



Media Scanning & Verification Cell



Media alert from the Media Scanning & Verification Cell, IDSP-NCDC.

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
7026	30.09.2022	03.10.2022	Lucknow Uttar Pradesh	www.timesofindia.com/English https://timesofindia.indiatimes.com/city/lucknow/luckn ow-highest-single-day-dengue- spike/articleshowprint/94548631.cms
Title:	Highest single-day dengue spike in Lucknow, Uttar Pradesh			
Action By CSU, IDSP –NCDC	Information communicated to DSU- Lucknow, SSU- Uttar Pradesh			

The city recorded the highest single-day spike in dengue cases this year with 18 people testing positive for the disease in the last 24 hours.

Of the 18 patients, condition of six was stated to be critical and they were undergoing treatment at various hospitals. The remaining patients are recovering in their respective houses, said official sources.

Alarmingly, 65% (130) of the all 197 dengue cases recorded in the city have been reported in the past 60 days. The fresh cases were from Indiranagar, Rajajipuram, Vikasnagar, Aashiana, Bangla Bazar, Hazratganj, Gosainganj, Jiamau, Takrohi, Narhi, Gomtinagar and Munshipuliya.

"Condition of patients, who tested positive on Thursday is improving. We have sent our teams for spraying of anti-larvae insecticides in the affected areas," said Dr Sandeep Gupta, additional chief medical officer and in-charge of vector-borne disease.

♦Save Water- Save Life, 🖂 Save a tree- Don't print unless it's really necessary!

Disclaimer:- This is a media alert subject to verification.

Integrated Disease Surveillance Programme (IDSP), National Centre for Disease Control,
Ministry Of Health & Family Welfare, Government of India

22-Sham Nath Marg, Delhi - 110 054

For more information please contact: Media Scanning & Verification Cell: - Phone (011)23946029

Email: - idsp-msc@nic.in, idsp-npo@nic.in

Join us on



http://www.facebook.com/pages/Media-Scanning-Verification-Cell-IDSPNCDC/137297949672921



https://twitter.com/MSVC1

