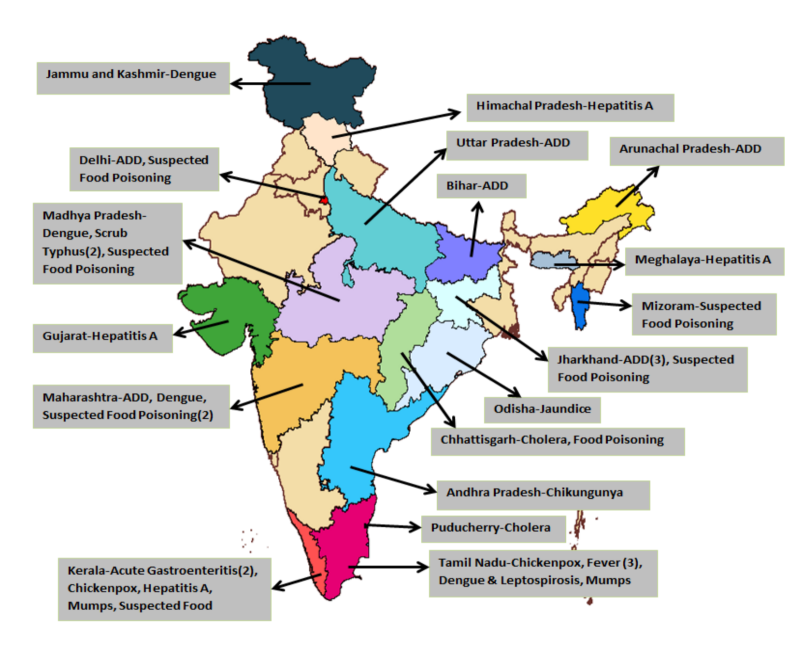


WEEKLY OUTBREAK REPORT
Disease Alerts/Outbreaks reported and responded to by States/UTs through Integrated Disease Surveillance Program (IDSP)





39th Week Map

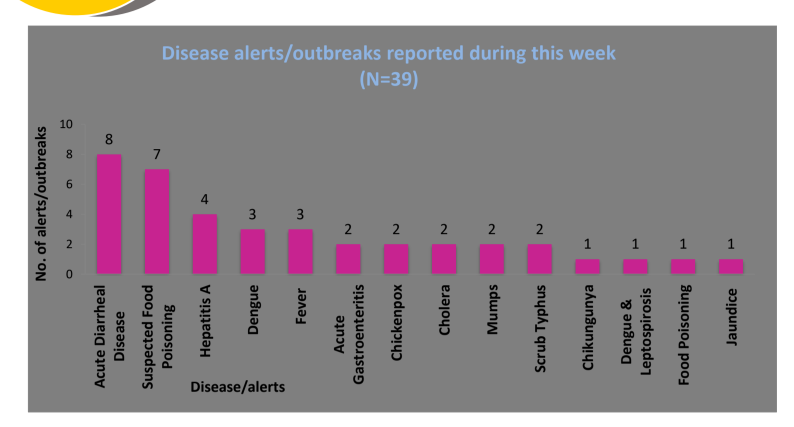


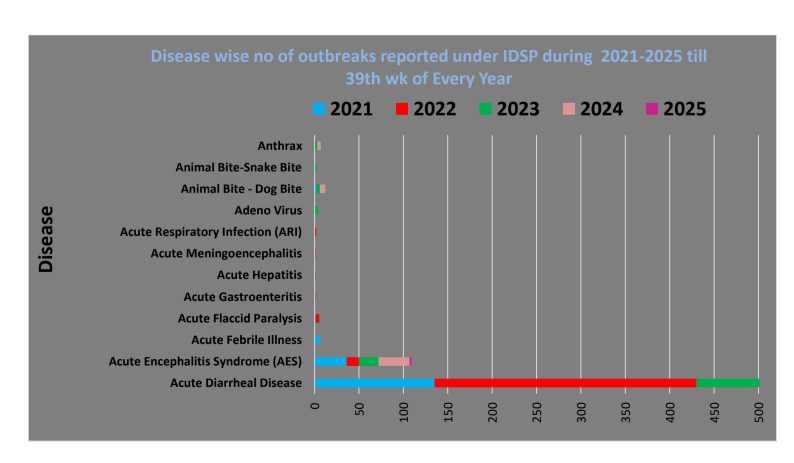
Reporting Status of States-UT's	
No. of States-UT's Submitted outbreak report (including NIL report)	19
No. of States-UT's Submitted 'NIL' outbreak report	1

**INTEGRATED DISEASE SURVEILLANCE PROGRAMME** NATIONAL CENTRE FOR DISEASE CONTROL

> 22 Sham Nath Marg, Civil Lines, Delhi-110054 Tel No. 23913148 Fax No. 23922677: www.idsn.nic.in

