

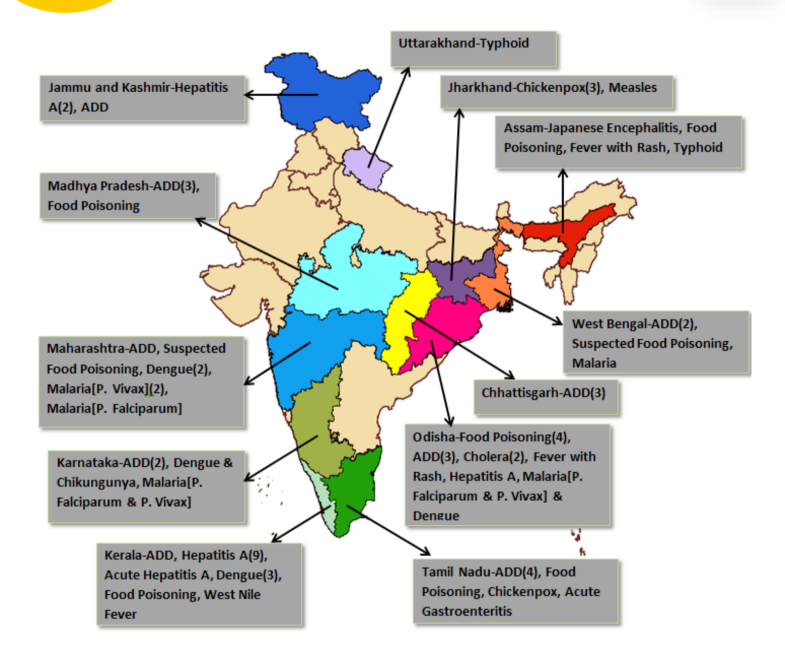
WEEKLY OUTBREAK REPORT

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



District wise disease alerts/outbreaks reported in the 24th week 2025

24th Week Map

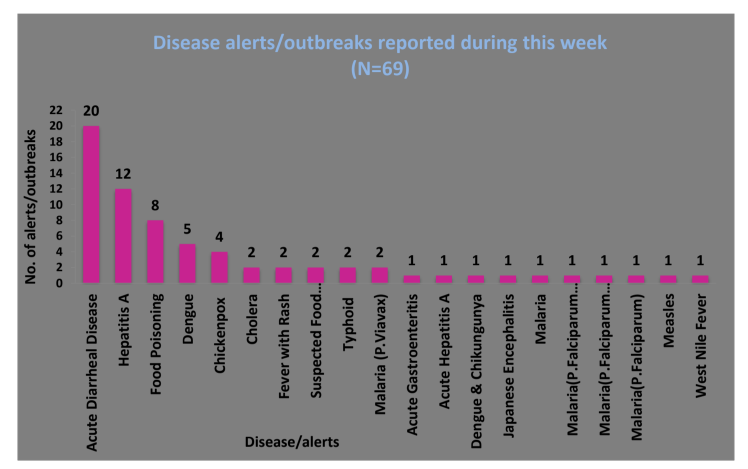


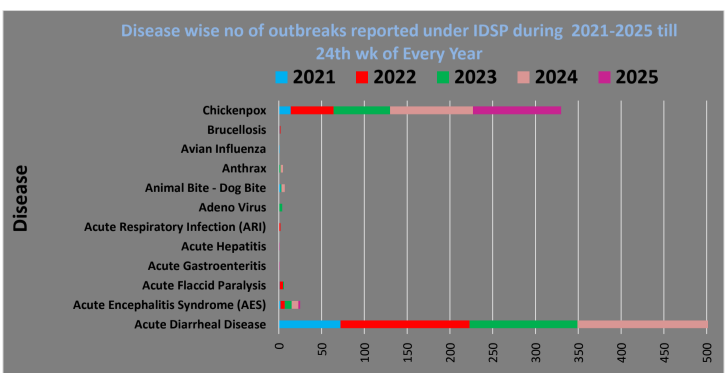
Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	12
No. of States/UT's Submitted 'NIL' outbreak report	0

INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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

24th Week Map





Unique ID.	Name of State/UT	Name of District	Disease/ Illness	No. of Cases	No. of Deaths	Date of Start of Outbreak	Date of Reporting	Current Status	Comments/ Action Taken
AS/KAM/2025/24/99 7	Assam	Kamrup Metro	Japanese Encephalitis	15	0	11-06-2025	11-06-2025	Under Surveillance	Cases were reported from Silpukhuri and Greater Guwahati, Sub-District Kamrup Metro, District Kamrup Metro. Cases presented with fever, headache, and altered mental status. One CSF sample was sent to GMCH, which was positive for Japanese Encephalitis. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team. Fever surveys, fogging, distribution of ITBNs, and leaflet campaigns were conducted in affected areas.
AS/KAR/2025/24/99 8	Assam	Karimganj	Typhoid	7	0	14-05-2025	14-06-2025	Under Surveillance	Cases were reported from Sub-District Nilambazar, District Karimganj. Cases presented with fever, headache, vomiting and abdominal pain. The affected age group was 10-40 years. Blood samples from all 7 cases tested positive for Typhoid by Widal test at Nilambazar PHC. District RRT investigated the outbreak. Community awareness and health education were given on hygiene, safe water, and early health-seeking behavior.
AS/KOK/2025/24/99 9	Assam	Kokrajhar	Fever with Rash	6	0	11-06-2025	13-06-2025	Under Surveillance	Cases were reported from Beltary AAM, Sub-District Dotma, District Kokrajhar. Cases presented with fever, headache, body ache, coryza, and red vesicular rash. The affected age group was 5–15 years. Three blood and throat samples were collected and sent for testing, all were negative for Measles and Rubella. District RRT investigated the outbreak. Vitamin A supplementation was provided. Community awareness and health education were given on vaccine-preventable diseases, personal hygiene, and sanitation.

AS/TIN/2025/24/100	Assam	Tinsukia	Food	57	0	09-06-2025	10-06-2025	Under	Cases were reported from a Tea Estate, Line
0	7.550	1	Poisoning			0, 00 -0-0		Surveillance	No. 14, 15 and Purona Line area, under
			roisoning					Juivemance	Hapjan BPHC, District Tinsukia. Cases
									presented with diarrhea after consumption
									of contaminated fish. All age groups and
									both genders were affected. A total of four
									stool samples and three water samples were
									collected and sent to DPHL, Tinsukia Civil
									Hospital. Stool samples tested positive for
									E.coli and Staphylococcus aureus. Water
									samples were found satisfactory for
									drinking by MPN testing. Community
									awareness activities such as miking and
									physical IEC were conducted focusing on
									hygiene, sanitation, boiling drinking water,
									and avoiding fish from the contaminated
									area. District RRT investigated the
									outbreak. Community awareness and health education were provided on water safety,
									sanitation, and hygiene.
CT/JAN/2025/24/100	Chhattiagau	louisin	Acuto	48	0	10-06-2025	14-06-2025	Under	Cases were reported from Village Akaltari,
	Chhattisgar	Janjgir-	Acute	40		10-00-2023	14-00-2023		Sub-District Akaltara. Cases presented with
1	h	Champa	Diarrheal					Surveillance	diarrhea and vomiting.
			Disease						Six stool samples were sent to District
									Hospital Janjgir, all were negative on
									culture. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.
CT/JAN/2025/24/100	Chhattisgar	Janjgir-	Acute	8	0	13-01-2025	14-06-2025	Under	Cases were reported from District Janjgir.
2	h	Champa	Diarrheal					Surveillance	Cases presented with diarrhea and vomiting.
		·	Disease						One stool sample was sent to District
			2.500.50						Hospital Janjgir, which was negative on
									culture. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.

