

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

No. DE.23 (386)/Sch.Br./SHP/2025/160-168

Dated: 16/09/2025

CIRCULAR

Sub: Prevention and Control of Vector Borne Diseases (Dengue, Chikungunya & Malaria).

This is in furtherance of Circular No. DE.23 (386)/ SchBr/ SHP/ 2025/ 22-27 dated:15.04.2025 and DE.23 (386)/ SchBr/ SHP/ 2025/110-118 dated:14.07.2025 regarding Prevention and Control of Vector Borne Diseases (Dengue, Chikungunya and Malaria).

Keeping in view the continuous rainfall and floods in many places in Delhi and ongoing transmission season for vector borne diseases, all HoS's of Govt., Govt. Aided and Pvt. Unaided Recognized Schools under DoE are hereby directed to undertake the activities/actions mentioned in the earlier circulars for Prevention and Control of Vector Borne Diseases.

Report of following activities undertaken must be submitted by each school to respective Zonal DDEs and compiled report may be submitted by concerned DDE (Districts) at below mentioned e-mail before 22.09.2025.

healthschoolbranch@gmail.com

This issues with the prior approval of the Competent Authority.


(Dr. Sudhakar Galkwad)
DDE (School)

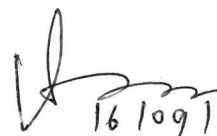
All Heads of Govt./Govt. Aided/ Pvt. Unaided Recognized Schools under DoE through DEL-E.

No. DE.23 (386)/Sch.Br./SHP/2025/160-168

Dated: 16/09/25

Copy to:-

1. Secretary to Hon'ble Chief Minister (Delhi).
2. Secretary to Hon'ble Minister of Education (Delhi).
3. PS to Secretary (Education).
4. PA to Director (Education).
5. PA to Addl. DE (Schools).
6. DDE (PSB).
7. All RDEs, DDEs (District/Zone) to ensure compliance please.
8. System Analyst (MIS) for uploading on MIS.
9. Guard file.


16/09/2025
OSD (Health)/LO

Fwd: Advisory for prevention & control of Dengue & other Vector Borne Diseases _ Directorate of Education.

NVBDCP DELHI <nvbdcpldelhi2023@gmail.com>

Fri, Sep 12, 2025 at 11:42 AM

To: diredu@nic.in, schoolbranchhq@gmail.com, healthschoolbranch@gmail.com
Cc: "P. S. HFW" <pshealth@nic.in>, DHS <dirdhs@nic.in>

Sir/Madam,

In view of continuous rainfall and flood in many places in Delhi and ongoing transmission season for Vector Borne Diseases, there is an upsurge in the cases of Dengue & other Vector Borne Diseases. Therefore the actions mentioned in the above emails for the prevention & control of Dengue & other VBDs are again reiterated.

On Mon, 4 Aug 2025 at 12:14, NVBDCP DELHI <nvbdcpldelhi2023@gmail.com> wrote:
Sir/Madam,

In view of continuous rainfall in Delhi and slight upsurge in the cases of Dengue & other Vector Borne Diseases, the actions mentioned in the above emails for the prevention & control of Dengue & other VBDs are again reiterated. Further in line with the cleanliness campaign launched by Hon'ble Chief Minister of Delhi from 1st August 2025, you are requested to check and eliminate the potential mosquito breeding sites and declutter the entire premises.

On Thu, 8 May 2025 at 12:41, NVBDCP DELHI <nvbdcpldelhi2023@gmail.com> wrote:

Sir/Madam,

In continuation of the earlier email you are requested to follow the above mentioned activities for prevention and control of Dengue and other vector borne diseases. It is all the more important in view of the current weather situation in Delhi- NCR. Further, this is to inform you that National Dengue Day (NDD) is observed every year on 16th May across the country emphasizing the need for accelerating the measures for prevention and control of Dengue. This provides an opportunity to stress on preventive aspects of Dengue and create community awareness before the start of peak transmission season. National Dengue Day 16th May, 2025 may be taken as an opportunity to sensitize the community for effective participation and ownership for prevention and control of Dengue. The theme for this year is "Check, Clean, Cover: Steps to Defeat Dengue" (देखें, साफ करें, ढकें: डेंगू को हराने के उपाय करें)

Dengue is a mosquito-borne viral disease transmitted by infected *Aedes* mosquitoes. In Delhi, Dengue cases are being reported throughout the year and transmission is at peak during July to November. Breeding of *Aedes* mosquitoes increases during monsoon and post-monsoon seasons due to favourable environmental conditions. Therefore, to raise the awareness in the community about the preventive measures may play a significant role in prevention and control of Dengue.

----- Forwarded message -----

From: **nvbdcpldelhi 2025** <nvbdcpldelhi2025@gmail.com>

Date: Thu, 8 May 2025 at 11:53

Subject: Fwd: Advisory for prevention & control of Dengue & other Vector Borne Diseases _ Directorate of Education.

To: <nvbdcpldelhi2023@gmail.com>

Advisory - Directorate of Education*Regards**State Program Unit, Delhi**National Vector Borne Disease Control Program*