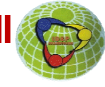




Media Scanning & Verification Cell



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

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
5974	05.10.2020	06.10.2020	Lucknow Uttar Pradesh	www.timesofindia.com/English <u>https://timesofindia.indiatimes.com/city/lucknow/90-</u> <u>of-citys-denque-cases-in-auq-</u> <u>sept/articleshow/78503376.cms</u>
Title:	90% of Lucknow's dengue cases in August-September			
Action By CSU, IDSP -NCDC	Information communicated to DSU-Lucknow, SSU-Uttar Pradesh			
If you had suspected symptoms of Covid-19 but did not test positive for causative novel coronavirus infection, chances are you could have had dengue or swine flu. Data shows that residents are not just dealing with one kind of fever. The vector- borne dengue and H1N1 influenza, commonly known as swine flu, have also silently made their way into our homes. In just about two months — August and September — over 100 cases of dengue were reported in the city. Since January till Monday, as many as 156 dengue cases have been identified, of which over 90% cases or 143 were reported in the preceding two months. Swine flu cases have also made an entry with the highly contagious virus whose symptoms bear similarity with the initial symptoms of Covid-19. Until now, there have been 64 recorded H1N1 cases, over 90% of them have come in last two months. Data with the health department has also reflected that prevalence of both these diseases was sporadic at present, with no particular area affected with them.				
♦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 for http://www.facebook.com/pages/Media-Scanning-Verification-Cell-IDSPNCDC/137297949672921				

The survival-rate of dengue larvae is high when day temperature is above 25 degree Celsius and night temperature is above 16 degree Celsius. The peak season of the disease is July to October, however, cases were reported till the end of November last year, until temperature dropped.

According to the department, swine flu season begins around August and lasts until March. Officers also said all efforts are being made to check the spread of the two diseases.

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

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

भारत

एक कदम स्वच्छता की ओर

twitter.com/MSVC1

Join us on