CT /NAALI /2025 /24 /40	Chhattiana.	Mahaaaaaaa	A	150	0	15-06-2025	15-06-2025	llude	Cases were reported from Village
CT/MAH/2025/24/10 03	Chhattisgar	Mahasamund	Acute	159	U	13-00-2023	13-00-2023	Under	Cases were reported from Village Paterapali, Sub-District Mahasamund.
03	h		Diarrheal					Surveillance	Cases presented with diarrhea and vomiting.
			Disease						Two water samples were sent to Hamar lab,
									Raipur, both showed presence of Coliform
									on culture. Two stool samples were sent to
									Hamar lab Raipur, which were negative on
									culture. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.
JK/ANA/2025/24/100	Jammu	Anantnag	Hepatitis A	9	0	12-06-2025	13-06-2025	Under	Cases were reported from Village Khazir
4	and							Surveillance	Shah Mohallah, Block Achabal, District
•								Surveillance	Anantnag. Cases presented with symptoms
	Kashmir								of fever with jaundice. The most affected
									age group was 4-16 years. Six blood
									samples were collected and tested at DPHL
									Anantnag, all of which were positive for
									Hepatitis A IgM by ELISA. Two water
									samples were collected and sent for testing;
									both were found to be unsatisfactory.
									District RRT investigated the outbreak.
									Community awareness and health education
									were given by the peripheral team on
									control measures, hygiene, and sanitation.
JK/BAR/2025/24/100	Jammu	Baramulla	Hepatitis A	67	0	11-06-2025	12-06-2025	Under	Cases were reported from Village Ogmuna,
5	and							Surveillance	Block Kunzar, District Baramulla. Cases
	Kashmir								presented with symptoms of fever with
									jaundice. The most affected age group was
									6-35 years. Twenty-five blood samples
									were collected and tested at DPHL
									Baramulla, out of which six were positive for Hepatitis A IgM by ELISA and all were
									negative for Hepatitis E. Water samples
									were also collected and found to be
									unsatisfactory on bacteriological
									examination. District RRT investigated the
									outbreak. Active case search was conducted
									in schools and the community. Community
									awareness and health education were
									provided on safe water practices, hand
									hygiene, and prevention of waterborne
									diseases.

JK/DOD/2025/24/10 06	Jammu and Kashmir	Doda	Acute Diarrheal Disease	10	0	09-06-2025	11-06-2025	Under Control	Cases were reported from Village Indralla, Block Thathri, District Doda. Cases presented with fever and loose motion. The most affected age groups were 20-30 years. Five water samples were collected and sent to AHGMC Doda for microbiological testing; all samples were found unfit for drinking. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on control measures, hygiene, and sanitation. Inspection of water sources, awareness regarding handwashing, use of boiled water, food hygiene, and distribution of ORS was done.
JH/DHA/2025/24/10 07	Jharkhand	Dhanbad	Chickenpox	7	0	10-06-2025	11-06-2025	Under Surveillance	Cases were reported from Village Loyabad, UPHC Kankani, Sub-District Kenduadih-cum-Jagata, District Dhanbad. Cases presented with fever with maculo-papular rash. Age group of the affected cases was 3-50 years. Five blood samples were collected and sent to RIMS Ranchi. Two samples were positive for Varicella Zoster IgM by ELISA. District RRT investigated the outbreak. Cases treated symptomatically. Community awareness and health education given by peripheral team on hygiene and sanitation.
JH/DUM/2025/24/10 08	Jharkhand	Dumka	Chickenpox	10	0	08-06-2025	09-06-2025	Under Surveillance	Cases were reported from Village Harinakuri, Sub-District Dumka, District Dumka. Cases presented with fever with maculo-papular rash. The most affected age group was 1-21 years. Four blood samples were collected and sent to RIMS Ranchi. All were positive for Varicella Zoster IgM by ELISA. District RRT investigated the outbreak. Cases treated symptomatically. Community awareness and health education given by peripheral team on hygiene and sanitation.

UL/CID/2025/24/402	Jharkhand	C:: -!!!-	Chilabana a	7	0	10-05-2025	10-06-2025	Harden Central	Case was senseted from Village Class
JH/GIR/2025/24/100	Jnarknand	Giridih	Chickenpox	/	0	10-03-2023	10-06-2023	Under Control	Cases were reported from Village Ghosko, Sub-District Bagodar, District Giridih.
9									Cases presented with fever & maculo-
									papular rash. Age group of the affected
									cases was 8-40 years. Seven blood samples
									were collected and sent to RIMS Ranchi.
									All were positive for Varicella Zoster IgM
									by ELISA. District RRT investigated the
									outbreak. Cases treated symptomatically.
									Community awareness and health education
									given by peripheral team on hygiene and
									sanitation.
JH/HAZ/2025/24/101	Jharkhand	Hazaribagh	Measles	8	0	12-06-2025	12-06-2025	Under	Cases were reported from Village Pasai,
0								Surveillance	Sub-District Katamdag, District
									Hazaribagh. Cases presented with fever with rash. Age group of the affected cases
									was 9-22 years. Two blood samples were
									collected and sent to RIMS, Ranchi. All
									were positive for Measles IgM by ELISA.
									District RRT investigated the outbreak.
									Cases treated symptomatically. Community
									awareness and health education given by
									peripheral team on vaccination, hygiene and
									sanitation.
KN/BID/2025/24/101	Karnataka	Bidar	Acute	7	0	12-06-2025	12-06-2025	Under Control	Cases were reported from Village Nagoor
1			Diarrheal						(Muzafar), Sub-District Aurad, District
			Disease						Bidar. Cases are presented with diarrhea.
									One stool sample was sent for testing,
									which was negative for any entero-pathogen
									on culture. Four water samples were also sent for testing, all were found to be potable
									for drinking. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.
									Environmental investigation was carried out
									by the District RRT, including transect
									walks for assessing sanitary conditions. The
									outbreak was attributed to contamination of
									the drinking water supply.

