

## FOLLOW UP REPORT N-3

### HPAI- N5N1

<b>Final NO</b>	2. 27   08   05	<b>3.</b>	MONGOLIA
	<b>Report date (dd/mm/yy)</b>		<b>Country</b>
<b>4.</b>	<b><i>DOLOOJIN ORGIL</i></b>	<b>5.</b>	Department of Veterinary Service
	Name of sender		Address
<b>6.</b>	Director The Department of Veterinary Service		Ministry of Food and Agriculture
	Position		
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**Sample sent date:** 15<sup>th</sup> August,

Suspicious samples sent to OIE Reference laboratory – Hokkaido University, Japan

**Test result:** 24<sup>th</sup> August, 2005 received from OIE Reference Laboratory- Hokkaido University Dr. H. Kida and Dr. Y. Sakoda

Species code	Number of animals in outbreaks				
	susceptible	cases	deaths	destroyed	slaughtered
<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>
<b>17. Description of affected animals;</b>					
Sample number No 1- Bar headed goose /Anser indicus/ –Huvsgel, Erhel lake – H5N1					
Sample number No 3-Whooper Swan /Cygnus cygnus/- Huvsgel , Erhel lake – H5N1					
Sample number No 4-Whooper Swan /Cygnus cygnus/- Huvsgel , Erhel lake – H5N1					
Sample number No 6-Whooper swan /Cygnus cygnus/- Huvsgel , Erhel lake – H5N1					
<b>18. Laboratory where diagnosis was made; OIE Reference Laboratory for Avian Influenza – Hokkaido University , Japan</b>					
<b>19. Other epidemiological details:</b>					

20. Control measures during reporting period

- **Quarantine**
- **Stamping out /died birds/**
- **Disinfection**