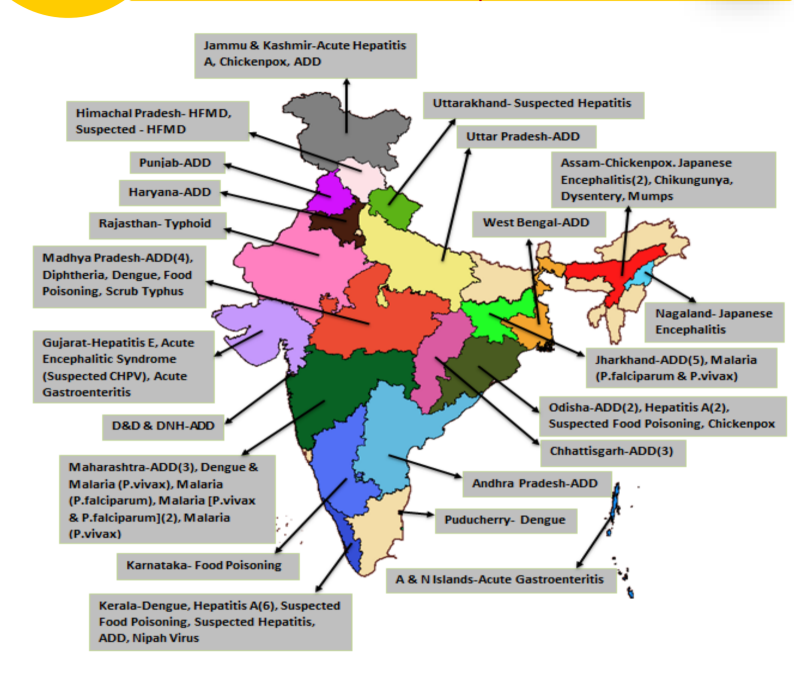


WEEKLY OUTBREAK REPORT
Disease Alerts/Outbreaks reported and responded to by States/UTs through Integrated Disease Surveillance Program (IDSP)



District wise disease alerts/outbreaks reported in the 28th week 2025

28th Week Map



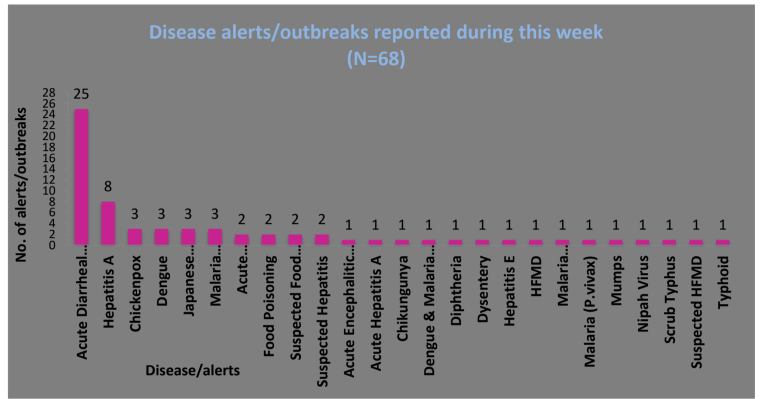
Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	23
No. of States/UT's Submitted 'NIL' outbreak report	1

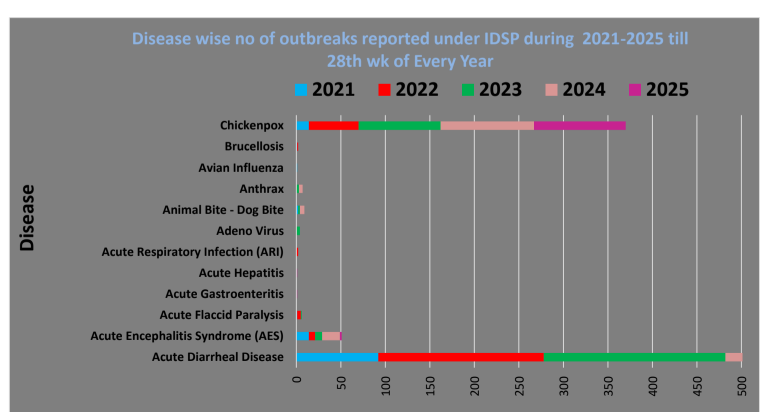
INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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

District wise disease alerts/outbreaks reported in the 28th week 2025

28th 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
AN/SOU/2025/28/1222	Andaman & Nicobar Islands	South Andamans	Acute Gastroenteriti s	30	0	11-07-2025	11-07-2025	Under Surveillance	Cases were reported from Minni Bay, Defence Area (INS Dhanwantri), Brinchgunj Military Station, Sri Vijaya Puram, Sub-District Port Blair, District South Andamans. Cases presented with symptoms of stomach ache, vomiting, fever and loose stools. The affected age group was 6-10 years. A total of 7 blood samples & 3 water samples were collected and tested at INS Dhanwantri Hospital, all were positive for Escherichia coli. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on food and water hygiene, handwashing practices, and sanitation.
AP/ANA/2025/28/1223	Andhra Pradesh	Anantapur	Acute Diarrheal Disease	5	0	05-07-2025	09-07-2025	Under Control	Cases were reported from Tilak Nagar, 10th and 11th Wards of UPHC Tilak Nagar, Sub-District Guntakal, District Anantapur. Cases were presented with diarrhea. Seven water samples were collected and tested at IPM Mangalagiri, and results were found satisfactory. District RRT investigated the outbreak. A total of 5 cases were admitted in AH Guntakal. A medical camp organized. Community awareness and health education were provided by the peripheral team on control measures, hygiene, and sanitation.

AC /DIC /2025 /20 /4 22 4	A	Diamanath	Chieleannes	12	0	11-07-2025	11-07-2025	l lood a u	Casas ware remerted from Village Proton
AS/BIS/2025/28/1224	Assam	Biswanath	Chickenpox	12	0	11-07-2023	11-07-2023	Under	Cases were reported from Village Pratap Ghar T.E. 126-225 under Biswanath
								Surveillance	
									BPHC, Sub-District Biswanath, District
									Biswanath. Cases presented with
									symptoms of fever, body ache, and
									rashes on the body. The most affected
									age group ranged from 19 to 54 years.
									All cases were diagnosed clinically.
									District RRT investigated the outbreak,
									conducted health education, and
									promoted hygiene and control measures.
									Awareness campaigns and active case
									finding were carried out, with continuous
									follow-up. Supportive medications were
									provided, and the affected area was
									marked as isolated.
AS/BON/2025/28/1225	Assam	Bongaigao	Japanese	1	1	12-07-2025	12-07-2025	Under	A case of JE was reported from Pachim
		n	Encephalitis					Surveillance	Bhadragaon, Bidyapur under Bongaigaon
			•						BPHC, District Bongaigaon. A 59-year-
									old female, presented with fever,
									seizures, and altered mental status. A
									CSF sample was collected and tested at
									Bongaigaon DPHL, which was positive
									for JE IgM by ELISA. District RRT
									investigated the outbreak. House-to-
									house surveys were conducted to identify
									additional cases with similar symptoms.
									Intensive community awareness activities
									were carried out regarding vector-borne
									disease prevention and control measures.
									The patient was unvaccinated against JE
									and died on 17th July 2025.

