

WEEKLY OUTBREAK REPORT

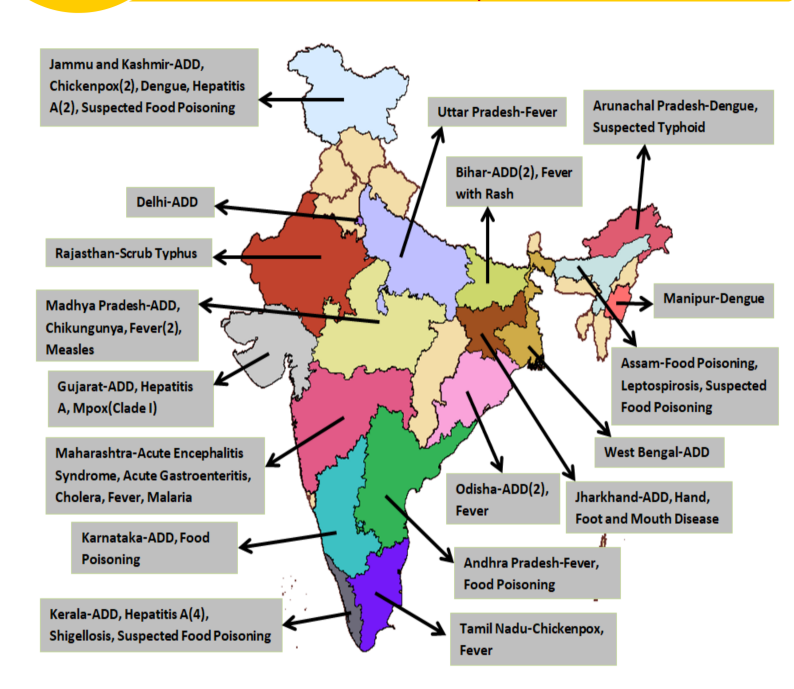
Disease Alerts/Outbreaks reported and responded to by States/UTs through Integrated Disease Surveillance Program (IDSP)

(15th September 2025 to 21st September 2025)



District wise disease alerts/outbreaks reported in the 38th week 2025

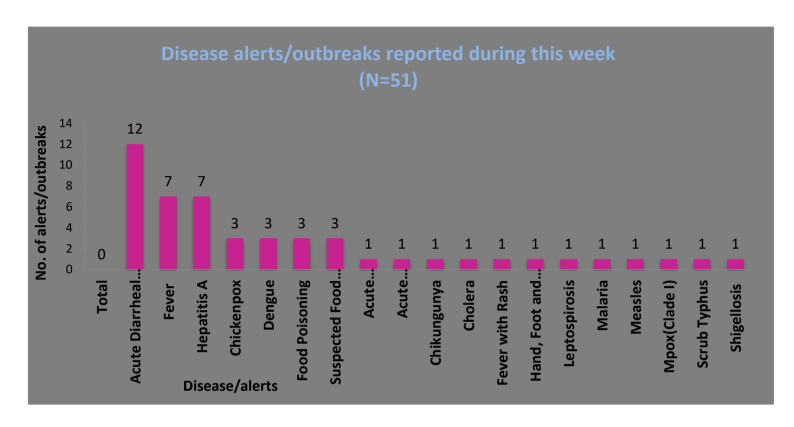
38th Week Map

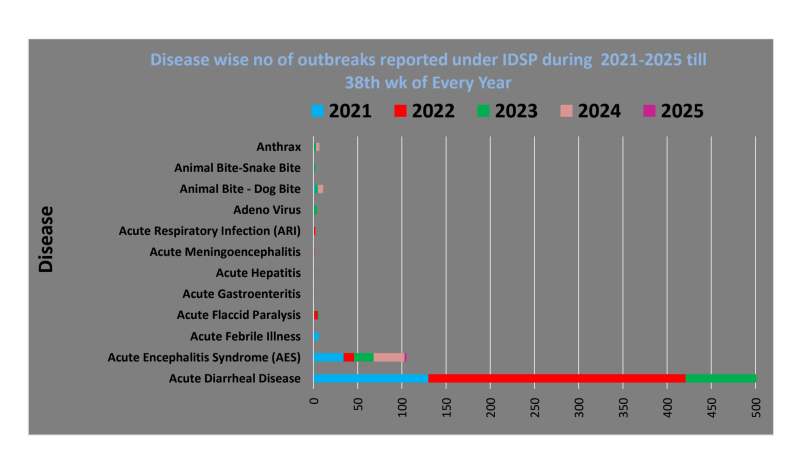


Reporting Status of States-UT's							
No. of States-UT's Submitted outbreak report (including NIL report)	18						
No. of States-UT's Submitted 'NIL' outbreak report	0						

INTEGRATED DISEASE SURVEILLANCE PROGRAMME
NATIONAL CENTRE FOR DISEASE CONTROL

22 Sham Nath Marg, Civil Lines, Delhi-110054





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/KUR/2025/38/1735	Andhra	Kurnool	Food	16	0	27-02-	18-09-	Under	Cases were reported from
	Pradesh		Poisoning			2025	2025	Control	Village Mantralayam - I, Sub-
									District Mantralayam, District
									Kurnool. Cases presented with
									loose stools and vomiting.
									District RRT investigated the
									outbreak. The affected age
									group was 5-65 years. Cases
									developed symptoms after
									consuming Prasadam
									(chickpeas and
									Panchamrutham). All cases
									were treated at a medical camp
									organized in the locality.
									Medicines and ORS packets
									was given to cases. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water and food
									habits, hygiene and sanitation.

