

## WEEKLY OUTBREAK REPORT Disease Alerts/Outbreaks reported and responded to by States/UTs through

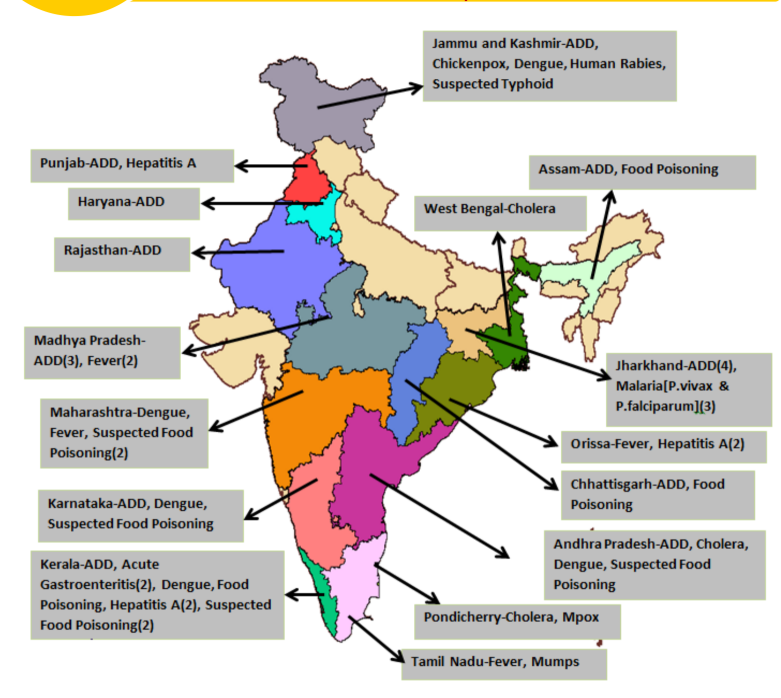
Disease Alerts/Outbreaks reported and responded to by States/UTs through Integrated Disease Surveillance Program (IDSP)

(8<sup>th</sup> September 2025 to 14<sup>th</sup> September 2025)



District wise disease alerts/outbreaks reported in the 37th week 2025

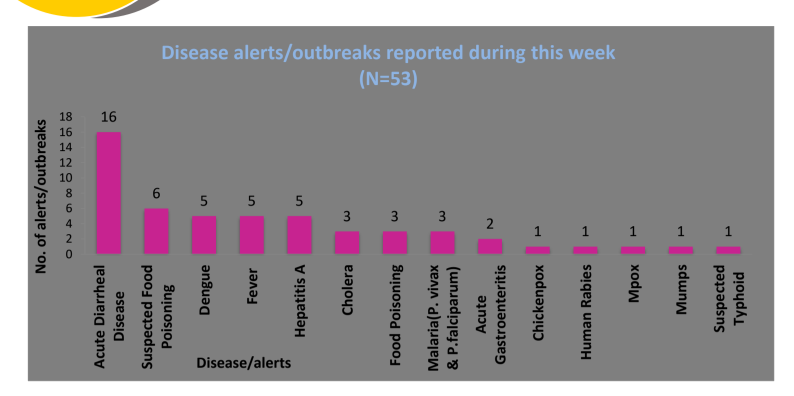
37<sup>th</sup> Week Map

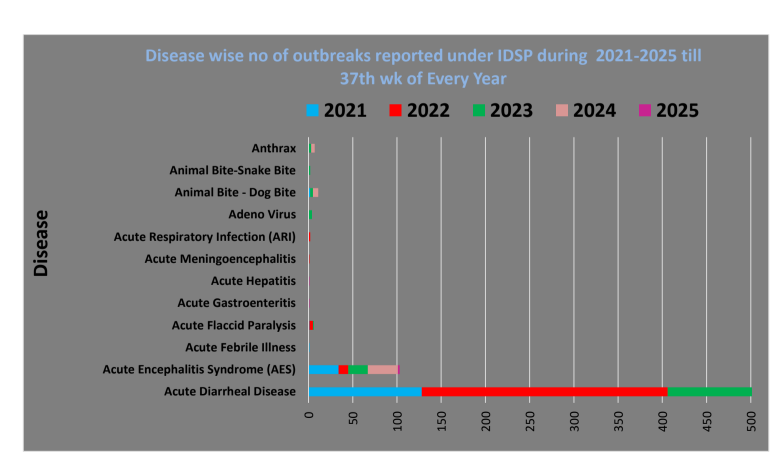


Reporting Status of States-UT's	
No. States-UT's Submitted outbreak report (including NIL report)	16
No. of States-UT's Submitted 'NIL' outbreak report	0

INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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Unique ID.	Name of State- UT	Name of District	Disease- Illness	No. of Cases	No. of Deaths	Date of Start of Outbreak	Date of Reporting	Current Status	Comments- Action Taken
AP/NTR/2025/37/1682	Andhra Pradesh	Ntr	Cholera	358	0	11-09-2025	12-09-2025	Under Surveillance	Cases of vomiting and loose motion were reported from Vijayawada Town, Sub-District Vijayawada (Urban), District Ntr. District RRT investigated the outbreak. House to house survey was done. The affected age group was 2-77 years. Cases were treated at a health camp established in the affected area. 10 patients were treated at GGH. Out of 55 stool samples collected, 3 samples tested positive for <i>V. cholerae</i> by culture. Out of 54 water samples collected and sent to Regional Lab, Guntur, 6 samples were non-potable. The sanitation staff from VMC conducted announcements and community drives in affected areas to educate residents on safe water consumption practices, hygienic food preparation methods, and the critical importance of early symptom reporting. Water supply to the area was temporarily stopped and potable water was supplied through tankers and water bubbles. Community awareness and health education given by the peripheral team on safe drink

									water and food habits, hygiene and sanitation.
AP/VIS/2025/37/1683	Andhra Pradesh	Visakhapa tanam	Suspected Food Poisoning	25	0	06-09- 2025	08-09- 2025	Under Control	Cases were reported from Village Adaviv Aram, Sub-District Visakhapatnam (Rural, District Visakhapatnam. Cases presented with loose motion, vomiting and abdominal pain after consuming food from a hotel. Cases were students of Vedam Nadam Patasala. District RRT investigated the outbreak.