AS/DHE/2025/28/1226	Assam	Dhemaji	Chikungunya	7	0	11-07-2025	12-07-2025	Under Surveillance	Cases were reported from Batgharia SHC under Dhemaji BPHC, District Dhemaji. Cases presented with symptoms of fever, joint pain, body swelling, weakness, and headache, affecting individuals aged 6 to
									55 years. Six blood samples were collected and sent to RMRC-ICMR NE Region, Dibrugarh, out of which 2 were positive for Chikungunya IgM by ELISA. District RRT investigated the outbreak. Community awareness, health education on vector control measures, hygiene, and sanitation.
AS/JOR/2025/28/1227	Assam	Jorhat	Japanese Encephalitis	2	1	08-07-2025	08-07-2025	Under Control	Cases were reported from Village No.1 Mohbondha Grant, Sub-District Jorhat West, District Jorhat, under Baghchung BPHC. Cases presented with fever and irrelevant talk. Two CSF samples were collected and tested at SRL, Department of Microbiology, JMCH Jorhat, both were positive for JE IgM by ELISA. District RRT investigated the outbreak. Fever surveys and active case searches were done. Two awareness camps were conducted. Distribution of ITBNs, house-to-house IEC activities, distribution of leaflets, and fogging was done. Daily fever surveys and regular field visits were done. Vaccination history revealed one vaccinated and one unvaccinated case. One death of a 66-year-old female has occurred on 16.07.2025 at JMCH (JE positive).

	1.		42	0	10.07.0005	12.07.2025		C
Assam	Tinsukia	Dysentery	43	0	12-07-2025	13-07-2025	Under Control	Cases were reported from Village
								Badalbheta, Sub-District Doom Dooma,
								District Tinsukia, under Kakopather
								BPHC. Cases presented with loose stools
								with blood. The outbreak was linked to
								the consumption of food during a
								religious ceremony on 02/07/2025. All
								age groups were affected. Three water
								samples and two stool samples were
								collected and sent to DPHL Tinsukia for
								culture and sensitivity testing. Stool
								samples showed growth of Shigella (non-
								lactose fermenting Gram-negative
								bacilli), while MPN results confirmed
								that the water samples were
								unsatisfactory for drinking. District RRT
								investigated the outbreak. House-to-
								house active case search was conducted
								and treatment was given. MMU was
								deployed for case management. IEC
								activities such as miking and health talks
								were conducted on sanitation, hygiene,
								and safe drinking water practices.
Chhattisgarh	Janjgir-	Acute	14	0	11-07-2025	11-07-2025	Under	Cases were reported from Village Rogda,
	Champa	Diarrheal					Surveillance	Sub-District Akaltara, District Janjgir.
								Cases presented with loose stools and
		Disease						vomiting. One stool sample was
								collected and sent to District Hospital
								Laboratory, Janjgir for stool culture,
								which was found negative for any entero-
								pathogen. Water chlorination,
								distribution of chlorine tablets and
								bleaching powder was done. Health
								education on hand hygiene and the use of
								boiled water for consumption was given.
								Contaminated water was suspected to be
								the cause of outbreak.
	Assam		Chhattisgarh Janjgir- Acute	Chhattisgarh Janjgir-Champa Diarrheal	Chhattisgarh Janjgir-Champa Diarrheal 14 0	Chhattisgarh Janjgir-Champa Diarrheal 14 0 11-07-2025	Chhattisgarh Janjgir-Champa Acute Diarrheal 14 0 11-07-2025 11-07-2025	Chhattisgarh Janjgir-Champa Diarrheal 14 0 11-07-2025 11-07-2025 Under Surveillance

CT/MAH/2025/28/1230	Chhattisgarh	Mahasam	Acute	84	0	12-07-2025	12-07-2025	Under	Cases were reported from Village
0.7	eattiogai.ii	und	Diarrheal	0.		12 0, 2020	12 07 2020	Surveillance	Baitari, Sub-District Saraipali, District
		una	Disease					Sui veinunee	Mahasamund. Cases presented with
			Disease						diarrhea and vomiting. The most affected
									age group was 15-44 years. Seven stool
									samples were collected and sent to
									Hamar Lab, Pandri Raipur, Department
									of Microbiology, for culture, all of which
									were found negative for any entero- pathogen. Three water samples were also
									sent for testing, with coliform detected in
									one sample. A health camp and door-to-
									door survey were organized. District
									RRT investigated the outbreak.
									Community awareness and health
									education were provided by the
									peripheral team on control measures,
									hygiene, and sanitation. Contaminated
									water was suspected to be the cause of outbreak.
GJ/ANA/2025/28/1231	Gujarat	Anand	Hepatitis E	8	0	07-07-2025	07-07-2025	Under Control	Cases were reported from Village
GJ/ANA/2023/28/1231	Gujarat	Allallu	i iepatitis L	G	U	07-07-2023	07-07-2023	Onder Control	Malasoni, Sub-District Khambhat,
									District Anand. Cases presented with
									diarrhea. The affected age group was
									between 5-44 years. A total of 3 water
									samples and 5 blood samples were
									collected and sent to DPHL Anand. All 3
									water samples were found positive for
									fecal E.coli and 3 blood samples tested positive for Hepatitis E IgM by ELISA.
									District RRT investigated the outbreak.
									Community awareness and health
									education were given by the peripheral
									team on control measures, hygiene, and
									sanitation.

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GJ/PAN/2025/28/1232	Gujarat	Panch	Acute	1	0	05-07-2025	07-07-2025	Under Control	Cases were reported from Village Betiya,
		Mahals	Encephalitic						Sub-District Godhra, District Panch
			Syndrome						Mahals. Cases presented with Acute
			-						Encephalitic Syndrome. One suspected
			(Suspected						case of Viral Encephalitis was reported
			CHPV)						in an 8-year-old female child from Dabhi
									Faliya, Village Betiya, under PHC
									Karsana. One serum sample was
									collected and sent to GBRC, which tested
									negative for CHPV. District RRT
									investigated the outbreak. Community
									awareness and health education were
									given by the peripheral team on vector
									control measures, hygiene, and
									sanitation.
GJ/VAD/2025/28/1233	Gujarat	Vadodara	Acute	64	0	09-07-2025	09-07-2025	Under Control	Cases were reported from a Girls Hostel,
		1 4 4 4 4 4 4	Gastroenteriti						Fatehgunj UPHC, District Vadodara.
									Cases presented with loose stools on
			S						07/07/2025. The affected age group was
									15-44 years. Total 6 water samples were
									collected & sent to SSG Vadodara, out of
									which 5 were found to be unsatisfactory
									for drinking. Eight stool samples were
									collected and sent to a private lab, all
									were negative for Cholera & pus cells
									isolated. District RRT investigated the
									outbreak. Community awareness and
									health education were given by the
									peripheral team on control measures,
									hygiene, and sanitation. Admitted cases
									received IV fluids and necessary
									treatment at SSGH, while OPD cases
									were managed symptomatically at the
									University Health Centre. A total of 26
									food samples were collected by the Food
									& Drugs Department and FSL. Water
									samples were collected.
						<u> </u>			samples were conceted.