AP/SPS/2025/38/1736	Andhra	Spsr Nellore	Fever	32	0	13-09-	15-09-	Under	Cases of fever were reported
	Pradesh	_				2025	2025	Surveillance	from AP Girl Residential
									Hostel, Village Atmakur, Sub-
									District Atmakur, District Spsr
									Nellore. District RRT
									investigated the outbreak. The
									affected age group was 10-15
									years. A round-the-clock
									medical camp was conducted. A
									total of 25 blood samples were
									collected and tested for Dengue
									(Rapid NS1), Malaria (RDT),
									Typhoid (Widal test). 2 samples
									tested positive for Salmonella
									typhi by the Widal test.
									Chlorination, spraying, and
									anti-larval activities were
									carried out in the affected area.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food habits,
									vector control measures,
									hygiene and sanitation.

AR/CHA/2025/38/1737	Arunachal	Changlang	Suspected	62	0	18-09-	18-09-	Under	Cases were reported from
	Pradesh		Typhoid			2025	2025	Surveillance	Changlang township, Sub-
									District Changlang Hq, District
									Changlang. They presented
									with symptoms of fever,
									headache, fatigue and stomach
									pain. District RRT investigated
									the outbreak. The affected age
									group was 4 to 60 years. 62
									blood samples were collected
									and sent to District Hospital
									Changlang where 47 were
									found to be positive for
									Typhoid Fever tested by Widal.
									Community awareness and
									health education given by the
									peripheral team on hygiene,
									safe water, and early health
									seeking behavior.

AR/CHA/2025/38/1738	Arunachal	Changlang	Dengue	26	0	15-09-	15-09-	Under	Cases were reported from
	Pradesh					2025	2025	Control	Diyum township, Sub-District
									Diyum EAC, District
									Changlang. The cases
									presented with symptoms of
									fever, aches and pains. The
									affected age group was 18 to 75
									years. District RRT investigated
									the outbreak. Out of 26 blood
									samples collected and sent to
									DPHL Tezu, District Lohit, 9
									samples tested positive for
									Dengue (NS1 ELISA).
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene and
									sanitation.

AS/BAJ/2025/38/1739	Assam	Bajali	Leptospirosi	1	1	11-09-	19-09-	Under	A 53-year-old female case
		Ç	S			2025	2025	Surveillance	reported with the symptoms of
									sudden onset of fever with
									abdominal discomfort from
									Village Katola Pathar (Katbal
									Pathar), Sub-District Sarupeta
									(Pt), District Bajali on
									26.08.2025. District RRT
									investigated the outbreak. She
									was later admitted to FAAMCH
									on 02.09.2025 with worsening
									symptoms. Laboratory testing
									(IgM ELISA) on 09.09.2025
									confirmed Leptospirosis; other
									tests for Hepatitis A & E, Scrub
									Typhus, Malaria, and HBsAg
									were negative. The patient
									succumbed on 09.09.2025 due
									to septic shock secondary to
									Leptospirosis. The likely source
									of infection was contaminated
									surroundings due to close
									animal-human contact. Public health actions included
									community awareness on zoonotic diseases, active case
									search, surveillance by AAM
									team, and veterinary sample
									collection for testing.
									concetion for testing.

AS/HOJ/2025/38/1740	Assam	Hojai	Suspected	35	0	15-09-	16-09-	Under	Cases were reported from
			Food			2025	2025	Surveillance	Village Lanka ward no: 5, Sub-
			Poisoning						District Lanka, District Hojai.
									Cases presented with diarrheoa,
									vomiting and abdominal pain.
									District RRT investigated the
									outbreak. The affected age
									group was 4-65 years. The
									cases developed symptoms after
									consuming puja prasad. 13
									patients were admitted to Lanka
									BPHC. 4 water samples, 3 stool
									samples, and food samples
									(collected by the FSO) were
									collected and sent to DMCH.
									The culture test showed growth
									of Escherichia coli, while no
									other significant enteric
									bacterial pathogen was
									detected. ORS and Zinc tablets
									were distributed. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water and food
									habits, hygiene and sanitation.

AS/LAK/2025/38/1741	Assam	Lakhimpur	Food	35	0	16-09-	16-09-	Under	Cases were reported from
			Poisoning			2025	2025	Control	Village Jariguri, Sub-District
									Naobaicha, District Lakhimpur.
									Cases presented with fever,
									headache, abdominal pain,
									vomiting and loose motions.
									District RRT investigated the
									outbreak. The affected age
									group was 8-70 years. The
									incident arose after consuming
									Mah-Prashad. Moderate and
									severe patients were treated at
									Nowboicha CHC and LMCH.
									Food remnants were collected
									by the Food Safety Officer and
									sent to the SPHL,
									Bamunimaidam, Guwahati. 8
									rectal swab specimens were
									collected and sent to the DPHL,
									Telahi Model Hospital for
									culture and sensitivity testing.
									Results showed normal growth
									of E. coli after 48 hours of
									aerobic incubation. 1 water
									sample collected from the
									source where the Mah-Prashad
									was prepared was tested for H ₂ S
									and MPN, and was non-potable.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food habits,
									hygiene and sanitation.

BH/DAR/2025/38/1742	Bihar	Darbhanga	Acute	66	2	18-09-	19-09-	Under	Cases were reported from
			Diarrhoeal			2025	2025	Surveillance	Village Ward-5 Sara Mohanpur,
			Disease						Sub-District Darbhanga,
									District Darbhanga. Cases
									presented with loose motion
									and vomiting. District RRT
									investigated the outbreak. The
									incident was due to poor
									hygiene conditions. Cases were
									treated at a health camp
									organized in the affected area.
									30 cases were treated at
									DMCH. The affected age group
									was 4-75 years. 2 deaths were
									reported in a 36 years-old
									female and a 62-years-old male
									with severe dehydration on 17-
									09-2025. 2 water samples
									collected by PHED and sent to
									DLWTL Darbhanga were
									potable. Chlorination of water
									sources was done. Overhead
									tanks were cleaned. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water and food
									habits, hygiene and sanitation.