									Cases were treated at RHC Simhachalam. Cases were in the age group 8-22 years. 2 water samples collected and sent to RPHL Visakhapatnam were nonpotable. 1 stool sample collected and sent to KGH Visakhapatnam showed growth of normal gut flora. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
AP/YSR/2025/37/1684	Andhra Pradesh	Y.S.R.	Dengue	13	0	10-09- 2025	11-09- 2025	Under Surveillance	Cases of fever were reported from Village AwcKammavaripalli-AwcKodigandla Palli, Sub-District Muddanur, District Y.S.R. District RRT investigated the outbreak. Total population of the affected area was 360. House to house fever survey was done. Cases were treated symptomatically. Cases were in the age group 6-40 years. Out of 5 serum samples collected, 1 sample tested positive for Dengue (NS1 ELISA). Source reduction activities were done. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.
AS/DHE/2025/37/1685	Assam	Dhemaji	Acute Diarrhoeal Disease	64	0	12-09- 2025	12-09- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Tingiri Gaon, Sub-District Gogamukh, District Dhemaji. District RRT investigated the outbreak. Cases were treated at a medical camp established in the locality. Cases were in the age group 4-80 years.

									1 water sample and 5 stool samples were collected and sent to DPHL Dhemaji. The MPN test indicated that the water was potable, while stool culture showed growth of <i>Escherichia coli</i> in 2 samples and normal gut flora in 3 samples. The tests used for confirmation were MPN and aerobic incubation. The outbreak was likely linked to the Nam Pasanga event conducted at the Tingiri Village Namghar. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
AS/MAJ/2025/37/1686	Assam	Majuli	Food Poisoning	74	0	13-09- 2025	14-09- 2025	Under Surveillance	Cases were reported from Village Goal Gaon, Sub-District Majuli, District Majuli, District RRT investigated the outbreak. The affected age group was 5-70 years. Cases presented with symptoms of loose motion, vomiting and headache after consumption of boot-mogumaah during a Naam-Kirtan ceremony at a Namghar. 6 rectal swabs, 2 drinking water samples, and 1 sample each of chickpeas and mogu dal (whole/split) were collected. The rectal swab and water samples were sent to JMCH, Jorhat, while the food samples were sent to SPHL, Guwahati. Laboratory results showed rectal swabs positive for Enteropathogenic E. coli. The water samples were found potable, and the food samples

									met the prescribed Food Safety Standards. The diagnosis was confirmed through rectal swab culture. Cases were treated at MPHC Karatipar. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
CT/GAU/2025/37/1687	Chhattisgar h	Gaurella Pendra Marwahi	Food Poisoning	26	0	08-09- 2025	11-09- 2025	Under Control	Cases were reported from Village Salheghori, Sub-District Pendra Road Gorella, District Gaurella Pendra Marwahi. Cases presented with diarrhoea and vomiting. District RRT investigated the outbreak. People developed illness after consuming mushrooms. 2 stool samples were sent to CIMS, Bilaspur for culture, and both tested positive for <i>E. coli</i> . 1 water sample was also sent to CIMS, Bilaspur for bacteriological testing and was found to be contaminated. A health camp was organized in the affected area. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
CT/MAH/2025/37/1688	Chhattisgar	Mahasam	Acute	21	0	09-09-	12-09-	Under	Cases were reported from
	h	und	Diarrhoeal			2025	2025	Control	Village Paita, Sub-District Basna, District Mahasamund.
			Disease						Cases presented with diarrhoea and vomiting. District RRT investigated the outbreak. Contaminated bore water might be the cause of the outbreak. A health camp was organized in the affected area. Cases were treated symptomatically. Super

									chlorination of the borewell was done. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
HR/PAN/2025/37/1689	Haryana	Panipat	Acute Diarrhoeal Disease	15	0	08-09- 2025	09-09- 2025	Under Surveillance	Cases of vomiting and abdominal pain were reported from Deshraj Colony under UPHC Rajeev Colony, District Panipat. District RRT investigated the outbreak. Cases were treated symptomatically. All 7 stool samples collected and sent to DPHL Paniapt tested negative for Vibrio Cholera by culture. Out of 34 water samples collected and sent to DPHL, Civil Hospital, Panipat, 1 sample was unfit in bacteriological testing. All cases were found ill due to consumption of unhygienic foods from vendors/shops in the nearby area. Health education was given regarding safe drinking water
JK/BAR/2025/37/1690	Jammu and Kashmir	Baramulla	Chickenpo x	17	0	13-09- 2025	14-09- 2025	Under Surveillance	and food habits.  Cases of fever with rash were reported from Village KanwalBag (KunchiPora), Sub-District Kunzar, District Baramulla. District RRT investigated the outbreak. Active search for fever cases was done in the affected area. Cases were treated symptomatically. Cases were in the age group 6-14 years. Out of 6 serum samples collected and sent to DPHL IDSP Baramulla, 3 samples tested positive for <i>V. zoster</i> virus