KN/KOL/2025/24/10 12	Karnataka	Kolar	Malaria (P.falciparum & P.vivax)	8	0	12-06-2025	13-06-2025	Under Control	Cases were reported from Azad Nagar, Kolar Town, under Rahamathnagara PHC, Taluk Kolar, District Kolar. Eight blood smears were sent to Rahamathnagara PHC & Dargamohalla PHC, all were positive for Malaria (three for Plasmodium falciparum & five for Plasmodium vivax) on microscopy. Cases were referred to SNR District Hospital, Kolar, for treatment. District RRT investigated the outbreak. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation. House-to-house fever surveillance was conducted in the affected areas. Entomological survey was done and vector control measures, including fogging and source reduction, were done.
KN/VIJ/2025/24/101 3	Karnataka	Vijayapura	Dengue & Chikungunya	26	0	09-06-2025	10-06-2025	Under Control	Cases were reported from Mavinabhavi Village, District Vijayapura. Cases presented with symptoms of fever, body ache, and joint pain. Five samples were sent to DPHL & a private lab, out of which 2 were positive for Dengue IgG by RDT & 1 was positive for both Dengue IgM and Chikungunya IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation.

KL/ERN/2025/24/101	Kerala	Ernakulam	Dengue	15	0	12-06-2025	13-06-2025	Under	Cases of fever with body ache were
// LININ/ 2023/ 24/ 101	Kerala	Liliakulalii	Deligue	13		12-00-2023	13-00-2023		reported from Ward 27 Ambadimoola of
4								Surveillance	Thrikkakkara Municipal area, Village
									Cheranallur, Sub-District Kanayannur,
									District Ernakulam. Four serum samples
									tested positive for Dengue NS1 at a private
									lab. District RRT investigated the outbreak.
									Community awareness and health education
									were conducted on vector control. The
									source was traced to water accumulation at
									a construction site. Vector indices (HI-7,
									CI-14.8, BI-9.5) were mapped, and source
									elimination, fogging, and awareness
									activities were conducted.
KL/ERN/2025/24/101	Kerala	Ernakulam	Hepatitis A	59	0	09-06-2025	10-06-2025	Under	Cases of fever with jaundice were reported
5								Surveillance	from Sub-District Muvattupuzha, District
									Ernakulam, linked to a wedding function
									held on 4th May 2025. Six serum samples
									tested at RPH Lab Ernakulam, were
									positive for HAV IgM. Five water samples
									were sent to RPH Lab Ernakulam, showed
									contamination, three samples positive for
									E.coli and two for coliform bacteria,
									including water from the wedding venue.
									District RRT investigated the outbreak.
									Community awareness and health education were provided on hygiene and sanitation.
VI /IDII /2025 /24 /404	Kerala	Idukki	Acuto	13	0	09-06-2025	10-06-2025	Under	Cases of fever with jaundice were reported
KL/IDU/2025/24/101	Keraia	iaukki	Acute	13	U	09-00-2023	10-06-2025		from Village Vathikudy, Sub-District
ь			Hepatitis A					Surveillance	Idukki, District Idukki. Five blood samples
									were collected for testing, all were positive
									for HAV by ELISA & card test. District
									RRT investigated the outbreak. Community
									awareness and health education were
									conducted on hygiene and sanitation.
									conducted on nygione and bannation.

				_				
Kerala	Kottayam	Hepatitis A	8	0	10-06-2025	12-06-2025	Under	Cases were reported from Villages
							Surveillance	Koruthode and Erumeli North, Sub-District
								Kanjirappally, District Kottayam. Cases
								presented with fever, nausea, vomiting,
								after attending a religious gathering on 4th
								May 2025. All age groups were affected.
								Eight serum samples tested positive for
								Hepatitis A IgM by ELISA. District RRT
								investigated the outbreak. Community
								awareness and health education were
								provided on control measures, hygiene, and
								sanitation.
Kerala	Kottayam	Hepatitis A	11	0	09-06-2025	11-06-2025	Under	Cases of Hepatitis A were reported from
	-						Surveillance	PHC Thalappalam, Village Thalappalam,
							Sarvemance	Sub-District Meenachil, District Kottayam.
								Cases presented with fever, loss of appetite,
								nausea. Six blood samples were sent for
								testing, out of which two were positive for
								Hepatitis A IgM by ELISA. LFT results of
								five serum samples showed elevated
								bilirubin, SGPT and SGOT levels,
								consistent with hepatic inflammation.
								Environmental surveillance revealed a pit
								latrine located 8 meters from a
								contaminated public well, which tested
								positive for E.coli and coliform bacteria.
								District RRT investigated the outbreak.
								Community health education was provided
								on sanitation and safe water practices.
	Kerala							Surveillance

W WOT 1000F 104 1454	12			02	Λ	00.06.2025	10.06.2025		Community of the EUC March
KL/KOT/2025/24/101	Kerala	Kottayam	Hepatitis A	83	0	09-06-2025	10-06-2025	Under	Cases were reported from FHC Manimala,
9								Surveillance	Village Manimala, Sub-District
									Kanjirappally, District Kottayam. Cases
									presented with fever, vomiting and nausea
									after consumption of contaminated food or
									water in a social gathering on 1st and 14th
									May 2025. All age groups were affected.
									Total 73 samples were collected & sent for
									testing, out of which 54 were positive for
									HAV IgM by card test, 2 by CMIA, 4 by
									ELFA, and 13 by ELISA. Water samples
									from the venue tested positive for E.coli.
									District RRT investigated the outbreak, and
									awareness was raised about safe water and
									hygiene practices.
KL/KOZ/2025/24/102	Kerala	Kozhikode	Hepatitis A	156	0	11-06-2025	11-06-2025	Under	Cases were reported from PHC Kizhakkoth,
0	Keraia	ROZIIIROGE	riepatitis A	130		11 00 2023	11 00 2023		Village Kizhakkoth, Sub-District
U								Surveillance	Thamarassery, District Kozhikode. Cases
									presented with fever, fatigue, anorexia and
									vomiting, mainly among residents using
									water from a common water supply. Six
									samples were sent to RPHL & MCH, all
									were positive for Anti-HAV IgM by
									ELISA. District RRT investigated the
									outbreak. Community awareness and health
									education were conducted on safe water
									usage and hygiene.
KL/KOZ/2025/24/102	Kerala	Kozhikode	Hepatitis A	85	0	06-06-2025	10-06-2025	Under	Cases were reported from PHC
1								Surveillance	Kunduthode, FHC Maruthomkara, Village
									Kavilumpara, Sub-District Vatakara,
									District Kozhikode. Cases presented with
									fever, fatigue, anorexia and vomiting, after
									attending a wedding event on 12th May
									2025. Two samples were sent to Malabar
									Institute of Medical Sciences (MIMS)
									Kozhikode, both were positive for Anti-
									HAV IgM by ELISA. District RRT
									investigated the outbreak. Health education
									was provided on hygiene, sanitation, and
									safe drinking water practices.