BH/VAI/2025/38/1743	Bihar	Vaishali	Fever with	10	0	20-09-	20-09-	Under	Cases of fever with rash were
			Rash			2025	2025	Surveillance	reported from Village Azampur,
									Sub-District Desri, District
									Vaishali. District RRT
									investigated the outbreak.
									House to house search for fever
									cases was done. The most
									affected age group was 9-25
									years. Cases were treated
									symptomatically. Community
									awareness and health education
									given by the peripheral team on
									isolation of cases, hygiene
									maintenance and proper
									nutrition.

DL/DEL/2025/38/1744	Delhi	South West	Acute	20	0	16-09-	18-09-	Under	Cases of loose motion and
			Diarrhoeal			2025	2025	Control	vomiting were reported from
			Disease						Pitampura, Jail Road, Delhi
									Cantt and Dwarka areas of
									South West Delhi. District RRT
									investigated the outbreak. Most
									of the cases were reported on
									16th & 17th September, 2025.
									Cases were treated at AAM
									Sector 19, Dwarka. Cases were
									in the age group 2-83 years. It
									was observed that the probable
									cause of the outbreak was
									contaminated water. Medicines
									and ORS packets were given to
									cases. Community awareness
									and health education given by
									the peripheral team on safe
									drinking water and food habits,
									hygiene and sanitation.
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GJ/AHM/2025/38/1745	Gujarat	Ahmadabad	Acute	11	0	17-09-	17-09-	Under	Cases were reported from SVP
			Diarrhoeal			2025	2025	Control	Enclave Ahmadabad city,
			Disease						UPHC Shilaj, District
									Ahmadabad. Cases presented
									with loose stools and vomiting.
									District RRT investigated the
									outbreak. The affected age
									group was 5-44 years. Medical
									camp was conducted. 6 water
									samples were collected and sent
									to Central Laboratory,
									Dudheshwar. 1 sample was
									found to be non-potable.
									Chlorine tablets and ORS
									sachets were distributed and
									Superchlorination of water
									source was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, food habits,
									hygiene and sanitation.

GJ/PAT/2025/38/1746	Gujarat	Patan	Hepatitis A	11	0	20-09-	20-09-	Under	Cases were reported from
			<u> </u>			2025	2025	Surveillance	_
									Patan, District Patan. Cases
									presented with fever and
									vomiting. District RRT
									investigated the outbreak.
									House to house survey was
									done. The affected age group
									was 2-12 years. Cases were
									treated symptomatically. All 5
									1
									serum samples collected and
									tested at SDH Siddhpur tested
									positive for Hepatitis A (IgM
									ELISA). Chlorine tablets were
									distributed to the households.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, food habits,
									hygiene and sanitation.

GJ/RAJ/2025/38/1747	Gujarat	Rajkot	Mpox	1	0	20-09-	20-09-	Under	2 cases were reported from
			(Clada I)			2025	2025	Surveillance	Rajkot, Gujarat. A 37-year-old
			(Clade I)						male with a history of
									international travel to Malaysia
									and Dubai, developed blisters
									on the face and rashes over the
									peri-anal region on 05-09-2025
									while in Malaysia. Symptoms
									worsened, and he sought
									medical care on 10-09-2025 in
									Malaysia and on 11-09-2025 in
									Dubai. The patient returned
									back to India on 13-09-2025
									and was admitted to Sterling
									hospital Rajkot. NPS/TS,
									scrapping from base of lesion
									and lesion swab samples were
									collected on 18-09-2025 and
									sent to the National Institute of
									Virology (NIV), Pune, which
									tested positive on 19-09-2025
									for Mpox virus RT-PCR (Clade
									I). The patient is currently
									stable on room air. No further
									cases were detected during 21
									days of follow-up. A total of
									three samples of contacts were
									collected and all tested negative
									for Mpox virus at NIV Pune.
									Public health actions included
									contact tracing and screening,
									isolation of the index case at
									Sterling Hospital, active
									surveillance of the residential
									area, and monitoring of all
									asymptomatic contacts.

JK/BAN/2025/38/1748	Jammu and	Bandipora	Chickenpox	21	0	19-09-	19-09-	Under	Cases of fever with rash were
	Kashmir	•	•			2025	2025	Surveillance	reported from Govt. Boys
									Middle School Sheikhpal
									Watrina and Govt. Middle
									School Watrina Bandipora,
									Village Sheikhpal Watrina,
									Sub-District Bandipora, District
									Bandipora. District RRT
									investigated the outbreak. The
									affected age group was 4-13
									years. 6 blood samples were
									collected and sent to DPHL
									Baramulla for IgM Varicella
									zoster. 2 samples were found
									positive for IgM Varicella
									zoster. Health education
									Community awareness and
									health education given by the
									peripheral team on the spread of
									disease, isolation of affected
									cases, hygiene and sanitation.

JK/BAR/2025/38/1749	Jammu and	Baramulla	Hepatitis A	44	0	17-09-	17-09-	Under	Cases were reported from
	Kashmir					2025	2025	Surveillance	Villages Kunzar and
									Goonipora, Sub-District
									Kunzar, District Baramulla.
									Cases presented with fatigue,
									fever and yellow discoloration
									of eyes. District RRT
									investigated the outbreak. The
									affected age group was 4-41
									years. 23 blood samples were
									tested for Anti-HAV IgM
									ELISA at DPHL, Baramulla, of
									which 3 were positive for
									Hepatitis A virus. 5 water
									samples were collected and
									tested at DPHL, Baramulla, and
									were found to be non-potable.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, food habits,
									hygiene and sanitation.

