

## Questions to recognize disease free areas within a disease affected country (Questionnaire E)

This questionnaire should be filled out to request recognition of a disease free area (*specified area*) within an infected country for specific disease (*target disease*) and eventually to conduct import risk analysis associated with importation of animals or animal products from the *specified area*.

*Specified area* (e.g. county, states): Specify the area to request recognition of a free status

*Target disease* (e.g. FMD,CSF,HPAI): Specify the disease to request recognition of a free status

### 1 Geography of the *specified area*

Provide information and maps which includes location, geographical features, major roads and entry points (sea port/airport), boundaries between surrounding administrative areas, and border posts. Also indicate status of the *target disease* in each area within the country.

### 2 Outlines of the veterinary services in the *specified area*

- a) Veterinary authorities which have jurisdiction over the *specified area*
  - i) Outline of local veterinary authorities in charge of control of the *target disease* within the *specified area*.
  - ii) Relationship, chain of commands and division of the roles and responsibilities between the national veterinary service and veterinary authorities mentioned in i).
  - iii) Other relevant veterinary services associated with control of *target disease*.
- b) Diagnostic laboratories
  - i) Name, location and outline of the diagnostic laboratory which perform official diagnosis of the *target disease* in the *specified area*
  - ii) Collaboration between national diagnostic laboratory and the laboratory mentioned above
- c) Legislations and regulations related to the *target disease* in the *specified area* (Name and outline of the legislation, regulations and contingency plan related to the *target disease* which are specifically laid down in the *specified*

area).

### 3 Production and distribution of animals and animal products within the specified area

a) Number of susceptible animals in the *specified area*

Number of susceptible animals in the recent two years

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	Cattle				Pigs			
	Dairy/Breeding		Fattening		Breeding		Fattening	
	# of animals	# of holdings	# of animals	# of holdings	# of animals	# of holdings	# of animals	# of holdings
year								
year								

	Sheep		Goat		Others	
	# of animals	# of holdings	# of animals	# of holdings	# of animals	# of holdings
year						
year						

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	Layer chicken		Broiler chicken		Breeding chicken	
	# of birds	# of holdings	# of birds	# of holdings	# of birds	# of holdings
year						
year						

	Meat-type turkey		Breeding turkey		Other commercial poultry	
	# of birds	# of holdings	# of birds	# of holdings	# of birds	# of holdings
year						
year						

※Provide data on backyard poultry separately, if possible

b) Number of animals slaughtered, amount of meat production, amount of fresh meat and meat products exported from the *specified area* in most recent year.

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year		Cattle	Pigs	Sheep	Goats	Others
Annual number of slaughtered animals						
Annual amount of meat production(kg)						
Annual amount of fresh meat exported (kg) (top three countries)	total					
	1					
	2					
	3					
Annual amount of meat products exported (kg) (top three countries/kg)	total					
	1					
	2					
	3					

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year		Fresh poultry meat	Meat products	Table egg
Annual amount of production (kg)				
Annual amount of export(kg) (top three countries/kg)	total			
	1			
	2			
	3			

c) Number of slaughter facilities, poultry processing facilities, meat processing facilities, and table egg packing facilities in the *specified area*

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	Cattle	Pigs	Sheep	Goats	Process two or more species
<b>【Slaughter facilities】</b>					
# of slaughter facilities					
(# of slaughter facilities for export)					
<b>【Meat processing facilities】</b>					
# of meat processing facilities					
(# of meat processing facilities for export)					

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	Poultry processing facilities	Packing facilities
# of facilities		
(# of facilities for export)		

d) Farm registration, identification and traceability system for animals or flocks.

#### **4 Import, export, movement of animals and animal products in the *specified area***

a) Actual amount of export from the *specified area*

- i) List the name of the countries where fresh meat of susceptible animals have been exported within the last two years
- ii) List the name of the countries where live susceptible animals have been exported within the last two years

b) With regard to the animal movement within the country;

- i) Number of animals introduced from the outside of the *specified area* within

last two years.

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	Cattle		Pigs		Sheep		Goats		Others	
	year	year	year	year	year	year	year	year	year	year
Breeding										
Fattening										
Direct slaughter										
Others										

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Day-old poultry		Direct slaughter		Others	
year	year	year	year	year	year

- ii) Provide information on movement control of live animals and animal products between areas with different disease status (including conditions for movement, issuance of movement permit, tests conducted before and after movement, and quarantine system, etc.) and agency responsible for movement control
- iii) Measures against smuggling and illegal movement of live animals and animal products.

**5 Process to achieve disease free status and surveillance in place in the *specified area***

- a) Process to achieve disease free status in the *specified area* (e.g. summary of recent outbreak history, summary of the eradication and control plan, control measures and processes which have been/will be taken).
- b) With regard to reporting system of the *target disease* in the *specified area*;
  - i) Notified agency/organization. Actions to be taken after receiving initial notification.
  - ii) Number of notifications made and number of positive cases, if any, within the last two years in the *specified area*.
- c) With regard to the active surveillance of the *target disease* in the *specified*

*area*;

Note: Not required if the information is already provided in the national surveillance program.

- i) Diagnostic methods to be used for active surveillance in the *specified area*. Agencies/organizations and laboratories responsible for active surveillance
  - ii) Detailed sampling method including target population (e.g. area, species, farm category(dairy/fattening/breeding/meat-type/layer )), number of animals to be sampled within the population ( with rationale), method of selection of animals to be sampled, timing and frequency of sampling, and persons in charge of taking samples.
  - iii) Results of the active surveillance conducted in the *specified area* for the recent two years. Provide details.
- d) With regard to the response to the disease outbreak;
- i) Outbreak response measures to be taken for *target disease* in the *specified area*, pointing out if there are any differences from the national response plan (e.g. establishment of the wider movement restriction zones).
  - ii) How to share the information on *target disease* between the *specified area* and neighboring areas. Measures to be taken when disease outbreaks occurred in the neighboring area.
- e) Outlines and results of the surveillance or monitoring activities targeted susceptible wildlife in the *specified area* (if any).