39th 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/ALL/2025/39/1786	Andhra	Alluri	Chikungunya	28	0	14-09-	27-09-	Under	Cases of fever with joint pain
	Pradesh	Sitharama				2025	2025	Surveillance	were reported from Village
		Raju							Kindra, Lagarayi & Kindra
									Colony Ham, Sub-District
									Rajavommangi, District
									Alluri Sitharama Raju.
									District RRT investigated the
									outbreak. Active search for
									fever cases was done. Cases
									were treated at PHC Lagarai.
									Most cases were in the age
									group of 15-59 years. 21
									blood samples were collected
									and sent to RMC Kakinada
									and 19 were positive for
									Chikungunya virus (IgM
									ELISA). Anti-larval activities
									and fogging was done in the
									affected area. Community
									awareness and health
									education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

	ndar	Cases of fever, loose motion
AR/PAP/2025/39/1787         Arunachal Pradesh         Papum Pare Diarrhoeal         Acute Diarrhoeal         26         1         20-09-         22-09-	Under Surveillance	and vomiting were reported
Disease 2023 2023	Survemance	
Disease		from KGVB School, Village
		Sengri (Sangring), Sub-
		District Sagalee ADC,
		District Papum pare. District
		RRT investigated the
		outbreak. The affected age
		group was 12-16 years. Cases
		were treated at CHC Sagalee.
		2 stool samples collected and
		sent to IDSP-DPHL,
		TRIHMS, Naharlagun and
		both showed growth of <i>E.coli</i>
		by culture. 1 death of a 13
		years-old female was
		reported on 20.09.2025 due
		to ADD. Overhead tanks
		were cleaned. Chlorination of
		water sources was done.
		Community awareness and
		health education given by the
		peripheral team on safe
		drinking water, hygiene and
		sanitation.
		Saintation.

BH/BEG/2025/39/1788	Bihar	Begusarai	Acute	50	7	27-09-	28-09-	Under	Cases were reported from
BH/BEG/2023/39/1766	Diliai	Degusarar	Diarrhoeal	30	,	2025	2025	Surveillance	^
						2023	2023	Survemance	
			Disease						Begusarai Sadar, Sub-
									District/District Begusarai.
									District RRT investigated the
									outbreak. Cases were treated
									at a health camp organized in
									the locality. Medicine and
									ORS packets were given to
									cases. Cases were in the age
									group 1-65 years. 7 Deaths
									were reported from
									23.09.2025 to 26.09.2025 in
									2-years-old females, 5 years-
									old-male, 9 years-old-male
									and female, 52-years-old
									male and a 66-years-old male
									with severe dehydration and
									shock. Chlorination of water
									sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.
									Sumumon.

C/E/DIID /2025/20/1700	Cl. l 44!	D	Ch alam	20	0	24.00	25.00	TT J	Cases of loose motion and
CT/DUR/2025/39/1789	Chhattisgar	Durg	Cholera	38	0	24-09-	25-09-	Under	
	h					2025	2025	Surveillance	vomiting were reported from
									Ward no 31, Rajendra Prasad
									Nagar, Khursipar Bhilai
									Block, District Durg. District
									RRT investigated the
									outbreak. Medicine and ORS
									packets were given to cases.
									Chlorine tablets were
									distributed to households.
									Cases were in the age group
									1-60 years. Out of 2 stool
									samples collected and sent to
									Hamar lab Raipur, 1 sample
									tested positive for V.
									cholerae by culture. 2 water
									samples collected and sent to
									the PHE department showed
									presence of coliform bacteria.
									The probable cause of the
									outbreak was contaminated
									water supply in the affected
									area. Chlorination of water
									sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

CT/KOR/2025/39/1790	Chhattisgar	Korea	Food	17	2	27-09-	27-09-	Under	Cases were reported from
	h		Poisoning			2025	2025	Control	Village Pahadpara Nagar,
			_						Sub-District Baikunthpur,
									District Korea. District RRT
									investigated the outbreak.
									Cases consumed mutton,
									wild mushrooms and
									developed symptoms of
									vomiting and diarrhoea
									within 4-5 hours after eating
									food. Cases were treated at
									SDH Baikunthpur. 3 stool
									samples collected and sent to
									AIIMS Raipur tested
									negative for cholera by
									culture. Cases were in the
									age group 18-65 years. 2
									deaths were reported due to
									severe dehydration: a 36-
									years-old male and a 50-
									years-female died on
									26.09.2025. 1 water sample
									collected and sent to the PHE
									department was potable.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food
									habits, hygiene and sanitation.
									Samtation.