HB/VAL/2025/20/4224	Harvena	Vaithal	Acreta	27	0	11-07-2025	11-07-2025	Under Control	Cases were reported from Village Baba
HR/KAI/2025/28/1234	Haryana	Kaithal	Acute	21	U	11-07-2023	11-07-2025	Under Control	Ladana, PHC Padla, CHC Siwan. Cases
			Diarrheal						presented with loose watery stools and
			Disease						abdominal pain in the age group of 15-44
									years. Nine blood samples for Hepatitis
									A and E and five stool samples for
									Vibrio cholera were collected and sent to
									DPHL, DCH Kaithal for ELISA and
									culture testing. All samples tested
									negative for Hep-A, Hep-E and Vibrio
									cholera. District RRT investigated the
									outbreak. House-to-house surveys were
									conducted, during which active case
									search was undertaken. Leakage points in
									the water supply system were repaired and two new chlorination dozers were
									installed in the Public Health tube well. IEC activities were undertaken on
									hygiene and sanitation, halogen tablets and ORS packets were distributed and
									health talks were organized. Medical
									help was provided round-the-clock at SC
									Baba Ladana, with one ambulance
									stationed 24x7 for referral cases.
LID /// AN /2025 /20 /4 225	115	W	LIENAD	4	0	08-07-2025	09-07-2025		
HP/KAN/2025/28/1235	Himachal	Kangra	HFMD	4	0	08-07-2025	09-07-2025	Under Control	Cases were reported from Village Thatri,
	Pradesh								Sub-District Dharmsala, District Kangra.
									Cases presented with fever with rash.
									The affected age group was 2-5 years. All 4 samples were collected and sent to
									Dr. RPGMC Tanda for Measles and
									Rubella testing, and all tested negative.
									The cases were diagnosed clinically as
									HFMD. District RRT investigated the
									outbreak. House-to-house visits and
									active case search was conducted.
									Vitamin A was administered to the
									patients and counselling was given
									regarding danger signs of Measles and
									Rubella. An IEC campaign was carried
									out in the area to spread awareness on
									MR.
									IVIIX.

UD // AN /2025 /20 /4 226	112	1/	C	1.0	Λ	08-07-2025	09-07-2025	I I al	Constant de france Village
HP/KAN/2025/28/1236	Himachal	Kangra	Suspected	18	0	08-07-2025	09-07-2025	Under	Cases were reported from Village Zamanabad, Chakban Ghurkari and
	Pradesh		HFMD					Surveillance	
									Gahlian Khas under Bagli PHC and Tiara
									PHC, Sub-District Kangra, District
									Kangra. Cases of fever with rash were
									reported in the age group of 2-5 years.
									Cases were clinically diagnosed as
									HFMD. Eight serum, throat & NP swab
									samples were collected and sent to
									VRDL Dr. RPGMC Tanda for Measles
									and Rubella testing. All samples tested
									negative for Measles, while one sample
									was found positive for Rubella. District
									RRT investigated the outbreak. House-
									to-house visits and active case search
									were conducted in surrounding villages.
									Appropriate treatment was provided and
									counselling of parents was done.
									Extensive IEC and health education
									activities were carried out in the affected
									area, with emphasis on hygiene and
									sanitation.
JK/JAM/2025/28/1237	Jammu and	Jammu	Acute	6	0	08-07-2025	11-07-2025	Under	Cases were reported from Ward No. 42,
	Kashmir		Hepatitis A					Surveillance	Nanak Nagar area, District Jammu. Cases
									presented with fever, stomach ache,
									vomiting and jaundice. A total of 5 blood
									samples were sent to Gandhi Nagar
									Hospital, all 5 were positive for Hepatitis
									A IgM by ELISA. Three water samples
									were collected and sent for
									microbiological investigations to DPHL
									Gandhinagar, the results of which were
									unsatisfactory for drinking purpose.
									District RRT investigated the outbreak
									and community awareness and health
									education were conducted by the
									peripheral team on hygiene, sanitation,
									control measures, and safe drinking and
									eating habits.

					_				
JK/KUP/2025/28/1238	Jammu and	Kupwara	Chickenpox	8	0	12-07-2025	12-07-2025	Under	Cases were reported from Village Dar
	Kashmir							Surveillance	Mohall Herpora, Jaggerpora Block,
									District Kupwara. Cases presented with
									rash and fever. The affected age group
									was 2 to 44 years. A total of four blood
									samples were collected and sent to
									DPHL Kupwara for testing, all of which
									were found positive for Chickenpox IgM
									ELISA. District RRT investigated the
									outbreak. Health education was imparted
									regarding the spread of the disease and
									IEC activities were conducted through
				46.		00.05	00.05		miking.
JK/KUP/2025/28/1239	Jammu and	Kupwara	Acute	136	0	09-07-2025	09-07-2025	Under	Cases were reported from Nagri
	Kashmir		Diarrheal					Surveillance	Gamander Block, District Kupwara.
			Disease						Cases presented with vomiting and loose
			Discuse						stools. The affected age group was 7 to
									63 years. A total of three stool samples
									were collected and sent to DPHL
									Kupwara for analysis, where normal
									flora was isolated. Two water samples
									were also collected and sent to DPHL
									Kupwara for analysis and were found
									unsatisfactory. District RRT investigated
									the outbreak. Health education was
									imparted regarding the spread of the
									disease, IEC activities were conducted
									and health advisories were distributed.
JH/DHA/2025/28/1240	Jharkhand	Dhanbad	Acute	15	0	12-07-2025	12-07-2025	Under	Cases were reported from Village
J11/ DNA/ 2023/ 20/ 1240	Jilai Kilaliu	Dilalibau		13	U	12-07-2023	12-07-2023		Mohanpur, Sub-District Gobindpur,
			Diarrheal					Surveillance	District Dhanbad. Cases presented with
			Disease						
									loose stools and vomiting. Six water
									samples were collected and sent for
									testing. District RRT investigated the
									outbreak. The cases were treated
									symptomatically. Community awareness
									and health education were carried out by
									the peripheral team focusing on hygiene
									and sanitation.

