



GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI  
DIRECTORATE OF EDUCATION : SCHOOL BRANCH  
OLD SECRETARIAT : DELHI-110054

No. DE.23 (386)/Sch.Br./2017/ 2327

Dated: 13-11-2017

CIRCULAR

**Sub: Continued Vector control, IEC and community awareness activities for prevention and control of vector borne diseases.**

Attention is invited to communication dated 23.10.2017 received from State Surveillance Unit Delhi, Integrated Disease Surveillance Program on the subject cited above (copy enclosed).

As we all are aware of the fact that these Vector borne diseases are prevalent in the NCT of Delhi and have potential to assume outbreak proportions during monsoon and post monsoon season. In order to avoid breeding and biting of mosquitoes and awareness of the public large in this regard is very essential for reducing vector borne diseases like Malaria, Dengue and Chikungunya as the temperature and humidity level is also conducive for mosquito breeding, these days.

All Heads of Govt., Govt. Aided & Unaided Recognized Schools are hereby directed to continue to take the steps regarding guidelines for Control of Vector Borne Diseases ('Do's and Don'ts) as mentioned in previous circular No.DE.23(386)/Sch.Br./2017/1474 dated 04.07.2017 (copy enclosed).

Encls: as above

*S. Sain*  
13.11.2017

(DR. SAROJ BALA SAIN)  
ADDL. DIRECTOR OF EDUCATION (SCHOOLS)

All HOSs of Govt.& Govt.Aided/Unaided Recognized Schools through DEL-E

No. DE.23 (386)/Sch.Br./2017/ 2327

Dated: 13-11-2017

Copy to:-

1. PS to Secretary (Education).
2. PS to Director (Education).
3. All RDEs/DDEs (District/Zone)/DEOs.
4. OS (IT) to please paste it on the website.
5. Guard File

*S. Singh*  
13/11/2017  
DDE (SCHOOLS)

182/k



doe delhi <doedelhi@gmail.com>

### Continued Vector control, IEC and community awareness activities for prevention and control of vector borne diseases

2 messages

IDSP DELHI <idspdelhi2@gmail.com>

Mon, Oct 23, 2017 at 2:53 PM

To: vcdda@dda.org.in, vc@du.ac.in, delpol@vsnl.com, cp.amulyapatnaik@delhipolice.gov.in, gm@nr.railnet.gov.in, psud@nic.in, secservices@nic.in, chairperson@ndmc.gov.in, Commissioner NDMC <commissioner@mcd.org.in>, Commissioner-SDMC <commissioner-sdmc@mcd.gov.in>, Commissioner EDMC <commissioner\_edmc@mcd.gov.in>, pwdhqdelhi@gmail.com, pspwd@nic.in, "ceodelhi.djb" <ceodelhi.djb@nic.in>, DUSIB Delhi <delhishelter@gmail.com>, Chief Executive Officer Delhi Cantt <ceodelhicantt@gmail.com>, commtpt@nic.in, cmddtc@delhi.gov.in, cmd@dct.nic.in, "MD-DMRC (Dr.Mohan)" <mohandmrc@gmail.com>, mdmetro@hotmail.com, delhimetro@dmrc.org, diredu@nic.in, doedelhi@gmail.com, chief engineer <ceifcd@gmail.com>

Cc: seclg@nic.in, ravidhawan87 <ravidhawan87@gmail.com>, Raj Niwas Media <rajniwasmedia@gmail.com>, cmofficeinfo@gmail.com, moh.delhi@gov.in, csdelhi@nic.in, pshealth <pshealth@nic.in>, DHS <dirdhs@nic.in>, "Dr. sunil raheja" <drsmraheja@gmail.com>

Respected Sir/ Madam

I pay my sincere gratitude and appreciation for all the hard work done for the containment of vector borne diseases this year, by Govt.of NCT of Delhi , local bodies and other agencies ( Public Health IV, 3 MCDs, NDMC, Cantonment board, DDA, Flood and irrigation department, PWD, Delhi police, Directorate of Education, Northern railways,Urban development, Transport department, DTC, DMRC,Delhi University,Delhi Jal Board, DUSIB etc.). Due to our well coordinated cumulative efforts, there has been a decrease of more than 90% in number of chikungunya cases during 2017 as compared to 2016 and also there are less number of dengue cases are reported from Delhi this year ( More than 80% decrease in 2017 as compared to 2015).

