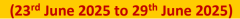


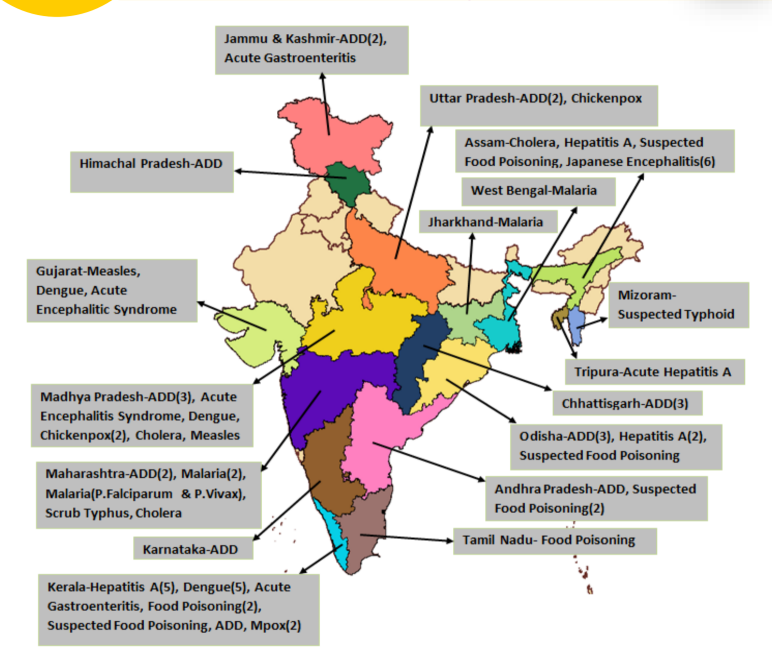
WEEKLY OUTBREAK REPORT

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



District wise disease alerts/outbreaks reported in the 26th week 2025

26th Week Map

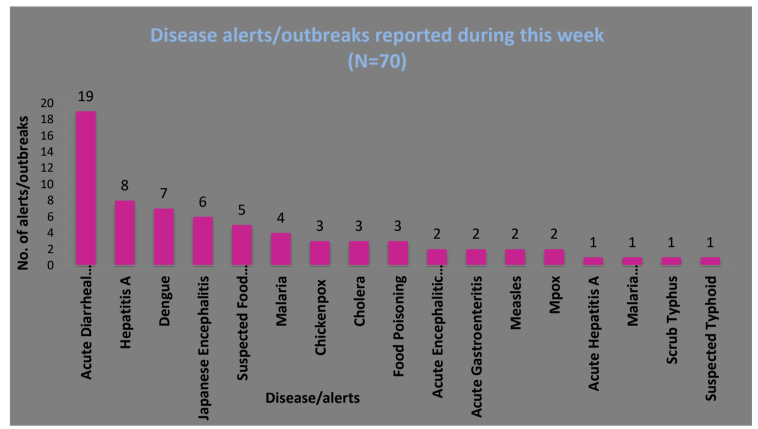


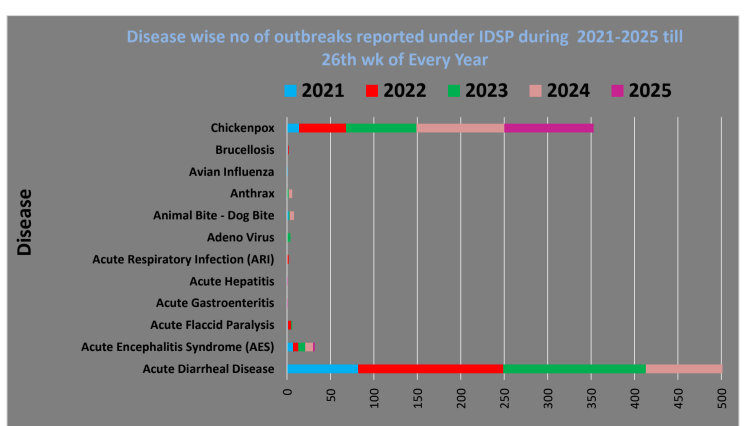
Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	17
No. of States/UT's Submitted 'NIL' outbreak report	0

INTEGRATED DISEASE SURVEILLANCE PROGRAMME NATIONAL CENTRE FOR DISEASE CONTROL

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

26th 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
AP/CHI/2025/26/110 9	Andhra Pradesh	Chittoor	Acute Diarrheal Disease	64	0	22-06-2025	23-06-2025	Under Control	Cases were reported from a hostel in Village Buchivanatham, Sub-District Vijayapuram, District Chittoor. Cases presented with stomach ache, vomiting, diarrhea, and fever. Three water samples were collected and tested at DPHL, Tirupati, and were found negative for H2S. Five stool samples were tested at Microbiology Lab, Apollo Hospital, Chittoor, which were negative on culture. Ten blood samples were tested, all were negative for Typhoid. District RRT investigated the outbreak. A 24x7 medical camp was arranged at the Hostel for 5 days. ORS sachets were distributed. Health education was given on hand washing techniques, personal hygiene, and environmental sanitation. Strict hygiene and sanitation practices were enforced among food handlers.
AP/TIR/2025/26/111 0	Andhra Pradesh	Tirupati	Suspected Food Poisoning	16	0	24-06-2025	26-06-2025	Under Control	Cases were reported from a Boys Hostel under UPHC Sri Ram Nagar Colony-01, Sub-District Srikalahasti, District Tirupati. Cases presented with stomach pain & vomiting after consumption of food from a common kitchen on 24.06.2025. Two water samples were collected and tested at SVMC Tirupati, in which Coliforms were detected. District RRT investigated the outbreak. A 5-bedded medical camp was established at the hostel. Distribution of ORS & advisories on consumption of properly boiled food and water, health education on hand hygiene and personal hygiene, and guidance on simple diet was done.

AS/CAC/2025/26/11 11	Assam	Cachar	Japanese Encephalitis	1	1	27-06-2025	28-06-2025	Under Surveillance	A case was reported from Village Sibpur-I, Sub-District Lakhipur, District Cachar. The patient, a 72-year-old male presented with fever, headache, and altered sensorium. One CSF sample was collected and tested at SRL SMCH was found positive for JE IgM by ELISA. District RRT investigated the outbreak. Door-to-door fever surveillance was conducted, and fogging operations were carried out in the locality. Health education and community awareness were provided regarding JE symptoms, prevention, and vector control measures. The patient was not vaccinated for JE and succumbed to the illness on 1st July 2025 in the ICU of SMCH due to meningitis with JE.
AS/CHA/2025/26/11 12	Assam	Charaideo	Hepatitis A	6	0	26-06-2025	26-06-2025	Under Surveillance	Cases were reported from a tea garden area in Village Kanu Gaon No.2, Sub-District Sapekhati, District Charaideo. Cases presented with symptoms of fever and jaundice. The affected age group ranged from 25 to 35 years. One blood sample was collected and tested at NEMCARE Private Hospital, which was positive for Hepatitis A IgM by ELISA. All other cases were epidemiologically linked. District RRT investigated the outbreak. A health camp was conducted by the MMU. Door-to-door case searches were conducted, and water samples were collected for testing by PHE department. Water purification measures were also implemented in the area. Community awareness and health education activities were carried out by the peripheral health team, focusing on hygiene, sanitation, and safe drinking water practices.