JK/BAR/2025/38/1750	Jammu and	Baramulla	Chickenpox	11	0	15-09-	15-09-	Under	Cases of fever with rash were
	Kashmir					2025	2025	Surveillance	reported from PM Shree Govt
									Middle School Village Reram,
									Sub-District Kunzar, District
									Baramulla. District RRT
									investigated the outbreak. The
									affected age group was 7-14
									years. 6 blood samples were
									sent to DPHL Baramulla for
									confirmation of Varicella zoster
									virus infection by IgM ELISA,
									of which 2 tested positive.
									Community awareness and
									health education given by the
									peripheral team on the spread of
									disease, isolation of affected
									cases, hygiene and sanitation.

JK/JAM/2025/38/1751	Jammu and	Jammu	Suspected	10	0	17-09-	19-09-	Under	Cases were reported from
	Kashmir		Food			2025	2025	Surveillance	Village Arnia, Sub-District
			Poisoning						Arnia, District Jammu. Cases
									presented with nausea,
									vomiting, dizziness, abdominal
									pain, chest discomfort and
									palpitations. District RRT
									investigated the outbreak. The
									affected age group was 2-74
									years. All cases had consumed
									flour bought from the same
									shop. It was also noted that
									some packets were opened and
									stored for a long period. All
									patients were managed
									symptomatically at PHC Arnia.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, food habits,
									hygiene and sanitation.

JK/KAT/2025/38/1752	Jammu and	Kathua	Dengue	65	0	16-09-	16-09-	Under	Cases of fever with muscle pain
	Kashmir					2025	2025	Surveillance	and fatigue were reported from
									Ward Nos.4 and 10, District
									Kathua. District RRT
									investigated the outbreak. The
									affected age group was 5-80
									years. Cases were treated at a
									health camp established in the
									locality. 65 blood samples were
									tested at IDSP-DPHL for
									Dengue by NS1 antigen and
									IgM ELISA, and all were found
									positive. Community awareness
									and health education given by
									the peripheral team on vector
									control measures, hygiene and
									sanitation.

JK/KUL/2025/38/1753	Jammu and	Kulgam	Hepatitis A	33	1	16-09-	16-09-	Under	Cases of loss of appetite,
	Kashmir		_			2025	2025	Surveillance	fatigue, yellow coloured urine
									and fever were reported from
									Village Katrasoo, Sub-
									District/District Kulgam.
									District RRT investigated the
									outbreak. House to house
									survey was done. The total
									population of the affected
									village was 2466. Cases were
									treated symptomatically. Cases
									were in the age group 7-70 Out
									of 19 serum samples collected
									and sent to DPHL Anantnag, 5
									samples tested positive for
									Hepatitis A (IgM ELISA). 7
									water samples were collected
									and sent to DPHL Kulgam for
									MPN count, two water samples
									were found unsatisfactory. The
									primary cause of this outbreak
									was identified as unsafe
									drinking water. 1 death was
									reported in an 11-years-old
									male on 17-09-2025.
									Chlorination of water sources
									was done. The local people were advised to drink boiled
									water and maintain proper
									hygiene.
									nygiche.

JK/KUP/2025/38/1754	Jammu and	Kupwara	Acute	22	0	17-09-	17-09-	Under	Cases of loose watery stools
	Kashmir		Diarrhoeal			2025	2025	Surveillance	were reported from Village
			Disease						Goose, CHC Kupwara, Sub-
									District/District Kupwara.
									District RRT investigated the
									outbreak. Symptomatic
									treatment was given to cases.
									The affected age group was 18
									to 65 years. 1 stool sample
									collected and sent to District
									Public Health Laboratory IDSP
									Kupwara tested negative for
									cholera by culture. 2 water
									samples collected were non-
									potable. Chlorine tablets were
									distributed to households.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food habits,
									hygiene and sanitation.

JH/EAS/2025/38/1755	Jharkhand	East	Hand, Foot	30	0	13-09-	15-09-	Under	Cases of fever with rash on
		Singhbum	and Mouth			2025	2025	Surveillance	hand and feet, mouth ulcers
		J	Disease						were reported from Ram
									Krishna Vivekananda
									International School, Sub-
									District Chakulia, District East
									Singhbum. District RRT
									investigated the outbreak. Cases
									were treated symptomatically.
									Majority of the cases were in
									the age group 5-14 years.
									School authorities were advised
									to identify symptomatic cases
									and advise them to stay at home
									for 7 days. Community
									awareness and health education
									given by the peripheral team on
									isolation of cases, maintain
									proper hydration, hygiene and
									sanitation.
JH/LAT/2025/38/1756	Jharkhand	Latehar	Acute	32	0	17-09-	18-09-	Under	Cases of loose motion and
			Diarrhoeal			2025	2025	Surveillance	vomiting were reported from
			Disease						Village Temki, PHC Murup,
									Sub-District/District Latehar.
									Block RRT investigated the
									outbreak. Cases were children
									aged 1-21 years. All cases were
									treated at Sadar Hospital
									Latehar. Community awareness
									and health education given by
									the peripheral team on safe
									drinking water and food habits,
									hygiene and sanitation.