									(IgM ELISA). Community awareness and health education given by the peripheral team on isolation of cases, hygiene maintenance and proper nutrition.
JK/GAN/2025/37/1691	Jammu and	Ganderbal	Suspected	57	0	10-09-	13-09-	Under	Cases of fever with nausea,
	Kashmir		Typhoid			2025	2025	Surveillance	fatigue and abdominal pain were reported from Village Nuner, Urpash & GotliBagh, Sub-District/ District Ganderbal. District RRT investigated the outbreak. Population of the affected area was 1600. Cases were treated at NTPHC Gutlibagh. Age group of the affected cases was 6 to 60 years. 7 patients were treated at District Hospital Ganderbal. Probable cause of this outbreak was contaminated water. Out of 41 blood samples collected, 31 samples tested positive for <i>S. typhi</i> by widal. 3 water samples collected were unsatisfactory for drinking purpose. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JK/KAT/2025/37/1692	Jammu and	Kathua	Dengue	16	0	11-09-	13-09-	Under	Cases of fever with fatigue and
	Kashmir					2025	2025	Surveillance	myalgia were reported from
									Village Baranoti, Sub- District/District Kathua.District RRT investigated the outbreak. House to house fever survey was done. Cases were treated at a medical camp established in the locality. All 16 serum samples collected and sent to IDSP- DPHL Kathua tested positive for

									Dengue (IgM ELISA). Cases were in the age group 13-80 years. Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
JK/SHO/2025/37/1693	Jammu and Kashmir	Shopian	Acute Diarrhoeal Disease	29	0	07-09-2025	08-09- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Gatipora, MUGAP ATHRI, Barthi Pora, Kellar & ButaMaran Wanpora, Sub-District Keller, District Shopian. District RRT investigated the outbreak. House to house survey was done. Cases were treated at PHC Berthipora. ORS packets were given to cases. Cases were in the age group 1-65 years. Chlorine tablets were distributed to households. All 16 stool samples collected and sent to DPHL Shopian tested negative for cholera by culture. Out of 4 water samples collected, 2 samples were unsatisfactory for drinking purpose. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JH/DHA/2025/37/1694	Jharkhand	Dhanbad	Acute Diarrhoeal Disease	18	0	13-09- 2025	13-09- 2025	Under Surveillance	Cases of loose watery stools were reported from Village Maharaj ganj, Sub-District Tundi, District Dhanbad. District

									RRT investigated the outbreak. Cases were treated at CHC Tundi maharajganj. ORS packets were given to cases. Cases were in the age group 7-66 years. 6 water samples were collected and tested at the District Water Testing Laboratory. All water samples showed absence of coliforms at 48 hours. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JH/EAS/2025/37/1695	Jharkhand	East	Acute	15	0	10-09-	10-09-	Under	Cases were reported from
		Singhbum	Diarrhoeal			2025	2025	Surveillance	Village Bandhdi, Sub-District
			Disease						Ghatshila, District East Singhbum. Cases presented with
									loose motion and vomiting.
									District RRT investigated the
									outbreak. Cases were treated
									symptomatically. Cases were in
									the age group 13-68 years. 3
									water samples were taken and
									sent to MGM VRDL
									Jamshedpur for water culture. 2
									out of 3 samples showed growth
									of E. fecalis. Chlorination of
									water sources was done.  Community awareness and
									health education given by the
									peripheral team on safe drinking
									water, hygiene and sanitation.
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JH/EAS/2025/37/1696	Jharkhand	East	Acute	17	0	08-09-	09-09-	Under	Cases were reported from
		Singhbum	Diarrhoeal			2025	2025	Surveillance	Village Kumir, Sub-District
		S	Disease						Patamda, District East
									Singhbum. District RRT
									investigated the outbreak. Cases
									presented with loose motion and
									vomiting. Cases were treated at
									CHC Patamda Cases were in
									the age group 3-70 years.
									Chlorination of water sources
									was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene and
									sanitation.
									Summeron.
JH/SAH/2025/37/1697	Jharkhand	Sahebganj	Malaria	75	0	01-09-	08-09-	Under	Cases of fever with chills were
						2025	2025	Surveillance	reported from Village Chhota
			(P. vivax						Solbandha, Bhagaiya, Kukdar,
			&						Chatra, Bishanpur, Pusurgoda &
			P.falciparu						Mandro- Damin Bazar, Sub- District Mandro, District
			m)						Sahebganj. District RRT
									investigated the outbreak. House
									to house fever survey was done.
									to house fever survey was done. Cases were treated with anti-
									to house fever survey was done. Cases were treated with anti-malarial medicines. Cases were
									to house fever survey was done. Cases were treated with anti-malarial medicines. Cases were in the age group 2-73 years. Out
									to house fever survey was done. Cases were treated with anti-malarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P</i> .
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P.</i>
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P. falciparum</i> (RDT). Anti-larval activities and fogging was done
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P. falciparum</i> (RDT). Anti-larval activities and fogging was done in the affected area. Community
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P. falciparum</i> (RDT). Anti-larval activities and fogging was done in the affected area. Community awareness and health education
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P. falciparum</i> (RDT). Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on
									to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 2-73 years. Out of 75 blood samples collected, 35 samples tested positive for <i>P. vivax</i> and 25 samples for <i>P. falciparum</i> (RDT). Anti-larval activities and fogging was done in the affected area. Community awareness and health education

