

No 61

Tuesday, 25 February 2014

Cambodia: Third confirmed H5N1 human case in 2014

The case was a 4-year-old boy from Kbal Trach Village, Sre Char Commune, Snuol District, Kracheh Province was confirmed with H5N1 on 14 February 2014. He had fever, sore throat, runny nose, cough and vomiting on 8 February 2014 and was admitted to the hospital in Kratie on 13 February. He is in good condition. [read more](#)

China: 13 new confirmed H7N9 cases in Human

Most of the cases had history of either in-contact with poultry or live bird/farmer markets.

Anhui: 1 new confirmed human H7N9 cases

- 60-year-old man from Jingxian, Xuancheng. He is in critical condition. [read more](#)

Guangdong: 10 new confirmed human H7N9 cases

- 79-year-old man, worker from Gaoming, Foshen. His condition is severe. [read more](#)
- 81-year-old man, worker from Panyu, Guangzhou. His condition is critical. [read more](#)
- 46-year-old woman from Sihui, Zhaoqing. She is treated at the hospital.
- 64-year-old man from Haizhou, Guangzhou. He died on 18 February 2014.
- 69-year-old man from Kaiping, Jiangmen. He is treated at the hospital. [read more](#)
- 31-year-old man from PengJiang, Jiangmen. He is in stable condition. [read more](#)
- 76-year-old man from Haizhu, Guangzhou. He is in critical condition.
- 55-year-old woman from Liwan, Guangzhou. She is in critical condition.
- 75-year-old woman from Tianhe, Guangzhou. She is in critical condition.
- 33-year-old man from Shunde, Foshan. He is in critical condition. [read more](#)

Hunan: 1 new confirmed human H7N9 cases

- 29-year-old man from Changsha. He is in critical condition. [read more](#)

Jilin: 1 new confirmed human H7N9 cases

- 50-year-old man from Jingyue, Changchun. He is treated at the hospital in Changchun. [read more](#)

China: Confirmed H5N1 in poultry in Guizhou

China's Ministry of Agriculture (MOA) has confirmed an outbreak of HPAI H5N1 in a chicken layer farm in Zhailong Village, Xixiu District, Anshun City, Guizhou Province. Suspected symptoms of bird flu were observed on February 13, with 3,629 chickens were sick

and 976 died. Guizhou provincial animal epidemic prevention and control diagnosed as suspected HPAI on 15 Feb and then confirmed PPR by the National avian influenza reference laboratory on 18 Feb (Bing translator). A total of 323,292 poultry were destroyed. The outbreak was reported to OIE. [read more](#)

China: An outbreak of PPR in Ningxia

China's Ministry of Agriculture (MOA) has confirmed an outbreak of peste des petit ruminants (PPR) in Shenjing village, Yanchi, Wuzhong, Ningxia Province. On February 13, 116 sheep belongs to farmers in Shenjing villages were sick and 32 died. Ningxia Center for animal disease control and prevention diagnosed as suspected PPR on 15 Feb and then confirmed PPR by the National Centre for foreign animal disease research on 18 Feb. A total of 578 sheep were destroyed. The outbreak was reported to OIE. [read more](#)

China: 3 new rabies cases confirmed in Taiwan

As of this week, a total of 323 rabies outbreaks involving 326 ferret-badgers, one Asian house shrew and a puppy bitten by a ferret-badger have tested positive for rabies infection, were reported by the Central Epidemic Command Center reported on 20 February 2014, adding that the number of cities and counties that have confirmed cases of rabid animals remained unchanged at nine. [read more](#)

India: Confirmed H5N1 outbreak in house crow in Orissa

An outbreak of H5N1 in house crow in Joda, Bileipada, Keonjhar, Orissa was reported by the Department of Animal Husbandry, Dairying and Fisheries to OIE on 21 February 2014. [read more](#)

India: A student died from rabies in Chennai

A 24-year-old postgraduate student of social work died around midnight on Thursday in Vellore, three months after he was bitten by a pup at Madras Christian College in East Tambaram. Alan Joash Samuel was petting a couple of pups that had strayed into the campus in the second week of November when one of them bit him. A classmate accompanying him was also bitten. Both students were taken to the medical centre on the campus and administered tetanus shots. Alan's classmate subsequently underwent a complete anti-rabies vaccination course, while Alan did not, authorities told The Hindu. [read more](#)