KN/CHI/2025/38/1757	Karnataka	Chitradurga	Food	88	0	18-09-	19-09-	Under	Cases of loose motion, vomiting
			Poisoning			2025	2025	Surveillance	and abdominal pain were
									reported from Village
									Chikbyaladakere, PHC GN
									Kere, Sub-District Hosdurga,
									District Chitradurga. District
									RRT investigated the outbreak.
									Cases fell ill after consuming
									Non veg food in
									Kereyammanahalli Hill area
									(where food was prepared and
									consumed). Cases were treated
									at CB kere AAM, 18 cases were
									referred to CHC KK Pura. All
									cases recovered. Most cases
									were in the age group 15-44
									years. Community awareness
									and health education given by
									the peripheral team on safe food
									habits, hygiene and sanitation.

KN/GAD/2025/38/1758	Karnataka	Gadag	Acute	15	0	18-09-	19-09-	Under	Cases of loose motion were
		_	Diarrhoeal			2025	2025	Control	reported from Village Kadadi,
			Disease						Sub-District/, District Gadag.
									District RRT investigated the
									outbreak. Cases were students
									of Government High school
									Kadadi who developed
									symptoms after consuming mid-
									day meal. Cases were in the age
									group 5-14 years. All cases
									were given symptomatic
									treatment at a health camp
									organized in the school
									premesis. 1 stool sample and 2
									water samples collected and
									sent to DPHL Gadag; stool
									sample tested negative for
									cholera by culture and water
									samples were potable.ORS
									packets were given to cases.
									Chlorination of water sources
									was done in the locality.
									Community awareness and
									health education given by
									peripheral team on vector
									control measures, hygiene and
									sanitation

KL/ERN/2025/38/1759	Kerala	Ernakulam	Acute	17	0	15-09-	20-09-	Under	Cases of loose stools and
			Diarrhoeal			2025	2025	Surveillance	vomiting were reported from
			Disease						Village Mootha kunnam (CT),
									Sub-District Paravur, District
									Ernakulam. District RRT
									investigated the outbreak. Cases
									were UKG students of
									Margreogorius School ward V
									of Parur municipality. District
									RRT investigated the outbreak.
									Cases were treated in OPD at
									different health facilities. 2
									water
									samples collected from tap
									water of school premises tested
									positive for coliform bacteria.
									Chlorination of water sources
									was done. School authorities
									were informed to provide
									potable water in the school.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

KL/ERN/2025/38/1760	Kerala	Ernakulam	Suspected	14	0	15-09-	18-09-	Under	Cases of loose motion and
			Food			2025	2025	Surveillance	abdominal pain were reported
			Poisoning						from Village Mookkannoor,
									Sub-District Aluva, District
									Ernakulam. District RRT
									investigated the outbreak. Cases
									consumed food at Girls hostel
									FISAT Engineering College.
									All cases were treated at PHC
									Mookkannur. Cases were in the
									age group 18-21 years.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and sanitation.

KL/ERN/2025/38/1761	Kerala	Ernakulam	Shigellosis	20	0	12-09-	15-09-	Under	Cases of loose motion and
						2025	2025	Surveillance	vomiting were reported from
									Village Kuttampuzha, Sub-
									District Kothamangalam,
									District Ernakulam. District
									RRT investigated the outbreak.
									Cases were treated at a medical
									camp organized in the locality.
									1 patient was treated at MCH
									Kalamassery and 1 at GH
									Muvattupuzha. Out of 2 stool
									samples collected, 1 sample
									tested positive for Shigella
									sonnei at Govt. MCH
									Ernakulam. Chlorination of
									wells was done. ORS packets
									and chlorine tablets were
									distributed to the residents in
									the affected area. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

KL/KAN/2025/38/1762	Kerala	Kannur	Hepatitis A	26	0	16-09-	20-09-	Under	Cases of fever with loss of
			1			2025	2025	Surveillance	appetite, abdominal pain and
									nausea were reported from
									Village Kooveri, Sub-District
									Taliparamba, District Kannur.
									District RRT investigated the
									outbreak. Cases were treated at
									PHC Chapparappadavu. Most
									of the cases were in the age
									group 16-18 years. 2 stool
									samples collected tested
									positive for Hepatitis A (IgM
									ELISA) at RPHL Kannur. 3
									water samples collected showed
									presence of Coliforms.
									Chlorination of water sources
									was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

KL/KOT/2025/38/1763	Kerala	Kottayam	Hepatitis A	43	0	16-09-	17-09-	Under	Cases of fever with loss of
						2025	2025	Surveillance	appetite, abdominal pain and
						2025	2020		nausea were reported from
									Village Konni, Anandapuram,
									_
									Mankulam & Erattupetta (CT),
									Sub-District Meenachil, District
									Kottayam. District RRT
									investigated the outbreak. Cases
									were treated at PHC Karoor and
									FHC Erattupetta. Majority of
									the cases were 18 years of age.
									7 cases were treated at IPD. 2
									serum samples collected tested
									positive for Hepatitis A (IgM
									ELISA). Chlorination of water
									sources was done in the affected
									area. Community awareness
									and health education given by
									the peripheral team on safe
									drinking water and food habits,
									hygiene and sanitation.
									nygione and samuation.

KL/MAL/2025/38/1763	Kerala	Malappuram	Hepatitis A	8	0	16-09-	17-09-	Under	Cases of nausea, loss of appetite
						2025	2025	Surveillance	and yellow coloured urine were
									reported from ST ladies hostel,
									PHC Edakkara, Sub-District
									Nilambur, District Malappuram.
									District RRT investigated the
									outbreak. Cases were treated at
									PHC Edakkara. 2 serum
									samples collected tested
									positive for Hepatitis A (IgM
									ELISA) at DH Nilambur. Cases
									were in the age group 6-18
									years. Chlorination of water
									sources was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

MP/EAS/2025/38/1765	Madhya	East Nimar	Chikunguny	60	0	18-09-	18-09-	Under	Cases of fever with joint pain
	Pradesh		a			2025	2025	Surveillance	were reported from Village
									Nandana, Sub-District Punasa,
									District East Nimar.
									Block/District RRT investigated
									the outbreak. Cases were treated
									at a health camp organized in
									the affected area. Cases were in
									the age group 3-74 years. Out of
									13 blood samples collected and
									sent to DH Khandwa, 7 samples
									tested positive for Chikungunya
									(IgM ELISA).
									Anti-larval activities and
									fogging was done. Community
									awareness and health education
									given by the peripheral team on
									vector control measures,
									hygiene and sanitation.

