

## Czechs detect bird flu on two farms, in dead swans

## **January 4 2017**

Czech authorities on Wednesday said they had detected highlycontagious bird flu at two small poultry farms and in dead swans in the first such cases in a decade.

"Bird flu was diagnosed in swans that died in southern Moravia and at family farms in Moravsky Krumlov and Ivancice," Agriculture Minister Marian Jurecka told reporters in Prague.

Zbynek Semerad, head of the Czech State Veterinary Administration, said tests were expected to fully confirm the H5N8 strain that has been detected in over a dozen European countries including Britain, France and Germany since October.

Media reports said 20 animals had already been killed in Ivancice while another 100 were slated for slaughter at the Moravsky Krumlov farm, both of which are in the southeastern corner of this EU country.

Veterinarians are planning to cull all poultry stocks at neighbouring farms, Semerad added.

When the last highly-contagious case was found in 2007, vets had to cull more than 171,000 animals at large farms and more than 1,900 at family farms.

Nearby Hungary has had the highest number of outbreaks in the past three months, with at least 200 cases reported in <u>farms</u> and in wild birds.



## © 2017 AFP

Citation: Czechs detect bird flu on two farms, in dead swans (2017, January 4) retrieved 19 April 2024 from <a href="https://phys.org/news/2017-01-czechs-bird-flu-farms-dead.html">https://phys.org/news/2017-01-czechs-bird-flu-farms-dead.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.