



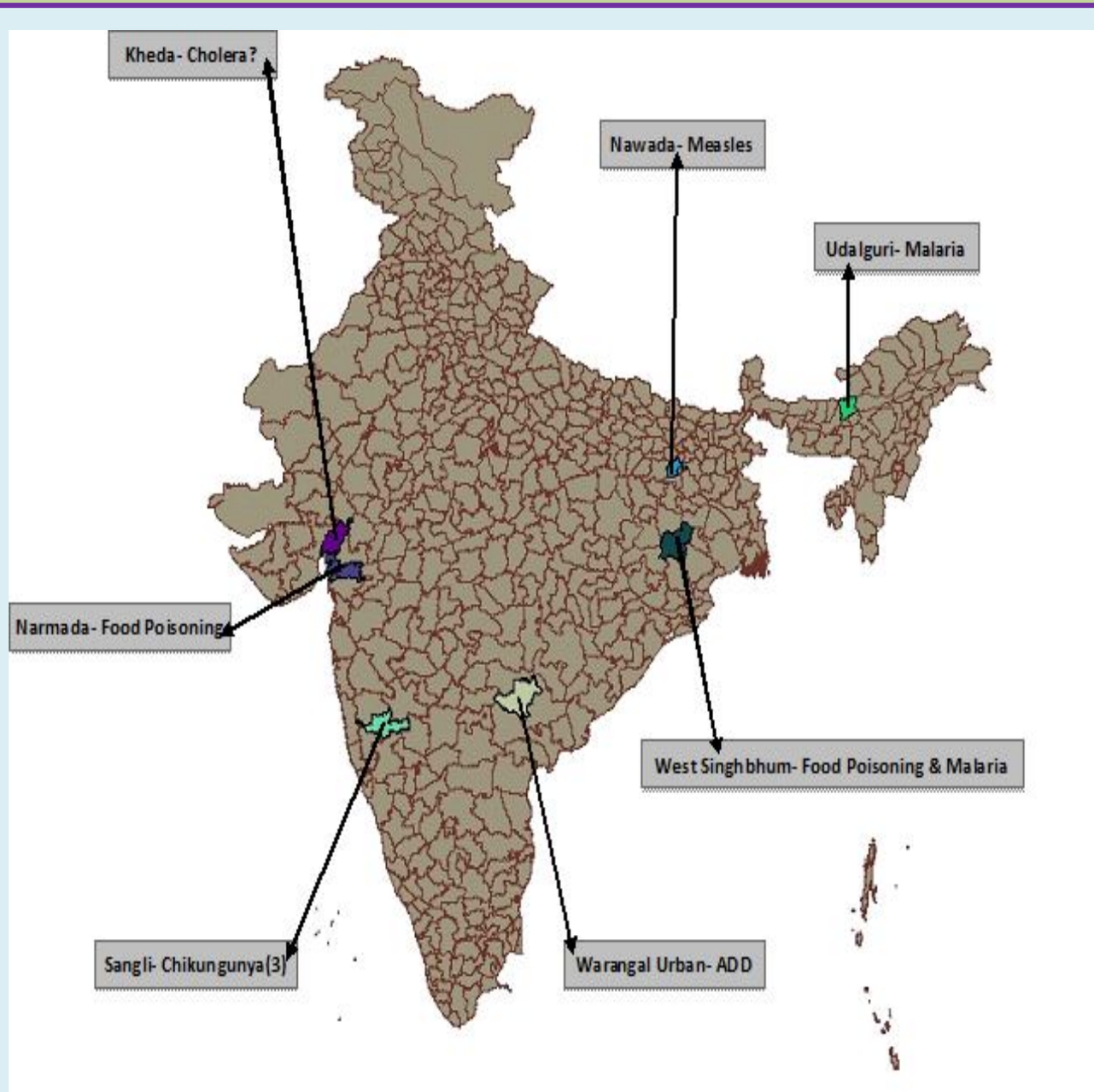
**DISEASE ALERTS/OUTBREAKS REPORTED AND RESPONDED TO BY STATES/UTs THROUGH INTEGRATED DISEASE SURVEILLANCE PROGRAMME (IDSP)**