AS/GOL/2025/26/11	Assam	Golaghat	Suspected	14	0	28-06-2025	28-06-2025	Under	Cases were reported from Village
13			Food					Surveillance	Nopomua, Sub-District Bokakhat, District
			Poisoning						Golaghat. Cases presented with fever, loose
									stools, and abdominal pain following a
									marriage ceremony on 22nd June 2025. The
									most affected age group was 31-60 years,
									predominantly females. Two water samples
									were collected and tested at DPHL, SKK
									Civil Hospital, Golaghat, which was H2S
									negative. District RRT investigated the
									outbreak. Health camps were conducted in
									the affected village. Active case search and surveillance was conducted. IEC activities
									were undertaken to promote hygienic food
									handling, safe drinking water, personal
									hygiene, and sanitation practices.
AS/HOJ/2025/26/111	Assam	Heiei	Cholera	73	0	25-06-2025	25-06-2025	Under	Cases were reported from Village Lanka,
AS/HOJ/2025/20/111 4	Assam	Hojai	Choiera	/3	U	23-00-2023	23-00-2023		Ward No. 1, Sub-District Lanka, District
4								Surveillance	Hojai. Cases presented with symptoms of
									loose watery stools, vomiting, and fever.
									All age groups were affected. A total of 8
									rectal swabs were collected and sent to
									DMCH and GMCH, out of which two were
									positive for Vibrio cholerae on culture. A
									total of 11 water samples were collected
									from multiple local sources in the affected
									area & sent for testing, all were found to be
									unsatisfactory on MPN testing. District
									RRT investigated the outbreak.
									Establishment of an isolation ward at Lanka
									BPHC was done. Medical camps and
									awareness meetings on health and hygiene
									were conducted. Distribution of ORS, Zinc
									tablets, and educational leaflets.
									Community-level health education and
									awareness activities were implemented by
									the peripheral health team.

AS/LAK/2025/26/11 15	Assam	Lakhimpur	Japanese Encephalitis	1	1	20-06-2025	26-06-2025	Under Surveillance	Case was reported from Village Khoga, Sub-District Naobaicha, District Lakhimpur. A 13-year-old male presented with seizures, fever, and headache. One CSF sample was collected at AMCH tested positive for JE IgM by ELISA. The patient had a history of JE vaccination in 2013. District RRT investigated the outbreak. House-to-house survey was conducted, during which no additional similar cases were found. Health education, IEC/BCC activities on hygiene and sanitation, leaflet distribution, impregnation of 270 bed nets, and fogging in the affected area was done. The patient died due to the illness on 26-06-2025 at AMCH.
AS/NAL/2025/26/111 6	Assam	Nalbari	Japanese Encephalitis	1	1	21-06-2025	24-06-2025	Under Surveillance	Case was reported from Village Loharkatha, Sub-District Barkhetri, District Nalbari. A 56-year-old female presented with fever and headache. One CSF sample was collected and tested at GNRC Lab, Guwahati, which was found positive for JE IgM by ELISA. District RRT investigated the outbreak. Fogging operations, awareness meetings, fever survey, IEC activities, and an ITBN camp were conducted. Community awareness and health education were provided by the peripheral team on vector control measures, hygiene, and sanitation. The patient succumbed to the illness on 09/07/2025 at NMCH, Nalbari.
AS/NAL/2025/26/111 7	Assam	Nalbari	Japanese Encephalitis	1	1	21-06-2025	24-06-2025	Under Surveillance	Case was reported from Village Amrattary, PO Mugdi, Sub-District Barkhetri, District Nalbari. A 67-year-old male presented with fever, headache, and altered sensorium. One CSF sample was collected and tested at GMCH Lab, Guwahati, which was positive for JE IgM by ELISA. District RRT investigated the outbreak. Fogging operations, fever survey, IEC activities, awareness meetings, and ITBN distribution. The patient died due to the illness on 01/07/2025.

AS/NAL/2025/26/111	Assam	Nalbari	Japanese	1	1	21-06-2025	24-06-2025	Under	Case was reported from Village Larkuchi,
8			Encephalitis					Surveillance	Sub-District Barkhetri, District Nalbari. A 60-year-old male presented with fever, cold,
									headache, and altered sensorium. One CSF
									sample tested at GMCH Lab, which was
									positive for JE IgM by ELISA. District
									RRT investigated the outbreak. Fogging operations, awareness meetings, IEC
									activities, fever survey, and ITBN camp
									was conducted. The patient died due to the
									illness on 03/07/2025 at GMCH.
CT/BAL/2025/26/11	Chhattisga	Baloda	Acute	63	0	28-06-2025	28-06-2025	Under Control	Cases were reported from Village Pallari
19	rh	Bazar	Diarrheal						(Local), Sub-District Palari, District Balodabazar. Cases presented with diarrhea
			Disease						and vomiting. The most affected age group
									was 15-44 years. District RRT investigated
									the outbreak. Community awareness and
									health education given by peripheral team on control measures, hygiene and
									sanitation. Contaminated water might be the
									cause of outbreak.
CT/BAL/2025/26/11	Chhattisga	Baloda	Acute	40	0	27-06-2025	28-06-2025	Under Control	Cases were reported from Village
20	rh	Bazar	Diarrheal						Barbaspur, Sub-District Kasdol, District Balodabazar. Cases presented with diarrhea
			Disease						and vomiting. The most affected age group
									was 44-49 years. District RRT investigated
									the outbreak. Community awareness and
									health education given by peripheral team on control measures, hygiene and
									sanitation. Contaminated water might be the
									cause of outbreak.
CT/BAL/2025/26/11	Chhattisga	Baloda	Acute	20	0	25-06-2025	26-06-2025	Under Control	Cases were reported from Village
21	rh	Bazar	Diarrheal						Kauwadih, Sub-District Palari. Cases presented with diarrhea and vomiting. The
			Disease						most affected age group was 5-44 years.
									District RRT investigated the outbreak.
									Community awareness and health education
									given by peripheral team on control measures, hygiene and sanitation.
									Contaminated water might be the cause of
									outbreak.