JH/SAR/2025/37/1698	Jharkhand	Saraikela	Acute	50	0	08-09-	10-09-	Under	Cases were reported from
		Kharsawa	Diarrhoeal			2025	2025	Surveillance	Village-Kathjor, Chilgu
		n	Disease						Panchayat, Sub-District Chandil,
			Discuse						District Saraikela Kharsawan.
									Cases presented with loose
									motion and vomiting. District
									RRT investigated the outbreak.
									Cases were treated at a health
									camp organized in the locality.
									Medicine, ORS packets and Zinc
									tablets were given to cases.
									Chlorine tablets were distributed
									to households. Cases were in the
									age group 15-80 years.
									Community awareness and
									health education given by the
									peripheral team on safe drinking
					_				water, hygiene and sanitation.
KN/BEL/2025/37/1699	Karnataka	Belagavi	Suspected	122	0	12-09-	12-09-	Under	Cases of loose motion, vomiting
			Food			2025	2025	Surveillance	and abdominal pain were
			Poisoning						reported from Village Hirekudi,
									Sub-District Chikodi, District
									Belagavi. Cases were students of
									Moraraji Desai Residential
									school Tyangyankodi. District
									RRT investigated the outbreak.
									Cases were in the age group 11-16 years. Cases were treated at
									70 cases were treated at GH
									Chikodi, 7 cases at MCH chikodi
									and 2 cases were treated at BIMS
									Belagavi. 4 stool samples
									collected tested negative for
									cholera by Microscopy Hanging
									Drop Preparation. 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.

KN/DHA/2025/37/1700	Karnataka	Dharwad	Acute	54	0	09-09-	11-09-	Under	Cases were reported from
			Diarrhoeal			2025	2025	Control	Village Gudisaga, Sub-District
			Disease						Navalgund, District Dharwad.
									Cases are presented with loose
									watery stools and abdominal
									pain. District RRT investigated
									the outbreak. Probable cause of
									this outbreak was consumption
									of contaminated water. District
									RRT investigated the outbreak.
									House to house survey was done
									by the health team. Medicine and
									ORS packets were given to
									cases. 5 cases were treated at
									Navalgund Taluk hospital.
									Cases were in the age group 5-65
									years. All 4 stool samples
									collected tested negative for
									cholera by culture. People were
									advised to drink boiled water.
									Water supply from the overhead
									tank was stopped and alternate
									water supply through tankers
									was arranged. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene and
									sanitation.
KN/RAI/2025/37/1701	Karnataka	Raichur	Dengue	134	0	11-09-	11-09-	Under	Cases of fever were reported
						2025	2025	Surveillance	from Village Halbhavi, Sub-
									District Lingsugur, District
									Raichur. District & Taluka RRT team the affected area. House to
									house fever survey was done.
									Cases were treated at PHC
									Echnal. Cases were in the age
									group 6-65 years. Out of 55

KL/ERN/2025/37/1702	Kerala	Ernakula m	Acute Diarrhoeal Disease	48	0	06-09-2025	08-09- 2025	Under Control	blood samples collected, 4 samples tested positive for Dengue (NS1 ELISA). Antilarval activities and fogging was done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.  Cases were reported from Village Keerampara, Sub-District Kothamangalam, District Ernakulam. Cases presented with loose stools, vomiting and abdominal pain. District RRT investigated the outbreak. 5 water samples were collected from different points and 3 samples were found to be positive for <i>E.Coli</i> . 2 stool samples were collected from symptomatic cases and sent to NIV Alleppey for gastro panel test and 1 sample found to be positive for Rota virus. Community awareness and health education given by the peripheral team on safe drinking
									water and food habits, hygiene and sanitation.
KL/KAN/2025/37/1703	Kerala	Kannur	Dengue	22	1	08-09- 2025	12-09- 2025	Under Surveillance	Cases were reported from Village Kadambur - CT, Kuttiattoor (CT), Thiruvangad, Edakkad - CT & Elayavo or (CT), District Kannur. Cases presented with fever and body ache. District RRT investigated

									the outbreak. House to house fever survey was done. Cases were treated. The affected age group was 23-60 years. All 10 serum samples collected tested positive for Dengue (NS1 ELISA). A 60-years-old female died on 2.09.2025. with septic shock, severe dengue infection with MODS, and multi-organ failure. Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
KL/KAS/2025/37/1704	Kerala	Kasaragod	Suspected Food Poisoning	14	0	09-09- 2025	10-09- 2025	Under Surveillance	Cases were reported from m Pallikkare Panchayath, Subdistrict Hosdurg, District Kasaragod. The public health team of FHC Pallikkara, along with the Food Safety Department visited the affected area and directed to close the hotel at which food was prepared. Cases presented with loose motion and vomiting. Cases had consumed food (Shavarma) at a religious gathering on 08.09-2025. The affected age group was 13-15 years. Cases were treated at BFHC Periya. Community awareness and health education given by peripheral team on safe food habits, hygiene and sanitation.
KL/KOL/2025/37/1705	Kerala	Kollam	Hepatitis A	31	0	11-09- 2025	12-09- 2025	Under Surveillance	Cases were reported from Village Anchal, Edamulackal & Ittiva, Sub-District Punalur, District Kollam. District RRT

									investigated the outbreak. Majority of the cases were students of Jawahar School residing in ward 7 & 11 in Edamulakkal Panchayat. Cases presented with fever, with headache, fatigue, body pain, nausea, and vomiting. Cases consumed water from a common well supplied through a pipeline. Cases were treated at PHC Edamulakkal. Cases were in the age group 10-21 years. All 8 blood samples collected tested positive for Hepatitis A (IgM ELISA). Chlorination of the well water was done. Pipeline leakages were repaired. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
KL/PAL/2025/37/1706	Kerala	Palakkad	Suspected Food Poisoning	31	0	14-09- 2025	14-09- 2025	Under Surveillance	Cases were reported from Village Vadakkancheri- I, Sub-District Alathur, District Palakkad. District RRT investigated the outbreak. Cases developed symptoms of loose motion, vomiting and abdominal pain in 4-5 hours after consuming food at a local cafe. Cases were in the age group 5-59 years. Cases were treated at CHC Vadakkenchery. Health education given regarding safe food habits, hygiene and sanitation.