DL/NOR/2025/39/1791	Delhi	North	Cuanactad	233	0	23-09-	24-09-	Under	Cases of loose motion,
DL/NOR/2025/59/1791	Delili	North	Suspected	233	U				
			Food			2025	2025	Surveillance	vomiting and vertigo were
			Poisoning						reported from Village
									ShanjarPur(uninhabited) &
									Bhalswa JahangirPur (CT),
									District North. District RRT
									investigated the outbreak.
									Cases had consumed
									buckwheat flour (kuttu ka
									atta). On 22.09.2025 around
									10.30 PM, people started to
									reach the Casualty
									department of BJRM
									Hospital. All patients were
									treated symptomatically. No
									patient required admission.
									Cases were in the age group
									1-75 years. Community
									awareness and health
									education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.

DL/NOR/2025/39/1792	Delhi	North West	Acute	213	0	23-09-	24-09-	Under	Cases of loose motion,
DL/11010/2023/33/11/22	Demi	North West	Diarrhoeal	213	O	2025	2025	Surveillance	vomiting, dizziness, nausea
			Disease			2023	2023	Sui veinance	and abdominal pain were
			Disease						_
									reported from Wazirpur
									Gaon, Wazirpur jj colony
									,Trinagar, Wazirpur
									Industrial area and area
									around shiva market Ashok
									Vihar, District North West.
									District RRT investigated the
									outbreak. Most of the cases
									had consumed unpacked
									flour (kuttu atta) from a local
									shop after which they
									developed symptoms. Cases
									were treated at Deep Chand
									Bandhu Hospital, Ashok
									Vihar. Cases were in the age
									group 13-84 years.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.
									Samtation.

CINIA DIOCEIRO (1502	<b>G</b> • 4	X7 1 1	TT (*/* A	10	0	20.00	22.00	TT 1	
GJ/VAD/2025/39/1793	Gujarat	Vadodara	Hepatitis A	12	0	20-09-	22-09-	Under	Cases of nausea, loss of
						2025	2025	Control	appetite and abdominal pain
									were reported from Village
									Kanjetha & Kukas, PHC -
									Sadhli, Sub-District Sinor,
									District Vadodara.
									DISTRICT RRT investigated
									the outbreak. Total
									population of the affected
									area was 1818. Pipeline
									leakages were observed
									during house to house visit.
									Cases were treated at SSG
									Medical College Vadodara.
									Out of 7 blood samples
									collected, 3 samples tested
									positive for Hepatitis A (IgM
									ELISA). Cases were in the
									age group 15-37 years.
									Chlorine tablets were
									distributed to the households.
									Pipeline leakages were
									repaired by PHED.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.
									and builturon.

HP/KAN/2025/39/1794	Himachal	Kangra	Hepatitis A	25	0	21-09-	22-09-	Under	Cases of nausea, loss of
	Pradesh	g	<b>F</b>			2025	2025	Surveillance	appetite and abdominal pain
									were reported from Village
									lower Seotu ward no 4, Seotu
									Buhla (312), PHC Nanon,
									Sub-District Sulah, District
									Kangra. District RRT
									investigated the outbreak.
									House to house survey was
									done. Cases were treated at
									CHC Dheera and Dr.
									RPGMC Tanda. Cases were
									children in the age group 6-
									24 years. 3 serum samples
									collected and sent to Dr.
									RPGMC Tanda tested
									positive for Hepatitis A (IgM
									ELISA). Out of 3 water
									samples collected; 2 samples
									were non-potable. Chlorine
									tablets were distributed to the
									residents of the area. Jal
									Shakti Deptt. was informed
									to check water sources for
									contamination and
									chlorination. People were
									advised to drink boiled water
									and adopt sanitation
									measures including
									handwashing

117 117 A TO 1202 F 120 14 FO F	T 1	T7 /1	D	22	0	24.00	24.00	TT 1	
JK/KAT/2025/39/1795	Jammu and	Kathua	Dengue	32	0	24-09-	24-09-	Under	Cases of fever with muscle
	Kashmir					2025	2025	Surveillance	pain and fatigue were
									reported from ward no. 5,
									Sub-District/District Kathua.
									District RRT investigated the
									outbreak. House to house
									fever survey was done. Cases
									were treated. Out of 32 serum
									samples collected and sent to
									IDSP-DPHL Kathua, 31
									samples tested positive for
									Dengue (NS1 ELISA). Cases
									were in the age group 6-72
									years. Cases were reported
									during the period 14.09.2025
									to 12.10.2025. Fogging was
									done in the affected area.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

III/DIII//2025/20/1707	Tl1-11	Daniela	A4-	1.6	0	21-09-	22-09-	TT J	Cases of loose motion and
JH/DUM/2025/39/1796	Jharkhand	Dumka	Acute	16	0			Under	
			Diarrhoeal			2025	2025	Surveillance	vomiting were reported from
			Disease						Village Banwara, Sub-
									District Jarmundi, District
									Dumka. District RRT and
									Block health team visited the
									affected area. House to house
									survey was done. Cases were
									treated at a health camp
									organized in the locality.
									Cases were in the age group
									3-46 years. 5 blood samples
									and 1 water sample was
									collected and sent to DPHL
									Dumka. All 5 blood samples
									tested negative for Hepatitis
									A & E. Water sample was
									potable. Chlorination of
									water sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