KL/KOZ/2025/24/102 Kera 2 KL/PAT/2025/24/102 Kera 3		Hepatitis A Dengue	13	0	09-06-2025	09-06-2025	Under Surveillance	Cases were reported from FHC Vanimel, Village Vanimel, Sub-District Vatakara, District Kozhikode. Cases presented with fever, fatigue, anorexia, and vomiting, linked to a death anniversary function held on 4th May 2025, attended by around 100 people. One sample was sent to MIMS KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education were conducted on hygiene and
KL/PAT/2025/24/102 Kera		Dengue	13				Survemance	District Kozhikode. Cases presented with fever, fatigue, anorexia, and vomiting, linked to a death anniversary function held on 4th May 2025, attended by around 100 people. One sample was sent to MIMS KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					linked to a death anniversary function held on 4th May 2025, attended by around 100 people. One sample was sent to MIMS KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					on 4th May 2025, attended by around 100 people. One sample was sent to MIMS KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					people. One sample was sent to MIMS KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					KKD, which was positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					ELISA. District RRT investigated the outbreak. Community awareness and health
		Dengue	13					outbreak. Community awareness and health
		Dengue	13					
		Dengue	13					education were conducted on hygiene and l
		Dengue	13	0				safe water use.
		Dengue	13		11-06-2025	12.06.2025	Harden	Cases were reported from CHC Vallana,
3	ta			0	11-06-2025	12-06-2025	Under	Villages Kidangannur and Aranmula, Sub-
							Surveillance	District Kozhenchery, District
								Pathanamthitta. Cases presented with fever.
								Ten blood samples were tested at St.
								Thomas Hospital Malakkara, CHC Vallana,
								Muthoot Hospital, CM Hospital, DH
								Kozhencherry, out of which eight were
								positive for Dengue by rapid test and two
								for NS1 by ELISA. District RRT conducted
								field investigations. Fogging and source
								reduction were carried out. Community
								awareness activities were conducted
			201	0	00.05.2025	11.06.2025		focusing on vector control.
KL/THR/2025/24/102 Kera	ala Thrissur	Food	201	0	09-06-2025	11-06-2025	Under	Cases were reported from a School under CHC Erumapetty, Village Kariyannur &
4		Poisoning					Surveillance	Nelluwaya, District Thrissur. Cases
								presented with vomiting and loose stools
								after consumption of food from a common
								place. Eleven students were hospitalized in
								Al Ameen, Amala Hospital and MCH
								Thrissur. Three water samples were tested
								at Kerala Water Authority's Quality Control
								education was provided. Preventive
								measures, including disinfection of
								classrooms and food hygiene awareness
								sessions, were undertaken.
								Sub-District Laboratory in Kizhakkumpattukara, Thrissur, in which Coliforms and E.coli were detected. District RRT investigated the outbreak, and health

W /TUD /2005 /24/400	Kerala	Thrissur	D	22	0	05-06-2025	10-06-2025	Under	Cases were reported from FHC
KL/THR/2025/24/102 5	Relaid	minssur	Dengue	22		03-00-2023	10-00-2023	Surveillance	Vettilappara, Village Athirappally, Sub- District Chalakkudy, District Thrissur.
									Cases presented with fever. Total 20 blood samples were sent for testing, out of which
									eighteen were positive for Dengue by rapid test and one for NS1 by ELISA. District
									RRT investigated the outbreak. Breeding
									sources such as tarpaulin sheets and water containers were found. Source reduction,
									fogging, and public awareness activities were undertaken.
KL/WAY/2025/24/10	Kerala	Wayanad	Acute	26	0	09-06-2025	10-06-2025	Under	Cases were reported from GH Kalpetta,
26			Diarrheal Disease					Surveillance	Village Kalpetta, Sub-District Vythiri, District Wayanad. District RRT
			Disease						investigated the outbreak. Community awareness and health education on hygiene,
									sanitation, and preventive measures were
MP/EAS/2025/24/10	Madhya	East Nimar	Acute	33	0	12-06-2025	12-06-2025	Under	carried out by the peripheral health team. Cases were reported from Village Chhirvel,
27	Pradesh		Diarrheal					Surveillance	PHC Barud, Block Chhegaon Makhan, District East Nimar. Cases presented with
			Disease						diarrhea. All age groups were affected.
									Eight rectal swabs and three water samples were collected and tested at DPHL Indore.
									Rectal swabs showed normal flora & water samples tested positive for fecal
									coliform bacteria. District RRT investigated
									the outbreak. Community awareness and health education were provided on hygiene,
									sanitation, and water safety. House-to-house surveillance was conducted. Suspected
									wells were immediately disconnected, and
									chlorination was carried out daily.

NAD /DENA/2025 /2 / /	0.0!!	D-:	P - 1	<i>F</i>	A	12.06.2025	12.06.2025	I I a I	Community of the William D. 1
MP/REW/2025/24/1	Madhya	Rewa	Food	5	4	12-06-2025	12-06-2025	Under	Cases were reported from Villages Padariya
028	Pradesh		Poisoning					Surveillance	and Bhaluha, Sub-District Huzur, District
									Rewa. Cases of diarrhea were reported after
									attending a marriage event. One stool and
									one water sample were tested at DPHL DH
									Rewa, all were negative for Cholera or any
									pathogen. District RRT investigated the
									outbreak. Community awareness and health
									education were provided on food safety and
									sanitation. House-to-house surveys & health
									camps were conducted. Four deaths have
									occurred due to the illness, including a 1-
									year-old male, two elderly individuals aged
					_				80 and 81, and a 17-year-old female.
MP/REW/2025/24/1	Madhya	Rewa	Acute	10	0	09-06-2025	09-06-2025	Under Control	Cases were reported from Village
029	Pradesh		Diarrheal						SansarPur, Sub-District Mangawan, District
			Disease						Rewa. Cases presented with symptoms of
									loose watery stools. The affected age group
									was15-44 years. Two stool and one water
									sample tested negative for Cholera & any
									pathogen at DPHL DH Rewa. Four patients
									were referred to the Medical College, two
									were admitted at CHC Gangeo, and others
									received home-based treatment. District
									RRT investigated the outbreak. Community
									awareness and health education were
									provided on hygiene and sanitation. Surveillance was done.
				21	0	05.06.2025	11.05.2025		
MP/SEO/2025/24/10	Madhya	Seoni	Acute	21	0	05-06-2025	11-06-2025	Under	Cases were reported from Village Bothiya,
30	Pradesh		Diarrheal					Surveillance	Sub-District Keolari, District Seoni. Cases
			Disease						presented with diarrhea and vomiting.
									Water samples were tested by the PHE
									department. District RRT investigated the
									outbreak. Community awareness and health
									education were provided on hygiene, sanitation, and safe water practices. House-
									to-house surveys and chlorination of water
									•
									sources was done. The outbreak might be caused by consumption of contaminated
									bore well water.
									bore wen water.