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JH/EAS/2025/28/1241	Jharkhand	East Singhbum	Acute Diarrheal Disease	8	0	10-07-2025	12-07-2025	Under Surveillance	Cases were reported from Village Dhirol, Sub-District Potka, District East Singhbhum. Cases presented with loose stools and vomiting. Two water samples were collected and sent to VRDL, out of
									which one sample was found unfit for potable purposes with Enterococcus faecalis detected. District RRT investigated the outbreak. The cases were treated symptomatically. Community awareness and health education were provided by the peripheral team on hygiene and sanitation.
JH/EAS/2025/28/1242	Jharkhand	East	Acute	21	0	09-07-2025	09-07-2025	Under	Cases were reported from Village
		Singhbum	Diarrheal Disease					Surveillance	Manpur, Sub-District Potka, District East Singhbhum. Cases presented with loose stools and vomiting. Three water samples were collected and sent to VRDL, all of which were found unfit for potable purposes with Enterococcus faecalis detected. District RRT investigated the outbreak. The cases were treated symptomatically. Community awareness and health education were provided by the peripheral team on hygiene and sanitation.
JH/LAT/2025/28/1243	Jharkhand	Latehar	Malaria (P.falciparum & P.vivax)	6	0	09-07-2025	09-07-2025	Under Control	Cases were reported from Village Goal Khar, Sub-District Mahuadanr, District Latehar. Cases presented with fever and chills. Out of 54 blood samples collected, 6 tested positive for Malaria by RDT (2 cases of Plasmodium falciparum and 4 cases of Plasmodium vivax). District RRT investigated the outbreak. The cases were treated with anti-malarial drugs and other supportive measures. Community awareness and health education were provided by the peripheral team on vector control measures, hygiene, and sanitation.

JH/LOH/2025/28/1244	Jharkhand	Lohardaga	Acute	9	0	07-07-2025	09-07-2025	Under Control	Cases were reported from Village
		J	Diarrheal						Gaurang Kocha, Sub-District Ichagarh,
			Disease						District Saraikela Kharsawan. Cases
			Discuse						presented with loose stools and vomiting.
									One water sample was collected and sent
									to MGMCH Dimna, which was found
									unfit for potable purpose. District RRT
									investigated the outbreak. The cases were
									treated symptomatically. Community
									awareness and health education were
									provided by the peripheral team on hygiene and sanitation.
UL/SAR/2025/1245	Jharkhand	Saraikela	Acuto	8	0	10-07-2025	10-07-2025	Under	
JH/SAR/2025/1245	Jnarknand		Acute	0	U	10-07-2023	10-07-2023		Cases were reported from Village Gaurang Kocha, Sub-District Ichagarh,
		Kharsawa	Diarrheal					Surveillance	District Saraikela Kharsawan. Cases
		n	Disease						presented with loose stools and vomiting.
									One water sample was collected and sent
									to MGMCH Dimna, which was found
									unfit for potable purpose. District RRT
									investigated the outbreak. The cases were
									treated symptomatically. Community
									awareness and health education were
									given by the peripheral team on hygiene
									and sanitation.

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Karnataka	Yadgir	Food	27	0	07-07-2025	07-07-2025	Under Control	Cases were reported from PHC Nagnoor,
		Poisoning						Village Tippanatagi, Sub-District
		_						Shorapur, District Yadgir. Cases
								presented with symptoms of loose
								motion and vomiting following
								consumption of uncooked food during a
								religious event on 05/07/2025. One stool
								sample tested at a private laboratory in
								Hunsagi, showed no ova/cysts or motile
								organisms. Nine water samples tested at
								the Taluk-level Water Testing
								Laboratory, Shorapur, were found
								suitable for potable purposes. District
								RRT investigated the outbreak,
								established a temporary clinic for
								treatment, carried out chlorination of
								water sources, elimination of
								contaminated containers, and inspection
								of cement tanks. House-to-house
								surveillance was conducted along with
								intensive health education and IEC
								activities.
				0	07.07.0025	07.07.2025		
Kerala	Ernakulam	Dengue	6	0	07-07-2025	07-07-2025	Under	Cases were reported from Village
							Surveillance	Amballur, Sub-District Kanayannur,
								District Ernakulam. Cases presented with
								symptoms of fever and myalgia. A total
								of 3 serum samples were collected and
								sent to RPHL, all tested positive for
								Dengue IgM by ELISA. District RRT
								investigated the outbreak. Fogging and
								source reduction were conducted in the
								affected area. Community awareness and
								health education were provided by the
								peripheral team on vector control
								measures, hygiene, and sanitation. The
								vector indices recorded were HI-12, BI-
								29 (high) & CI-9.
	Kerala		Poisoning	Poisoning	Poisoning	Poisoning	Poisoning	Kerala Ernakulam Dengue 6 0 07-07-2025 07-07-2025 Under

KL/KOT/2025/28/1248	Kerala	Kottayam	Hepatitis A	12	0	08-07-2025	10-07-2025	Under	Cases were reported from FHC
,,,,,	1101010							Surveillance	Manarcadu, Village Manarcad and
								Sarvemance	Meenadam, Sub-District Kottayam,
									District Kottayam. Cases presented with
									symptoms of fever, vomiting, headache
									and fatigue. The affected age group was
									3 to 44 years. A total of 12 cases were
									reported, of which 8 were admitted.
									Three blood samples were sent to MCH
									Kottayam, 2 were positive for Hepatitis
									A by card test and 1 for Hepatitis A IgM
									by ELISA. District RRT investigated the
									outbreak. Community awareness and
									health education were provided by the
									peripheral team on control measures,
	_						40.07.202	_	hygiene, and sanitation.
KL/KOT/2025/28/1249	Kerala	Kottayam	Hepatitis A	9	0	08-07-2025	10-07-2025	Under	Cases were reported from CHC
								Surveillance	Koodalloor, Village Kidangoor, Sub-
									District Meenachil, District Kottayam.
									Cases presented with symptoms of fever,
									vomiting, headache, and fatigue. The
									affected age group was 20 to 54 years. A total of 9 cases were reported, 8
									admitted. Six samples were sent to LLM
									Hospital, all were positive for Hepatitis
									A. one water sample sent for testing, was
									negative for coliform bacteria and E.coli.
									District RRT investigated the outbreak.
									Community awareness and health
									education activities on hygiene and
									sanitation were conducted.

KL/KOZ/2025/28/1250	Kerala	Kozhikode	Hepatitis A	28	0	05-07-2025	07-07-2025	Under	Cases were reported from FHC
KL/ KOZ/ 2023/ 28/ 1230	Keraia	Rozilikode	riepatitis A	20	U	03-07-2023	07-07-2023		Narippatta, Village Narippatta, Sub-
								Surveillance	District Vatakara, District Kozhikode.
									Cases presented with fever with jaundice,
									with cases linked to a marriage function.
									Two blood samples were collected and
									tested at RPHL, of which both were
									found positive for Anti-HAV IgM
									ELISA. District RRT investigated the
									outbreak. Community awareness and
									health education were provided by the
									peripheral team on hygiene and
									sanitation measures.
KL/MAL/2025/28/1251	Kerala	Malappura	Nipah Virus	1	1	06-07-2025	07-07-2025	Under	Cases were reported from PHC
		m						Surveillance	Makkaraparambu, District Malappuram.
									An 18-year-old female reported with
									fever, vomiting and altered sensorium.
									Samples were collected and sent to NIV
									Pune, where they tested positive for
									Nipah Virus by RT-PCR. District RRT
									investigated the outbreak. Community
									awareness and health education were
									provided by the peripheral team on
									hygiene and sanitation measures. The 18-
									year-old female expired due to the
									illness.