**************************************	<b>71 11 1</b>		<b>A</b> (	26	0	22.00	22.00	** *	G 61 1
JH/EAS/2025/39/1797	Jharkhand	East	Acute	26	0	23-09-	23-09-	Under	Cases of loose watery stools
		Singhbum	Diarrhoeal			2025	2025	Surveillance	were reported from Village
			Disease						Dhusra, Sub-District
									Patamda, District East
									Singhbum. District RRT
									investigated the outbreak.
									House to house survey was
									done. Cases were treated
									symptomatically. ORS
									packets were given to cases.
									Cases were in the age group
									2-68 years. 1 stool sample
									collected and sent to MGM
									VRDL Lab, Jamshedpur
									tested negative for cholera by
									culture. 1 water sample
									collected showed the
									presence of E. coli.
									Chlorination of water sources
									was done. Community
									awareness and health
									education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

JH/HAZ/2025/39/1798	Jharkhand	Hazaribagh	Suspected	12	0	25-09-	25-09-	Under	Cases were reported from
	<u> </u>		Food			2025	2025	Control	Village Barhi (CT), PHC
			Poisoning					002202	Barhi, Sub-District/District
			1 orgoning						Hazaribag. District RRT
									investigated the outbreak.
									Cases had consumed roasted
									flattened rice at Kasturba
									Gandhi Balika Uchch
									Vidyalaya. Cases were
									treated symptomatically.
									Cases were in the age group
									10-14 years. Community
									awareness and health
									education given by peripheral
									team on safe food habits,
									hygiene and sanitation

JH/SAR/2025/39/1799	Jharkhand	Saraikela	Acute	10	0	24-01-	24-09-	Under	Cases were reported from
311/3AIQ 2023/37/1777	Juai Kiiailu	Kharsawan	Diarrhoeal	10	U	2025	2025	Surveillance	Village Rearda, Sub-District
		ixiiai sawaii	Disease			2023	2023	Survemance	_
			Disease						Chandil, District Saraikela
									Kharsawan. Cases presented
									with loose motion and
									vomiting. District RRT
									investigated the outbreak.
									Cases were treated at a health
									camp organized in the
									locality. Medicine and ORS
									packets were given to cases.
									1 water sample collected and
									sent to MGM Medical
									College Hospital Jamshedpur
									showed presence of E. coli
									after 48hrs of incubation.
									Cases were in the age group
									16-60 years. Chlorination of
									water sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

TZT / A T A /2025/20/1900	T7 1	A1 1	3.7	00	0	10.00	27.00	<b>T</b> T <b>3</b>	C C C '.1 11'
KL/ALA/2025/39/1800	Kerala	Alappuzha	Mumps	90	0	19-09-	27-09-	Under	Cases of fever with swelling
						2025	2025	Surveillance	of parotid glands were
									reported from Village
									Thrikkunnapuzha, Sub-
									District Karthikappally,
									District Alappuzha. District
									RRT investigated the
									outbreak. House to house
									search for cases was done in
									the affected area. Cases were
									treated symptomatically at
									CHC Thrikkunnapuzha.
									There were 10 schools in the
									surrounding areas of FHC
									Karthikappally, FHC Haripad
									and FHC Chingoli. School
									administration was advised to
									screen students for symptoms
									and ensure home isolation for
									7 days. Cases were in the age
									group 4-14 years. 5 schools
									were closed due to clustering
									of cases. Community
									awareness and health
									education given by the
									peripheral team on isolation
									of cases, hygiene
									maintenance and proper
									nutrition.

KL/ERN/2025/39/1801	Kerala	Ernakulam	Acute	47	0	25-09-	26-09-	Under	Cases of loose stools,
			Gastroenterit			2025	2025	Surveillance	abdominal pain and vomiting
			is						were reported from KMEA
									College of Arts and
									Architecture and College of
									Engineering, Edathala
									Gramapanchayath, FHC
									Edathala, Sub-District Aluva,
									District Ernakulam. District
									RRT investigated the
									outbreak. Probable source of
									the outbreak was
									contaminated drinking water.
									There was shortage of water
									in the college and drinking
									water was out sourced by the
									College management. Cases
									were treated at a health camp
									established in the locality. 3
									water samples collected and
									sent to RPHL Ernakulam
									were potable. Cases were in
									the age group 18-20 years.
									Alternate supply of drinking
									water was arranged.
									Overhead tanks were
									cleaned. School
									administration was advised to
									ensure supply of potable
									water. Community awareness
									and health education given
									by the peripheral team on
									safe drinking water, hygiene
									and sanitation.