GJ/DEV/2025/26/112 2	Gujarat	Devbhumi Dwarka	Measles	12	0	24-06-2025	24-06-2025	Under Control	Cases were reported from Village Dhaturiya, Sub-District Kalyanpur, District Devbhumi Dwarka. Cases presented with fever and rash. Cases were in the age group of 5-25 years. Five serum and throat swab samples were collected and tested at B J Medical College, Ahmedabad, all of which were positive for Anti-Measles 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.
GJ/GIR/2025/26/112 3	Gujarat	Gir Somnath	Dengue	7	0	27-06-2025	27-06-2025	Under Surveillance	Cases were reported from Village Girdevli, Sub-District Kodinar, District Gir Somnath. Cases presented with fever, body pain, and headache. Seven serum samples were collected and sent to Civil Hospital Veraval, out of which two were positive for Dengue. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on vector control measures, hygiene, and sanitation.
GJ/PAN/2025/26/112 4	Gujarat	Panch Mahals	Acute Encephalitic Syndrome	3	3	24-06-2025	27-06-2025	Under Control	Cases were reported from Village Dokva, Khajuri, Jambudi, Sub-District Shehera, Godhra, Halol, District Panch Mahals. Cases presented with fever, body ache, diarrhea, vomiting, altered sensorium, and convulsion. Three serum samples were collected and tested negative for Chandipura virus at GBRC. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on control measures, hygiene, and sanitation. Three deaths (7 year/M, 5 year/M & 3 year/M) has occurred due to the illness.

HP/HAM/2025/26/11	Himachal	Hamirpur	Acute	74	0	23-06-2025	23-06-2025	Under Control	Cases were reported from Village Deryal,
25	Pradesh	Tamin pur	Diarrheal	, .		20 00 2020	20 00 2020		Sujanpur Tihra Block, District Hamirpur.
	Tracesii		Disease						Cases presented with symptoms of
			Disease						vomiting, nausea, and diarrhea. The most
									affected age group was 11-35 years. A total
									of 24 water samples and 8 stool samples
									were collected and sent to Dr. RKGMC,
									Hamirpur. All stool samples were negative
									for any entero-pathogen on culture. District
									RRT investigated the outbreak. A total of 8
									health camps were conducted. Ten patients
									were admitted & treated at CH Sujanpur.
									Distribution of ORS, chlorine tablets, and
									necessary medications, along with IEC
									activities focusing on hand hygiene and use of boiled water. Chlorination of water
									sources was also carried out. The outbreak
									was suspected to be water-borne.
JK/KUP/2025/26/112	Iommu	V	Acute	89	0	24-06-2025	24-06-2025	Under	Cases were reported from Mir Mohalla
JK/KUP/2025/20/112 6	Jammu	Kupwara		09		24-00-2023	24-00-2023		Zirhama, Village Zurhama, Sub-District
U	and		Diarrheal					Surveillance	Trehgam, District Kupwara. Cases
	Kashmir		Disease						presented with symptoms of vomiting,
									diarrhea, and loss of appetite. All age
									groups were affected. One stool sample was
									collected and sent to DPHL Kupwara,
									which showed normal flora. Two water
									samples were collected and sent for MPN
									count analysis to DPHL Kupwara, which
									were found to be unsatisfactory. District
									RRT investigated the outbreak. Health
									education on disease prevention and control
									was imparted to the community, and
									advisories were issued to the public.

HZ/IZI ID/2025/27/112	т —	17	A 4	40	0	24.06.2025	24.06.2025	TT 1	C
JK/KUP/2025/26/112	Jammu -	Kupwara	Acute	49	0	24-06-2025	24-06-2025	Under	Cases were reported from Darul Uloom
/	and		Diarrheal					Surveillance	Anware Madnee, Block Trehgam. Cases
	Kashmir		Disease						presented with symptoms of vomiting,
									diarrhea, and loss of appetite. The affected
									age group ranged from 8 to 22 years. Four
									stool samples were collected and sent to
									DPHL Kupwara, where normal flora was
									isolated. One water sample was collected
									for MPN count and found satisfactory.
									District RRT investigated the outbreak.
									Health education was imparted to the
									community regarding the spread and
									prevention of disease, and advisories were
									issued among the local population.
JK/RAJ/2025/26/112	Jammu	Rajauri	Acute	209	3	26-06-2025	26-06-2025	Under Control	Cases were reported from Village Dhar
8	and		Gastroenteri						Sakri, Block Kandi. Cases presented with
	Kashmir		tis						symptoms of loose stools. All age groups
									were affected. Six stool samples and ten
									water samples were collected and sent to
									DPHL GMC Rajouri Micro Lab and SRL
									GMC. Stool samples were negative for any
									entero-pathogen on culture and water
									samples were found positive for E.coli and
									unsatisfactory for drinking. District RRT
									investigated the outbreak. Water safety
									measures included distribution of chlorine
									tablets, sealing of contaminated sources,
									and provision of emergency tankers.
									Community awareness was raised through
									IEC activities on water boiling, hand
									hygiene, and early treatment-seeking. Three
									deaths (75 year/F on 28-06-2025, 70 year/F
									on 30-06-2025 and 65 year/M on 05-07-
									2025) have occurred due to the illness.

JH/SIM/2025/26/112	Jharkhand	Cimdogo	Malaria	12	0	26-06-2025	28-06-2025	Under	Cases were reported from Village
9	Juarknanu	Simdega	Malaria	12	U	20-00-2023	26-00-2023		
9								Surveillance	Hatinghore, Sub-District Bano, District
									Simdega. Cases presented with fever with
									chills. A total of 10 samples tested positive
									for Malaria (Plasmodium falciparum) by
									RDT kits. District RRT investigated the
									outbreak, and all positive cases were treated
									with anti-malarial and other supportive
									treatments. Community awareness and
									health education were provided by the
									peripheral team on vector control measures,
									hygiene, and sanitation.
KN/CHI/2025/26/113	Karnataka	Chikballapu	Acute	20	0	25-06-2025	25-06-2025	Under Control	Cases were reported from Village
0		r	Diarrheal						Guddampalli, Sub-District Chintamani,
			Disease						District Chikballapur. Cases presented with
									symptoms of vomiting and stomach pain,
									after attending a religious ceremony held on
									22nd June 2025. All age groups were
									affected. One water and one stool samples
									were collected and sent to the DPHU
									laboratory. Stool samples tested negative
									for Vibrio cholerae by hanging drop and
									culture sensitivity. Water samples tested
									H2S positive, indicating bacterial
									contamination. District RRT investigated
									the outbreak. Community awareness and
									health education given by peripheral team
									on control measures, hygiene and
									sanitation.

