List of Infectious Animal Diseases-free Countries (Zones) and Bovine

Spongiform Encephalopathy Risk Status

Promulgated by Ministry of Agriculture

Date: July 17, 2024

Ref. No.: Nung Shou fang no. 1131868911

Appendix:

Table 1 List of infectious animal diseases-free countries (zones).

Table 2 List of the risk status of countries (zones) with/without reported case(s) of Bovine Spongiform

Encephalopathy.

RE: Modification of list of infectious animal diseases-free countries (zones) and the risk status of countries (zones) with/without reported case(s) of bovine

spongiform encephalopathy

Accordance: Pursuant to paragraph 1 of Article 33 of the Statute for Prevention and

Control of Infectious Animal Diseases.

Details:

1. Modification of recognized Foot and mouth disease, Contagious bovine pleuropneumonia, Peste des petits ruminants, African swine fever, Classical swine fever, Glanders, African horse sickness, Highly pathogenic avian influenza, Newcastle disease, and Rabies free countries (zones) are listed in Table 1, "List of infectious animal diseases-free countries (zones)." Countries (zones) not listed in Table 1 are regarded as disease-status unknown or disease-infected countries (zone). The importation of articles subject to animal quarantine from countries (zones), where not listed in Table 1, shall comply with the "Regulations for the Importation of Objects Subject to Animal Quarantine" and its relevant regulations on disease-infected countries (zones).

2. Modification of "List of the risk status of countries (zones) with/without reported case(s) of Bovine Spongiform Encephalopathy" is in Table 2. Cattle, meat-and-bone

1/6

meal, meat meal, bone meal, poultry meal, blood meal, animal fat and oil for feed, animal greaves for feed, bovine serum, and other animal products that may transmit bovine spongiform encephalopathy originated from the listed countries (zones) with reported case(s) of bovine spongiform encephalopathy are not allowed to be imported into the Republic of China, except those which are approved by Animal and Plant Health Inspection Agency.

3. Any shipment of animals and animal products that is loaded on board for the Republic of China prior to the effective date of this announcement will remain eligible for export to the Republic of China.

Table 1 List of infectious animal diseases-free countries (zones).

	al diseases-free countries (zones).		
Infectious Animal Diseases	Free Countries (zones)		
Foot and mouth disease	Asia: Japan, Singapore Oceania: Australia, New Zealand Europe: Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Hungary, Iceland, Italy, Lithuania, Netherlands, Norway, Poland, Spain, Sweden, Switzerland, United Kingdom America: Santa Catarina State of Brazil, Canada, Chile, Costa Rica, Guatemala, Honduras, Mexico, Nicaragua, Panama, United States of America		
	Africa: Eswatini		
Contagious bovine pleuropneumonia	Asia: Japan, Korea (Rep. of) Oceania: Australia, New Zealand Europe: Austria, Belgium, Czech Republic, Denmark, Finland, France, Hungary, Iceland, Ireland, Italy, Lithuania, Netherlands, Norway, Poland, Spain, Sweden, Switzerland, United Kingdom America: Brazil, Canada, Chile, Costa Rica, Guatemala, Honduras, Mexico, Nicaragua, Panama, Peru, United States of America Africa: Eswatini, South Africa		
Peste des petits ruminants	Asia: Korea (Rep. of) Oceania: Australia, New Zealand Europe: Belgium, Czech Republic, Denmark, Iceland, Lithuania, Poland, Spain, United Kingdom America: Brazil, Canada, Chile, Mexico, United States of America		
African swine fever	Asia: Japan Oceania: Australia, New Zealand Europe: Austria, Denmark, Finland, France, Iceland, Ireland, Netherlands, Norway, Spain, Switzerland, United Kingdom America: Brazil, Canada, Chile, Costa Rica, Honduras, Mexico, Nicaragua, Panama, Paraguay, Peru, United States of America		
	Africa: Eswatini		