KL/ERN/2025/39/1802	Kerala	Ernakulam	Acute	60	0	22-09-	24-09-	Under	Cases of loose motion,
KE/EKI (/2023/37/1002	IXCI ala	Linakulani	Gastroenterit	00	U	2025	2025	Control	vomiting and abdominal pain
						2023	2023	Control	
			is						were reported from Village
									Edavanakkad, Pallippuram &
									Kuzhuppilly, FHC
									Munambam, Sub-District
									Kochi, District Ernakulam.
									District RRT investigated the
									outbreak. Cases were
									students of Ramavarma
									Union High School, Cherai.
									Probable source of the
									outbreak was contaminated
									drinking water from a water
									purifier. Cases were treated
									at a health camp. Cases were
									in the age group 9-16 years.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

IZI /IZOT/2025/20/1902	17 1-	T7 - 44	C	60	0	22.00	22.00	TT J	Cosso of loose metics and
KL/KOT/2025/39/1803	Kerala	Kottayam	Suspected	69	0	22-09-	23-09-	Under	Cases of loose motion and
			Food			2025	2025	Surveillance	vomiting were reported from
			Poisoning						Village Athirampuzha (CT),
									FHC Athirampuzha, Sub-
									District/District Kottayam.
									District RRT investigated the
									outbreak. Cases were
									students of KE School
									Mannanam,
									Athirampuzha panchayath,
									ward 17, Block Kumarakom.
									Cases were in the age group
									13 to 17 years. All cases
									were treated at a health camp
									established in the school
									premises. Probable cause of
									the outbreak was food
									poisoning. Community
									awareness and health
									education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.

KL/MAL/2025/39/180	Kerala	Malappura	Hepatitis A	18	0	22-08-	25-09-	Under	Cases of fever with nausea,
4		m	<b>220 Poot 22</b>			2025	2025	Surveillance	loss of appetite and
						2020	2020	Suz ( Suzuri )	abdominal pain were
									reported from Ward 17, 18
									and 20 of Pallikkal
									Panchayath, Sub-District
									Kondotty, District
									Malappuram. District RRT
									investigated the outbreak.
									Cases were treated at PHC
									Pallikkal. Probable source of
									this outbreak was water
									consumed from an open well
									with two septic tanks in its
									vicinity. Cases were in the
									age group 9-29 years. 1
									serum sample collected
									tested positive for Hepatitis
									A (IgM ELISA).
									Superchlorination of the well
									was done. Community
									awareness and health
									education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

KL/PAL/2025/39/1805	Kerala	Palakkad	Chickenpox	9	0	18-09-	22-09-	Under	Cases of fever with rash were
KL/1 AL/2023/39/1003	ixei aia	i alakkau	Спіскепрох	,	U	2025	2025		
						2023	2023	Control	reported from Village
									Kizhakkencheri- II &
									Vandazhi-II, Sub-District
									Alathur, District Palakkad.
									District RRT investigated the
									outbreak. Cases were LKG,
									UKG and 1st standard
									students of Cherupushpam
									school. All cases were treated
									symptomatically. Active
									search for cases was done in
									the school premises and
									surrounding locality. Cases
									were in the age group 4-7
									years. School administration
									was advised to identify
									•
									symptomatic case and ensure
									home isolation for one week.
									Community awareness and
									health education given by the
									peripheral team on hygiene
									maintenance and proper
									nutrition.

7.57/4.7.7/2005/20/202	3.5.13		G	<b>5</b> 0	0	22.00	22.00		
MP/ALI/2025/39/1806	Madhya	Alirajpur	Suspected	59	0	22-09-	23-09-	Under	Cases of loose motion,
	Pradesh		Food			2025	2025	Surveillance	vomiting and abdominal pain
			Poisoning						were reported from Kanya
									Shiksha Parisar Nanibadoi,
									Sub-District Kathiwara,
									District Alirajpur. District
									RRT investigated the
									outbreak. Probable cause of
									the outbreak was food
									poisoning. Cases were treated
									symptomatically. Cases were
									in the age group 11-17 years.
									1 water sample collected and
									sent to PHED was potable.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food
									habits, hygiene and
									sanitation.

MP/REW/2025/39/180	Madhya	Rewa	Dongue	12	0	27-09-	27-09-	Under	Cases of fever with myalgia
7		Newa	Dengue	14	U				, ,
,	Pradesh					2025	2025	Surveillance	and fatigue were reported
									from Village Gudhawa, Sub-
									District Mangawan, District
									Rewa. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Cases were treated
									at CHC Gangeo. Out of 12
									blood samples collected and
									sent to VDRL medical
									collage Rewa; 5 samples
									tested positive for Dengue
									(IgM ELISA) and 3 samples
									for Dengue (NS1 ELISA).
									Cases were in the age group
									16-71 years. Fogging was
									done in the affected areas.
									Community awareness and
									health education was given
									by the peripheral team on
									vector control measures,
									hygiene and sanitation.

