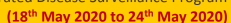


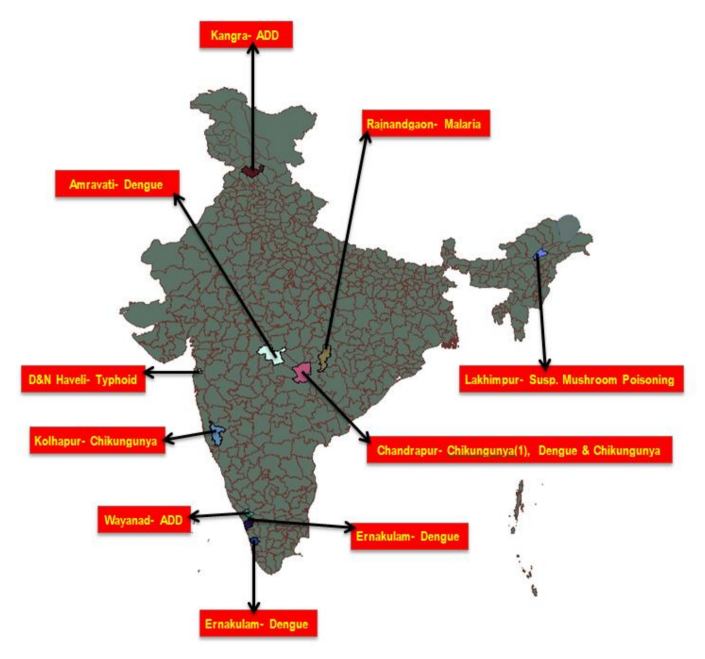
WEEKLY OUTBREAK REPORT

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





21st Week Map

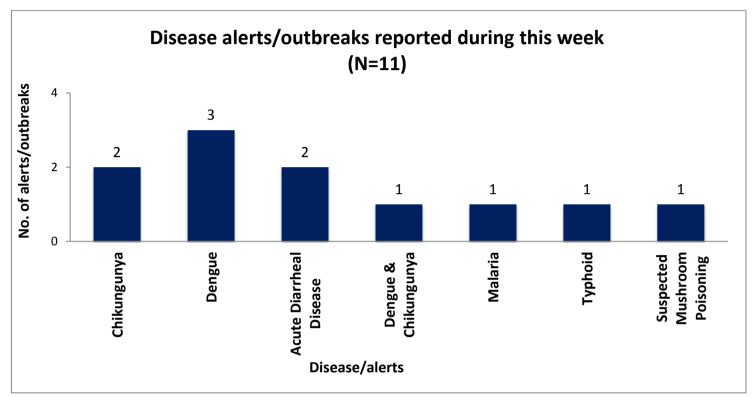


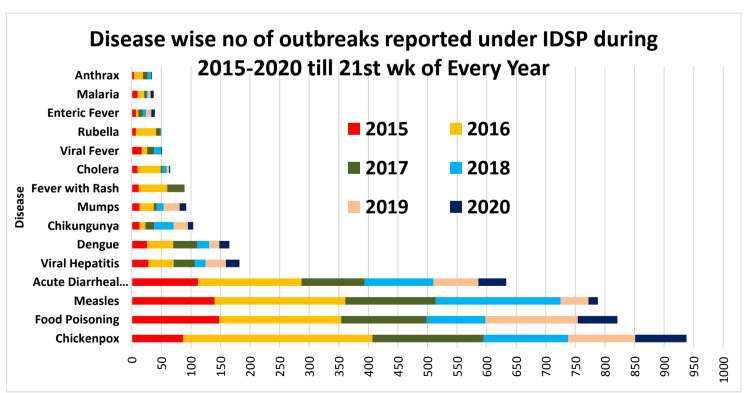
Reporting Status of States/UT's	
No. of States/UT's Submitted outbreak report (including NIL report)	16
No. of States/UT's Submitted 'NIL' outbreak report	09

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

21st Week Map





Unique ID.	Name of State/UT	Name of District	Disease/ Illness	No. of Cases	No. of Deaths	Date of Start of Outbreak	Date of Reporting	Current Status	Comments/ Action Taken
AS/LKM/2020/21/317	Assam	Lakhimpur	Suspected Mushroom Poisoning	05	00	23-05-20	23-05-20	Under Control	Cases reported from Village Dirgha Pathar, SC Seajuli, BPHC Boginodi. District RRT investigated the outbreak. House to house survey conducted. Cases presented with vomiting and pain abdomen after 2-3 hours of consuming wild mushrooms. A total of 03 samples of vomitus and a single water sample was collected. All 03 samples of vomitus showed growth of E coli. The water sample was found to be satisfactory for drinking purposes by MPN test. All cases treated. Health education given and awareness camp organized in the affected area.
DN/DNH/2020/21/318	Dadra and Nagar Haveli	Dadra and Nagar Haveli	Typhoid	174	00	16-05-20	18-05-20	Under Control	Cases reported from Village Surangi Parsipada (Sanathan Labour Colony) SC Surangi, PHC Amboli, Block Dadra and Nagar Haveli. District RRT investigated the outbreak. House to house survey conducted. The cases were reported from the same locality. Cases presented with fever, headache, pain abdomen, loss of appetite, constipation, diarrhea, dry cough, malaise and rash. Highest attack rate reported among 15-24 years of age. A total of 10 water samples, 54 blood samples and 05 stool samples were collected. A total of 40 samples were positive on Widal test, 09 blood culture samples were found positive for Salmonella typhi and 05 stool samples from food handlers, 01 was found as carrier as S. typhi, 04 water samples were found bacteriological positive and failed. All cases treated. An alternate source of drinking water had been arranged. The canteen in the locality has been closed and alternate arrangement has been made Health education given