KL/ERN/2025/26/11	Kerala	Ernakulam	Hepatitis A	27	0	26-06-2025	28-06-2025	Under	Cases were reported from Village Vengola
31	Keraia	Ernakulani	перация А	21	U	20-00-2023	26-00-2023		and Arakapady, Sub-District Kunnathunad,
31								Surveillance	District Ernakulam. Cases presented with
									yellowish discolouration of sclera, icterus,
									abdominal pain, fever and headache on
									17.06.2025. The outbreak was linked to a
									social gathering in Ward 17 on 25.05.2025.
									Four serum samples were collected and
									tested at RPHL Ernakulam, all were
									positive for Hepatitis A IgM by ELISA.
									Water used for drinking was sourced from
									open wells. District RRT investigated the
									outbreak. Community awareness and health
									education were given by the peripheral team
									on control measures, hygiene, and
									sanitation.
KL/ERN/2025/26/11	Kerala	Ernakulam	Acute	50	0	26-06-2025	28-06-2025	Under	Cases were reported from a school in
32			Gastroenteri					Surveillance	Village Chendamangalam, Sub-District
			tis						Paravur, District Ernakulam. Cases
									presented with symptoms of fever, loose
									stools, vomiting, and abdominal pain. The
									most affected age group was 7-9 years.
									Seven stool samples were sent to NIV
									Alleppey, all were negative for norovirus
									and enterovirus. Four water samples
									collected showed E.coli contamination in
									two samples. District RRT investigated the
									outbreak. Cleaning the affected classroom
									with 1% hypochlorite solution, promoting
									hand hygiene through sanitizer use, health
									education, and community awareness on
									hygiene and sanitation was given.

			_						
KL/ERN/2025/26/11	Kerala	Ernakulam	Dengue	44	0	21-06-2025	24-06-2025	Under	Cases were reported from Village
33								Surveillance	Thrikkakkara North, Sub-District
									Kanayannur, District Ernakulam. Cases
									presented with fever and myalgia. The most
									affected age group was 18-26 years. Four
									serum samples were tested at RPHL
									Ernakulam and 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. Sources identified
									* *
									included water collection on concrete
									surfaces and plastic waste.
KL/ERN/2025/26/11	Kerala	Ernakulam	Food	26	0	23-06-2025	24-06-2025	Under Control	Cases were reported from Village
34			Poisoning						Amballur, Sub-District Kanayannur,
			Ü						District Ernakulam. Cases presented with
									vomiting, loose stools and abdominal pain
									after consumption of food in a public event
									on 22.06.2025. One stool sample and two
									water samples were collected and sent to
									RPHL for bacteriological analysis. Water
									samples showed presence of coliform
									bacteria. District RRT investigated the
									outbreak. Community awareness and health
									education were given by the peripheral team
									on control measures, hygiene, and
									sanitation.

			_						
KL/KAN/2025/26/11 35	Kerala	Kannur	Dengue	47	0	25-06-2025	28-06-2025	Under	Cases were reported from Village Muzhakkunnu, Sub-District Iritty, District
33								Surveillance	Kannur. Cases presented with fever,
									headache, tiredness, body pain, and
									vomiting. The most affected group was
									females aged 10-65 years. Seven serum
									samples tested positive for Dengue IgM by
									ELISA at KNR RPHL and MCH Kannur.
									District RRT investigated the outbreak.
									Community awareness and health education
									were given by the peripheral team on vector
									control measures, hygiene, and sanitation.
									Vector surveys showed high House Index
									(HI), Container Index (CI), and Breteau Index (BI), with multiple positive
									containers such as plant pots and buckets.
KL/KAN/2025/26/11	Kerala	Kannur	Dengue	44	0	27-05-2025	27-06-2025	Under	Cases were reported from Village
36	IXCI ala	Kaiiiui	Deligue	44		27-03-2023	27-00-2023	Surveillance	Kottiyoor, Sub-District Iritty, District
30								Survemance	Kannur. Cases presented with symptoms of
									fever. The most affected age group was 50-
									70 years. One serum sample tested positive
									for Dengue IgM by ELISA at RPHL
									Kannur. District RRT investigated the
									outbreak. Community awareness and health
									education were given by the peripheral team
									on vector control measures, hygiene, and
									sanitation. Breeding sites included plastic
KL/KAN/2025/26/11	Vanala	Vannu	II	16	0	19-06-2025	27.06.2025	Under	containers and plant pots.
37	Kerala	Kannur	Hepatitis A	16	0	19-06-2025	27-06-2025		Cases were reported from Village Kodiyeri, Sub-District Thalassery, District Kannur.
37								Surveillance	Cases presented with icterus, fever, and
									abdominal pain. Five serum samples tested
									at GH Thalassery were positive for
									Hepatitis A IgM by ELISA. The suspected
									source was a public well supplying water
									via an overhead tank, with water testing
									revealing heavy fecal contamination (>300
									CFU/100 ml). Most affected individuals had
									consumed the contaminated water. District
									RRT investigated the outbreak. Community awareness and health education were given
									by the peripheral team on control measures,
									hygiene, and sanitation.
									nygione, and samuation.

KL/KOT/2025/26/11 38	Kerala	Kottayam	Suspected Food Poisoning	140	0	25-06-2025	26-06-2025	Under Control	Cases were reported from Ward 26 of Kottayam Municipality, Sub-District Kottayam, District Kottayam. Cases presented with vomiting, loose stool, and abdominal discomfort following a religious feast on 22.06.2025. All age groups were affected. Four water samples were tested at the Kerala Water Authority Lab, Kottayam, out of which 2 samples showed presence of coliforms. District RRT investigated the outbreak. Inspections, awareness activities, and health education on food and water safety, hygiene, and sanitation was given.
KL/MAL/2025/26/11 39	Kerala	Malappuram	Мрох	1	0	23-06-2025	25-06-2025	Under Surveillance	Case was reported from Village Ponmala, Sub-District Tirur, District Malappuram. A 26-year-old presented with fever, multiple fluid-filled lesions over the genital area, groin, forearm, neck, and tip of the nose for three weeks, with lesions over the genitalia rupturing to form ulcers. The case had a history of working abroad. One sample was tested at VRDL Kozhikode and NIV Pune, which was positive for Mpox by PCR (Clade 1 detected). District RRT investigated the outbreak. Community awareness and health education on control, hygiene, and sanitation.
KL/MAL/2025/26/11 40	Kerala	Malappuram	Mpox	1	0	23-06-2025	25-06-2025	Under Surveillance	Case was reported from Village Mambad, Sub-District Nilambur, District Malappuram. A 31-year-old female presented with fever on 15/06/2025, followed by a lesion on her hand the next day. The case had a history of travel from abroad on 08/06/2025. One sample was tested at NIV Pune 23/06/2025, which was positive for Mpox by PCR. District RRT investigated the outbreak. Community awareness and health education on control, hygiene, and sanitation.