MP/REW/2025/39/180	Madhya	Rewa	Scrub Typhus	23	0	22-09-	22-09-	Under	Cases of fever with bodyache
8	<del>-</del>	Rewa	Scrub Typhus	23	U		2025	Surveillance	_
· ·	Pradesh					2025	2023	Surveillance	and fatigue were reported
									from different villages of
									CHC/Sub-District Gurh,
									Block-Raipur K, District
									Rewa. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Cases were treated
									at CHC Gurh. Out of 23
									serum samples collected and
									sent to Virology lab Medical
									College Rewa, 6 samples
									tested positive for O.
									tsutsugamushi (IgM ELISA).
									Cases were reported during
									the period 11.09.2025 to
									21.09.2025. Cases were in
									the age group 4-62 years.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

1	3.6.11	<b></b>	0 1 70 1	21	0	21.00	22.00	T. 1	G 66 311 1 1
MP/REW/2025/39/180	Madhya	Rewa	Scrub Typhus	21	0	21-09-	22-09-	Under	Cases of fever with bodyache
9	Pradesh					2025	2025	Surveillance	and fatigue were reported
									from different villages of
									CHC/Block Gangeo, Sub-
									District Mangawan, District
									Rewa. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Cases were treated
									at CHC Gangeo. Out of 21
									serum samples collected, 9
									samples tested positive for <i>O</i> .
									tsutsugamushi (IgM ELISA).
									Cases were in the age group
									3-71 years. Cases were
									reported during the period
									11.09.2025 to 20.09.2025.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

7.577.077.4.100.07.100.11.01	3.5.1	<b>5</b> 1 11	_	1.1	0	25.00	26.00		
MH/DHA/2025/39/181	Maharashtr	Dharashiv	Dengue	14	0	26-09-	26-09-	Under	Cases of fever with myalgia
0	a					2025	2025	Control	and fatigue were reported
									from Village Baramgaon Kh.
									& Bembli, Sub-District
									Osmanabad, District
									Dharashiv. District RRT
									investigated the outbreak.
									House to house fever survey
									was done. Population of the
									affected area was 1292. Out
									of 11 serum samples
									collected and sent to Solapur
									lab, 2 samples tested positive
									for Dengue (IgM ELISA).
									Anti-larval activities and
									fogging was done in the
									affected area. Community
									awareness and health
									education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

NATIONAL /000F/00/404	3.6.1	D1 11	G 4 1	2.4	0	22.00	24.00	T7 1	
MH/DHA/2025/39/181	Maharashtr	Dharashiv	Suspected	24	0	23-09-	24-09-	Under	Cases of loose motion,
1	a		Food			2025	2025	Control	vomiting and abdominal pain
			Poisoning						after consuming bhagar rice
									and shabu were reported
									from Village Wanewadi,
									Sub-District Tuljapur,
									District Dharashiv. District
									RRT investigated the
									outbreak. Cases were treated
									symptomatically. 3 patients
									were treated at Wadala
									hospital. Cases were in the
									age group 10-60 years.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.

MIT /NI A NI /2025 /20/101	M - l l. 4	N Jl	A4-	10	0	04.00	24.00	TT J	Coses of loose motors stools
MH/NAN/2025/39/181	Maharashtr	Nandurbar	Acute	19	0	04-09-	24-09-	Under	Cases of loose watery stools
2	a		Diarrhoeal			2025	2025	Surveillance	were reported from village
			Disease						Bhilaipada, PHC Ashte TR,
									Sub-District/District
									Nandurbar. District RRT
									investigated the outbreak.
									Medicines and ORS packets
									were given to cases. 5 water
									samples collected and sent to
									DPHL Nandurbar were
									potable. Cases were in the
									age group 15-60 years.
									Chlorination of water sources
									was done. Community
									awareness and health
									education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

7 FYY 10 1 FR 10 0 F 10 0 11 0 12		<b>a</b> .	a	2.5	0	25.00	26.00		
MH/SAT/2025/39/1813	Maharashtr	Satara	Suspected	35	0	26-09-	26-09-	Under	Cases of loose motion and
	a		Food			2025	2025	Control	vomiting were reported from
			Poisoning						Village Mandave, Vaduj,
									Palashi & Gursale, Sub-
									District Khatav, District
									Satara. District RRT
									investigated the outbreak.
									Cases were treated at a health
									camp organized in the
									locality. Cases were in the
									age group 32-74 years. The
									probable cause of outbreak
									was food poisoning.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.

				10	0	4 5 00	21.00		
MG/RIB/2025/39/1814	Meghalaya	Ri Bhoi	Hepatitis A	19	0	16-09-	24-09-	Under	Cases were reported from
						2025	2025	Control	Village Liarbang, Block
									Umsning, Sub-District
									Bhoirymbong, District Ri
									Bhoi. Block RRT
									investigated the outbreak.
									House to house survey was
									done. Cases were treated at a
									health camp organized in the
									affected area. The cases
									were children aged 3-14
									years. 19 blood samples were
									collected and sent to the
									Pasteur Institute, Shillong,
									for ELISA testing of IgM
									Hepatitis. Of these, 9 samples
									tested positive for Hepatitis
									A. Chlorine tablets were
									distributed to the households.
									Banners on Hepatitis A and
									its prevention were put up in
									prominent places in the
									village. Community
									awareness and health
									education given by the
									peripheral team on safe
									drinking water, hygiene and
									sanitation.