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KL/PAL/2025/28/1252	Kerala	Palakkad	Hepatitis A	12	0	11-07-2025	11-07-2025	Under	Cases were reported from PHC Thirumittacode, Village Thirumittacode-
								Surveillance	II, Sub-District Pattambi, District
									Palakkad. Cases presented with fever
									with jaundice on 29-06-2025. The
									affected age group was 2 to 15 years. All
									other cases were epidemiologically
									linked. A total of 3 serum samples were
									collected and sent to DH Palakkad, all
									were positive for HAV IgM by ELISA.
									Five water samples collected & sent for testing, showed presence of coliform
									bacteria & E.coli in two samples. District
									RRT investigated the outbreak.
									Community awareness and health
									education were provided by the
									peripheral team on hygiene and
									sanitation measures.
KL/PAL/2025/28/1253	Kerala	Palakkad	Hepatitis A	16	0	10-07-2025	10-07-2025	Under	Cases were reported from PHC
								Surveillance	Thiruvegappura and PHC Ongalur,
									Village Ongallu-II, Sub-District
									Pattambi, District Palakkad. Cases
									presented with Hepatitis A. Cases presented with symptoms of jaundice.
									Five serum samples were tested at IPHL,
									all were positive for Hepatitis A IgM
									ELISA. District RRT investigated the
									outbreak. Community awareness and
									health education were provided by the
									peripheral team on hygiene and
					_				sanitation measures.
KL/PAL/2025/28/1254	Kerala	Palakkad	Hepatitis A	7	0	08-07-2025	10-07-2025	Under	Cases were reported from Village
								Surveillance	Thiruvegapura, Sub-District Pattambi,
									District Palakkad. Cases presented with jaundice. Five serum samples were tested
									at IPHL, of which one tested positive for
									Hepatitis A IgM ELISA. All other cases
									were epidemiologically linked. District
									RRT investigated the outbreak.
									Community awareness and health
									education were provided by the
									peripheral team on hygiene and
									sanitation measures.

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KL/PAL/2025/28/1255	Kerala	Palakkad	Suspected	54	0	07-07-2025	08-07-2025	Under	Cases were reported from Village
			Hepatitis					Surveillance	Kulukkallur and Koppam, Sub-District
									Pattambi, District Palakkad. Cases
									presented with jaundice on 01-06-2025.
									The cases were epidemiologically linked,
									with the suspected source of infection
									being contaminated drinking water from
									a common well. Five serum samples
									tested for Hepatitis A IgM ELISA were
									found negative. Water samples were
									collected & tested positive for total and
									fecal coliforms, confirming
									contamination. District RRT investigated
									the outbreak. Community awareness and
									health education were provided by the
									peripheral team on hygiene and
									sanitation measures.
KL/PAT/2025/28/1256	Kerala	Pathanam	Acute	10	0	08-07-2025	11-07-2025	Under Control	Cases were reported from Village
NE) 1 A1 / 2023 / 20 / 1230	Kerala			10		00 07 2023	11 07 2023	onder control	Thiruvalla, Sub-District Thiruvalla,
		thitta	Diarrheal						District Pathanamthitta. Cases presented
			Disease						with fever, vomiting and diarrhea after
									consumption of contaminated food. All
									affected were also using water from two
									common wells. Water samples tested at
									RPHL Pathanamthitta showed presence
									of E.coli. District RRT investigated the
									outbreak. House-to-house surveillance
									was conducted, super chlorination was
									carried out in the affected area and ORS
									and zinc tablets were distributed.
									Community awareness and health
									education were given by the peripheral
									team on hygiene, sanitation, and safe
									drinking water practices.

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KL/THI/2025/28/1257	Kerala	Thiruvana	Suspected	26	0	12-07-2025	12-07-2025	Under	Cases were reported from Village
		nthapura	Food					Surveillance	Manacadu, Sub-District
		m	Poisoning						Thiruvananthapuram, District
			1 0130111116						Thiruvananthapuram. Cases presented
									with diarrhea and vomiting after
									consumption of food from a common
									place on 11-07-2025. One stool sample
									was collected and showed no growth of
									any entero-pathogen on culture at SPHL
									Thiruvananthapuram. District RRT
									investigated the outbreak. House-to-
									house surveillance and active case search
									were carried out, and community
									awareness and health education were
									given by the peripheral team on food
									safety, hygiene, and sanitation.
MP/ALI/2025/28/1258	Madhya	Alirajpur	Diphtheria	4	2	09-07-2025	10-07-2025	Under	Cases were reported from DH Alirajpur,
WII / ALI/ 2023/ 20/ 1230	_	Amajpai	Dipitalicità		_	07 07 2023	10 07 2023		CHC Joba, Village Sidgaon, Sub-District
	Pradesh							Surveillance	Jobat, District Alirajpur, with patients
									presenting with sore throat, fever,
									swollen neck glands, difficulty in
									breathing, and bloody nasal discharge.
									Cases were in the age group of 6-10
									years. Two throat swab samples were
									collected and sent for testing, where one
									was positive for Diphtheria by culture.
									All affected children were vaccinated.
									District RRT investigated the outbreak.
									Active case searches were conducted.
									Prophylactic treatment was administered
									to all contacts. A health camp and an
									extra vaccination session were organized
									for eligible individuals. Health and
									hygiene education was provided. Two
									deaths (6 year/female & 8 year/female)
									occurred due to the disease.

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MP/BUR/2025/28/1259	Madhya	Burhanpur	Dengue	16	0	08-07-2025	08-07-2025	Under	Cases were reported from Ward No. 3,
	Pradesh							Surveillance	Shri Krishan Mandir area, Urban
									Shahpur, Sub-District Burhanpur,
									District Burhanpur, where cases aged 6-
									65 years presented with fever and joint
									pain. Seven blood samples tested at a
									Pvt. Clinic in Shahpur were positive for
									Dengue Rapid NS1. District RRT
									investigated the outbreak. House-to-
									house rapid fever surveys, container
									checks, and destruction of larval habitats.
									Vector control activities, including
									fogging, application of temephos,
									pyrethrum spray, and environmental
									sanitation was done. Health education
									sessions were organized for the
									community. Entomological indices
									recorded were: House Index (HI) – 6.3,
									Container Index (CI) – 11.7, and Breteau
									Index (BI) – 14.8.
MP/GUN/2025/28/1260	Madhya	Guna	Acute	10	0	08-07-2025	08-07-2025	Under	Cases were reported from Village
	Pradesh		Diarrheal					Surveillance	Barkheda Sapha, Sub-District Guna,
	ridaesii							Survemunee	District Guna. Cases presented with
			Disease						symptoms of loose motion. Two stool
									samples were collected and sent to GMC
									Shivpuri, which showed no growth of
									any entero-pathogen. District RRT
									investigated the outbreak. Door-to-door
									survey was done. Health education on
									safe drinking water, boiling water and
									hygienic practices was given. Treatment
									of drinking water sources was done & an
									alternate safe source was arranged.
									anomate saie source was arranged.