MH/AMR/2025/24/1	Maharasht	Amravati	Malaria	27	0	11-06-2025	12-06-2025	Under	Cases were reported from Village Jalgaon
031	ra	7	(P.vivax)		Ŭ	11 00 2020	12 00 2020	Surveillance	Arvi, PHC Talegaon Dashasar, Sub-District
	ı a		(F.VIVax)					Jui veillance	Dhamangaon Railway, District Amravati.
									Cases presented with fever with chills,
									fatigue, headache, and malaise. The most
									affected age group was 15-44 years. A total
									of 44 blood samples were collected and
									tested at DMO Lab Amravati, out of which
									27 were positive for Malaria (Plasmodium
									vivax) by ELISA. District RRT investigated
									the outbreak. Control measures included
									source reduction, dry day observation,
									guppy fish introduction, Temephos
									application, and fogging. Community
									awareness and health education were given by the peripheral team on vector control
									measures, hygiene, and sanitation.
MH/GAD/2025/24/1	Maharasht	Gadchiroli	Malaria	3	1	10-06-2025	12-06-2025	Under	Cases were reported from Village
032		Gadeniron		3	1	10-06-2023	12-00-2023		Duseguda, Block Etapalli, SC Punnur, PHC
032	ra		(P.falciparum					Surveillance	Kasansur, District Gadchiroli. Cases
)						presented with high-grade fever and altered
									sensorium. One blood sample was collected
									and tested at District Hospital Gadchiroli.
									Out of 154 tested, 3 were positive for
									Malaria (Plasmodium falciparum) by rapid
									test. District RRT investigated the outbreak.
									House-to-house fever surveillance,
									container survey, and health education were
									carried out by the peripheral team focusing
									on vector control, hygiene, and sanitation.
									One death was reported: a 25-year-old
									female, who died on 09/06/2025 at Civil
									Hospital Gadchiroli (positive for Malaria).

BALL/WOL /2025 /24 /40	Mahawasha	V alla a a	Damassa	6	1	10-06-2025	12-06-2025	l lindon	Cases were reported from Jivba Nana
MH/KOL/2025/24/10	Maharasht	Kolhapur	Dengue	0	1	10-06-2023	12-00-2023	Under	Jadhav Park area, Sub-District Karvir,
33	ra							Surveillance	District Kolhapur. Cases presented with
									fever and malaise. All age groups were
									affected. Total 40 blood serum samples
									were collected and tested at SSH, out of
									which 6 were positive for Dengue IgM by
									ELISA. District RRT investigated the
									outbreak. Community awareness and health
									education were given by the peripheral team
									on vector control measures, hygiene, and
									sanitation. House-to-house fever
									surveillance was conducted. Source
									reduction, removal of breeding sites,
									destruction of stagnant water, fogging for
									three consecutive days, and solid waste
									clearance were carried out. Personal
									protection measures and environmental
									vector control were promoted. Death of a 25
									year old male has occurred due to the illness
									on 10.06.2025.
MH/NAG/2025/24/1	Maharasht	Nagpur	Suspected	73	0	13-06-2025	13-06-2025	Under Control	Cases were reported from Ward 6, Bhivapur
034			Food	, , ,		10 00 2020	10 00 2020	onder control	Urban, Sub-District Bhiwapur, District
054	ra								Nagpur. Cases presented with loose motion
			Poisoning						and vomiting, linked to a wedding
									ceremony on 12-06-2025. The most
									affected age groups were 15-25 and 40-60
									years. Seven stool samples were collected
									and tested at RPHL Nagpur; all were
									negative for Cholera. Seven food samples,
									four water samples, and six stool samples
									were collected and sent to RPHL Nagpur
									and GMC Nagpur for further investigation.
									District RRT investigated the outbreak.
									Cases were admitted to RH Bhivapur.
									Community awareness and health education
									were provided by the peripheral team on
									food safety, hygiene, and sanitation.

MH/NAG/2025/24/1	Maharasht	Nagpur	Acute	31	0	09-06-2025	10-06-2025	Under	Cases were reported from Village Kachari
035	ra	-	Diarrheal					Surveillance	Savanga and Bhorgad, Sub-District Katol, District Nagpur. Cases presented with loose
			Disease						motion, vomiting, fever, and abdominal
									pain. All age groups were affected. Three
									stool and three water samples were
									collected and tested at RPHL Nagpur and
									GMC Nagpur; all were negative for any
									entero-pathogen. District RRT investigated
									the outbreak. Super chlorination of drinking
									water was conducted. Community awareness and health education were
									provided by the peripheral team on safe
									drinking water practices, hygiene, and
									sanitation.
MH/RAI/2025/24/10	Maharasht	Raigad	Dengue	8	1	12-06-2025	13-06-2025	Under Control	Cases were reported from Village Sonari,
36	ra	_							Sub-District Uran, District Raigad. Cases
									presented with fever, body ache, and
									weakness. The most affected age group was
									21–30 years. Four blood samples were
									tested at the Sentinel Center, Thane, out of which one was positive for Dengue NS1
									Antigen by ELISA. District RRT
									investigated the outbreak. Fogging and
									spraying activities were conducted. Daily
									fever surveillance, source reduction
									(abating), and community awareness
									through IEC activities were undertaken by
									the peripheral health team on vector control,
									hygiene, and sanitation. Death of a 25-year-
									old male have occurred on 12/06/2025 at Panacea Hospital, Uran.
									ranacea mospital, Oran.

OR/BAR/2025/24/10	Odisha	Bargarh	Food	57	0	14-06-2025	14-06-2025	Under Control	Cases were reported from Village Kuapali,
37	Ouisiia	Daigaili		31	U	14-00-2023	14-00-2023	Officer Control	Sub-District Paikamal, District Bargarh.
37			Poisoning						Cases presented with symptoms of
									vomiting, nausea, and loose motion, linked
									to food consumed during a religious
									gathering attended by approximately 700
									people. Seven rectal swab and three water
									samples were tested at IPHL Bargarh. All
									rectal swabs were negative for any entero-
									pathogens. Water samples were negative for
									H2S test & OT value of 0.0 PPM. District
									RRT investigated the outbreak. Community
									awareness and health education were given
									on hygiene and sanitation. House-to-house
									survey and treatment were given, including
									ORS distribution. Water disinfection and
									community sensitization activities were
									undertaken.
OR/BHA/2025/24/10	Odisha	Bhadrak	Fever with	6	0	12-06-2025	13-06-2025	Under Control	Cases were reported from Sub-District
38			Rash						Bhadrak Rural, District Bhadrak. Cases
			ilasii						presented with fever with rash. The affected
									age group was 1-5 years, predominantly
									male. Five serum samples were sent to
									ICMR-RMRC, Bhubaneswar, all tested
									negative for measles. Among the cases,
									89% were previously vaccinated. District
									RRT investigated the outbreak. Community
									awareness and health education were
									provided on control measures and
									sanitation. IEC activities were carried out,
									and Vitamin A was administered. Hygiene,
									nutrition, and isolation were emphasized.