Г	O A	
	Oceania: Australia, New Zealand	
	Europe: Austria, Belgium, Denmark, Finland,	
Classical swine fever	France, Netherlands, Poland, Spain,	
	Sweden, Switzerland, United Kingdom	
	America: Canada, Chile, Mexico, Paraguay, United	
	States of America	
	Asia: Japan, Korea (Rep. of), Singapore	
	Oceania: Australia, New Zealand	
	Europe: Austria, Belgium, Czech Republic, France,	
CI I	Hungary, Ireland, Netherlands, Poland,	
Glanders	Sweden	
	America: Canada, Chile, Costa Rica, Honduras,	
	Mexico, Nicaragua, United States of	
	America	
	Africa: South Africa	
African horse sickness	Europe: Belgium, Netherlands	
	America: United States of America	
	Asia: Malaysia, Singapore	
	Oceania: Australia (excluding Victoria Province,	
	New South Wales Province, Australian	
	Capital Territory), New Zealand	
	Europe: France (excluding Haute-Corse	
	department, Corse-Du-Sud department,	
	Yvelines department, Landes department, Deux-Sèvres department, Vendée	
	department, Hautes-Pyrénées department,	
	1	
	Pyrénées-Atlantiques department, Gers	
	department, Haute-Garonne department, Lot-et-Garonne department, Ardennes	
	department, Haut-Rhin department,	
	Haute-Savoie department, Bas-Rhin	
	department, Loiret department, Aisne	
Highly pathogenic avian	department, Nord department, Indre	
influenza	department, Seine-Maritime department,	
	Mayenne department, Tarn department,	
	Indre-et-Loire department,	
	Loire-Atlantique department,	
	Maine-et-Loire department, Cantal	
	department, Loir-et-Cher department,	
	Morbihan department, Ille-et-Vilaine	
	department, Lot department, Corrèze	
	departement, Dordogne department,	
	Finistère department, Haute-Vienne	
	department, Sarthe department, Aveyron	
	department, Charentes department,	
	Calvados department, Manche department,	
	Somme department, Ain department,,	
	Côtes d'Armor department, Meuse	

	department, Orne department, Pas-de-Calais department, Seine-et-Marne department, Gard department, Eure department, Saône-et-Loire department, Rhône department, Vaucluse department, Haute-Loire department, Creuse department, Tarn-et-Garonne department, Côte-d'Or department, Essonne department, Eure-et-Loir department), Portugal America: Canada (excluding Newfoundland and Labrador Province, Nova Scotia Province, Ontario Province, Alberta Province, Quebec Province, British Columbia Province, Saskatchewan Province, Manitoba Province, New Brunswick Province), Honduras, Paraguay, United States of America (excluding New York State, South Dakota State, Oregon State, Minnesota State, California State, Washington State, Arkansas State, Missouri State, North Dakota State, Ohio State, Wisconsin State, Colorado State, Michigan State, Kansas State, Idaho State, Indiana State, Nebraska State, Florida State, North
	Carolina State, Massachusetts State, Texas State, New Mexico State, Iowa State)
	Asia: Japan
	Oceania: Australia, New Zealand
Newcastle disease	Europe: Belgium, Finland, Hungary, Lithuania, Netherlands, United Kingdom
	America: Canada, Chile, Panama, Paraguay, United
	States of America
	Asia: Japan, Singapore
D	Oceania: Australia, New Zealand
	Europe: Estonia, Iceland, Norway (not include the
Rabies	archipelago of Svalbard), Sweden, United
	Kingdom
	America: Hawaii state and Territory of Guam of the United States of America
	United States of Afficia

Table 2 List of the risk status of countries (zones) with/without reported case(s) of

Bovine spongiform encephalopathy.

Infectious		I I I				
Animal	Countries (zones) and risk status					
Disease		NY 11 11 1	G . 11 1			
		Negligible	Controlled	Undetermined		
		Asia: Japan	Europe: United	Asia: Israel		
		Europe: Belgium,	Kingdom	Europe: Austria, Czech		
		Denmark,	(England,	Republic,		
		Poland,	Scotland,	France,		
		Romania,	Wales)	Finland,		
		Slovenia,		Germany,		
	with	Spain,		Greece,		
	reported	Sweden,		Ireland, Italy,		
	_	United		Liechtenstein,		
	case(s)	Kingdom		Luxembourg,		
		(Northern		Netherlands,		
		Ireland)		Norway,		
		America: Brazil,		Portugal,		
		Canada,		Slovakia,		
		United		Switzerland		
		States of				
		America				
	reported	Oceania: Australia,				
		New				
		Zealand				
		America: Chile, Costa				
		Rica,				
		Mexico,				
		Panama,				
		Paraguay				

Note: Countries (zones) not listed in Table 2 are deemed as undetermined risk without reported case(s) of Bovine spongiform encephalopathy.