Indonesia: Suspected bird flu in a human in Jakarta

A housewife, SD, resident in Sukapura, Cilincing Sub-District, North Jakarta City, Jakarta Special Capital Region, has been suspected of contracting H5N1. The victim used to work as the transport entrepreneurs every day accompanied by the dogs, and had a lot of chicken. some time ago, two houses from the victim's home, meat type chickens died with secrete mucus in the beaks. Soon the 49-year-old woman fell ill. From the results of laboratory tests, suspected victims contracted the avian influenza. [read more](#)

Indonesia: Suspected bird flu in Subang, West Java

The head of the animal health Department of animal husbandry District of Subang, Agus said Sugama, from early February until the moment there were 362 poultry such as ducks, free-range chicken and Bangkok chicken died suddenly. Everything is positive, contracted the

virus H5N1," he said. Five villages and districts are stricken with the bird flu virus including Kecamatan Subang, Bantarsari Wanareja district of Cijambe, Padaasih sub district of Cibogo, Sukamulya subdistrict, Pagaden, and Pagaden districts (Bing translator). [read more](#)

Indonesia: Suspected bird flu in South Sulawesi

Dozen chickens owned by residents in Bone, South Sulawesi that died suddenly contracted bird flu (H5N1). We are doing a lab test and indeed found bird flu virus to be the cause of the deaths said Kata drh Dini of Marcos, BBVet on Monday (24/2/14). However, Dini said it has not found any transmission from poultry to human (Google translation). [read more](#)

Indonesia: Suspected bird flu in South Sumatra

An outbreak of avian flu again attacked hundreds of chickens and poultry in the District East of Oku, South Sumatra and Lampung Regency Way Kanan, died suddenly. The sudden death of chickens suspected to be caused by the H5N1 virus, or bird flu. Metro TV reporter reports the following Qudsiyah Firdausi from Palembang, South Sumatra (Bing translator). [read more](#)

Democratic People's Republic of Korea: Confirmed outbreak of FMD in Pyongyang

An outbreak of FMD was reported from a pig farm (Pyongyang pig factory) in Dokdong-ri, Sadong, P'Yongyang-Si was reported by the Anti-Epizootic Department to OIE on 18 February 2014. The event began on 8 January 2014 in Pyongyang pig factory and has spread to 17 units in Pyongyang-si (Sadong, Ryokpo, Sunan and Rakrang districts) and in Hwanghae-Bukto (Junghwa and Kangnam counties). A total of 3,280 pigs were infected (369 pigs died and 2,911 pigs were slaughtered). [read more](#)

Republic of Korea: Update on H5N8

Multiple new suspected bird flu cases have been reported over the weekend, renewing concerns that the pathogenic poultry disease may spread again. On Sunday, two suspected cases were reported at two duck farms in Youngam and Younggwang, South Jeolla Province, and a chicken farm in Cheonan, South Chungcheong Province, the agriculture ministry said Sunday. These followed a chicken farm in Anseong, Gyeonggi Province, which reported a suspected case on Saturday. South Jeolla Province has the nation's largest duck farm cluster. All are undergoing laboratory examinations for confirmation. [read more](#)

Mongolia: Update situation of FMD outbreaks in Sukhbaatar Province

Foot and mouth disease broke out in Naran soum in Sukhbaatar Province in early February and has already spread to nine soums in three neighboring provinces. As of Monday, 1,218 out of 1,309 infected livestock have been slaughtered. Remote districts of Ulaanbaatar including Baganuur, Bagakhangai, Nalaikh, Bayanzurkh, Khan-Uul and Songinokhairkhan are being monitored to prevent foot and mouth disease spreading to Ulaanbaatar. Livestock and livestock derivative raw materials such as hide, leather, wool and cashmere shipments from provinces were prohibited from entering Ulaanbaatar. [read more](#)

Mongolia: 11 new outbreaks of FMD type A

Outbreaks of FMD serotype A were reported from 11 cattle farms in 3 provinces to OIE by the Veterinary and Animal Breeding Agency, Ministry for Industry and Agriculture on 24 February 2014. These include