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OR/CUT/2025/24/10	Odisha	Cuttack	Cholera	57	0	15-06-2025	15-06-2025	Under	Cases were reported from Village Suanri,
39								Surveillance	Sub-District Tangi, District Cuttack. Cases
									presented with vomiting and loose motion.
									Four rectal Swabs and water samples were
									sent to SCB MCH. All rectal swabs were
									positive for Vibrio cholera. Water samples
									were positive for H2S test & OT value of
									0.0 PPM. District RRT investigated the
									outbreak. Community awareness and health
									education were provided on hygiene and
									sanitation. Mass disinfection, contact dose
									administration, and perimeter surveillance
									were conducted. District and state teams
									responded with house-to-house surveys.
									ORS and medicines were distributed. Death
									of a 75-year-old female had occur due to the
									illness.
OR/CUT/2025/24/10	Odisha	Cuttack	Cholera	38	0	14-06-2025	15-06-2025	Under	Cases were reported from Villages
40								Surveillance	Gholapur and Tulasipur, Sub-District
									Banki, District Cuttack. Cases presented
									with symptoms of loose motion and
									vomiting. Three rectal swabs and water
									samples were collected and tested at SCB
									MCH. All water samples tested positive for
									H2S with an OT value of 0.0 PPM. One
									rectal swab tested positive for Vibrio
									cholerae. District RRT investigated the
									outbreak. Community awareness and health
									education were provided on hygiene,
									sanitation, and disease prevention.
									Administration of contact doses, mass
									disinfection in affected villages, perimeter
									surveillance, house-to-house surveys, and
									distribution of ORS and necessary
									medicines was done. Water disinfection was
									done.
									done.

OD/CUT/2025/24/40	Odisha	Cuttosli	Food	27	0	12-06-2025	13-06-2025	Haday Cantual	Coses were reported from Willogs Thinking
OR/CUT/2025/24/10	Odisha	Cuttack	Food	21	U	12-06-2025	13-06-2025	Under Control	Cases were reported from Village Jhinkiria, Sub-District Cuttack Sadar, District
41			Poisoning						Cuttack. Cases presented with loose motion
									and vomiting after consuming food during a
									marriage feast. Two rectal swabs and two
									water samples were collected for laboratory
									testing. All water samples tested negative
									for H2S with an OT value of 0.0 PPM, and
									no entero-pathogenic organisms were
									detected in rectal swabs. District RRT
									investigated the outbreak. IEC/BCC
									activities on safe food and drinking
									practices, house-to-house surveys was done.
									ORS and other necessary medications were
									provided, and water disinfection was carried
									out.
OR/JAJ/2025/24/104	Odisha	Jajapur	Food	41	0	11-06-2025	11-06-2025	Under	Cases were reported from Danagadi CHC,
2			Poisoning					Surveillance	Village Tarailo, Sub-District Tomka,
_			roisoning					Juivemance	District Jajapur. Cases presented with loose
									motion and vomiting after consumption of
									food from a common place. District RRT
									investigated the outbreak. Community
									awareness and health education given by
									peripheral team on control measures,
									hygiene and sanitation.
OR/JAJ/2025/24/104	Odisha	Jajapur	Food	38	0	10-06-2025	10-06-2025	Under	Cases were reported from Dharmasala
3			Poisoning					Surveillance	CHC, Village Pakhara, Anjira & Godipatia,
			ŭ						Sub-District Dharmasala, District Jajapur.
									Cases presented with loose motion and
									vomiting after attending a social gathering
									on 08.06.2025. District RRT investigated
									the outbreak. Community awareness and
									health education given by peripheral team
									on control measures, hygiene and
									sanitation.

OR/KEN/2025/24/10	Odisha	Kendujhar	Acute	13	2	12-06-2025	14-06-2025	Under	Cases were reported from Village Bato,
44			Diarrheal					Surveillance	Sub-District Sainkul, District Kendujhar.
			Disease						Cases presented with symptoms of loose
			Disease						motion and vomiting. Three rectal swabs
									and three water samples were collected and
									sent to SCB MCH, Cuttack. All water
									samples tested positive for H2S with an OT
									value of 0.0 PPM. No entero-pathogenic
									organisms were detected in rectal swabs.
									District RRT investigated the outbreak.
									Administration of contact doses, mass
									disinfection of the affected village,
									perimeter surveillance was done. House-to-
									house surveys were conducted. ORS, zinc
									tablets, and Halazone tablets were distributed. A mobile medical team visited
									the village regularly, and community
									awareness and health education were
									provided on hygiene, sanitation, and safe
									water practices. The suspected source of
									infection was contaminated water supply
									from the village overhead tank. Two deaths
									have occurred due to the illness (60
									year/male and 42 year/female).

OR/KEN/2025/24/10	Odiaha	V = == d!h = =	A	-	1	12-06-2025	13-06-2025	Undan	Cases were reported from Village
	Odisha	Kendujhar	Acute	6	1	12-00-2023	13-00-2023	Under	Champapal, Sub-District Ghasipura,
45			Diarrheal					Surveillance	District Kendujhar. Cases presented with
			Disease						loose motion and vomiting. One rectal swab
									and two water samples were collected and
									tested at SCB MCH, Cuttack. All water
									samples tested positive for H2S with OT
									value of 0.0 PPM. No entero-pathogenic
									organisms were found in rectal swab.
									District RRT investigated the outbreak.
									Community awareness and health education
									were provided on hygiene, sanitation, and
									water safety. Administration of contact
									doses, mass disinfection of affected areas,
									perimeter surveillance was done. ORS and
									other essential medicines were distributed.
									House-to-house surveys were conducted.
									The source of infection was suspected to be
									contaminated bore well. One fatality was
									reported of a 55-year-old female due to the
									illness.
OR/KOR/2025/24/10	Odisha	Koraput	Acute	34	0	08-06-2025	09-06-2025	Under Control	Cases were reported from Villages
46		•	Diarrheal						Chakaliguda and Cherengaguda, Sub-
			Disease						District Koraput, District Koraput. Cases
			Disease						presented with loose motion and vomiting.
									A total of 2 rectal swabs and 12 water
									samples were collected; all water samples
									tested negative for H2S with an OT value of
									0.0 PPM and rectal swabs showed no
									entero-pathogenic organisms. District RRT
									investigated the outbreak. Community
									awareness and health education were
									provided on hygiene, sanitation, and safe
									drinking water practices. House-to-house
									active surveillance, health team deployment
									(24x7), contact dose administration, and
									disinfection of dug wells every alternate day
									was done. Community meetings were held to demonstrate Halazone tablet usage, hand
									washing, and ORS preparation. Daily &
									night surveillance was conducted. Water
									from dug wells was suspected as the source
									of infection.
									of infection.