MP/GUN/2025/38/1766	Madhya	Guna	Acute	15	0	14-09-	15-09-	Under	Cases of loose motion and
	Pradesh		Diarrhoeal			2025	2025	Control	vomiting were reported from
			Disease						Village Parwariya, Sub-District
									Maksoodangarh, District Guna.
									District RRT investigated the
									outbreak. Cases were treated at
									PHC Maksudangarh. ORS
									packets and Zinc tablets were
									given to cases. Chlorine tablets
									were distributed to households.
									Cases were in the age group 2-
									80 years. 3 water samples
									collected by PHED Raghogarh
									were non-potable. 3 rectal
									swab samples collected and sent
									to SRVCM Shivpuri Medical
									College showed growth of
									normal gut flora. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

MP/KAT/2025/38/1767	Madhya	Katni	Fever	12	0	15-09-	15-09-	Under	Cases of fever with chills were
	Pradesh					2025	2025	Surveillance	reported from Village
									Ghughara, Sub-District
									Dhimarkheda, District Katni.
									District RRT investigated the
									outbreak. House to house fever
									survey was done. Medicine was
									given to cases. Cases were in
									the age group 12-70 years. All
									12 blood samples collected,
									tested negative for Malaria by
									MPBS. Fogging was done in
									the affected area. Community
									awareness and health education
									given by the peripheral team on
									vector control measures,
									hygiene and sanitation.

MP/NEE/2025/38/1768	Madhya	Neemuch	Measles	11	0	19-09-	19-09-	Under	Cases of fever with rash were
	Pradesh					2025	2025	Surveillance	reported from Village Kirta,
									Sub-District Jawad, District
									Neemuch. District RRT
									investigated the outbreak.
									House to house fever survey
									was done in the affected area.
									Cases were treated
									symptomatically. Cases were in
									the age group 3-6 years. Out of
									8 blood samples collected, 6
									samples tested positive for
									Measles (IgM ELISA).
									Community awareness and
									health education given by the
									peripheral team on isolation of
									cases, hygiene maintenance and
									proper nutrition.

MP/SHE/2025/38/1769	Madhya	Sheopur	Fever	56	0	18-09-	18-09-	Under	Cases of fever less than 7 days
	Pradesh					2025	2025	Surveillance	were reported from Village
									Chakba moolya, Sub-District
									Sheopur, District Sheopur.
									District RRT investigated the
									outbreak. Active search for
									fever cases was done in the
									affected area. Cases were
									treated at PHC Durgapuri.
									Cases were in the age group 1-
									75 years. 50 blood samples
									collected tested negative for S.
									typhi by widal test and Malaria
									by MPBS. Community
									awareness and health education
									given by the peripheral team on
									vector control measures,
									hygiene and sanitation.

MH/GAD/2025/38/1770	Maharashtra	Gadchiroli	Acute	40	0	15-09-	16-09-	Under	Cases of loose motion, vomiting
			Gastroenter			2025	2025	Control	and abdominal pain were
			itis						reported from Village Kashipur,
									Sub-District Chamorshi,
									District Gadchiroli. District
									RRT investigated the outbreak.
									House to house survey was
									done. Cases were treated at a
									health camp established in the
									locality. Cases were in the age
									group 8-65 years. All 8 water
									samples collected and sent to
									DPHL Gadchiroli were
									unsatisfactory for drinking
									purpose. Chlorination of water
									sources was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

MH/NAG/2025/38/1771	Maharashtra	Nagpur	Acute	36	25	18-09-	18-09-	Under	Cases were reported from
			Encephalitis			2025	2025	Surveillance	Hanuman Nagar and Ashi
			Syndrome						Nagar Zones, Sub-District
			, and the second						Nagpur (Urban), District
									Nagpur. Cases presented with
									fever, cough, cold, loose stool,
									respiratory distress, AKI,
									Septecemia, Refractory Shock
									with DIC, vomiting,
									Convulsions, altered sensorium,
									oliguria, uprolling of eyeballs.
									Cases were in the age group 6
									months -16 years. On
									16.09.2025 Government
									Medical College, Nagpur
									notified Nagpur Municipal
									Corporation about the sudden
									rise in Pediatric AES cases
									referred to GMCH, Nagpur.
									Maximum cases were referred
									from Chhindwara Madhya
									Pradesh. Similar cases were
									reported from AIIMS, Nagpur
									& Nelson Hospital, Nagpur.
									District RRT and MSU Nagpur
									team investigated the outbreak.
									3 samples (CSF/Serum) of
									patients admitted at GMC
									Nagpur were sent to NIV, Pune
									on 22nd September, 2025. All
									samples tested negative for
									Japanese Encephalitis,
									Chandipura, West Nile, Dengue
									Virus, Scrub typhus, Hepatitis
									A & E (IgM ELISA). 1 sample
									tested positive for
									Leptospirosis. Further, 11
									Nasopharyngeal and
									Oropharyngeal swabs were collected and sent to NIV, Pune
									on 03th Oct, 2025, All samples

MH/RAI/2025/38/1772	Maharashtra	Raigad	Malaria	98	0	16-09-	19-09-	Under	Cases of fever with chills were
						2025	2025	Surveillance	reported from Village Shedung,
									Sub-District Panvel, District
									Raigad. District RRT
									investigated the outbreak.
									Active search for fever cases
									was done in the affected area.
									Cases were treated at a health
									camp established in the locality.
									Cases were in the age group 2-
									53 years. Out of 98 blood
									samples collected, 15 samples
									tested positive for <i>P. vivax</i> by
									MPBS. Community awareness
									and health education given by
									the peripheral team on vector
									control measures, hygiene and
									sanitation.

