	Under	and anorexia were reported from
						2025	2025	Surveillance	Village Keezhur, Chavassery &
									Manathana, ward 8 Iritty
									Municipality, Sub-District Iritty,
									District Kannur. Cases were
									primarily students, teachers, and
									staff of Iritty Higher Secondary
									School. District RRT investigated
									the outbreak. Cases were in the age
									group 12-49 years. Cases were
									treated at Taluk hospital Iritty. 2
									blood samples collected tested
									positive for Hepatitis A (IgM
									ELISA) at MIMS Hospital and
									RPHL Kannur. 6 blood samples
									collected and sent to Taluk
									Hospital Iritty, tested positive for
									Hepatitis A (Rapid Card test).
									Water testing of the school's open
									water testing of the school's open well revealed heavy contamination
									with E. coli (97 CFU-100 ml) and
									coliforms (>300 CFU-100 ml).
									· · · · · · · · · · · · · · · · · · ·
									Following detection, the well was
									drained, water tanks cleaned, and
									super chlorination carried out.
									Field visits by the Taluk Hospital
									Iritty Public Health Team were
									conducted on multiple dates, along
									with a health awareness session for
									parents. Community awareness
									and health education given by the
									peripheral team on safe drinking
									water and food habits, hygiene and
									sanitation.

KL/PAT/2025/33/1516	Kerala	Pathanamth	Hepatitis A	22	0	13-08-	14-08-	Under	Cases were reported from ward 6,
		itta				2025	2025	Surveillance	Kaviyoor GP, Sub-District
									Thiruvalla, District
									Pathanamthitta. Cases presented
									with symptoms of loss of appetite,
									pain abdomen and yellow coloured
									urine. District RRT investigated
									the outbreak. Majority of the cases
									were students of NSS High
									School, NSS LP School and
									Cherupushpam School. Cases were
									treated at FHC Kaviyoor. Cases
									were in the age group 5-33 years. 3
									serum samples collected and sent
									to RPHL Kozhenchery tested
									positive for Hepatitis A (IgM
									ELISA). Coliform bacteria was detected in all 4 water samples
									collected from wells and tested at
									Kozencherry Laboratory.
									Chlorination of wells was done.
									Community awareness and health
									education given by the peripheral
									team on safe drinking water,
									hygiene and sanitation.
									,,,

MP/DIN/2025/33/1517	Madhya	Dindori	Fever of	12	0	12-08-	12-08-	Under	Cases of fever less than 7 days were reported from Village Bahera
	Pradesh		unknown			2025	2025	Surveillance	Mal, PHC Kisalpuri, District
			origin						Dindori. District RRT investigated
									the outbreak. House to house fever
									survey was done in the affected
									area. Cases were treated at a health
									camp organized in the locality.
									Cases were in the age group 1-79
									years. All 12 blood samples
									collected, tested negative for
									Malaria by RDT. Vector control
									measures were undertaken.
									Community awareness and health
									education given by the peripheral
									team on use of mosquito nets and
									cleaning of water in unused
									containers.

MP/MAN/2025/33/151 8	Madhya Pradesh	Mandla	Fever of unknown origin	22	0	16-08- 2025	16-08- 2025	Under Surveillance	Cases of fever with joint pain and myalgia were reported from Village Pipariya (Singhpur), Sub-District Niwas, District Mandla. District RRT investigated the outbreak. Active search for fever cases was done by the health team. Cases were treated at DH Mandla. Cases were in the age group 11-15 years. All 16 blood samples collected and sent to DH Mandla, tested negative for malaria. Out of 6 serum samples collected and sent to National Institute of Research in Tribal Health (NIRTH), Jabalpur, 1 sample tested positive for Chikungunya (IgM ELISA). Entomological survey was done in the affected area. Source reduction activities were undertaken. Health education given and IEC activities
									activities were undertaken. Health

