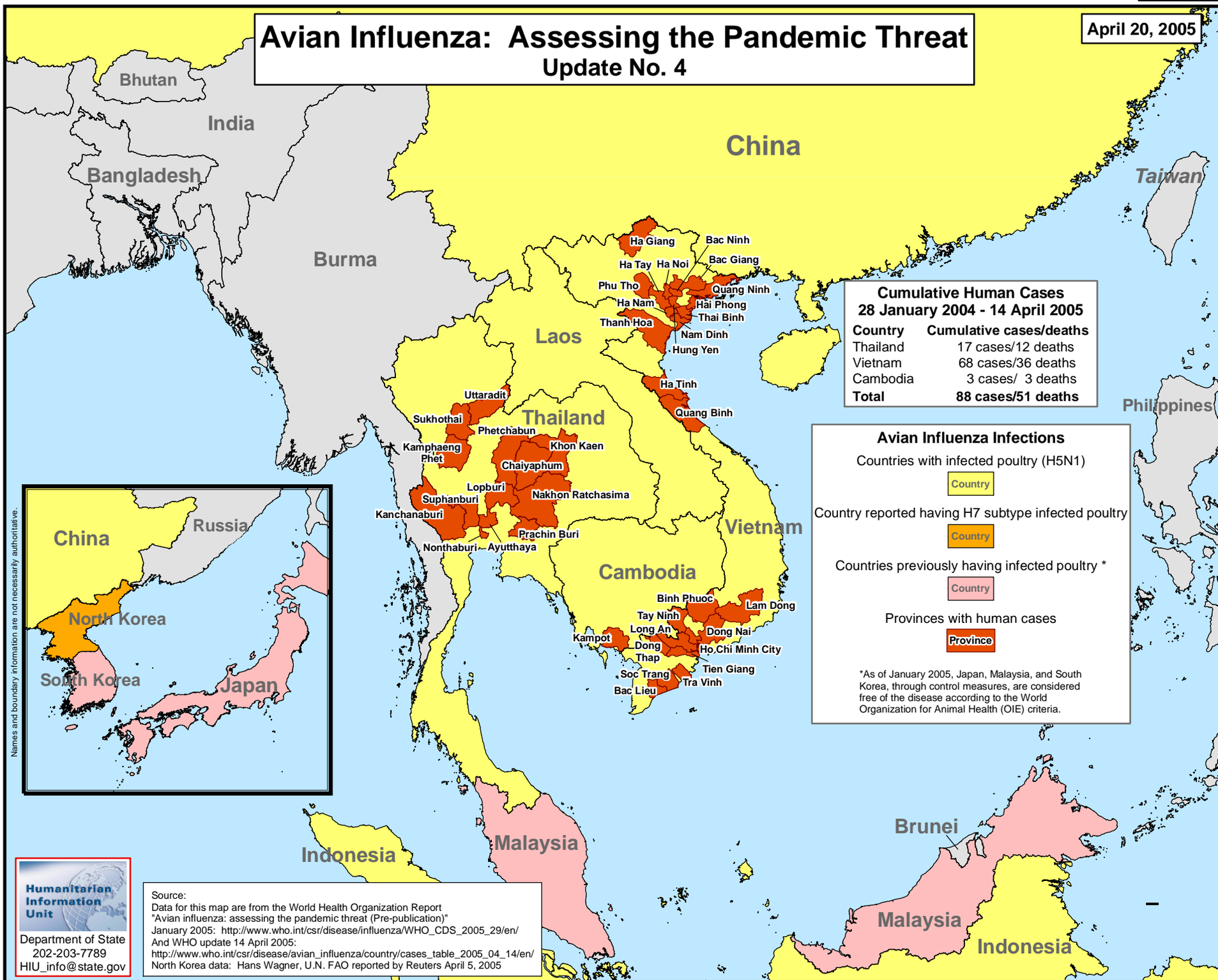


# Avian Influenza: Assessing the Pandemic Threat

## Update No. 4

April 20, 2005



**Cumulative Human Cases**  
28 January 2004 - 14 April 2005

Country	Cumulative cases/deaths
Thailand	17 cases/12 deaths
Vietnam	68 cases/36 deaths
Cambodia	3 cases/ 3 deaths
<b>Total</b>	<b>88 cases/51 deaths</b>

**Avian Influenza Infections**

Countries with infected poultry (H5N1)  
Country

Country reported having H7 subtype infected poultry  
Country

Countries previously having infected poultry \*  
Country

Provinces with human cases  
Province

\*As of January 2005, Japan, Malaysia, and South Korea, through control measures, are considered free of the disease according to the World Organization for Animal Health (OIE) criteria.



Names and boundary information are not necessarily authoritative.

**Humanitarian Information Unit**

Department of State  
202-203-7789  
HIU\_info@state.gov

Source:  
Data for this map are from the World Health Organization Report "Avian influenza: assessing the pandemic threat (Pre-publication)" January 2005: [http://www.who.int/csr/disease/influenza/WHO\\_CDS\\_2005\\_29/en/](http://www.who.int/csr/disease/influenza/WHO_CDS_2005_29/en/)  
And WHO update 14 April 2005:  
[http://www.who.int/csr/disease/avian\\_influenza/country/cases\\_table\\_2005\\_04\\_14/en/](http://www.who.int/csr/disease/avian_influenza/country/cases_table_2005_04_14/en/)  
North Korea data: Hans Wagner, U.N. FAO reported by Reuters April 5, 2005