MH/RAI/2025/38/1773	Maharashtra	Raigad	Fever	13	1	17-09-	19-09-	Under	Cases of fever with muscle pain
		G				2025	2025	Surveillance	and fatigue were reported from
									Village Govthane, Sub-District
									Uran, District Raigad. District
									RRT investigated the outbreak.
									1 death of a 32 years-old-male
									on 16-09-2025 was reported
									from Gandhi Hospital Panvel
									who was positive for Dengue
									NS1 ELISA. House to house
									fever survey was done in the
									affected area. Medicine was
									given to cases. All 11 blood
									smears collected tested negative
									for malaria by MPBS. Cases
									were in the age group 28-72
									years. Source reduction
									activities were done.
									Community awareness and
									health education was given by
									the peripheral team on vector
									control measures, hygiene and
									sanitation.

MH/THA/2025/38/1774	Maharashtra	Thane	Cholera	21	0	18-09-	18-09-	Under	Cases of loose motion,
						2025	2025	Surveillance	vomiting, abdominal pain and
									weakness were reported from
									Village Aghai, Sub-District
									Shahapur, District Thane.
									District RRT investigated the
									outbreak. Cases were treated
									symptomatically. ORS packets
									and Zinc tablets were given to
									cases. Chlorination of water
									sources was done. Cases were
									in the age group 3-70 years. Out
									of 7 stool samples collected, 1
									sample tested positive for V.
									cholerae (O1 Ogawa) by
									culture. 3 water samples
									collected were potable.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

OR/KEN/2025/38/1775	Odisha	Kendujhar	Acute	9	2	17-09-	19-09-	Under	Cases of 7-8 episodes of loose
010121110	O 02202		Diarrhoeal		_	2025	2025	Surveillance	motion in a day were reported
			Disease						from Village Patilo, Sub-
									District Sainkul, District
									Kendujhar. Block RRT
									investigated the outbreak.
									Houses of the cases were
									surrounded by a cowshed and
									drinking water source was near
									the cowshed. Cases were treated
									at CHC Sainkul and at SHD
									Ananadapur. 2 stool samples
									collected tested negative for
									cholera by culture. 2 water
									samples collected showed
									growth of no enteropathogenic
									organism. Chlorine tablets were
									distributed to the households. A
									65 years-old-male died on
									14.09.2025 and a 80 years-old-
									male died on 16.09.2025 due to
									severe dehydration and shock.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

OR/KOR/2025/38/1776	Odisha	Koraput	Acute	25	0	12-09-	15-09-	Under	Cases of loose motion, vomiting
			Diarrhoeal			2025	2025	Control	and abdominal pain were
			Disease						reported from Village
									Bhejahandi, Sub-District
									Kundura, District Koraput.
									District RRT investigated the
									outbreak. Cases were 9th and
									10th grade students and had
									consumed (triangular pastry,
									Gup Chup) from a local
									confectionery. The affected
									cases were in the age group 14
									to 16 years.Cases used bore
									well water for drinking purpose.
									All cases were treated. Out of
									13 rectal swab samples
									collected and sent to IPHL,
									DHH, Koraput showed growth
									of no entero-pathogen by
									culture. Out of 4 water samples
									collected, 1 sample showed
									growth of Salmonella colonies.
									Chlorination of water sources
									was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

OR/MAL/2025/38/1777	Odisha	Malkangiri	Fever	47	0	15-09-	16-09-	Under	Cases of fever with myalgia
		J				2025	2025	Surveillance	
									School Hostel Pandripani, Sub-
									District/District Malkangiri.
									District RRT investigated the
									outbreak. Active search for
									fever cases was done. Cases
									were treated symptomatically at
									a medical camp established in
									the locality. Out of 47 blood
									samples collected, 1 sample
									tested positive for <i>P. vivax</i> and
									1 sample for <i>P. falciparum</i>
									(RDT). Anti-larval activities
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene and
									sanitation.

TN/ARI/2025/38/1778	Tamil Nadu	Ariyalur	Fever	23	0	19-09-	20-09-	Under	Cases of fever were reported
		-				2025	2025	Control	from Village Managethi, Sub-
									District Udayarpalayam,
									District Ariyalur. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Cases were treated at
									PHC Suthamalli. Most cases
									were in the age group 11-15
									years. 4 blood samples and 3
									water samples were collected
									and tested at DPHL, Vilangudi.
									Blood samples were tested for
									Dengue, Leptospirosis, Scrub
									Typhus, and Typhoid by NS1
									ELISA, IgM ELISA, and Widal
									test, all of which were found
									negative. The 3 water samples
									showed the presence of
									coliform bacteria. Community
									awareness and health education
									given by peripheral team on
									vector control measures,
									hygiene and sanitation.