MP/NAR/2025/33/1519	Madhya Pradesh	Narsinghpu r	Acute Diarrhoeal Disease	26	0	11-08- 2025	11-08- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Jamuniya, Sub-District Gotegaon, District Narsinghpur. District RRT investigated the outbreak. Cases were treated at a health camp organized in the locality. ORS packets and Zinc tablets were given to cases. Cases were in the age group 6-75 years. Chlorination of water sources was done. 2 stool samples collected and sent to Medical College Jabalpur; result awaited. Community awareness and health education given by the peripheral team on use of boiled water for drinking purpose, personal hygiene and sanitation.
MH/BHA/2025/33/1520	Maharashtra	Bhandara	Acute Diarrhoeal Disease	64	0	11-08- 2025	12-08- 2025	Under Surveillance	Cases were reported from Village Bidsitepar, Sub-District Mohadi, District Bhandara. Cases presented with loose motion, abdominal pain, nausea and vomiting. District RRT investigated the outbreak. Cases were treated at a health camp organized in the locality. Cases were in the age group 2-66 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, hygiene and sanitation.

MH/GAD/2025/33/152 1	Maharashtra	Gadchiroli	Dengue	16	2	14-07- 2025	14-08- 2025	Under Surveillance	Cases of fever with myalgia were reported from Village Lagam, Sub-District Mulchera, District
									Gadchiroli. District RRT
									investigated the outbreak. House to
									house fever survey was done in the
									affected area. Cases were treated at
									PHC Lagam TR. Out of 190 blood
									samples collected and sent to
									Sentinel lab Gadchiroli, 16
									samples tested positive for Dengue
									(NS1 ELISA). Cases were in the
									age group 4-65 years. 2 deaths
									occurred in a 45 year old female
									on 11-08-2025 at GMC
									Chandrapur and a 55 year old male
									died on 13-08-2025 at a private
									hospital. Vector control measures
									were undertaken. Community
									awareness was done on wearing
									full slevee clothes and use of
									mosquito nets.

MILIC A D/2025/22/452	Mohovashtar	Codobinali	Domestic	68	2	08-08-	11-08-	IIn Jan	Cases of fever with myalgia were
MH/GAD/2025/33/152 2	Maharashtra	Gadchiroli	Dengue	68	2			Under	reported from Village Yella, Sub-
2						2025	2025	Surveillance	District Mulchera, District
									Gadchiroli. District RRT
									investigated the outbreak. House to house search for fever cases was
									done in the affected area. Cases
									were treated at a health camp
									organized in the locality and at
									PHC Lagam. Out of 227 blood
									samples collected and sent to
									Sentinel lab Gadchiroli, 68
									samples tested positive for Dengue
									(NS1 ELISA). Cases were in the
									age group 3-60 years. 2 deaths
									occurred in a 40 year old male on
									06-08-2025 at SDH Aheri and a 30
									year old male died on 08-08-2025
									at a private hospital. Vector
									control measures were undertaken. Community awareness was done
									on wearing full sleeve clothes and
									cleaning of water containers to
									prevent stagnant water.
									Cases of loose motion, vomiting
MH/GAD/2025/33/152	Maharashtra	Gadchiroli	Suspected	41	0	14-08-	14-08-	Under	and abdominal pain were reported
3			Food			2025	2025	Control	from Village Anantpur, Sub-
			Poisoning						district Chamorshi, District
									Gadchiroli. Cases were students of
									Ashram school Anantpur. District
									RRT investigated the outbreak.
									Cases were in the age group 10-18
									years. Cases were treated at RH
									Chamorshi. Community awareness
									and health education given by the peripheral team on safe food
									habits, hygiene and sanitation.
									naons, nygiene and samtadoll.

MH/NAG/2025/33/152 4	Maharashtra	Nagpur	Acute Diarrhoeal Disease	40	0	12-08- 2025	13-08- 2025	Under Control	Cases of loose watery stool, vomiting with abdominal pain were reported from Police Headquarter Ashi Nagar, UPHC Pachpaoli, District Nagpur. District RRT investigated the outbreak. Cases were treated symptomatically. ORS packets were given to cases. Chlorination of water sources was done. Cases were in the age group 2-58 years. OT test conducted on 2 water samples from NMC water source was found to be potable (0.2 ppm) whereas for water tanks was found to be negative for residual chlorine. Community awareness and health education given by peripheral team on safe drinking water, hygiene and sanitation
MH/NAN/2025/33/1525	Maharashtra	Nanded	Chikungunya	10	0	04-08- 2025	11-08- 2025	Under Surveillance	Cases of fever with joint pain were reported from Village- Elegaon, SC-Moghali, Sub-District Bhokar, District Nanded. District RRT investigated the outbreak. Cases were treated at PHC Moghali. All 6 serum samples collected and sent to GMC Nanded tested positive for Chikungunya (IgM ELISA). Cases were in the age group 1-54 years. Entomological survey was done in the affected area. Source reduction activities were undertaken. Community awareness and health education given by the peripheral team.