OR/MAY/2025/24/10 47	Odisha	Mayurbhanj	Hepatitis A	77	0	09-06-2025	09-06-2025	Under Surveillance	Cases were reported from Villages Parichhipur and Khiripada, District Mayurbhanj. Cases presented with fever and jaundice, primarily affecting females in the 1-10 year age group. A total of 31 blood and 3 water samples were collected. Water samples tested negative for H2S with OT value of <0.01 PPM. Five blood samples tested positive for HAV IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education were provided on hygiene, sanitation, and preventive measures. House-to-house surveys, water disinfection was done.
OR/RAY/2025/24/10 48	Odisha	Rayagada	Malaria (P.falciparum & P. vivax) & Dengue	7	0	09-06-2025	10-06-2025	Under Control	Cases were reported from Village Binishpur, Sub-District Rayagada, District Rayagada. Cases presented with fever and rash. Seven blood samples were collected and sent to DPHL Rayagada, of which 4 tested positive for Malaria (3 for Plasmodium vivax & 1 for Plasmodium falciparum) and 3 tested positive for Dengue NS1 Ag by ELISA. District RRT investigated the outbreak. IEC activities, house-to-house surveys, and education on maintaining proper hygiene, nutrition, and isolation was done.
TN/COI/2025/24/104 9	Tamil Nadu	Coimbatore	Acute Diarrheal Disease	72	0	11-06-2025	12-06-2025	Under Surveillance	Cases were reported from JRM UHP, Sub-District Coimbatore South, District Coimbatore. Cases presented with vomiting and diarrhea. Majority of the cases were more than 15 years of age. Three water samples were collected from different locations (OHT, middle tap and tail-end tap) & tested at Chief Water Analyst's Laboratory, and one additional sample tested at DPHL Coimbatore. All four water samples tested negative for contamination. District RRT investigated the outbreak. Community awareness and health education were provided on hygiene, sanitation, and safe water practices.

TN/MAY/2025/24/10 50	Tamil Nadu	Mayiladuthur ai	Chickenpox	6	0	14-06-2025	15-06-2025	Under Control	Cases were reported from Village Thirumullaivasal, PHC Thirumullaivasal, Block Kollidam, District Mayiladuthurai. Cases presented with fever and blister-like skin rash. One blood sample was sent to Kings Institute, Guindy, Chennai, which tested negative. All cases were diagnosed clinically. District RRT investigated the outbreak. Community awareness and health education were provided on personal hygiene, infection control, and isolation of
TN/TEN/2025/24/10 51	Tamil Nadu	Tenkasi	Acute Diarrheal Disease	24	6	12-06-2025	13-06-2025	Under Control	Cases were reported from an old age home in Pattakurichi, PHC Sundarapandiapuram, Block Tenkasi, District Tenkasi. Cases presented with symptoms of loose or watery stools and vomiting. All affected cases were more than 15 years of age. Total 4 stool, 2 food, and 6 water samples were collected & sent to DPHL Chokkampatti & Regional Water Lab, Tirunelveli. One food sample was positive for E.coli, and 5 water samples were positive for fecal coliforms on culture. Water samples showed presence of contamination with E.coli, fecal streptococci, Salmonella, Shigella, and Clostridium perfringens. Stool samples tested negative on culture. District RRT investigated the outbreak. Community awareness and health education were provided on hygiene, sanitation, and safe food and water consumption practices. Active case surveillance, water chlorination, food safety interventions were done and community education was given. Six deaths (40-74 years age group, including 3 males & 3 females) have occurred during the outbreak.

TNI/TILA /2025 /24 /40	Tamel Nach	Thereign	A	32	Λ	13-06-2025	14-06-2025	Hadan Cantus - I	Coope work a month of from a Hastel in Direct
TN/THA/2025/24/10	Tamil Nadu	Thanjavur	Acute	32	0	13-00-2025	14-06-2025	Under Control	Cases were reported from a Hostel in Block
52			Gastroenterit						Pattukottai, District Thanjavur. Cases presented with loose stools. The most
			is						affected age group was 15 years and above.
									Total 4 water, 3 stool, 1 blood, and 1 food
									sample were collected & tested at DPHL
									Kumbakonam and Food Safety Office. Two
									water samples were positive for
									contamination & all 3 stool samples were
									negative for any entero-pathogen. District
									RRT investigated the outbreak. Community
									awareness and health education were
									provided by the peripheral team on control
									measures, hygiene, and sanitation.
TN/TIR/2025/24/105	Tamil Nadu	Tirunelveli	Acute	80	0	07-06-2025	09-06-2025	Under	Cases were reported from Thirukkurungudi
3			Diarrheal					Surveillance	Town Panchayat (Wards 3, 7, 8, 9, 10, 14,
								Sarvemance	15), Thirukurungudi CHC, Block Kalakad,
			Disease						District Tirunelveli. Cases presented with
									symptoms of vomiting, loose stools, and
									lower abdominal pain. The most affected
									age group was 15 years and above. A total
									of 5 stool samples and 10 water samples
									were collected & sent to Regional Water
									Lab, Tirunelveli and Micro Lab TVMCH.
									Two water samples were positive for E.coli,
									Fecal Streptococci and Clostridium
									perfringens. Stool cultures were negative
									for any entero-pathogen. District RRT
									investigated the outbreak. Community
									awareness and health education were provided by the peripheral team on control
									measures, hygiene, and sanitation.

TN/VIL/2025/24/105	Tamil Nadu	Villupuram	Acute	6	0	09-06-2025	10-06-2025	Under	Cases were reported from Sirumadurai
1 IN/ VIL/ 2025/ 24/ 105	Tallili Nauu	viiiupuraiii		U	U	09-00-2023	10-00-2023		Colony, Block Iruvelpattu, District
4			Diarrhoeal					Surveillance	Villupuram. Cases presented with
			Disease						symptoms of diarrhea. The most affected
									age group was 15 years and above. One
									stool sample was collected and tested at
									GVMCH Villupuram, which was negative
									for bacterial pathogens by culture. District
									RRT investigated the outbreak. Health
									education on safe drinking water, sanitation,
									and personal hygiene was provided to the
				1.4.5	0	00.05.2025	11.06.2025		affected community.
TN/VIR/2025/24/105	Tamil Nadu	Virudhunagar	Food	145	0	09-06-2025	11-06-2025	Under Control	Cases were reported from Village
5			Poisoning						Kalvimadai, PHC A.Mukkulam, Block
									Narikudi, District Virudhunagar. Cases
									presented with loose stools after attending a
									religious gathering. Majority of cases were
									more than 15 years of age. Three stool and
									three water samples were collected & sent
									to DPHL Virudhunagar. All three stool
									samples tested negative for any entero-
									pathogen. Two water samples were found to
									be contaminated. District RRT investigated
									the outbreak. Community awareness and
									health education were provided on hygiene,
									sanitation, and safe drinking water
					_				practices.
UT/ALM/2025/24/10	Uttarakhan	Almora	Typhoid	7	0	13-06-2025	13-06-2025	Under	Cases were reported from Village Bagpali,
56	d							Surveillance	Sub-District Bhanoli, District Almora.
									Cases presented with fever. Three blood
									samples were sent for testing, all were
									positive for Salmonella paratyphi A by
									TyphiDot/RDT. District RRT investigated
									the outbreak. Community awareness and
									health education given by peripheral team
									on control measures, hygiene and
									sanitation.