TN/TEN/2025/38/1779	Tamil Nadu	Tenkasi	Chickenpox	13	2	18-09-	19-09-	Under	Cases of fever with rash were
						2025	2025	Control	reported from Village
									Kuruvankotta, Sub-District
									Alangulam, District Tenkasi.
									District RRT investigated the
									outbreak. House to house fever
									survey was done. Cases were
									treated symptomatically. Cases
									were in the age group 5-51
									years. 9 blood samples were
									collected and sent to the King
									Institute of Preventive Medicine
									and Research, DHR/ICMR
									Virology Diagnostic
									Laboratory, Chennai for IgM
									ELISA testing for Chickenpox.
									Of these, 3 samples tested
									positive for Chickenpox. 1 case
									was treated TVMCH. A 47-
									years old - female, a known
									case of diabetes and
									hypertension presented with
									fever and skin rashes on 1.9.25
									didn't take any treatment for the
									illness and was in self isolation.
									She developed vomiting,
									decreased intake of food for 2
									days. She developed dyspnea
									and died on 18.09.2025. A 37-
									years old-male had onset of
									fever with rash 20-09-2025. He
									was in self isolation and did not
									receive treatment and died on
									30-08-2025. Community
									awareness and health education
									given by the peripheral team on
									isolation of cases, hygiene
									maintenance and proper
									nutrition.

UP/JAU/2025/38/1780	Uttar	Jaunpur	Fever	28	0	06-09-	15-09-	Under	Cases of fever with altered
	Pradesh					2025	2025	Surveillance	sensorium were reported from
									Village Sandha, CHC Sondhi,
									District Jaunpur. A JE positive
									patient tested at IMS BHU was
									reported from the village on 6-
									09-2025. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Cases were treated at
									a health camp organized in the
									locality. All 26 blood samples
									collected tested negative for
									Dengue (Rapid NS1) and
									Malaria (RDT Malaria Ag).
									Cases were in the age group 2-
									17 years. Source reduction
									activities were undertaken.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene and
									sanitation.

WB/BIR/2025/38/1781	West Bengal	Birbhum	Acute	33	0	13-09-	16-09-	Under	Cases were reported from
	_		Diarrhoeal			2025	2025	Control	Village Chhota Dibur
			Disease						(Majhipara), Sub-District
									Mayureswar - II, District
									Birbhum. Cases presented with
									loose watery stools. District
									RRT investigated the outbreak.
									Population of the affected
									village was 150. Cases were
									treated symptomatically.
									Medicine & ORS packets were
									given to cases. 6 patients were
									treated at Satpalsa RH and 6 at
									DH Suri. Probable cause of
									outbreak was consumption of
									water from submersible pump,
									tubewell and contaminated
									pond water. 3 rectal swab
									samples collected and sent to
									RGMCH, showed growth of
									normal gut flora. 1 water
									sample collected was non-
									potable. Chlorination of water
									sources was done. Community
									awareness and health education
									given by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

DISEASE OUTBREAKS OF PREVIOUS WEEKS REPORTED LATE

Unique ID.	Name of State-UT	Name of District	Disease- Illness	No. of Cases	No. of Deaths	Date of Start Outbreak	Current Status	Comments- Action Taken
BH/MUN/2025/38/1782	Bihar	Munger	Acute Diarrhoeal Disease	42	0	15-08-2025	Under Surveillance	Cases of loose motion and vomiting were reported from Village Deoraj, Sub-District Tetiha Bambor, District Munger. District RRT investigated the outbreak. The affected age group was 3-75 years. Cases were treated symptomatically. 1 water sample collected and sent to NMCH Patna was potable. Chlorine tablets were distributed to households. Community awareness and health education given by the peripheral team on safe drinking water and food habits, hygiene and sanitation.
KL/KOZ/2025/38/1783	Kerala	Kozhikode	Hepatitis A	11	0	02-09-2025	Under Surveillance	Cases of fever with loss of appetite and nausea were reported from Naduvannur Higher Secondary School, FHC Naduvannur, Sub-District Koyilandi, District Kozhikode. District RRT investigated the outbreak. Cases were treated symptomatically. 1 serum sample collected and sent to MMC lab, Modakkallur tested positive for Hepatitis A (IgM ELISA). Chlorination of water sources was done. Community awareness and health education given by the peripheral team on safe drinking water, hygiene and sanitation.

MN/IMP/2025/38/1784	Manipur	Imphal West	Dengue	45	0	15-08-2025	Under	Cases of fever with myalgia and fatigue
	•	-	Ö				Surveillance	were reported from Village Moibung
								Khunou, Kanglatombi Bazar Board &
								Sekmai, Sub-District Lamsang, District
								Imphal West. District RRT investigated the
								outbreak. House to house fever survey was
								done. Cases were treated. All 45 serum
								samples collected from 15-08-2025 to 18-
								10-2025 tested positive for Dengue (Rapid
								NS1, NS1 and IgM ELISA) Cases were in
								the age group 3-76 years. Source reduction
								activities were done. Community awareness
								and health education given by the
								peripheral team on vector control measures,
								hygiene and sanitation.
RJ/RAJ/2025/38/1785	Rajasthan	Rajsamand	Scrub Typhus	10	0	15-08-2025	Under	Cases of fever with body ache were
KJ/KAJ/2025/50/1705	Kajastiiaii	Kajsamanu	Scrub Typhus	10	O	13-00-2023	Control	reported from Villages Tadawara
							Control	Solankiyan, Janawad, Umarwas, Garhbor,
								Lambori & Nathela, Sub-District Garhbor,
								District Rajsamand. District RRT
								investigated the outbreak. House to house
								fever survey was done. Dense shrub
								vegetation was observed in the region.
								Cases were treated at CHC Charbhuja. Out
								of 10 blood samples collected and sent to
								RK hospital and RNT Medical College,
								Udaipur, 5 samples tested positive for <i>O</i> .
								tsutsugamushi (IgM ELISA). Community
								awareness and health education 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-