HP/KNG/2020/21/319	Himachal Pradesh	Kangra	Acute Diarrheal Disease	319	00	18-05-20	19-05-20	Under Control	Cases reported cases from Panchayat Nanahar Rajehar, PHC Kandwari, Block Gopalpur. House to house survey conducted. A single water sample was tested at IPH lab, Panhrukhi; result awaited. A total of 16 serum samples collected and result awaited. All cases treated. ORS packets, Zinc tablets and chlorine tablets were distributed in the affected area. All cases were treated. Health education given
KL/WYN/2020/21/320	Kerala	Wayanad	Acute Diarrhoeal Disease	22	00	22-05-20	25-05-20	Under Control	Cases reported from Village Bathery, HSC/PHC Bathery PP Unit, Block Sulthan Bathery. District RRT investigated the outbreak. House to house survey conducted. Cases presented with fever, loose stools and pain abdomen. A total of 02 stool samples collected and sent to IQRA Hospital lab Bathery for culture, was found to be negative. A single water sample collected and sent to Water Authority, Kalpatta and reported negative on bacteriological and chemical analysis. All cases treated. Super chlorination of water sources in the affected area, ORS packets and chlorine tablets distributed in the affected area. Health education given
MH/AMR/2020/21/321	Maharashtra	Amravati	Dengue	10	00	17-05-20	20-05-20	Under Control	Cases reported from Village Shirajgaon Mozri, PHC Mardi, Block Tiosa. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. Uncleanliness, increased vector density was noted. A total of 03 blood serum samples collected and sent to Sentinel Lab, result awaited. All cases treated. Source reduction activities undertaken. Vector control measures implemented. Health education given.

MH/KOP/2020/21/322	Maharashtra	Kolhapur	Chikungunya	17	00	19-05-20	19-05-20	Under Control	Cases reported from Rajendra Nagar. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. The affected area is urban slum, practice of water storage in containers was observed serving as potential breeding sites. A total of 19 blood serum samples collected and sent to SSH, CPRH Kolhapur, of these 17 samples found to be positive for Chikungunya by IgM ELISA. All cases treated. Source reduction activities undertaken. Fogging done. Vector control measures implemented. Health Education given
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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			
CT/RGN/2020/21/323	Chhattisgarh	Rajnadgaon	Malaria	05	00	09-05-20	Under Control	Cases reported from Village Arsitola, SC Kokpur, PHC Asara, Block Chhuikhadan. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey conducted. Travel history from Dantewada District was present. Lab samples collected and found positive for Malaria PSMP and Rapid test. All cases treated. Vector control measures undertaken. Health education given			
KL/ERN/2020/21/324	Kerala	Ernakulam	Dengue	43	00	11-05-20	Under Control	Cases reported from Pandapilly Paipra. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. Cases presented with fever, myalgia and headache. Clustering of cases was noticed in certain wards. Vector breeding sites were identified. Vectors indices were HI 23 and BI 40. A total of 05 blood samples collected and sent to RPH Lab Ernakulam, all 05 samples were found to be positive for Dengue by IgM ELISA. All cases treated. Fogging done. Source reduction activities undertaken. Health education given			

KL/MLP/2020/21/325	Kerala	Malappuram	Dengue	20	00	28-04-20	Under Control	Cases reported from Village/HSC/PHC Vattamkulam, Block Thavanoor. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. Vector breeding sites were identified. A total of 03 serum samples collected and sent to PH Lab Malappuram; of these 02 were found to be positive for Dengue by IgM ELISA. All cases treated. Source reduction activities undertaken. Health education given
MH/CND/2020/21/326	Maharashtra	Chandrapur	Dengue & Chikungunya	42	00	14-05-20	Under Control	Cases reported from Village Kudesawali, PHC Tohogaon, Taluk Gondpipari. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. Entomological survey revealed HI- 18.18, CI- 8.33, BI- 27.27. A total of 42 blood smears were examined and all were found to be negative. A total of 11 serum samples were tested and of these 03 were positive for Dengue by IgM ELISA, 02 positive for Chikungunya by IgM ELISA. All cases treated. Health Education given.
MH/CND/2020/21/327	Maharashtra	Chandrapur	Chikungunya	54	00	14-05-20	Under Control	Cases reported from Village Naiknagar, PHC Patan, Taluk Jiwati. District RRT investigated the outbreak. State and District NVBDCP officials were informed. House to house survey was conducted. Entomological survey revealed HI-20.0, CI- 6.40, BI- 20.20. A total of 54 blood smears were examined and all were found to be negative. A total of 05 serum samples were tested and of these 03 were positive for Chikungunya by IgM ELISA. All cases treated. Health Education given.

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/