WB/BIR/2025/24/10 57	West Bengal	Birbhum	Acute Diarrheal Disease	31	0	09-06-2025	10-06-2025	Under Control	Cases were reported from Village Amlai (Meya Para), Sub-District Nalhati-I, District Birbhum. Cases presented with loose stools and abdominal discomfort. The most affected age group was 15-44 years. Two rectal swab samples were collected and sent to RGMCH for testing. The suspected cause of the outbreak was consumption of contaminated water. District and block RRT teams investigated the outbreak. House-to-house surveys were conducted. Medicines such as Halogen, ORS were distributed. Disinfection of the water source was carried out. Health workers conducted IEC activities and meetings with the local community to raise awareness on safe water use, hygiene, and sanitation.
WB/HOO/2025/24/1 058	West Bengal	Hooghly	Suspected Food Poisoning	17	0	10-01-2025	10-06-2025	Under Control	Cases were reported from Village Keshabpur, Sub-District Arambagh, District Hooghly. Cases presented with symptoms of nausea, vomiting, and abdominal discomfort. The suspected source of the outbreak was consumption of street food from a local vendor. The most affected age group was 5-14 years. Five water samples and three rectal swab samples were collected and sent to the National Institute for Research in Bacterial Infections. Food Safety Officer collected food & water samples, which were sent to WBPHL laboratory for testing. District RRT investigated the outbreak. A medical camp was organized. Essential medicines and ORS were distributed. Health education and community awareness were provided regarding food safety & hygiene.

WB/JAL/2025/24/10 59	West Bengal	Jalpaiguri	Malaria	10	0	11-06-2025	13-06-2025	Under Surveillance	Cases were reported from Dakhin Kheirkata Village, Angrabhasa GP, Nagrakata Block. Cases presented with symptoms of fever and chills. Most affected cases were children below 15 years of age. Seven blood specimens were collected and examined through RDK/Blood Slides, all were positive for Malaria (Plasmodium vivax). Treatment was provided at Dhumpara PHC. District RRT investigated the outbreak. Fever surveys were conducted regularly. All fever cases were screened. Long-Lasting Insecticidal Nets (LLIN) usage was promoted.
WB/MUR/2025/24/1 060	West Bengal	Murshidabad	Acute Diarrheal Disease	14	0	06-06-2025	10-06-2025	Under Control	Cases were reported from Village Ekamba, Sub-District Burwan, District Murshidabad. Cases presented with diarrhea. The most affected age group was 15-44 years. Treatment was provided at Burwan Rural Hospital. The suspected cause of the outbreak was the use of contaminated pond water. District RRT investigated the outbreak. Community awareness and health education were provided by the peripheral team focusing on safe drinking 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		

KN/RAI/2025/24/1061	Karnataka	Raichur	Acute Diarrheal Disease	21	0	15-05-2025	Under Control	Cases were reported from Butaldinni Village, PHC Harapura, Taluka Sindhanur, District Raichur. Cases presented with symptoms of vomiting and loose stools. All age groups were affected. A total of 9 cases were hospitalized (2 in Taluka Hospital and 4 in private facilities). One stool sample was collected and tested at RIMS Lab. Hanging drop test was negative, and culture showed no growth after 48 hours. A total of 18 water samples were collected. Six water samples were tested at Harapura PHC using the H2S method, out of which 4 samples were found unfit for drinking. District RRT investigated the outbreak. Community awareness and health education given by peripheral team on control measures, hygiene and sanitation.
KL/ALA/2025/24/1062	Kerala	Alappuzha	West Nile Fever	1	0	14-05-2025	Under Surveillance	A case of West Nile Fever was reported from Village Ambalappuzha, Sub-District Ambalappuzha, District Alappuzha. The patient, a 63-year-old female, presented with fever, headache, and seizure. She had a history of intracranial surgery with chronic limb weakness. She was admitted to Government TD Medical College, Vandanam, treated in the ICU, and discharged on 29th May without neurological complications. Her blood sample tested positive for West Nile IgM at NIV Alappuzha. Fever survey, source reduction, larvicide spraying, and fogging were carried out. No additional suspected cases were found, and household contacts tested negative. District RRT investigated the outbreak. Community awareness and health education activities on vector control, hygiene, and sanitation were conducted.
KL/ALA/2025/24/1063	Kerala	Alappuzha	Hepatitis A	31	1	29-05-2025	Under Surveillance	Cases of fever with jaundice were reported from Villages Thamarakkulam and Vallikunnam, Sub-District Mavelikkara, District Alappuzha after attending a wedding event on 1st and 3rd May 2025. Eleven samples were sent for testing, all were positive for Hepatitis IgM by ELISA. District RRT investigated the outbreak. Community awareness and health education were provided on hygiene and sanitation. One death of a 48-year-old male due to Hepatitis A occurred on 14th June at AIMS Kochi (positive for Hepatitis A).

KL/KAN/2025/24/1064	Kerala	Kannur	Hepatitis A	11	1	11-04-2025	Under	Cases were reported from Villages Pallikunnu and Azhikode South, Sub-District Kannur, District Kannur. The index case,
							Surveillance	a 32-year-old female, passed away on 15th April 2025. A total
								of 11 cases were reported from the surrounding areas after
								attending the funeral of the index case on 15.04.2025. The
								most affected age group was 4-17 years. Water samples from
								the household well were sent to Kerala Water Authority Quality Control Sub-District Laboratory, Kannur (Pallikunnu),
								which showed contamination with E.coli and coliform
								bacteria, indicating it as the probable source. Four samples
								were sent to ASTER MIMS & RPHL, all were positive for
								HAV IgM by ELISA. Follow-up water samples revealed
								increasing contamination levels. District RRT investigated the
								outbreak. Community awareness and health education
								activities were carried out focusing on water safety, hygiene,
							<u> </u>	and sanitation.
MH/YAV/2025/24/1065	Maharashtra	Yavatmal	Malaria	4	0	05-06-2025	Under	Cases were reported from SDH Darwha, Sub-District Darwha, District Yavatmal. Cases presented with fever. Total 57 blood
1011, 1747, 2023, 24, 1003	ivianarasna a	ravatinai	(P.vivax)			00 00 2020	Surveillance	smears were collected and tested, out of which four were
			(F.VIVAX)				Juiveillance	found positive for Malaria. District RRT investigated the
								outbreak. Fever mass survey and entomological surveillance
								were conducted. Community awareness and health education
								were given by the peripheral team on vector control measures,
								hygiene, and sanitation.

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/