MN/IMP/2025/33/1526	Manipur	Imphal West	Chickenpox	34	0	17-08- 2025	17-08- 2025	Under Surveillance	Cases of fever with rash were reported from Village Mayan Gimphal, Sub-District Wangoi, District Imphal West. Cases were students of a residential school. District RRT investigated the outbreak. Active search for fever cases was done in the locality. Cases were treated symptomatically. Cases were in the age group 12-16 years. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
OR/SAM/2025/33/1527	Odisha	Sambalpur	Fever of unknown origin	28	0	10-08- 2025	11-08- 2025	Under Surveillance	Cases of fever less than 7 days were reported from Village Khulia, Sub-District Sasan, District Sambalpur. Block RRT investigated the outbreak. Cases were students residing in Khulia Ashram school hostel. 100 students were residing in the school hostel. Symptomatic treatment was given to cases. Cases were in the age group 5-14 years. All 28 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.

RJ/BAR/2025/33/1528	Rajasthan	Baran	Dengue	53	0	13-08- 2025	13-08- 2025	Under Surveillance	Cases of fever, myalgia and fatigue were reported from Village/CHC Koyla, Sub-District/District Baran. District & Block RRT investigated the outbreak. House to house fever survey was done in the affected area. Cases were treated at CHC Koyla. Cases were in the age group 8-66 years. 1 serum sample collected and sent to DPHL Baran tested positive for Dengue (IgM ELISA).2 blood samples collected were positive for Dengue (Rapid NS1). Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
UP/PRA/2025/33/1529	Uttar Pradesh	Pratapgarh	Acute Diarrhoeal Disease	36	0	09-08- 2025	11-08- 2025	Under Control	Cases of loose motion, vomiting and abdominal pain were reported from Village Katka Manapur, Sub-District Pratapgarh, District Pratapgarh. District and Block RRT investigated the outbreak. Cases were treated symptomatically and at CHC Sandwa Chandika. Cases were in the age group 2-80 years. ORS packets were given to cases. Chlorine tablets were distributed to households. Out of 3 water samples collected and sent to Regional Lab Swasthya Bhawan Lucknow, 2 samples were non-potable. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

WB/PUR/2025/33/1530	West Bengal	Purulia	Cholera	25	0	15-08-	16-08-	Under	Cases of loose watery stool and
						2025	2025	Surveillance	vomiting were reported from
									Village Phuphundi, Sub-District
									Hura, District Purulia. Block RRT
									investigated the outbreak. Cases
									were treated symptomatically. 4
									cases were treated at RH Hura. Out
									of 2 rectal swab samples collected
									and sent to BSMCH Bankura, 1
									sample tested positive for V.
									cholerae by culture. Chlorine
									tablets were distributed to
									households. Community awareness
									and health education given by
									peripheral team on safe drinking
									water, hygiene and sanitation

DISEASE OUTBREAKS OF PREVIOUS WEEKS REPORTED LATE										
Unique ID.	Name of State- UT	Name of District	Disease- Illness	No. of Cases	No. of Deaths	Date of Start Outbreak	Current Status	Comments- Action Taken		
AP/ANA/2025/33/1531	Andhra Pradesh	Anantapur	Acute Diarrhoeal Disease	8	0	04-08-2025	Under Surveillance	Cases were reported from Village Peddamatlagondi, Sub-District Singanamala, District Anantapur. Cases presented with loose motions. District RRT investigated the outbreak. The affected age group was 15-60 years. No coliform was detected in 1 water sample collected and sent to RWS. The cases had attended a local festival. Medical Camp was conducted. ORS packets and Zinc tablets were given to cases. Community awareness and health education given by the peripheral team on safe water and food habits, hygiene and sanitation.		