KL/PAL/2025/37/1707	Kerala	Palakkad	Acute	177	0	09-09-	10-09-	Under	
			Gastroente			2025	2025	Control	Cases were reported from
			ritis			2020	2020	00110101	Village Vadakkancheri- I, Sub-
			1105						District Alathur, District
									Palakkad. District RRT
									investigated the outbreak. On 8th
									September 2025, approximately
									900 people attended an
									engagement ceremony. A variety
									of food items were served.
									Majorly, people who consumed
									beef curry, pork curry, moru
									curry, fish curry and rice developed symptoms such as
									vomiting, loose motion and
									stomach pain. A medical camp
									was organized in the locality.
									Cases were treated
									symptomatically at the camp and
									at CHC Vadakkenchery.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and sanitation.
KL/PAL/2025/37/1708	Kerala	Palakkad	Food	46	0	08-09-	09-09-	Under	
111111111111111111111111111111111111111	1101 uiu	1 didixida	Poisoning	10		2025	2025	Control	Cases were reported from
			1 olsoming			2023	2023	Control	Village Thrithal (CT), Sub-
									District Pattambi, District
									Palakkad. District RRT
									investigated the outbreak.
									Approximately 600 people
									consumed food (biryani) in a
									religious gathering. After 4-5
									hours, 46 people developed
									symptoms of loose motion,
									vomiting and abdominal pain.
		L							

									Cases were treated at CHC Thrithala. Cases were in the age group 5-74 years. 2 stool samples collected and sent to District Lab Palakkad tested negative for Salmonella, Shigella, and Vibrio cholerae by culture. Health education was given regarding safe food habits, hygiene and sanitation.
KL/THR/2025/37/1709	Kerala	Thrissur	Hepatitis A	24	0	11-09-2025	13-09-2025	Under Surveillance	Cases of fever, fatigue, loss of appetite, nausea, vomiting, abdominal pain and dark coloured urine were reported from Ward no. 11, Panjal Gram Panchayat, Sub-District Talappilly, District Cases consumed water from a common well indicating it as the probable source of infection. District RRT investigated the outbreak. Cases were treated at a medical camp established in the locality. 2 cases were treated at CHC Pazhayannur and MCH Thrissur. 2 blood samples collected tested positive for Hepatitis A (IgM ELISA). Cases were in the age group 3-60 years. Chlorination of the well water was done. Gram panchayat was advised to provide safe water supply in the village. Strong support from Panjal Grama Panchayath, Kerala Water Authority, ward-

									level volunteers, and local residents ensured effective outbreak containment, Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
MP/IND/2025/37/1710	Madhya Pradesh	Indore	Fever	21	0	11-09- 2025	11-09- 2025	Under Surveillance	Cases of fever with chills were reported from Sanjeevani Daly College (ZONE-S), UPHC Musakhedi, Sub-District/District Indore. District RRT investigated the outbreak. Fever survey was done in the affected area. Cases were treated at UPHC Musakhedi. Out of 21 blood samples collected, 1 sample tested positive for <i>P. vivax</i> (RDT). Source reduction activities done. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
MP/MAN/2025/37/1711	Madhya Pradesh	Mandla	Acute Diarrhoeal Disease	11	0	14-09- 2025	14-09- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Simariya, Sub-District Ghughari, District Mandla. District RRT investigated the outbreak. People consumed water from a well in the affected area. Cases were treated at a health camp organized in the locality. All 4 stool samples collected tested negative for Vibrio cholerae, Salmonella spp. & Shigella spp. All 7 serum

									samples collected tested negative for Hepatitis A & E (IgM ELISA). 1 well water sample collected was nonpotable. Chlorination of water sources was done. Health Education Given by peripheral team and IEC activities done regarding Safe drinking water, hygiene and sanitation.
MP/SHE/2025/37/1712	Madhya Pradesh	Sheopur	Acute Diarrhoeal Disease	28	0	13-09- 2025	13-09- 2025	Under Surveillance	Cases were reported from Village NayagaonTehkhand, CHC Baroda, Sub-District Badoda, District Sheopur. Cases presented with loose motion and vomiting. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated symptomatically. 2 stool samples collected and sent to SMRVS Shivpuri were invalid. 2 water samples collected were potable. Cases were in the age group 1-60 years. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