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Madhya .	Jabalpur	Acute	8	0	11-07-2025	11-07-2025	Under	Cases reported from Village Hinauta,
Pradesh		Diarrheal					Surveillance	Sub-District Kundam, District Jabalpur.
		Disease						Cases presented with symptoms of loose
		2.500.50						motion, fever and dehydration. Five stool
								samples were collected and sent to
								Microbiology Lab, Medical College
								Jabalpur, all samples tested negative for
								Cholera or any other entero-pathogen.
								District RRT investigated the outbreak.
								Awareness sessions for villagers on safe
								drinking water and hygienic food
								practices was conducted. Cleaning of the
								drainage system, chlorination of drinking
								water sources and repair of the village
								drinking water supply line was done. The
								cause of the outbreak was attributed to
								contamination of drinking water.
Madhya	Panna	Food	24	0	06-07-2025	07-07-2025	Under	Cases reported from Village Sinhai, Sub-
-				Ŭ	00 07 2020	0, 0, 2020		District Ajaigarh, District Panna. Cases
Pradesn		Poisoning					Surveillance	presented with symptoms of loose
								motion. The outbreak was linked to
								consumption of food in a religious
								ceremony. All age groups were affected.
								Stool samples were collected and sent to
								the laboratory for testing. District RRT
								investigated the outbreak. House-to-
								house surveys were conducted, a health
								camp was organized for treatment, and
								food samples were collected by the Food
								Safety Officer and sent to the laboratory.
								Instructions were given to stop
								consumption of the contaminated food.
	=	Pradesh Madhya Panna	Pradesh Diarrheal Disease Madhya Panna Food	Pradesh Diarrheal Disease Madhya Panna Food 24	Pradesh Diarrheal Disease Madhya Panna Food 24 0	Pradesh Diarrheal Disease Madhya Panna Food 24 0 06-07-2025	Pradesh Diarrheal Disease Madhya Panna Food 24 0 06-07-2025 07-07-2025	Pradesh Diarrheal Disease Surveillance Madhya Panna Food 24 0 06-07-2025 07-07-2025 Under

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MP/RAJ/2025/28/1263	Madhya	Rajgarh	Acute	194	0	09-07-2025	10-07-2025	Under	Cases were reported from Village
	Pradesh		Diarrheal					Surveillance	Haripura, Khutiyabey, Raghopur & Pipal
			Disease						Khedi, Sub-District Khilchipur, and
									urban area of Khilchipur, District
									Rajgarh. Cases presented with symptoms
									of loose motion and vomiting. Ten stool
									samples were collected and sent to
									DPHL, Bhopal, all of which tested
									negative for any entero-pathogen. Two
									water samples were sent to DPHL
									Bhopal, both were found to be
									unsatisfactory for drinking & showed
									growth of E.coli, Citrobacter spp.,
									Klebsiella spp. on culture. District RRT
									investigated the outbreak. Community
									awareness and health education given by
									peripheral team on control measures,
									hygiene and sanitation. The outbreak was
									due to consumption of contaminated
									drinking water, with most of the patients
									using the same water source.
MP/REW/2025/28/1264	Madhya	Rewa	Scrub Typhus	21	0	12-07-2025	12-07-2025	Under	Cases were reported from Village
,,,,,	Pradesh		7,					Surveillance	Rajgarh, Bhundaha and Panni, Sub-
	Prauesii							Surveillance	District Sirmour, District Rewa. Cases
									presented with symptoms of fever and
									headache. The affected age group was 15
									to 44 years. Total 21 blood samples were
									collected and sent to Virology Lab,
									SSMC Rewa, all samples were positive
									for Scrub Typhus IgM by ELISA.
									District RRT investigated the outbreak.
									House-to-house surveillance was done.
									Community awareness and health
									education were provided by the
									peripheral team on control measures,
									hygiene, and sanitation.
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MH/DHA/2025/28/1267	Maharashtra	Dharashiv	Dengue &	64	1	07-07-2025	08-07-2025	Under	Cases were reported from Datta Nagar,
			Malaria					Surveillance	PHC Dhoki, Block Dharashiv. Cases
			(P.vivax)						presented with symptoms of fever. The
			, ,						most affected age group was 5 to 44
									years. A total of 11 serum samples were
									collected and sent to Beed Lab, out of
									which 2 were positive for Dengue, and
									64 blood smears were collected and sent
									to DMO office, where 6 samples were
									positive for Malaria (Plasmodium vivax).
									District RRT investigated the outbreak.
									Daily fever surveys, abetting, fogging,
									provision of bed nets, and field visit were
									done. One suspected death of a 19 year
									old female has occurred due to the illness
									on 05.07.2025.
MH/GAD/2025/28/1268	Maharashtra	Gadchiroli	Acute	76	0	11-07-2025	12-07-2025	Under	Cases were reported from Village
			Diarrheal					Surveillance	Sagnapur, Sub-District Chamorshi,
								our remande	District Gadchiroli. Cases presented with
			Disease						symptoms of loose motion and vomiting
									on 10/07/2025. A total of 2 stool samples
									were collected and sent to Hindlab
									Gadchiroli, all tested negative for any
									entero-pathogen. District RRT
									investigated the outbreak. Surveillance
									was started and IEC activities on ADD
									were conducted. The cause of the
									outbreak was attributed to a pipeline
									leakage.

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MH/GAD/2025/28/1269	Maharashtra	Gadchiroli	Malaria	4	1	07-07-2025	09-07-2025	Under Control	Cases were reported from Village
			(P.falciparum)						Koinvarshi, Sub-District Etapalli, District
									Gadchiroli. Cases presented with
									symptoms of fever. A total of 69 blood
									smears were collected & sent for testing
									and 133 RDK tests were conducted at
									PHC Gatta; out of which 4 were positive
									for Malaria (Plasmodium falciparum).
									District RRT investigated the outbreak.
									House-to-house surveillance was done.
									Health education, IEC on Malaria,
									container surveys and indoor residual
									spraying was done. One death of a 6
									years/male has occurred on 06/07/2025 at
									GMC Chandrapur due to Complicated
									Malaria.
MH/GAD/2025/28/1270	Maharashtra	Gadchiroli	Malaria	6	1	06-07-2025	07-07-2025	Under Control	Cases were reported from Village Temli,
			(P.vivax &						Sub-District Korchi, District Gadchiroli.
			P.falciparum)						Cases presented with symptoms of fever.
			r.iaicipaiuiii)						A total of 74 blood smears were collected
									& sent for testing and 405 RDK tests
									were conducted at PHC Botekasa, out of
									which 6 tested positive for Malaria (2
									positive for Plasmodium vivax and 4
									positive for Plasmodium falciparum).
									District RRT investigated the outbreak.
									House-to-house surveillance was
									conducted, along with health education
									& IEC on Malaria, container surveys and
									indoor residual spraying. One death of a
									70 years/male, occurred on 05/07/2025 at
									RH Korchi due to Complicated Malaria.