AP/SRI/2025/33/1532	Andhra Pradesh	Sri Sathya Sai	Acute Diarrhoeal Disease	13	0	08-07-2025	Under Control	Cases were reported from Village Akuthotapalle, Sub-District Obuladevaracheruvu, District Sri Sathya Sai. Cases presented with loose motions and vomiting. District RRT investigated the outbreak. The affected age group was 5-60 years. The cases had attended a community festival. Symptomatic treatment was given to cases. ORS packets and Zinc tablets were given to cases. Health education given by the peripheral team on safe water and food habits, hygiene and sanitation.
AP/LOH/2025/33/1533	Arunachal Pradesh	Lohit	Dengue	61	0	23-07-2025	Under Surveillance	Cases were reported from Wakro township, Sub-District Wakro EAC, District Lohit. Cases presented with fever and body aches. District RRT investigated the outbreak. The affected age group was 14-70 years. Cases were treated at CHC Wakro and Zonal General Hospital Tezu. 416 serum samples were collected and sent to DPHL Tezu where 61 samples were found positive for Dengue, tested by IgM ELISA. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
AP/LON/2025/33/1534	Arunachal Pradesh	Longding	Measles	19	0	16-07-2025	Under Surveillance	Cases of fever with rash were reported from Village Zedua, Sub-District Longding HQ, District Longding. District RRT investigated the outbreak. Cases presented with symptoms of fever with rash. Active search for fever cases was done in the affected area. Cases were treated symptomatically. Out of 15 blood samples collected and sent to GMC Guwahati Assam, 5 samples tested positive for Measles (IgM ELISA). Vitamin A supplementation was provided. Cases were in the age group 6-15 years. All the cases were unvaccinated for Measles Community awareness and health education given by the peripheral team on isolation of cases, vaccine-preventable diseases, hygiene maintenance and proper nutrition.

CT/RAI/2025/33/1535	Chhattisgarh	Raigarh	Dengue	9	0	05-07-2025	Under Surveillance	Cases were reported from Village Parsada, Sub-District Raigarh, District Raigarh. Cases are presented with fever and body ache. District RRT investigated the outbreak. Cases were treated at CHC Raigarh. The affected age group was 17-72 years. All 9 serum samples collected and sent to SRL Medical College Raigarh tested positive for Dengue (NS1, IgM ELISA). Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
KN/CHI/2025/33/1536	Karnataka	Chikkamagal uru	Fever	24	0	16-07-2025	Under Surveillance	Cases of fever with rash, cough and cold were reported from Village Addada & Bomlapura, Sub-District Koppa, District Chikkamagaluru. District RRT investigated the outbreak. Cases were students of Prabhodhini Gurukula school. Cases were treated at TH Koppa. Cases were in the age group 6-18 years. 5 serum samples collected and sent to HIMS Hassan, tested negative for Measles Rubella (IgM ELISA). 13 serum samples collected and sent to DPHL, Chikkamagalur tested negative for Dengue (NS1 ELISA). Source reduction activities were done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
KL/PAL/2025/33/1537	Kerala	Palakkad	Chickenpox	12	0	06-08-2025	Under Surveillance	Cases of fever with rash were reported from Village Vadakkenchery, Sub-District Alathur, District Palakkad. District RRT investigated the outbreak. Active search for fever cases done in the affected area. Cases were treated symptomatically. Cases were in the age group 18-22 years. Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.

MN/IMP/2025/33/1538	Manipur	Imphal West	Dengue	1251	0	17-07-2025	Under Surveillance	Cases were reported from Villages Thang Meiband, Uripok, Lamphe Lpat, Singja Mei & Maibam Leikai, Sub-District Lamphelpat, District
								Imphal West. Cases presented with fever, retro-
								orbital pain, body pain, myalgia and rash. District
								RRT and block team visited the affected area.
								Fever surveillance and source reduction activities
								were carried out in the affected localities. Cases
								were treated at health camps organized in the
								villages. Cases were in the age group 15-44 years.
								396 serum samples collected and sent to VRDL-
								RIMS and VRDL-JNIMS tested positive for Dengue (NS1, IgM ELISA). 840 samples tested
								positive for Dengue by Rapid NS1 Ag and 15
								samples tested positive by Rapid IgM. Fogging
								in the affected areas done every week, Larvicide
								Spray on alternate days, Aedes larvae survey by
								Malaria Health workers was carried out, ITBN,
								emptying and cleaning water containers, flower
								pots, vase done weekly. Health education and IEC
								activities done by the health workers.

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/