7 F	3.50	1 4. 1	G	22	0	22.00	22.00	<b>T</b> 7 3	
MZ/AIZ/2025/39/1815	Mizoram	Aizawl	Suspected	22	0	22-09-	22-09-	Under	Cases of fever, abdominal
			Food			2025	2025	Control	pain and loose stools after
			Poisoning						consuming bekang
									(fermented soybean) were
									reported from Village
									Maubawk, Sub-District
									Tlangnuam, District Aizawl.
									District RRT investigated the
									outbreak. Cases were treated
									at UPHC Hlimen. Pantoea
									species were detected in 2
									stool samples collected and
									sent to Zoram Medical
									College, Falkawn.
									Community awareness and
									health education given by the
									peripheral team on safe food
									habits, hygiene and
									sanitation.

OR/KAN/2025/39/181	Odisha	Kandhamal	Jaundice	13	0	19-09-	23-09-	Under	Cases of fever with
6	O WISIIM		344114100		Ü	2025	2025	Control	abdominal pain, loss of
						2020	2028	001101	appetite, fever, nausea and
									yellow coloured eyes and
									urine were reported from
									Village Alarsahi, Sub-
									District Chakapada, District
									Kandhamal. Block RRT
									investigated the outbreak.
									Cases were students of
									Alarsahi Girls School. The
									affected age group was 5-14
									years. Cases were treated at
									CHC Tikabali. 17 blood
									samples were collected and
									sent to DPHL Kandhamal for
									Anti-HAV IgM ELISA, and
									they tested negative for
									Hepatitis A. Chlorination of
									water sources was done.
									Community awareness and
									health education given by the
									peripheral team on safe
									drinking water and food
									habits, hygiene and
									sanitation.

PN/PON/2025/39/1817	Puducherry	Pondicherry	Cholera	27	0	23-09-	26-09-	Under	Cases of loose motion,
11/1 01/12/20/20/101/	1 dudenerry	1 ondienerry	Choicia	2,	J	2025	2025	Surveillance	vomiting and abdominal pain
						2023	2023	Sur veniunce	were reported from Village
									Odiansalai 2, Mudaliarpet,
									Saram, Nellithope & Reddia
									Rpalayam, District
									Pondicherry. District RRT
									investigated the outbreak.
									House to house survey was
									done. Pipeline leakages were
									detected near Kasthuribhai
									Nagar tank. PWD was
									informed to repair the
									damaged pipeline. Cases
									were treated. Alternate water
									supply through tankers was
									arranged in the affected area.
									Out of 12 stool samples
									collected, 2 samples tested
									positive for <i>V. cholerae</i> by
									culture. Community
									awareness and health
									education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

TN/ARI/2025/39/1818	Tamil Nadu	Ariyalur	Fever	12	0	24-09-	25-09-	Under	Cases of fever were reported
						2025	2025	Control	from Village Kuman Anthu
									rai, Sub-District
									Udayarpalayam, District
									Ariyalur. District RRT
									investigated the outbreak.
									Medicines were given to
									cases. Most cases were in the
									age group 6-10 years. 4
									serum and 4 water samples
									were tested at DPHL,
									Vilangudi. Serum samples
									were tested for Dengue,
									Leptospirosis, Scrub Typhus,
									and Typhoid by NS1 ELISA,
									IgM ELISA, and Widal test,
									while water samples were
									tested by culture. All samples
									tested negative. Fogging was
									done in the affected area.
									Community awareness and
									health education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

					_				
TN/ARI/2025/39/1819	Tamil Nadu	Ariyalur	Fever	13	0	24-09-	25-09-	Under	Cases of fever were reported
						2025	2025	Control	from Village Elaiyur, Sub-
									District Andimadam, District
									Ariyalur. District RRT
									investigated the outbreak.
									Cases were treated
									symptomatically. Most cases
									were in the age group of 15
									years and above. 3 serum and
									1 water sample were tested at
									DPHL, Vilangudi. Serum
									samples were tested for
									Dengue, Leptospirosis, Scrub
									Typhus, and Typhoid by NS1
									ELISA, IgM ELISA, and
									Widal test, while water
									sample was tested by culture.
									All samples tested negative.
									Source reduction activities
									were undertaken in the
									affected area. Community
									awareness and health
									education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

TN/ERO/2025/39/1820	Tamil Nadu	Erode	Chickenpox	9	0	22-09-	22-09-	Under	Cases of fever with rash were
						2025	2025	Surveillance	reported from Village Periyar
									Nagar, Sub-District
									Kodumudi, District Erode.
									District RRT investigated the
									outbreak. House to house
									fever survey was done. Cases
									were treated
									symptomatically. Most cases
									were in the age group of 6-10
									years. 5 serum samples were
									tested at King Institute,
									Chennai, by IgM ELISA. 3
									samples tested positive for
									Varicella-zoster virus
									(chickenpox). Community
									awareness and health
									education given by the
									peripheral team on isolation
									of cases, hygiene
									maintenance and proper
									nutrition.