MP/SID/2025/37/1713	Madhya	Sidhi	Acute	12	0	08-09-	08-09-	Under	Cases were reported from
	Pradesh		Diarrhoeal			2025	2025	Surveillance	Village Tansar, Sub-District
			Disease						Kusmi, District Sidhi. Cases
									presented with loose motion and
									vomiting. District RRT
									investigated the outbreak. House
									to house fever survey was done.
									Cases were treated
									symptomatically. 1 stool sample
									collected and sent to PH Lab
									Rewa, tested negative for cholera
									by culture. Cases were in the age
									group 14-55 years. Chlorination
									of water sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe drinking
									water, hygiene and sanitation.
MH/DHU/2025/37/1714	Maharashtr	Dhule	Fever	11	1	11-09-	12-09-	Under	Cases were reported from
	a					2025	2025	Surveillance	Village Ganeshpur, Sub-District
									Sakri, District Dhule. Cases
									presented with fever less than 7 days. District RRT investigated
									the outbreak. Cases were
									students of Ashramshala
									Ganeshpur. Active search for
									fever cases was done in the
									school. Cases were treated at
									PHC Kasare. Few cases were treated at GMC Dhule. One
									death of a 12-years-old girl child
									occurred on 13-09-2025. Cases
									were in the age group 6-15 years.
									All 4 blood samples collected
									tested negative for Malaria parasite by MPBS. Community
									awareness and health education
									given by the peripheral team on

									vector control measures, hygiene and sanitation.
MH/PAR/2025/37/1715	Maharashtr a	Parbhani	Suspected Food Poisoning	17	0	12-09- 2025	12-09- 2025	Under Control	Cases of loose motion, vomiting and abdominal pain were reported from Village/SC Makhni, PHC Kodri, Sub-District Gangakhed, District Parbhani. District RRT investigated the outbreak. Around 100 people consumed food during the Pitrupaksh Shradha meal. Cases developed symptoms 4-5 hours after consuming food. 16 patients were treated at SDH Gangakhed & 1 Patient was treated at DH Parbhani. Cases were in the age group 13-80 years. Gram panchayat authorities arranged immediate supply of potable water to the residents. Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
MH/YAV/2025/37/1716	Maharashtr a	Yavatmal	Suspected Food Poisoning	17	0	09-09- 2025	12-09- 2025	Under Surveillance	Cases of loose motion, vomiting and abdominal pain were reported from Village Shebalpimpri, Sub-District Pusad, District Yavatmal. District RRT investigated the outbreak. Approximately 200 people gathered in a festival celebration where they consumed sweets. Cases were treated symptomatically.

									Community awareness and health education given by the peripheral team on safe food habits, hygiene and sanitation.
OR/CUT/2025/37/1717	Odisha	Cuttack	Hepatitis	29	0	08-09-	08-09-	Under	Cases of fever with nausea,
			A			2025	2025	Surveillance	yellow sclera and pain in abdomen were reported from Village Dalabhaga, Sub-District Athagad, District Cuttack. District RRT investigated the outbreak. House to house survey was done. Cases were treated at CHC Berhampur. Majority of the cases were below 15 years of age. Out of 22 blood samples collected and sent to DPHL Cuttack, 2 samples tested positive for Hepatitis A (Anti-HAV IgM ELISA). Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
OR/GAN/2025/37/1718	Odisha	Ganjam	Fever	38	0	09-09-	10-09-	Under	Cases of fever with myalgia were
						2025	2025	Control	reported from Village Balapanka, Sub-District Badagada, District Ganjam. District RRT investigated the outbreak. Cases were students of Sevashrama School. Most cases were in the age group 5-14 years. All cases were given

OD/XXIO/2025/25/15/10						11.00	11.00		symptomatic treatment. About 100 blood samples collected tested negative for Malaria (RDT). The samples were sent to DPHL Ganjam. Source reduction activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
OR/KHO/2025/37/1719	Odisha	Khordha	Hepatitis	11	0	11-09-	11-09-	Under	Cases of loss of appetite, fever
			A			2025	2025	Surveillance	with abdominal pain and nausea were reported from Village Daman bhuin, Sub-District Tangi, District Khordha. District RRT investigated the outbreak. The affected age group was 5-14 years. Cases were treated at CHC Ola. 4 blood samples collected and sent to DPHL Khordha tested positive for Hepatitis A (IgM ELISA). 4 water samples were collected and sent to DPHL Khordha for H <sub>2</sub> S and OT test. Sample tested positive for H <sub>2</sub> S and OT <0.01. Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

PN/MAH/2025/37/1720	Puducherry	Mahe	Mpox	1	0	11-09-	12-09-	Under	A case was reported from Mahe
114/14/14/14/2025/57/17/20	1 dddchei i y	Mane	Прох	1	Ü	2025	2025	Surveillance	area, Sub-District/District Mahe.
						2023	2023	Sui vemance	District RRT investigated the
									outbreak. A 21 -years-old male
									presented with fever, sore throat,
									•
									and cough on 01-09-2025, Skin
									lesions started on 07-09-2025
									over face and lower limb after
									three days. Clinically no
									lymphadenopathy was seen. The
									case had a history of travel from
									abroad on 10-09-2025 and was
									admitted to Govt. General
									Hospital, Mahe with clinical
									symptoms provisionally
									diagnosed as Mpox. The patient
									was referred to Kozhikode
									Medical College for a
									confirmation test and further
									management. Sample was tested
									at NIV Pune on 15-09-2025
									which was positive for Mpox by
									RT-PCR. The patient was sent
									for home isolation of 21 days.
									First followup sample tested
									positive for Mpox by RT-PCR
									on 23-09-2025 and second
									followup sample tested negative
									on 29-09-2025 at NIV Pune. The
									patient was discharged from
									home isolation on 02-10-2025.
									16 close contacts of the patient
									were identified and quarantined
									for 21 days. None of the contacts
									develop any symptom. Mental
									support and health awareness
									was given on control, hygiene,
									and sanitation.
									and sanitation.