- 5 cattle farms in Sukhbaatar,
- 5 cattle farms in Dornogovi, and
- One cattle farm in Khenti. [read more](#)

Nepal: Bird flu in Sunsari District

Bird flu has been detected in two poultry farms in Itahari of Sunsari district. After confirmation that the chickens in poultry farms run by Tika Bahadur Rai and Hari Bahadur Karki at Itahari-7 had contracted avian influenza (H5N1) virus, a rapid response team culled the fowls and destroyed the eggs. According to the District Veterinary Office (DVO), a rapid response team led by veterinarian Indra Narayan Sah culled 1,552 chickens from the two farms on Thursday. The Team also destroyed 20 crates of eggs at Rai's farm. Bird flu was confirmed in these two farms after around 300 chickens in Rai's farm died mysteriously. [read more](#)

Viet Nam: Confirmed 7 outbreaks of H5N1

Seven outbreaks of H5N1 were reported to OIE by the Department of Animal Health on 24 February 2014 with a total of 10,356 poultry died and 9,606 destroyed. These outbreaks include:

- one outbreak in backyard poultry in O Mon, O Mon, CAN THO with 500 poultry died and 200 destroyed.
- one outbreak in backyard poultry in Hoa Hoi, Ha Hoi, Xuyen Moc, Ba Ria - Vung Tau with 250 poultry died and 450 destroyed.
- one outbreak in backyard poultry in Cam Xuyen, Cam Xuyen, Ha Tinh with 657 poultry died.
- one outbreak in backyard poultry in Bo Trach, Bo Trach, Quang Binh with 2270 poultry died.
- one outbreak in backyard poultry in Dien Chau, Dien Chau, Nghe An with 699 poultry died and 1279 destroyed.
- one outbreak in backyard poultry in Tam Binh, Tam Binh, Vinh Long with 5705 poultry died and 7236 destroyed.

one outbreak in backyard poultry in Tinh Gia, Tinh Gia, Thanh Hoa with 275 poultry died and 441 destroyed. [read more](#)

Viet Nam: Suspected bird flu in Hau Giang Province

Over 1,500 chickens were destroyed due to avian influenza A H5N1 positive. Ms. Ho Thi Phuong Loan, Deputy Head of the veterinary station at Chau Thanh district said, the chickens of Mr. Le Van Luu in Phu Tri A village, Phu Tan commune tested positive for influenza A/H5N1 on 17 Feb. Functional forces carried out the destruction immediately and spray disinfectant to sterilize area around the farm (Bing translator). [read more](#)

Viet Nam: 64 outbreaks of H5N1 in 16 provinces

Sixteen provinces in the country reported 64 outbreaks of bird flu, according to the Department of Animal Health on February 19. Provinces affected are Dak Lak, Long An, Kon Tum, Tay Ninh, Ca Mau, Khanh Hoa, Quang Ngai, Nam Dinh, Phu Yen, Lao Cai, Ba Ria-Vung Tau, Nghe An, Quang Binh, Ha Tinh, Can Tho and Vinh Long.

Can Tho City experienced 700 infected poultry. Nearly 13,000 poultry was found infected and disposed of in seven communes in Tam Binh, Vung Liem, and Tra On Districts in Vinh Long Province. Transmission of the virus comes from chicken smuggled through China border and free range flocks of poultry in the southwest border areas.

Testing of live poultry in 147 markets in 44 provinces revealed that 6 percent of poultry sold is positive for the A/H5N1 virus. About 60 percent of the markets tested revealed to sell some form of infected poultry. More than 650-infected waterfowls tested positive for A/H5N1 and were disposed of in Cam Quang and Cam Hoa communes in the Ha Tinh Province. [read more](#)

Viet Nam: Rabid dog killed two people in Thanh Hoa

Two persons have died after being bitten by rabid dogs in the northern Thanh Hoa Province since the beginning of this year, according to the province's Preventive Medicine Centre. Eight others who were also bitten by rabid dogs are being treated in local hospitals. Le Hong Son from the epidemic department of the centre said that nearly 1,800 dogs which could carry the risk of rabies were vaccinated immediately in a bid to prevent the disease from spreading in the province. [read more](#)