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MH/GAD/2025/28/1271	Maharashtra	Gadchiroli	Malaria	6	1	06-07-2025	07-07-2025	Under Control	Cases were reported from Village
			(P.vivax &						Tulmil, Sub-District Dhanora, District
			P.falciparum)						Gadchiroli. Cases presented with
									symptoms of fever. A total of 21 blood
									smears were collected & sent for testing
									and 324 RDK tests were conducted at
									PHC Godalwahi, out of which 6 tested
									positive for (2 positive for Plasmodium
									vivax and 4 positive for Plasmodium
									falciparum). District RRT investigated
									the outbreak. House-to-house
									surveillance was conducted, along with
									health education, IEC on Malaria,
									container surveys, RDK and blood smear
									checks and indoor residual spraying. One
									death of a 10 years/female, occurred on
									05/07/2025 at GMC Chandrapur due to
									Complicated Malaria.
MH/NAN/2025/28/1272	Maharashtra	Nandurbar	Acute	50	0	11-07-2025	13-07-2025	Under Control	Cases were reported from Village
			Diarrheal						Chimnipada, SC Shegave under PHC
			Disease						Palsun, Sub-District Nawapur, District
			Discuse						Nandurbar. Cases presented with
									symptoms of loose motions. Stool
									samples of two patients were sent for
									laboratory testing and were found
									negative for Vibrio cholerae. Water
									samples were sent to
									DPHL. District RRT investigated the
									outbreak. Daily active surveillance was
									done. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.
									Chlorination was done in the village, an
									alternative water supply was arranged.

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MH/PAL/2025/28/1273	Maharashtra	Palghar	Malaria (P.vivax)	11	0	13-07-2025	13-07-2025	Under Control	Cases were reported from Village Ghivanda, Sub-District Jawhar, District Palghar. Cases presented with symptoms of fever. A total of 791 smear samples were collected and sent to MRHRU Dahanu, where 11 samples tested positive for Plasmodium vivax. District RRT investigated the outbreak. Rapid fever survey, mass slide collection, and entomological surveillance were conducted. Temporary breeding sites were identified and destroyed, guppy fish were introduced, and fogging was carried out in the affected areas. Health education sessions were organized to promote dry-day observance and vector-borne disease prevention. Mass surveillance was carried out.
NL/DIM/2025/28/1274	Nagaland	Dimapur	Japanese Encephalitis	1	1	12-07-2025	12-07-2025	Under Control	A case was reported from Sub-District Dimapur Sadar, District Dimapur. A 36-year-old male presented with headache, fever, seizure, unconsciousness, neck rigidity, altered sensorium, restlessness and tongue bite. Blood sample tested positive for JE IgM by ELISA. District RRT investigated the outbreak. Distribution of necessary medications, continuous surveillance and community awareness activities on vector control measures, hygiene and sanitation were done. The patient died due to the illness on 15-07-2025 at District Hospital Dimapur.

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OR/BOU/2025/28/1275	Odisha	Boudh	Hepatitis A	9	0	07-07-2025	08-07-2025	Under Control	Cases were reported from Village
									Khuntbandh, Sub-District Baudh Sadar,
									District Boudh. Cases presented with
									symptoms of fever and jaundice. The
									most affected age group was 5-14 years.
									A total of 1 water sample and 9 blood
									samples were sent to DPHL Boudh.
									Water sample was H2S positive with
									OT<0.01 PPM and all 9 blood samples
									were positive for HAV IgM by ELISA.
									District RRT investigated the outbreak.
									House-to-house surveys, water
									disinfection, IEC/BCC activities, and
									inspection of nearby food stalls with
									education of vendors on hygiene and
									sanitation practices were done. The cause
									of the outbreak was consumption of
									contaminated water.
OD /CAN /2025 /29 /1276	Odisha	Coniom	Acuto	11	0	06-07-2025	07-07-2025	Under Control	Cases were reported from Village
OR/GAN/2025/28/1276	Odisha	Ganjam	Acute	11	U	00-07-2023	07-07-2023	Under Control	Mardarajpur, Sub-District Jarada, District
			Diarrheal						Ganjam. Cases presented with symptoms
			Disease						
									of vomiting, nausea and loose motion.
									The most affected age group was 15-44
									years. A total of 2 rectal swabs and 3
									water samples were sent to DPHL
									Ganjam. Water samples were H2S
									positive with no residual chlorine
									detected on OT testing (non-potable).
									Rectal swabs showed no entero-
									pathogenic organism on culture. District
									RRT investigated the outbreak.
									Distribution of ORS and other necessary
									medications, water disinfection,
									continuous surveillance, and community
									awareness activities were conducted. The
									suspected source of the outbreak was
									contaminated water.

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OR/JHA/2025/28/1277	Odisha	Jharsugud	Acute	5	0	11-07-2025	11-07-2025	Under	Cases were reported from Village Rengalpali, Sub-District Kolabira,
		а	Diarrheal					Surveillance	
			Disease						District Jharsuguda. Cases presented with
									symptoms of vomiting and nausea. The
									affected age group was 5-14 years. A
									total of 5 rectal swabs and 2 water
									samples were sent to Jharsuguda DPHL.
									Water samples were H2S positive with
									no residual chlorine detected on OT
									testing (non-potable). Rectal swabs
									showed no entero-pathogenic organism
									on culture. District RRT investigated the
									outbreak. Distribution of ORS and other
									necessary medications, water
									disinfection, continuous surveillance and
									community awareness activities were
									conducted. The suspected source of the
									outbreak was contaminated water.
OR/NAY/2025/28/1278	Odisha	Nayagarh	Suspected	8	0	11-07-2025	11-07-2025	Under Control	Cases were reported from Village
		, ,	Food						Ambapada, Sub-District Nuagaon,
									District Nayagarh. Cases presented with
			Poisoning						symptoms of vomiting, nausea and loose
									motion after consumption of
									contaminated food in a social gathering
									on 10.07.2025. The most affected age
									group was 15-44 years. Six rectal swabs
									and two water samples were collected &
									sent to Nayagarh DPHL. Entero-
									pathogenic E.coli (EPEC) was positive in
									all six rectal swabs on culture. One water
									sample showed presence of Coliform-
									like bacteria. District RRT investigated
									the outbreak Distribution of ORS and
									other necessary medications, water
									disinfection, continuous surveillance, and
									community awareness activities were
									conducted.

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OR/NUA/2025/28/1279	Odisha	Nuapada	Chickenpox	29	0	07-07-2025	07-07-2025	Under Control	Cases were reported from Village Junani,
									Sub-District Nuapada, District Nuapada.
									Cases presented with symptoms of fever
									with rash. The most affected age group
									was 5-14 years. A total of 5 serum
									samples were collected and sent to
									ICMR-RMRC Bhubaneswar, all were
									negative for Measles. Vaccination status
									showed 92% of the affected were
									vaccinated. All cases were clinically
									diagnosed as Chickenpox. District RRT
									investigated the outbreak. IEC activities
									were undertaken, Vitamin A solution was
									given to the affected persons, proper
									hygiene, adequate nutrition and isolation
									practices were advised.
PN/KAR/2025/28/1280	Puducherry	Karaikal	Dengue	10	0	12-07-2025	12-07-2025	Under	Cases were reported from Polagam,
								Surveillance	Village T.R. Pattinam & Karaikal, Sub-
									District Karaikal, District Karaikal.
									Cases presented with fever. The affected
									age group was 19-48 years. Eight blood
									samples were collected and sent to
									DPHL, GH Karaikal, out of which seven
									were positive for Dengue IgM by ELISA.
									The likely cause of the outbreak was
									water storage in uncovered barrels,
									leading to mosquito breeding. District
						I			
									RRI investigated the outbreak. Source
									RRT investigated the outbreak. Source reduction activities, fogging, IEC
									reduction activities, fogging, IEC
									reduction activities, fogging, IEC material distribution, and health
									reduction activities, fogging, IEC