**50<sup>th</sup> Week 11<sup>th</sup> December 2017 To 17<sup>th</sup> December 2017**

**District wise disease alerts/outbreaks reported in the 50<sup>th</sup> Week, 2017**

**50<sup>th</sup> week Map**



**Reporting Status of States/UT's**

No. of States/UT's Submitted outbreak report ( including NIL report)	29
No. of States/UT's Submitted 'NIL' outbreak report	12



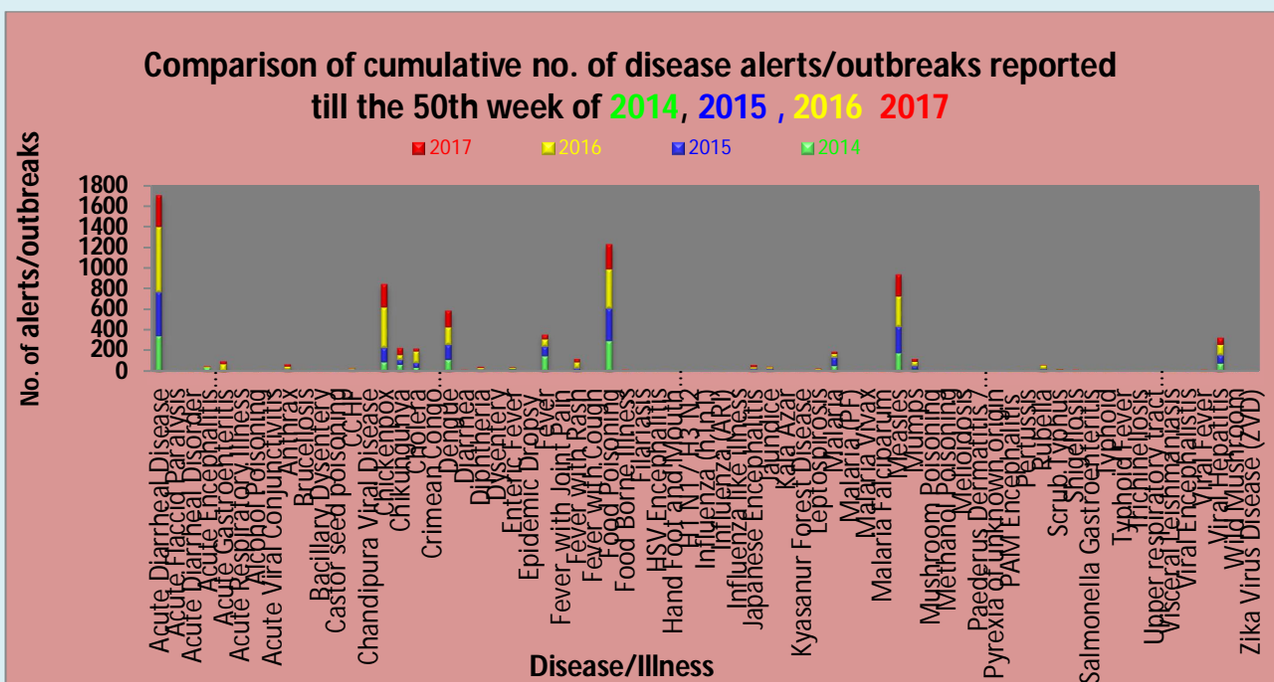
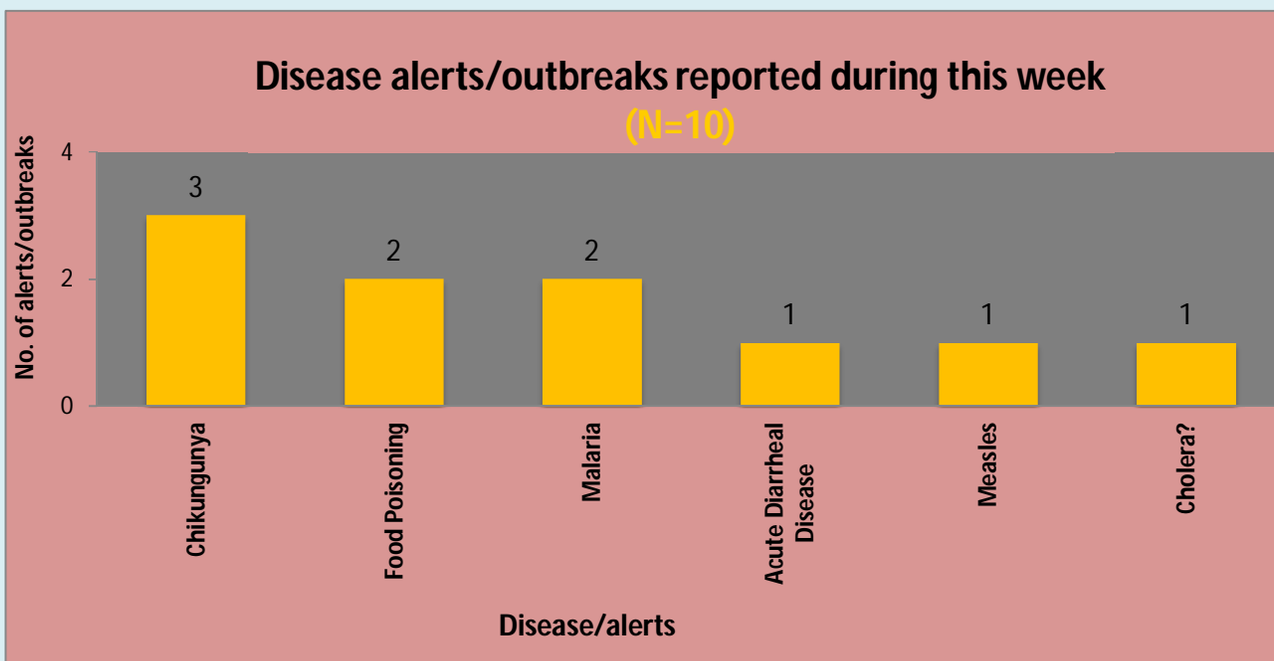
**DISEASE ALERTS/OUTBREAKS REPORTED AND RESPONDED TO BY STATES/UTs THROUGH INTEGRATED DISEASE SURVEILLANCE PROGRAMME (IDSP)**