PN/PON/2025/37/1721	Puducherry	Pondicher	Cholera	60	0	08-09-	11-09-	Under	Cases of loose motion and
PN/PON/2025/37/1721	Puducherry	Pondicher	Cholera	60	0	08-09- 2025	11-09- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Saram, Sub-District Puducherry Taluk, District Puducherry Taluk, District Pondicherry. District RRT investigated the outbreak. Cases were clustered along the main drainage canal Uppanar and areas supplied by an old pipeline from Muthirapalayam. Cases were treated symptomatically. Out of 12 stool samples collected and sent to JIPMER Puducherry, 1 sample tested positive for <i>V. cholerae</i> by culture. Further, out of 27 stool samples were sent to DPHL Pondy, 1 sample tested positive for <i>V. cholerae</i> by RT-PCR. Out of 34 water samples collected, 2 samples were nonpotable. Pipeline leakages were repaired. Chlorination of water sources was done. Community awareness and health education given by the peripheral team on
									safe drinking water, hygiene and sanitation.
RJ/BAR/2025/37/1722	Rajasthan	Baran	Acute Diarrhoeal Disease	50	0	11-09- 2025	11-09- 2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Kalmodiya, Sub-District Chhipabarod, District Baran. District RRT investigated the outbreak. Cases were treated at CHC Sarthal. Majority of the cases were in the age group 21-30 years. 1 stool sample collected and sent to MBS Kota showed growth of <i>E. coli</i> by culture. Chlorine tablets were distributed to households. Community awareness and health education given by

									peripheral team on vector control measures, hygiene and
					_				sanitation.
TN/COI/2025/37/1723	Tamil Nadu	Coimbator	Mumps	20	0	09-09-	10-09-	Under	Cases of facial swelling, fever,
		e				2025	2025	Surveillance	and Myalgia were reported from
									NSCBAV School, Village
									Valparai town, Sub-District
									Valparai, District Coimbatore.
									Active search for fever cases was
									done in the locality. Cases were
									treated at PHC Valparai. Cases
									were in the age group 8 and 14
									years. Buccal swabs were
									collected from 3 individuals and
									sent to the Department of
									Virology, King Institute of
									Preventive Medicine &
									Research, Chennai, for RT-PCR
									testing, where 1 sample tested
									positive for the mumps virus.
									The children were advised to
									remain in home isolation for five
									days to prevent further spread of
									the infection, and awareness
									measures were implemented.
TN/TIR/2025/37/1724	Tamil Nadu	Tirupathu	Fever	16	0	09-09-	09-09-	Under	Cases of fever were reported
		r				2025	2025	Control	from Village Adiyathur & Mel
									Achamangalam, Sub-District
									Tirupathur, District Tirupathur.
									District RRT investigated the
									outbreak. House to house search
									for fever cases was done. Cases
									were treated at a health camp
									organized in the locality. Most of
									the cases were in the age group
									11-15 years. 3 serum samples
									were collected and sent to DPHL
									Pudhupettai for NS1 Ag ELISA
									testing, and all tested negative.
									Anti-larval activities and fogging
									was done. Community
									awareness and health education

						<u> </u>			
									given by the peripheral team on
									vector control measures, hygiene
									and sanitation.
WB/PUR/2025/37/1725	West Bengal	Purulia	Cholera	26	0	10-09-	11-09-	Under	Cases of loose motion and
						2025	2025	Control	vomiting were reported from
						2028	2028	Control	Village Saga, Sub-District
									Bundwan, District Purulia.
									District/Block RRT investigated
									the outbreak. Population of the
									affected area was 1002.
									Treatment was provided at
									Bandwan Rural Hospital.
									Symptomatic treatment was
									given to cases. Majority of the
									cases were in the age group 20-
									29 years. Out of 2 rectal swabs
									collected and sent to the
									Department of Microbiology,
									Bankura Sammilani Medical
									College and Hospital, Bankura, 1
									sample showed growth of V.
									cholerae by culture. Water
									samples collected from the
									tubewell were found
									contaminated as reported by the
									PHE Department. Chlorination
									of water sources was done.
									Community awareness and
									health education given by the
									peripheral team on vector control
									measures, hygiene and
									sanitation.
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DISEASE OF	JTBREAKS (	OF PREVIO	US WEEK	S REPORT	ED 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/TIR/2025/37/1726	Andhra Pradesh	Tirupati	Acute Diarrhoeal Disease	50	0	01-09-2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Guthiva Ripalli Sub-District Renigunta, District Tirupati. District RRT investigated the outbreak. House to house survey was done. Cases were treated symptomatically. ORS packets were given to cases. Chlorine tablets were distributed to households. 11 stool samples collected and sent to Sri Balaji Medical College, Tirupati showed presence of normal gut flora. 12 water samples collected and sent to RWS lab, Srikalahasti were potable. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.
JK/JAM/2025/37/1727	Jammu and Kashmir	Jammu	Human Rabies	1	1	04-09-2025	Under Control	Case clinically diagnosed for human rabies was reported from Village Lehar, Sub-District Akhnoor, District Jammu. District RRT investigated the outbreak. It was found that the deceased was bitten by his pet dog 2.5 months back and he didn't take ARV post the bite. On further investigation it was found that the pet dog was a pub and it was initially bitten by stray dogs a few days before he bit his owner. The patient aged 62-years-male .received treatment at CHC Akhnoor and died at home with symptoms of anxiety, confusion, agitation, hallucinations and hydrophobia on 01-09-2025. 29 contacts of the patient were vaccinated.Community sensitization and awareness session on dog bite management and rabies prevention was conducted. Local health authorities and Panchayat were informed to coordinate on stray dog surveillance.