KL/MAL/2025/26/11 41	Kerala	Malappuram	Hepatitis A	26	0	22-06-2025	25-06-2025	Under Surveillance	Cases were reported from Village Kizhuparamba, Sub-District Ernad, District Malappuram. Cases presented with fever & jaundice. One serum sample tested at DPHL Malappuram was positive for Hepatitis A IgM by ELISA. All other cases were epidemiologically linked. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on control measures, hygiene, and sanitation.
KL/MAL/2025/26/11 42	Kerala	Malappuram	Hepatitis A	13	0	20-06-2025	25-06-2025	Under Surveillance	Cases were reported from Village Marakkara, Sub-District Kondotty, District Malappuram. Cases presented with fever & jaundice. Water samples were contaminated with coliforms. Two samples tested at DPHL Malappuram were positive for HAV IgM by ELISA. All other cases were epidemiologically linked. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on control measures, hygiene, and sanitation.
KL/MAL/2025/26/11 43	Kerala	Malappuram	Hepatitis A	16	0	19-06-2025	25-06-2025	Under Surveillance	Cases were reported from Village Ponmala, Sub-District Tirur, District Malappuram. Cases presented with fever & jaundice. Two serum samples tested at DPHL Malappuram were positive for Hepatitis A IgM by ELISA. All other cases were epidemiologically linked. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on control measures, hygiene, and sanitation.

KL/PAL/2025/26/11 44 KL/PAT/2025/26/11	Kerala Kerala	Palakkad Pathanamthi	Food Poisoning Acute	80	0	24-06-2025	24-06-2025	Under Control Under Control	Cases were reported from Sub-District Alathur, District Palakkad. Cases presented with loose stools, nausea, and vomiting following food consumption at a family function. One water sample tested at IRTC was positive for coliform bacteria and E.coli. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on hygiene and sanitation. Cases were reported from Village
45	IXCI ala	tta	Diarrheal Disease	00	U	20-00-2023	20-00-2023	Chac Control	Aranmula, Sub-District Kozhenchery, District Pathanamthitta. Cases presented with diarrhea following a marriage function.
									One water sample sent for testing showed presence of coliform bacteria. District RRT investigated the outbreak. Community
									awareness and health education were given by the peripheral team on hygiene and sanitation.
KL/THR/2025/26/11 46	Kerala	Thrissur	Dengue	28	0	25-06-2025	27-06-2025	Under Surveillance	Cases were reported from Village Pullazhi, District Thrissur. Cases presented with fever. Five serum samples were sent for testing, all 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. Source reduction and adult mosquito control measures were conducted.

MP/CHH/2025/26/11 47	Madhya Pradesh	Chhatarpur	Acute Diarrheal Disease	7	0	25-06-2025	26-06-2025	Under Surveillance	Cases were reported from Village Andhiyari Bar, Sub-District Laundi, District Chhatarpur. Cases presented with diarrhea and vomiting. Two rectal swabs and one water sample were collected and sent to DPHL SS Medical College Rewa and PHE Chhatarpur. All samples tested negative for any entero-pathogen. District RRT investigated the outbreak. House-to-house surveys were conducted. ORS and zinc were distributed, and cases were treated in
MP/DHA/2025/26/11 48	Madhya Pradesh	Dhar	Acute Encephalitic Syndrome	1	1	25-06-2025	25-06-2025	Under Surveillance	District Hospital. Community awareness and health education were given by the peripheral team on safe drinking water, hygiene, and sanitation. Cases were reported from Village Bawdiya, Sub-District Kukshi, District Dhar. Cases presented with fever and vomiting. District RRT investigated the outbreak. A health camp and door-to-door survey were conducted. Community awareness and health education were given by the peripheral team on early identification, hygiene, and sanitation. One death has occurred of a 4-year-old male child due to
MP/GUN/2025/26/11 49	Madhya Pradesh	Guna	Acute Diarrheal Disease	46	0	25-06-2025	25-06-2025	Under Surveillance	the illness on 17/6/25. Cases were reported from Village Muhal Kaloni, Sub-District Bamori, District Guna. Cases presented with loose motion. Three stool samples were collected and sent to GMC Shivpuri, all were negative for any entero-pathogen. District RRT investigated the outbreak. Door-to-door surveys were conducted. Community awareness and health education were given by the peripheral team on hygiene, sanitation, and water safety.

MP/IND/2025/26/115 0	Madhya Pradesh	Indore	Dengue	43	0	24-06-2025	24-06-2025	Under Surveillance	Cases were reported from Village Chittoda, Sub-District Depalpur, District Indore. Cases presented with fever and body pain. The most affected age group was 21-30 years. Total 43 blood samples were collected, out of which 14 tested positive for Dengue NS1 Antigen by ELISA at MGM Microbiology Lab. District RRT investigated the outbreak. Fogging and antilarval activities were conducted. Community awareness and health education were provided on mosquito control, hygiene, and use of personal protection. (Entomological indices: HI 8.19%, CI 41.17%, BI 22.95%)
MP/JAB/2025/26/11 51	Madhya Pradesh	Jabalpur	Chickenpox	6	0	24-06-2025	24-06-2025	Under Surveillance	Cases were reported from UPHC Kotwali, Sub-District Jabalpur Urban, District Jabalpur. Cases presented with fever and rash. Affected age group was 14-35 years. Six blood samples were sent to ICMR-NIRTH, Jabalpur; all were negative for Chickenpox. All cases were diagnosed clinically. District RRT investigated the outbreak. Active case search conducted. Community awareness and health education were provided on hygiene and infection prevention.
MP/JHA/2025/26/11 52	Madhya Pradesh	Jhabua	Acute Diarrheal Disease	33	0	22-06-2025	25-06-2025	Under Surveillance	Cases were reported from Village Bhamal, Sub-District Thandla, District Jhabua. Thirty-three cases presented with loose motion and vomiting. All age groups were affected. Three stool and two water samples were tested at DPHL Indore. Stool samples showed normal flora; water samples were found unsatisfactory. District RRT investigated the outbreak. Isolation and symptomatic management were done. Chlorine tablets distributed. Community educated on safe water and food practices.

MP/SHI/2025/26/115	Madhya	Shivpuri	Measles	5	0	26-06-2025	26-06-2025	Under	Cases were reported from Village Galthani,
3		Silivpuri	Wieasies	3	U	20-00-2023	20-00-2023		Sub-District Pohri, District Shivpuri,
3	Pradesh							Surveillance	presenting with cough, fever, conjunctivitis,
									and runny nose. The affected age group was
									1-15 years. Five blood samples were
									collected and sent to GMC Bhopal, out of
									which four were positive for Measles IgM
									by ELISA. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.
MP/UMA/2025/26/1	Madhya	Umaria	Chickenpox	8	0	22-06-2025	23-06-2025	Under	Cases were reported from Village
154	Pradesh							Surveillance	Majhgawan, SHC Kodar, PHC Dhamokhar,
									Sub-District Manpur, District Umaria.
									Cases presented with fever and rash. The
									affected age group was 1-20 years. Six
									blood samples were collected and sent to
									NIRTH Jabalpur, all were negative for
									Measles. District RRT investigated the
									outbreak. Administration of Vitamin A
									doses to all affected individuals, household
									fever and rash survey was done.
									Community awareness and health education
									on hygiene, sanitation, and control.