As we all are aware of the fact that these Vector borne diseases are prevalent in the NCT of Delhi and have potential to assume outbreak proportions during monsoon and post monsoon season.However, During current year, incidence of these disease is less as compared to previous years and it can be further reduced by continuing prevention and control activities done by Govt. of NCT of Delhi as well as Local bodies.

There is no approved medicine and vaccine against dengue and chikungunya in India, therefore prevention of breeding and biting of mosquitoes and awareness of the public at large in this regard is very essential for reducing disease transmission. In view of the above it is requested to all stakeholders that intensive vector control measures, intensive IEC activities and mass level community awareness activities must be continued as the temperature and humidity level is also conducive for mosquito breeding,these days.

High risk areas must be identified as per the line list of confirmed dengue cases and appropriate integrated vector management strategies must be applied.

Your cooperation and prompt action in this regard is of utmost importance and appreciable

Warm Regards  
Dr. S.M. Raheja  
ADGHS PH IV  
DNB MEDICINE  
MNAMS, FIMSA

State Surveillance Unit Delhi  
Integrated Disease Surveillance Program

2503/AddeDelhi  
27/10/17

18908/DE

AddeDelhi

24/10/17

DOE/SCW  
A. Jain  
27/10/17

23/11/17

2388/DOE/SCW  
30/10/17

IDSP DELHI <idspdelhi2@gmail.com>

Mon, Oct 23, 2017 at 2:56 PM

To: vcdda@dda.org.in, vc@du.ac.in, delpol@vsnl.com, cp.amulyapatnaik@delhipolice.gov.in, gm@nr.railnet.gov.in, psud@nic.in, secservices@nic.in, chairperson@ndmc.gov.in, Commissioner NDMC <commissioner@mcd.org.in>, Commissioner-SDMC <commissioner-sdmc@mcd.gov.in>, Commissioner EDMC <commissioner\_edmc@mcd.gov.in>

23/10/2017

Gmail - Continued Vector control, IEC and community awareness activities for prevention and control of vector borne diseases

"MD-DMRC (Dr.Mohan)" <mohandmrc@gmail.com>, mdmetro@hotmail.com, delhimetro@dmrc.org, diredu@nic.in, doedelhi@gmail.com, chief engineer <ceifcd@gmail.com>  
Cc: seclg@nic.in, ravidhawan87 <ravidhawan87@gmail.com>, Raj Niwas Media <rajniwasmedia@gmail.com>, cmofficeinfo@gmail.com, moh.delhi@gov.in, csdelhi@nic.in, pshealth <pshealth@nic.in>, Rashmi Krishnan <rashmikrishnan4@gmail.com>, rashmikrishnania@nic.in, DHS <dirdhs@nic.in>

Respected Sir/ Madam

I pay my sincere gratitude and appreciation for all the hard work done for the containment of vector borne diseases this year, by Govt. of NCT of Delhi, local bodies and other agencies (Public Health IV, 3 MCDs, NDMC, Cantonment board, DDA, Flood and irrigation department, PWD, Delhi police, Directorate of Education, Northern railways, Urban development, Transport department, DTC, DMRC, Delhi University, Delhi Jal Board, DUSIB etc.). Due to our well coordinated cumulative efforts, there has been a decrease of more than 90% in number of chikungunya cases during 2017 as compared to 2016 and also there are less number of dengue cases are reported from Delhi this year (More than 80% decrease in 2017 as compared to 2015).

As we all are aware of the fact that these Vector borne diseases are prevalent in the NCT of Delhi and have potential to assume outbreak proportions during monsoon and post monsoon season. However, During current year, incidence of these disease is less as compared to previous years and it can be further reduced by continuing prevention and control activities done by Govt. of NCT of Delhi as well as Local bodies.