JH/SAH/2025/37/1728	Jharkhand	Sahebganj	Malaria (P. vivax & P.falciparum)	15	0	26-08-2025	Under Surveillance	Cases of fever with chills were reported from Village Jaribedo, Kapasbera, Godma, Chhuchi, Mirkabedo, Morikatru & Kusma, Sub-District Barhait, District Sahebganj. District RRT investigated the outbreak. House to house fever survey was done. Cases were treated with anti-malarial medicines. Cases were in the age group 4-22 years. Out of 14 blood samples collected, 1 sample tested positive for <i>P. vivax</i> , 7 samples for <i>P. faciparum</i> and 5 samples were mixed malaria positive (RDT). Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.
JH/SAH/2025/37/1729	Jharkhand	Sahebganj	Malaria (P. vivax & P.falciparum)	81	0	29-08-2025	Under Surveillance	Cases were reported from Village Dhuliani, Kandua, Ichatanr, BHORAI, Dapani, Chota Paharpur & Pathara, Sub-District Borio, District Sahebganj. District RRT investigated the outbreak. Cases presented with fever, chills and rigor. House to house fever survey was done. Cases were treated with antimalarial medicines. Cases were in the age group 1-70 years. Out of 81 blood samples collected, 38 samples tested positive for Malaria ( <i>P. vivax</i> - 9, <i>P. falciparum</i> - 28 and mixed - 1) by RDT. Anti-larval activities and fogging was done in the affected area. Community awareness and health education given by the peripheral team on vector control measures, hygiene and sanitation.
KL/ERN/2025/37/1730	Kerala	Ernakulam	Acute Gastroenterit is	31	0	02-09-2025	Under Control	Cases were reported from St. Joseph Girl's High School, Chengal, Village Kalady, District Ernakulam. Cases presented with vomiting, fever, headache, loose stools and stomach pain. District RRT investigated the outbreak. The affected age group was 5-15 years. Cases were treated symptomatically. 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.

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MP/AGA/2025/37/1731	Madhya	Agar Malwa	Fever	21	0	30-08-2025	Under	Cases were reported from Village Borkhe di Kabal &
	Pradesh						Surveillance	Kalaria, Sub-District Susner, District Agar Malwa.
								Cases presented with fever for more than 7 days, joint
								pain, headache and muscle pain. District RRT
								investigated the outbreak. House to house fever
								survey was done. Cases were treated at CHC Susner.
								Cases were in the age group 11-75 years. All 21 serum
								samples collected tested negative for $O$ .
								tsutsugamushi (IgM ELISA). Source reduction
								activities was done by the gram panchayat team.
								Community awareness and health education given by
								the peripheral team on vector control measures,
								hygiene and sanitation.
MH/KOL/2025/37/173	Maharashtr	Kolhapur	Dengue	20	0	28-08-2025	Under	Cases of fever with myalgia were reported from
2	a						Surveillance	Village Kodoli, Gargoti & Pandharewad, Sub-District
								Panhala, District Kolhapur. District RRT investigated
								the outbreak. House to house fever survey was done.
								Cases were treated at PHC Kekhale. Out of 20 serum
								samples collected and sent to SSH-CPRH Kolhapur,
								10 samples tested positive for Dengue (IgM ELISA).
								Anti-larval activities and fogging was done in the
								affected area. Community awareness and health
								education given by the peripheral team on vector
								control measures, hygiene and sanitation.

					_			
PB/AMR/2025/37/1733	Punjab	Amritsar	Acute	16	2	10-08-2025	Under	Cases of loose motion, vomiting and stomach ache
			Diarrhoeal				Control	were reported from Village Khan Kot, Block Verka,
			Disease					District Amritsar. The affected age group was 10-70
								years. District RRT investigated the outbreak. 2 blood
								samples, 3 stool samples and 8 water samples were
								collected, of which 4 water samples were tested using
								H <sub>2</sub> S vial kits. The samples were sent to DPHL,
								Amritsar, and 4 water samples were sent to SPHL Lab,
								Kharar. Stool samples showed growth of <i>E. coli</i> , while
								blood samples were negative for Hepatitis A and E.
								The water samples were non-potable. The diagnosis
								was confirmed using ELISA and culture methods.
								Based on the verbal autopsy, 2 deaths were reported.
								The first was a 35-year-old male on 17-08-25 who
								experienced one night of diarrhea and vomiting. He
								was not admitted to any healthcare facility, and no
								medical records were available; the deceased also had
								a history of drug addiction. The second was a 65-year-
								old male on 17-08-25 who had two days of loose
								stools and vomiting, was not hospitalized, and
								reportedly took medication from a local RMP. Zinc,
								ORS and chlorine tablets were distributed. A health
								camp was organised at a local Gurudwara.
								Community awareness and health education given by
								the peripheral team on water-borne diseases, hygiene
								and sanitation.

PB/LUD/2025/37/1734	Punjab	Ludhiana	Hepatitis A	14	0	02-07-2025	Under	Cases of loss of appetite, nausea and yellow colored
							Control	urine were reported from Village Kaunke Kalan,
								Block Hathur, Sub-District Jagraon, District
								Ludhiana. District RRT investigated the outbreak.
								House to house survey was done. Cases were treated
								at PHC KaunkeKalan. Cases were in the age group 7-
								19 years. Out of 14 blood samples collected and sent
								to GMC Patiala, 5 samples tested positive for
								Hepatitis A (IgM ELISA). 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.

## **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>