

*Anthrax									
* Hemorrhagic sepsis									
* Brucellosis									
Tuberculosis									
Paratuberculosis									
Piroplasmosis									
Anaplasmosis									
TSE									
*Classical swine fever									
*African swine fever									
* Swine vesicular disease									
*Pseudorabies									
Peste des petits ruminants									

Note: List the diseases which are designated as notifiable other than those above

Questions on disease status of poultry (Questionnaire C)

Fill out cells below (+: yes, - : no) as shown in an example

Disease	Designated as notifiable disease	Animal species to be notified	Disease status		Vaccination M:mandatory V:voluntary P:prohibited	Presence of eradication plan(E) or contingency plan(C)	Surveillance		
			“never occurred” or date of last outbreak	Species affected			Active	Passive	Target species
(Example) Exotic Newcastle disease	+	poultry	Sep.2002	waterfowl	M	-	+	+	poultry
Fowl cholera									
Highly pathogenic avian influenza									
Low pathogenicity avian influenza									
Newcastle disease									
Avian salmonellosis									

Note: Please add rows and fill them out if there are other notifiable diseases.

Questions on animal disease status for horses (Questionnaire C)

Fill out cells below (+: yes, - : no) as shown in an example

Disease	Designated as notifiable disease	Animal species to be notified	Disease status		Vaccination M:mandatory V:voluntary P:prohibited	Presence of eradication plan(E) or contingency plan(C)	Surveillance		
			“never occurred” or date of last outbreak	Species affected			Active	Passive	Target species
(Example) Equine infectious anaemia	+	horse	Mar.2000	horse	No vaccine	E	-	+	horse
Infectious encephalitis									
Rabies									
Vesicular stomatitis									
Anthrax									
Piroplasmosis									
Glanders									
Equine infectious anaemia									
African horse sickness									
Equine influenza									
Contagious equine metritis									

Note: Please add rows and fill them out if there are other notifiable diseases.