**50<sup>th</sup> Week 11<sup>th</sup> December 2017 To 17<sup>th</sup> December 2017**

**District wise disease alerts/outbreaks reported in the 50<sup>th</sup> week, 2017**

**50<sup>th</sup> week Graph**



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/UAL/2017/50/1669	Assam	Udalguri	Malaria	93	00	11-12-17	11-12-17	Under control	Cases reported from Village Kabidanga, SC Bandarguri, PHC Udalguri. District RRT investigated the outbreak. House to house fever survey done. Out of 93 blood samples collected 21 samples were positive for malaria (Pf) and 04 samples were positive for malaria (Pv). All cases treated locally. Source reduction activities undertaken. Health education given.
GJ/KUC/2017/50/1670	Gujarat	Kheda	Cholera?	02	00	13-12-17	13-12-17	Under surveillance	Cases reported from Village Kaloli, SC Kaloli, PHC Nayka, Block Kheda. District RRT investigated the outbreak. House to house survey done. 01 stool samples collected and sent to LG Hospital Ahmedabad was found to be positive for Cholera culture. All cases treated symptomatically. Health education given.
GJ/NAR/2017/50/1671	Gujarat	Narmada	Food Poisoning	154	00	11-12-17	11-12-17	Under control	Cases reported from UHC Rajpipla, Taluk Nandod. District RRT investigated the outbreak. House to house survey done. Food samples (Milk samples, 04 vomitus and 02 water samples) collected; result awaited. Health camp organized and all cases treated symptomatically. Health education given.
JH/WSI/2017/50/1672	Jharkhand	West Singhbhum	Food Poisoning	14	00	11-12-17	11-12-17	Under control	Cases reported from S.T. Hostel, Mahila College, CHC Sadar Chaibasa. District RRT investigated the outbreak. House to house survey done. 04 stool samples collected sent to DPHL, Chaibasa; result awaited. Health camp organized and all cases treated symptomatically. Health education given.
JH/WSI/2017/50/1673	Jharkhand	West Singhbhum	Malaria	28	00	09-12-17	13-12-17	Under control	Cases reported from Village Medasai, CHC Manoharpur. District RRT investigated the outbreak. House to house fever survey done. Out of 28 blood samples collected 22 blood samples were positive for malaria (Pf) and 6 samples were positive for malaria (Pv). All cases treated locally. Source reduction activities undertaken. Health education given.