TENT/DITTD /2025/20/1021	/D *1 N 1	D 1 11 44 *	M	0	0	22.00	22.00	<b>T</b> T 1	G
TN/PUD/2025/39/1821	Tamil Nadu	Pudukkottai	Mumps	8	0	22-09-	23-09-	Under	Cases of fever with swelling
						2025	2025	Surveillance	in the parotid region and
									fatigue were reported from
									Village Elaikadi viduthy,
									Sub-District Karambakudi,
									District Pudukkottai. Block
									RRT investigated the
									outbreak. Cases were treated
									at PHC Vanakkankadu.
									Cases were in the age group
									6-15 years. 3 serum samples
									were tested at King Institute,
									Guindy, for Mumps by IgM
									ELISA. 1 sample tested
									positive for Mumps virus.
									Community awareness and
									health education given by the
									peripheral team on isolation
									of cases, eating of soft food,
									maintenance of proper
									hydration, nutrition and
									hygiene.

				4.4	0	22.00	22.00		
TN/SIV/2025/39/1822	Tamil Nadu	Sivaganga	Dengue &	14	0	22-09-	22-09-	Under	Cases of fever were reported
			Leptospirosis			2025	2025	Control	from Village
									Kooturavupatty,PHC
									Thamarakki , Sub-
									District/District Sivaganga.
									District RRT investigated the
									outbreak. Cases were treated
									symptomatically. The
									affected age group was 6-10
									years. Out of 3 blood samples
									collected and sent to DPHL,
									Sembanur, 2 samples tested
									positive for Dengue and one
									for Leptospirosis (IgM
									ELISA). Source reduction
									activities were undertaken in
									the affected area. Community
									awareness and health
									education given by the
									peripheral team on vector
									control measures, hygiene
									and sanitation.

TN/TIR/2025/39/1823	Tamil Nadu	Tirupathur	Fever	28	0	26-09-	26-09-	Under	Cases of fever less than 7
111/12142020/05/12020	1 (w	wp	20,02			2025	2025	Surveillance	days were reported from
									Village Nellivasal, PHC
									Pudurnadu, Sub-
									District/District Tirupathur.
									District RRT investigated the
									outbreak. House to house
									fever survey was done.
									Medicines were given to
									cases at a medical camp
									established in the locality.
									Cases were in the age group
									6-10 years. A total of 13
									serum samples and 4 water
									samples were collected and
									tested at DPHL, Pudhupettai.
									Serum samples were tested
									for Dengue by NS1 Ag
									ELISA and all were negative.
									Water samples were tested by
									culture, which showed the
									presence of fecal coliform
									bacteria in all 4 samples.
									Chlorination of water sources
									and fogging was done in the
									affected area. Community
									awareness and health
									education was given by the
									peripheral team on vector control measures, hygiene
									and sanitation.
									and samtation.

UP/SID/2025/39/1824	Uttar	Siddharth	Acute	12	2	24-09-	24-09-	Under	Cases of loose watery stools
	Pradesh	Nagar	Diarrhoeal			2025	2025	Surveillance	and vomiting were reported
			Disease						from Village Amhawa, Sub-
									District Naugarh, District
									Siddharth Nagar. District
									RRT investigated the
									outbreak. People consumed
									water from a 20 feet deep
									shallow handpump near a
									pond. in the locality. House
									to house survey was done.
									Medicine and ORS packet
									was given to cases. Cases
									were in the age group 3-70
									years. 2 stool samples
									collected and sent to M.P.T.
									Medical College Siddharth
									Nagar; result awaited. 2
									water samples collected and
									sent to Regional lab
									Swasthya Bhawan, Lucknow
									were non-potable. 2 deaths
									were reported in a 15-years-
									old female on 17.09.2025 and
									a 30-years-old female on
									21.09.2025 with symptoms
									of severe dehydration and
									shock. Chlorine tablets were
									distributed to the households.
									Community awareness and
									health education given by
									peripheral team on vector
									control measures, hygiene
									and sanitation.

## COVID-19 STATUS

COVID-19 was declared as a pandemic on 11<sup>th</sup> March, 2020. The States have been reporting the COVID-19 cases and deaths on a real-time basis and the same was being updated on the website of Ministry of Health and Family Welfare. This is made available on public domain and can be accessed through <a href="https:--www.mohfw.gov.in-">https:--www.mohfw.gov.in-</a>