AMDINID IOOGEIOCH15	3.6.11	¥70 10 1	CI I	25	0	26.06.2025	27.06.2025	T7 1	C . 1.C . Y''11 . Y . 1'
MP/VID/2025/26/115	Madhya	Vidisha	Cholera	25	0	26-06-2025	27-06-2025	Under	Cases were reported from Village Newali,
5	Pradesh							Surveillance	Mahavan SC, Lateri Block, District
									Vidisha. Cases presented with vomiting and
									diarrhea. The affected age group was 20-40
									years. Twelve water samples were collected
									and sent to PHE Department, with two
									samples found to be contaminated with
									fecal coliform and total coliform counts
									exceeding 2400. Three stool samples were
									sent to Microbiology Department,
									Government Medical College Vidisha,
									where one sample tested positive for Vibrio
									cholerae. District RRT investigated the
									outbreak. A 15-day health camp was
									organized. IEC activities on safe drinking
									water and hygiene, distributing ORS, zinc,
									and chlorine tablets to all affected
									households, and daily chlorination for 15
									days was done. Tankers were arranged for
									safe drinking water supply. The outbreak
									was attributed to contamination of drinking
									water.
MH/AKO/2025/26/1	Maharasht	Akola	Acute	15	0	26-06-2025	26-06-2025	Under Control	Cases were reported from Village Rudhadi
156	ra		Diarrheal						Pr. Khatkali, Sub-District Akot, District
			Disease						Akola. Cases presented with symptoms of
			Discuse						abdominal pain, loose motion, and nausea.
									All affected cases were above 15 years of
									age. One stool sample & two water samples
									were tested at DPHL Akola. Stool sample
									was negative for Cholera, while two water
									samples were found contaminated. District
									RRT investigated the outbreak. Community
									awareness and health education were
									provided by the peripheral team on hygiene,
									sanitation, and outbreak prevention. Daily
									house-to-house surveillance, chlorination of
									all water sources, and the use of Mediclor
									for water purification was done.

MH/CHA/2025/26/1	Maharasht	Chandrapur	Scrub	9	1	24-06-2025	24-06-2025	Under	Cases were reported from Village Gilbili,
157		Chanurapui	Typhus	,	1	24-00-2023	24-00-2023	Surveillance	Sub-District Ballarpur, District Chandrapur.
107	ra		1 ypnus					Survemance	Cases presented with fever and cough. A
									total of 9 samples were collected and sent to
									AIIMS Nagpur, out of which 1 was positive
									for Scrub Typhus by ELISA. District RRT
									investigated the outbreak and carried out
									community awareness activities to control
									the spread and educate the public.
									Surveillance activities, including
									entomological survey and fever survey,
									were conducted in the affected area. Vector
									control measures such as Malathion dusting
									and extensive IEC campaigns on disease
									prevention, hygiene, and sanitation were
									conducted. One death, of a 56-year-old
									female, has occurred due to Scrub Typhus
									with complications of meningitis, sepsis, and multi-organ failure on 23/06/2025.
MH/DHA/2025/26/1	Malanasla	Dll. !	N/-1	24	0	29.06.2025	20.06.2025	TI J	
MH/DHA/2025/20/1 158	Maharasht	Dharashiv	Malaria	24	0	28-06-2025	29-06-2025	Under	Cases were reported from Jahagirdarwadi Village under PHC Yedshi, Block
150	ra							Surveillance	Dharashiv. Affected individuals were
									majorly in the 5 to 15 years age group,
									presented with fever. A total of 11 blood
									smear samples were collected and sent to
									the DMO office for testing, out of which 3
									tested positive for Malaria (one each for
									Plasmodium vivax & Plasmodium
									falciparum and a mixed infection of P.vivax
									and P.falciparum). District RRT
									investigated the outbreak. Two rounds of
									abetting, fogging operations were
									conducted in the affected area, and
									intensive health education and awareness
									campaigns focusing on hygiene, sanitation, and vector control was done.
									and vector control was done.

MH/DHU/2025/26/1 159	Maharasht ra	Dhule	Malaria	7	0	24-06-2025	24-06-2025	Under Control	Cases were reported from Village Rewadi, SC Devi, PHC Malpur, Taluka Shindkheda. Cases presented with fever, body ache, and chills. The affected age group ranged from 12 to 63 years. A total of 7 samples were tested at Late Shree Bhausaheb Hirey Government Medical College Lab, Dhule, out of which 3 were positive for Malaria (Plasmodium vivax) on peripheral smear microscopy. District RRT investigated the outbreak. Community awareness and health education given by peripheral team on vector control measures, hygiene and sanitation. Daily house-to-house surveys, container surveys, fogging, abating were done.
MH/DHU/2025/26/1 160	Maharasht ra	Dhule	Cholera	12	0	25-06-2025	25-06-2025	Under Control	Cases were reported from Village Kharde, SC Untavad, PHC Kharde, Taluka Shirpur, District Dhule. Cases presented with symptoms of loose motion, abdominal pain, and nausea. The affected age group ranged from 5 years to 56 years. A total of 5 stool samples were collected and tested at Late Shree Bhausaheb Hirey Government Medical College, Dhule, out of which 2 were positive for Vibrio cholerae by microscopy (hanging drop preparation). District RRT investigated the outbreak. Daily house-to-house surveys, health education, scientific use of TCL powder for drinking water purification, village cleanliness drives, and testing of TCL and water samples was done.

MH/GAD/2025/26/1 161	Maharasht ra	Gadchiroli	Malaria (P.falciparu m & P.vivax)	4	1	21-06-2025	24-06-2025	Under Surveillance	Cases were reported from Village Muska, SC Muska under PHC Murumgaon, Block Dhanora, District Gadchiroli. A total of 3 fever cases were found positive for Malaria among individuals aged 36 to 55 years.
									Total 49 blood smears (BS) were tested by Rapid Diagnostic Kits at PHC Murumgaon, confirming 2 cases of Plasmodium falciparum & 1 case of Plasmodium vivax. District RRT investigated the outbreak. Health education was given on the importance of completing malaria treatment and the use of mosquito nets. Community awareness activities were conducted focusing on vector control measures, personal hygiene, and sanitation to prevent further transmission. One death was reported of a 55-year-old female, who died on 21/06/2025 at Civil Hospital Gadchiroli due to Malaria.
MH/PUN/2025/26/11 62	Maharasht ra	Pune	Acute Diarrheal Disease	5	0	21-06-2025	27-06-2025	Under Surveillance	Cases were reported from Ghodegaon, Landewadi PHC under Taluka Ambegaon, District Pune. Cases presented with symptoms of abdominal pain, vomiting, and diarrhea. All affected cases were above 15 years of age. A total of 26 water samples and 5 stool samples were collected and sent to HLL Pune for testing. Two stool samples were positive for Candida and E.coli. District RRT investigated the outbreak. Community awareness and health education were provided on hygiene and sanitation practices. Daily field surveillance, water quality checks, chlorination of water sources, and distribution of Mediclor for disinfection was done.