There is no approved medicine and vaccine against dengue and chikungunya in India, therefore prevention of breeding and biting of mosquitoes and awareness of the public at large in this regard is very essential for reducing disease transmission. In view of the above it is requested to all stakeholders that intensive vector control measures, intensive IEC activities and mass level community awareness activities must be continued as the temperature and humidity level is also conducive for mosquito breeding, these days.

High risk areas must be identified as per the line list of confirmed dengue cases and appropriate integrated vector management strategies must be applied.

Your cooperation and prompt action in this regard is of utmost importance and appreciable

Warm Regards  
Dr. S.M. Raheja  
ADGHS PH IV  
DNB MEDICINE  
MNAMS, FIMSA

--

Regards

State Surveillance Unit Delhi  
Integrated Disease Surveillance Program

**GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI  
DIRECTORATE OF EDUCATION : SCHOOL BRANCH  
OLD SECRETARIAT : DELHI-110054**

No. DE.23 (386)/Sch.Br./2017/ 1474

Dated: 04/07/17

**CIRCULAR**

**Sub: Guidelines for Control of Vector Borne Diseases - 'Do's and Don'ts.**

The rainy season is very prone to diseases like Malaria, Dengue and Chickengunia which spread during and after the rainy season every year. These are all mosquito generated diseases and sometimes gain epidemic proportions if preventive measures are not taken. Prevention is the best method to control any disease. In order to control and prevent the Malaria, Dengue and Chickengunia outbreak, it is essential to avoid mosquito breeding in the school areas. The Do's and Don'ts on the below given subject are to be disseminated for the reference of HOSs/Teachers/Students.

All Heads of Government/Government Aided/Recognized Unaided Schools are directed to display the following 'Do's and Don'ts at prominent places in the school premises, to bring the same to the notice of students/teachers/visitors. Further, during assembly, all students and teachers may be sensitized to check mosquitoes breeding in and around their houses.

**Do's**

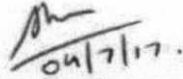
- Keep all the water containers/overhead tanks etc. properly covered.
- Dry all the desert coolers and containers in house, offices, factories, schools etc. once a week.
- Add two table-spoons of Petrol/kerosene oil in desert coolers, containers, uncovered/improperly covered tanks etc. If they can't be dried weekly.
- Use mosquito repellants on exposed parts during daytime to prevent mosquito bites.
- Wear full sleeved clothes and long dresses/trousers that cover arms and legs, especially during epidemic season to prevent mosquito bite.
- Use mesh doors/windows, mosquito coils, vapour mats etc. to keep mosquito away.
- Use bed nets even during day time especially for infants and small children.
- Protect dengue patients from mosquito bites by any of above methods.
- Weekly anti-larval measures in and around construction sites to be taken where there are water collections.
- Ensure that there is no water logging on the roof top, in the ground areas, around the schools and there is no broken furniture kept in the open space.

Contd. on next page/-

Don'ts

- Don't let water to collect in and around houses, offices, schools, factories etc.
- Don't let broken earthenware, bottles, pots, flower vase etc. to collect out side or on roof tops.
- Don't leave water in desert cooler when not in use.
- Don't store water uncovered or in not properly covered containers/tanks.
- Don't store tyres outside in workshops, godowns etc.
- Don't give aspirin/brufen to patients with dengue fever.

This issues with the prior approval of Competent Authority.

  
(DR. (MRS.) SUNITA KAUSHIK)  
ADDL. DIRECTOR OF EDUCATION (SCHOOLS)


All HOSs of Govt.& Govt.Aided/Unaided recognized Schools through DEL-E

No. DE.23 (386)/Sch.Br./2017/ 1474

Dated: 04/07/17

Copy to:-

1. PS to Secretary (Education).
2. PS to Director (Education).
3. All RDEs/DDEs (District/Zone)/DEOs.
4. OS (IT) to please paste it on the website.
5. Guard File

  
(SEEMA SINGH)  
DDE (SCHOOLS)