Migration routes hold key to bird flu spread, global study finds

Monitoring the migration routes of wild birds could help to provide early warning of potential bird flu outbreaks, experts say.

The recommendation follows new research that shows migrating birds can help to spread deadly strains of avian flu around the world.

Some strains of bird flu viruses are highly lethal in birds they infect and pose a major threat to poultry farms worldwide. In rare cases, the viruses can also infect people and cause life-threatening illness.

Researchers investigated how a subtype of bird flu called H5N8 spread around the world following outbreaks in South Korea that began in early 2014.

The virus spread to Japan, North America and Europe, causing outbreaks in birds there between autumn 2014 and spring 2015.

Scientists analysed migration patterns of wild birds that were found to be infected with the H5N8 virus. The team then compared the genetic code of viruses isolated from infected birds collected from 16 different countries.

Their findings reveal that H5N8 was most likely carried by long-distance flights of infected migrating wild birds from Asia to Europe and North America via their breeding grounds in the Arctic.

The researchers say their findings reinforce the importance of maintaining strict exclusion areas around poultry farms to keep wild birds out.

Greater surveillance of wild birds at known breeding areas could help to provide early warning of threats of specific flu virus strains to birds and people, they add.

Deadly bird flu strains – known as Highly Pathogenic Avian Influenza (HPAI) – can kill up to 100 per cent of the birds they infect within a few days.
The study was conducted by the Global Consortium for H5N8 and Related Influenza Viruses and involved scientists from 32 institutions worldwide.

Lead author Dr Samantha Lycett, of the University of Edinburgh’s Roslin Institute, said: “Bird flu is a major threat to the health and wellbeing of farmed chickens worldwide. Our findings show that with good surveillance, rapid data sharing and collaboration, we can track how infections spread across continents.”

Professor Mark Woolhouse, also of the University of Edinburgh, said: “This study could only have happened through bird flu researchers around the world pooling resources and working together. We see this as a model for how scientists should unite to combat infectious diseases of all kinds.”

The study is published in the journal Science and was funded by the European Union’s Horizon 2020 research and innovation programme, COMPARE. The Roslin Institute receives strategic funding from the Biotechnology and Biological Sciences Research Council.

For further information, please contact:
Jen Middleton, Press & PR Office, tel 0131 650 6514, email Jen.Middleton@ed.ac.uk