MZ/SAI/2025/26/116	N/:	C-*41	C	48	0	19-06-2025	23-06-2025	H-dCtl	Communication of the second of
MIZ/SAI/2025/20/110	Mizoram	Saitual	Suspected	48	0	19-06-2025	23-00-2023	Under Control	Cases were reported from NE Khawdungsei
3			Typhoid						Village under NE Khawdungsei PHC.
									Cases presented with symptoms of fever,
									headache, muscle pain, and body pain. All
									age groups were affected. Blood/serum
									samples were tested by RDT, and all 48
									samples were found positive for Typhoid.
									Additionally, a water sample collected &
									sent to the Chief Chemist Water Testing
									Laboratory, PHED, Mizoram, was found to
									be satisfactory. District RRT investigated
									the outbreak. Active case search and health
									awareness campaigns, were conducted by
									peripheral team on control measures,
OD /DVI 1 /000 F/0 < /44 <	0.11.1			10	0	20.05.2025	20.05.2025		hygiene and sanitation.
0R/BHA/2025/26/116	Odisha	Bhadrak	Acute	12	0	28-06-2025	28-06-2025	Under	Cases were reported from a school under
4			Diarrheal					Surveillance	the jurisdiction of Purunabazar UPHC, Sub-
			Disease						District Bhadrak Rural, District Bhadrak.
									All cases were females, predominantly from
									the 5-14 years age group. Symptoms
									included vomiting, nausea, and loose
									motion after consumption of food from a
									common kitchen. Five rectal swabs and
									three water samples were collected and
									tested at Bhadrak DPHL. No entero-
									pathogenic organisms were found in rectal
									swabs, and water samples were H2S
									negative with no residual chlorine on OT
									testing. District RRT investigated the
									outbreak, and community awareness and
									health education were provided by the
									peripheral team on hygiene, sanitation, and
									disease prevention. Distribution of ORS,
									water disinfection was done.

0R/CUT/2025/26/116	011	0.44	A 4	40	Δ.	20.07.2025	20.06.2025	TI I C / I	C
	Odisha	Cuttack	Acute	48	0	28-06-2025	28-06-2025	Under Control	Cases were reported from Sub-District
5			Diarrheal						Tigiria, District Cuttack. Cases presented
			Disease						with symptoms of vomiting, nausea, and
									loose motion after consumption of food in a
									marriage feast. The most affected age group
									was 15-44 years, predominantly males. Two
									rectal swabs and two water samples were
									collected and tested at Cuttack DPHL.
									Rectal swabs revealed no entero-pathogenic
									organisms, and water samples were H2S
									negative with no residual chlorine detected
									in OT tests. District RRT investigated the
									outbreak. House-to-house surveys,
									IEC/BCC activities focusing on food
									hygiene, provision of ORS and other
									essential medications, water disinfection
									was done.
0R/KEN/2025/26/116	Odisha	Kendujhar	Acute	9	0	20-06-2025	23-06-2025	Under	Cases were reported from Village Daitari,
6		Ů	Diarrheal					Surveillance	Sub-District Daitari, District Kendujhar.
			Disease					2 22 / 222222	Cases presented with symptoms of
			Disease						vomiting, nausea, and loose motion after
									consumption of food in a feast on
									19.06.2025. All affected individuals were
									females belonging to the 29-40 years age
									group. One water sample was collected and
									tested at Kendujhar DPHL; it was found
									H2S negative with no residual chlorine
									detected in the OT test. Five patients were
									hospitalised for treatment. District RRT
									investigated the outbreak. House-to-house
									surveys, IEC/BCC activities on food
									hygiene, provision of ORS and medications
									to affected individuals, and water
									to affected findividuals, and water
									disinfection.

AD ///// / / / / / / / / / / / / / / / /	0.11.1	T71 11	TT (*/* A	7	0	27.06.2025	27.06.2025	TT 1	C . 1 C . C 1 D' . ' .
0R/KHO/2025/26/11	Odisha	Khordha	Hepatitis A	/	0	27-06-2025	27-06-2025	Under	Cases were reported from Sub-District
67								Surveillance	Bhubaneswar (M.Corp.), District Khordha.
									Cases presented with fever and jaundice,
									primarily affecting the 5-14 years age group
									& females. Three blood and three water
									samples were collected and tested at DPHL
									Khordha. All 3 blood samples were positive
									for HAV IgM by ELISA. Water samples
									were H2S positive with OT levels <0.01
									PPM, indicating contamination. District
									RRT investigated the outbreak. House-to-
									house surveys, water disinfection, sample
									collection and testing, IEC/BCC activities,
									and investigation of nearby food stalls with
									hygiene education for vendors was done.
0R/KHO/2025/26/11	Odisha	Khordha	Suspected	28	0	25-06-2025	25-06-2025	Under Control	Cases were reported from a Hostel in Ward
68			Food						No. 10, Sub-District Bhubaneswar
			Poisoning						(M.Corp.), District Khordha. Cases
			1 010011111g						presented with symptoms of vomiting,
									nausea, and loose motion, following the
									consumption of stale food from a common
									kitchen. Affected cases were all males aged
									between 16-22 years. A total of 12 samples
									(3 water and 9 stool samples) were
									collected and tested at DPHL Khordha.
									Water samples tested H2S negative with no
									residual chlorine detected, while stool
									samples revealed no entero-pathogenic
									organisms. District RRT investigated the
									outbreak. House-to-house surveys,
									IEC/BCC activities on food hygiene,
									provision of ORS and medications, water
									disinfection was done. Food samples were
									also collected for further investigation.

0R/NAB/2025/26/116	Odisha	Nabarangpu	Hepatitis A	7	0	23-06-2025	24-06-2025	Under	Cases were reported from Village
9		r	•					Surveillance	Churahandi, Sub-District Nabarangapur
									P.S, District Nabarangpur. Cases presented
									with symptoms of fever, jaundice,
									yellowish conjunctiva, vomiting, abdominal
									pain, and yellowish urine. Majority of the
									cases aged between 5-14 years,
									predominantly affecting females. A total of
									10 samples were collected (5 water samples and 5 blood samples) & sent to DPHL
									Nabarangpur, where 4 blood samples tested
									positive for HAV IgM by ELISA. Water
									samples were found H2S negative with OT
									< 0.01 PPM. District RRT investigated the
									outbreak. House-to-house survey, water
									disinfection, and IEC/BCC activities.
									Vendors were educated on proper hygiene
									and sanitation practices.
TN/COI/2025/26/117	Tamil	Coimbatore	Food	14	0	24-06-2025	25-06-2025	Under Control	Cases were reported from a College of
0	Nadu		Poisoning						Nursing, Mohan Nagar, under Kurichi
									UPHC, South Zone, Coimbatore District. A total of 14 female students above the age of
									15 years presented with symptoms of
									vomiting and diarrhea after consumption of
									a common food item. One water sample
									was collected and tested at the Chief Water
									Analyst's Laboratory, Coimbatore, for
									physical, chemical, and bacteriological
									examination, which was found to be
									potable. District RRT investigated the
									outbreak. Community awareness and health
									education given by peripheral team on
									control measures, hygiene and sanitation.