<b>MH/SGL/2017/50/1674</b>	<b>Maharashtra</b>	<b>Sangli</b>	<b>Chikungunya</b>	10	00	08-12-17	14-12-17	Under surveillance	Cases reported from Village/SC Kasabe Digraj, PHC Kavathepiran, Block Miraj. District RRT investigated the outbreak. House to house survey done. Out of 06 blood serum samples collected sent to Govt Medical College, Miraj, 03 samples were positive for Chikungunya (IgM ELISA). All cases treated symptomatically. Health education given.
<b>TL/WRG/2017/50/1675</b>	<b>Telangana</b>	<b>Warangal Urban</b>	<b>Acute Diarrheal Disease</b>	44	00	14-12-17	15-12-17	Under surveillance	Cases reported from Minority Girls Hostel Shambunipet, Dupakunta. District RRT investigated the outbreak. House to house survey done. Lab samples collected; result awaited. Health camp organized and all cases treated symptomatically. Health education given.

#### 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 of Outbreak	Current Status	Comments/ Action Taken
<b>BH/NAW/2017/50/1676</b>	<b>Bihar</b>	<b>Nawada</b>	<b>Measles</b>	09	00	05-12-17	Under control	Cases reported from Village Krishna Nagar, SC Daulatiya, PHC/Block Sadar. District RRT investigated the outbreak. House to house survey done. 05 blood samples collected sent to PMCH Patna result awaited. All cases treated symptomatically. Health education given.
<b>MH/SGL/2017/50/1677</b>	<b>Maharashtra</b>	<b>Sangli</b>	<b>Chikungunya</b>	28	00	23-11-17	Under control	Cases reported from Village/SC Budhagaon, PHC Kavalapur, Block Miraj. District RRT investigated the outbreak. House to house survey done. Out of 17 blood serum samples collected and sent to Govt Medical College Miraj, 07 samples were positive for Chikungunya (IgM ELISA). All cases treated symptomatically. Health education given.
<b>MH/SGL/2017/50/1678</b>	<b>Maharashtra</b>	<b>Sangli</b>	<b>Chikungunya</b>	15	00	27-11-17	Under control	Cases reported from Village/SC Amanapur, PHC Bhilwadi, Block Palus. District RRT investigated the outbreak. House to house survey done. Out of 09 blood serum samples collected and sent to Sentinel Laboratory Govt Medical College Miraj 03 samples were positive for Chikungunya (IgM ELISA). All cases treated symptomatically. Health education given.

### FOLLOW UP OF DISEASE OUTBREAKS OF PREVIOUS WEEKS

Unique ID.	Name of District	Disease/ Illness	No. of Cases	No. of Deaths	Date of Start of Outbreak	Current Status	Comments/ Action Taken
CT/BJP/2017/49/1662/51/50	Dantewada, Bijapur, Bastar, Sukma&Dhamtari	Japanese Encephalitis	17	04	22-11-17	Under surveillance	A total of 17 cases and 4 deaths were reported from several districts Dantewada (6 cases and 3 deaths), Bijapur (4 cases), Bastar (4 cases), Sukma (2 cases), Dhamtari (1 case and 1 death) since January - 14 December 2017. District RRT investigated the outbreak. House to house survey done. All 17 cases were positive for JE (IgM ELISA). 3 deaths occurred in less than 5yrs and 1 death occurred in 13yr old male. All the cases were less than 13yrs of age. All cases treated symptomatically. Health education given.