



## 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
5844	17.03.2020	18.03.2020	Davanagere Karnataka	www.kalingatv.com/English https://kalingatv.com/state/five-of-a-family-fall-sick-after- consuming-poisonous-mushroom-in-odishas-mayurbhanj/
Title:	Bird flu outbreak in Davanagere district Karnataka; farmer culls poultry			
Action By CSU, IDSP -NCDC	Information communicated to DSU- <b>Davanagere</b> , SSU- <b>Karnataka</b>			

A day aer reports confirmed Bird flu (H5N8) cases at one of the poultry farms in Bannikodu in Harihara taluk of Davanagere district, oicials of the Animal Husbandry Department visited the According to oicials, the faecal samples of the birds were sent to National Institute of High-Security Animal Diseases (NIHSAD) in Bhopal. "The lab reports confirmed the outbreak. The poultry farm owner Abhishek has already culled the birds completely," an oicial of the Animal Husbandry Department said.

The oicials have declared areas in one km of radius around the poultry farm as 'Infected Zone' and the area within the 10 km radius as 'Surveillance Zone'. According to oicials, the outbreak incidents in both Mysuru and Davanagere have been Davanagere communicated to the department's top brasses in Bengaluru, where a high-level meeting is scheduled to be held today

♦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