TR/WES/2025/26/11	Tripura	West	Acute	36	0	23-06-2025	25-06-2025	Under	Cases were reported from Master Para,
71	TTIPUTA			30		23-00-2023	23-00-2023		Kalibari Road, Ward No. 20 and 32 under
/1		Tripura	Hepatitis A					Surveillance	Madhya Pratapgarh UPHC, District West
									Tripura. Cases presented with nausea,
									vomiting and abdominal pain. All age
									groups were affected. Affected cases
									consumed water supplied through a pipeline
									connected to a local reservoir. Fifteen water
									samples were collected and sent to
									Microbiology Lab at AGMC, which were
									found to be potable. Total 34 blood samples
									were collected and sent to AGMC, Tripura,
									out of which one tested positive for
									Hepatitis A (IgM by ELISA). All other
									cases were epidemiologically linked. All
									cases were treated symptomatically. District
									RRT investigated the outbreak. Community
									awareness and health education were
									provided regarding safe drinking water and
									sanitation practices.
UP/MEE/2025/26/11	Uttar	Meerut	Acute	40	0	21-06-2025	24-06-2025	Under	Cases were reported from Budh Vihar Gali,
72	Pradesh		Diarrheal					Surveillance	Ward 26 under UPHC Jagriti Vihar, District
			Disease						Meerut. Cases presented with loose motion
			2150050						and vomiting. All age groups were affected.
									Three stool samples were collected and sent
									to LLRM Medical College, Meerut, which
									showed no growth of organisms on culture.
									Two water samples sent for testing were
									found to be potable. District RRT
									investigated the outbreak. Community
									awareness and health education were
									provided regarding safe drinking water,
									hygiene, and sanitation. Pipeline leakages
									were repaired. A health camp was
									organized in the locality, where cases were
									treated. ORS packets and chlorine tablets
									were distributed. The suspected source was
									contamination of drinking water due to
									mixing of pipeline water with sewage.

UP/MIR/2025/26/117	Uttar	Mirzapur	Acute	33	1	27-06-2025	28-06-2025	Under Control	Cases were reported from Village/SC
3	Pradesh	wiii zapui	Diarrheal	33	1	27 00 2023	20 00 2023	Chaci Control	Lakhanpur, PHC Chilh, Block Kon, District
· ·	1 Tauesii								Mirzapur. Cases presented with loose
			Disease						motion and abdominal pain. All age groups
									were affected. Affected cases consumed
									water from an overhead tank supplied
									through pipelines. A total of 22 cases were
									treated symptomatically, out of which 11
									were treated at Government Medical
									College, Mirzapur. District and Block RRT
									investigated the outbreak. Chlorination of
									the overhead tank was carried out and
									pipeline leakages were repaired.
									Community awareness and health education
									were provided regarding safe drinking
									water and proper sanitation. One death of a
									59-year-old male has occurred due to severe
									dehydration and shock on 25.06.2025.
UP/RAE/2025/26/11	Uttar	Rae Bareli	Chickenpox	9	0	23-06-2025	24-06-2025	Under Control	Cases were reported from Village Sarvajeet
74	Pradesh								ka Purwa, CHC Mahrajganj, District
									Raebareli. Cases presented with fever and
									rash. The affected age group was 5-35
									years. Two serum samples were collected
									and sent to Microbiology Department,
									AIIMS Rae Bareli; one sample was
									equivocal. District RRT investigated the outbreak. Active case search for fever cases
									was conducted in the locality. Cases were
									treated symptomatically. Community
									awareness and health education were
									provided on case isolation, hygiene
									maintenance, and proper nutrition.

WB/PUR/2025/26/11	West	Purulia	Malaria	74	0	02-06-2025	26-06-2025	Under	Cases were reported from eleven Sub-
75	Bengal							Surveillance	Centres in Bandwan Block, District Purulia.
	Ü								Cases presented with symptoms of fever.
									Cases were treated at Bandwan Rural
									Hospital. The most affected age group was
									15-44 years. A total of 74 blood smears
									were tested, all were positive for Malaria
									(P.vivax = 61, P.falciparum = 13) on
									Microscopy-Peripheral Blood Smear (MP).
									District RRT investigated the outbreak.
									House-to-house fever surveys, mass blood
									collection, RD Kit testing, blood slide
									collection, entomological surveys, vector
									control activities, and IEC/IPC campaigns
									emphasizing the use of LLINs and the
									elimination of mosquito breeding sites were
									conducted.

	DISEASE OUTBREAKS OF PREVIOUS WEEKS REPORTED LATE											
Unique ID.	Name of State-UT	Name of District	Disease- Illness	No. of Cases	No. of Deaths	Date of Start Outbreak	Current Status	Comments- Action Taken				
AP/KAK/2025/26/1176	Andhra Pradesh	Kakinada	Suspected Food Poisoning	45	0	17-06-2025	Under Control	Cases were reported from Dabbadi and Satyavaram Hamlets of Raghavapatnam Village, Sub-District Rowthulapudi, District Kakinada. Cases presented with symptoms of loose stools, nausea, vomiting, abdominal pain, fever, and mucus in stools after consumption of food in a local religious gathering. All age groups were affected. Five water samples and ten stool samples were collected and sent to RMC Kakinada; all tested 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.				

AS/BON/2025/26/1177	Assam	Bongaigaon	Japanese Encephalitis	1	1	14-06-2025	Under Control	A case was reported from Village Dolaigaon Bhatipara, Sub-District Bongaigaon, District Bongaigaon. A 36-year-old male presented with fever and altered mental status. One CSF sample was collected and tested at DPHL Bongaigaon was found positive for JE IgM by ELISA. The patient was not vaccinated against JE. District RRT investigated the outbreak. House-to-house surveillance was conducted to identify any additional cases with similar symptoms; eight blood smears were collected during the survey, and no further cases were found. Community awareness campaigns were conducted focusing on vector-borne disease control, hygiene, and sanitation. The patient succumbed to the illness on 12th July 2025.
KL/KAN/2025/26/1178	Kerala	Kannur	Dengue	61	0	12-06-2025	Under Surveillance	Cases were reported from Village Vekkalam, Sub-District Thalassery, District Kannur. Cases presented with fever, body pain, and headache. The most affected group was 40-60 years. Five blood samples tested at RPHL Kannur were positive for Dengue IgM ELISA. District RRT investigated the outbreak. Community awareness and health education were given by the peripheral team on vector control measures, hygiene, and sanitation. Major breeding sources identified included rubber collection shells, plastic sheets, and fridge trays. Vector indices were found to be high.

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/