PB/PAT/2025/28/1281	Punjab	Patiala	Acute	141	2	04-07-2025	09-07-2025	Under Control	Cases were reported from Alipur Arayia,
	-		Diarrheal						PHC Kauli, CHC Tripar, District Patiala.
			Disease						Cases presented with symptoms of loose
									stools and vomiting on 04.07.2025. The
									probable cause was mixing of drinking
									water with sewage. The most affected
									age group was 35-44 years. A total of
									161 water samples were collected & 112
									tested at DPHL Patiala & SPHL Kharar,
									out of which 29 were non-potable by
									H2S test. Fifteen stool samples were
									collected; 7 showed growth of Coliforms
									and 8 had no growth of any enteric
									organism. District RRT investigated the
									outbreak. Community awareness and
									health education given by peripheral
									team on control measures, hygiene and
									sanitation. Distribution of chlorine tablets
									and ORS packets, dissemination of
									pamphlets, announcements in
									Gurudwaras, door-to-door surveys,
									stationing of two ambulances round-the-
									clock, provision of alternate drinking
									water via tanks was done. Deaths
									occurred in a 2-year-old malnourished
									female and a 68-year-old male with
									hypertension.

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RJ/JHA/2025/28/1282	Rajasthan	Jhalawar	Typhoid	20	0	06-07-2025	07-07-2025	Under Control	Cases were reported from Village
									Khanpur, Sub-District Khanpur, District
									Jhalawar. Cases presented with high
									fever and headache. The affected age
									group was 20-30 years. A total of 20
									blood samples were collected and tested
									at CHC Khanpur Laboratory, out of
									which 4 were positive for Typhoid Widal
									test. District RRT investigated the
									outbreak. Community awareness and
									health education were given by the
									peripheral team on control measures,
DD /D 4 D /2025 /22 /4222				1.1	0	07.07.2025	00.07.2025		hygiene, and sanitation.
DD/DAD/2025/28/1283	The Dadra	Dadra And	Acute	11	0	07-07-2025	08-07-2025	Under	Cases were reported from Kamlesh Bhai
	And Nagar	Nagar	Diarrheal					Surveillance	Ki Chawl, Navafalia, Village Dhapsa,
	Haveli And	Haveli	Disease						PHC Naroli, District Dadra & Nagar
	Daman And								Haveli. Cases were presented with loose
	Diu								motion and vomiting. People had
									consumed water from a common bore
									well. A total of 9 water samples were
									collected and sent to NAMO Medical
									College, Silvassa, of which 4 samples
									were found contaminated (H2S test). One
									patient was treated at NAMO Hospital,
									Silvassa, the rest were treated
									symptomatically & ORS sachets
									distributed to cases. District RRT
									investigated the outbreak. Chlorine drops
									were distributed to households.
									Community awareness and health
									education were given on safe drinking
									water, hygiene maintenance, and proper
									sanitation.

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UP/SAH/2025/28/1284	Uttar Pradesh	Saharanpu	Acute	89	0	06-07-2025	08-07-2025	Under Control	Cases were reported from Mohalla
		r	Diarrheal						Chamanjali and Mohalla Chhatta,
			Disease						CHC/Block Nanauta, District
									Saharanpur. Cases were presented with
									loose motion, vomiting and abdominal
									pain after consumption of food at a
									religious event. Most of the cases were
									treated at CHC Nanauta & 7 patients
									were treated at District Hospital
									Saharanpur. District RRT investigated
									the outbreak. ORS packets were
									distributed to the affected individuals.
									Health education was given regarding
									safe food habits.
UT/ALM/2025/28/1285	Uttarakhand	Almora	Suspected	13	0	11-07-2025	12-07-2025	Under Control	Cases were reported from Village
			Hepatitis						Chintoli, Sub-District Syalde, District
									Almora. Cases in the age group of 5-15
									years presented with fever, vomiting,
									abdominal pain, weakness and jaundice.
									Three blood samples were collected &
									sent to CHC Deghat, Almora, which
									tested negative for Hepatitis A. District
									RRT investigated the outbreak. Health camp, door-to-door visits, counseling,
									prevention, and control activities were
									undertaken. Active case search was
									conducted through house-to-house
									surveillance and IEC activities were
									carried out on hygiene and sanitation.
									carried out on nygiche and samtation.

WB/BAN/2025/28/1286	West Bengal	Bankura	Acute	15	0	05-07-2025	09-07-2025	Under	Cases were reported from Babu Jagjiban
			Diarrheal					Surveillance	Ram Chatrabas Yojna, Bibarda
			Disease						Taldangra Area, Sub-District Taldangra,
									District Bankura. Cases presented with
									symptoms of loose watery stools. The
									affected age group was 11-14 years.
									Cases were treated at Taldangra RH.
									Rectal swab samples and water samples
									(for H2S test) were collected and sent for
									testing. District RRT investigated the
									outbreak. Distribution of ORS and Zinc,
									supply of Halazone tablets, provision of
									drinking water tank and community
									health education and awareness
									campaign on safe water, hygiene, and
									sanitation practices.

	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				
AS/MAJ/2025/28/1287	Assam	Majuli	Mumps	20	0	01-07-2025	Under Control	Cases were reported from Village Chamo Guri Bonia, Sub-District Majuli, District Majuli, under Bongaon SD. cases presented with fever, difficulty in swallowing, swelling in the parotid area, body ache and loss of appetite. The most affected age group was 5-12 years. All cases were diagnosed clinically. All affected individuals were vaccinated. District RRT investigated the outbreak. Two health camps were organised in the affected area and community awareness sessions were conducted.				
CT/BAL/2025/28/1288	Chhattisgarh	Baloda Bazar	Acute Diarrheal Disease	28	0	02-07-2025	Under Control	Cases were reported from Village Karmada, Sub-District Baloda Bazar, District Baloda Bazar. Cases presented with diarrhea and vomiting. District RRT investigated the outbreak. Community awareness and health education were conducted by the peripheral team on control measures, hygiene, and sanitation. Contaminated water was suspected to be the cause of outbreak.				

OR/JHA/2025/28/1289	Odisha	Jharsuguda	Hepatitis A	11	0	30-06-2025	Under	Cases were reported from Village Badimal, Sub-District Lakhanpur, District Jharsuguda. Cases presented with
							Control	symptoms of fever and jaundice. The most affected age group was 5-14 years. A total of 11 blood samples and 5 water samples were collected and sent to DPHL Jharsuguda. Water samples were H2S negative with OT<0.01 PPM and 5 blood samples tested positive for HAV IgM by ELISA. District RRT investigated the outbreak. Distribution of ORS and other necessary medications, water disinfection, continuous surveillance and community awareness activities were conducted.

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/