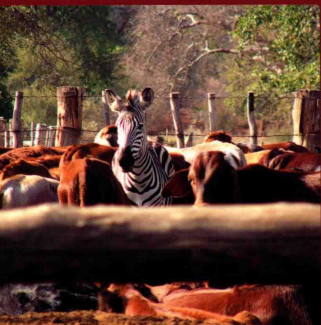
# World Livestock 2013 Changing disease landscapes





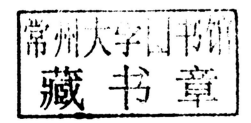






### World Livestock 2013

## Changing disease landscapes



FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

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#### **Foreword**

We live in an interconnected world. Today's global context provides a myriad of ways in which individual, human lives weave together. When we think of these connections, we often focus on communication, commerce and other human endeavours made possible by scientific and technological advancements. However, this interconnectivity spans far beyond our own species.

In today's world, we humans have become increasingly linked not only to each other, but also to all other life on the planet. Human health has become ever more intertwined with the health of our environment and the animals that populate it – the animals we rely on for food, draught power, savings, security and companionship as well as the wildlife inhabiting sky, land and sea. Diseases emerge, spread and persist in humans, livestock and wildlife, affecting all three with often devastating consequences. We are more in contact with animals than ever before, and livestock and wildlife are more in contact with each other. It is time for us to acknowledge the degree to which our health is connected to the health of animals and the environment. It is time for us to focus on global health.

This is the perspective of the 2013 issue of FAO's World Livestock – Changing disease land-scapes. It explains the pressures behind the disease dynamics affecting humans, livestock and wild-life and considers the state of livestock and global health with a focus on where health threats are on the rise. It makes the point that livestock diseases need to be part of global health protection efforts that all parts of human society can embrace, develop and implement together.

With regard to the pressures and the state of livestock and global health, this publication shows clearly that disease must be addressed at its source, particularly in animals. Livestock health is the weakest link in our global health chain, and disease drivers in livestock as well as wildlife are having increasing impacts on humans. Over 70 percent of human diseases originate in animals, and our expanding human population is inhabiting more wilderness while becoming ever more reliant on animals for food. Livestock densities are changing, and production systems are impacting each other in new ways. Livestock-related trade is on the rise, and climate change is creating new opportunities for animal diseases to thrive. Food chain dynamics are enabling more diseases to develop more quickly, and the degradation of natural habitats is reducing natural coping mechanisms.

How do we respond? Firstly, we must seek evidence to understand the problems and opportunities for change. This is done through assessments, surveys as well as objective and forward looking analysis. Secondly, we must enable dialogue and information exchange through knowledge platforms, networks and harmonized procedures. Thirdly, we must be the change we seek by raising awareness, promoting health-conscious innovation, improving the way we produce, buy, sell and consume animal products – from 'farm-to-fork' – as well as enhancing how we jointly investigate and respond to health threats. Finally, we must develop tools and guidance built on true incentives for health-positive change.

These efforts must be interlinked within an approach that engages the whole of society for effective collaboration across animal, human and environmental health, from local to global. Financiers, planners and natural resource managers must link their decisions to health coupled with food production needs and nutrition. Policy-makers must consider urban trends and contribute

to ecosystem stability. Veterinarians, physicians, economists, sociologists, and eco-health counterparts must jointly define the risk factors and drivers of today's threats of animal origin. Scientists must take multidisciplinary approaches to address threats and minimize pressures leading to instabilities, identify areas for surveillance and control and contribute to the global dialogue. We must recognize how globalization, population growth and technology push our markets and supply chains closer together to reveal growing threats with widespread impacts.

Through Changing disease landscapes, FAO makes the clear argument for action on global health. FAO and its United Nations (UN) partners believe now is the time for policy-makers and decision-takers to move toward a truly global approach to address intertwined health dynamics. This is echoed in the One Health approach and the UN Sustainable Development Goals, and FAO has integrated fully this goal into its vision for development as expressed in FAO's new Strategic Objectives: i) eliminating hunger; ii) improving the sustainability of agriculture, forestry and fisheries; iii) reducing rural poverty; iv) enabling inclusive and efficient agricultural and food systems; and v) increasing livelihood resilience to disasters. Global health plays a key role in all of these, and, in particular, in animal disease prevention and control. Through this strategic and holistic approach, FAO is working to explore synergies across health and development sectors and collaborate with national public and private structures to reduce health risks at the human-animal-ecosystems interface.

By linking our work together thoughtfully and purposefully, we as a global community can shape a healthier and more prosperous world. It is my sincere hope that this publication can contribute to that vision.

For a healthier future,

Ren Wang

Assistant Director General Agriculture and Consumer Protection Department

### Acronym list

AAT African animal trypanosomosis

AI avian influenza
ASF African swine fever
ECF East Coast fever

EMPRES Emergency Prevention System

EU European Union

FMD foot-and-mouth disease GDP gross domestic product

GHG greenhouse gas

GNI gross national income

GREP Global Rinderpest Eradication Programme

HPAI highly pathogenic avian influenza HIV human immunodeficiency virus

IPCC Intergovernmental Panel on Climate Change

NENA Near East and North Africa NGO non-governmental organization

NWS New World screwworm

OECD Organisation for Economic Co-operation and Development

OIE World Organisation for Animal Health

OWS Old World screwworm

**PRRS** porcine reproductive and respiratory syndrome

RVF Rift Valley fever

SARS severe acute respiratory syndrome

UN United Nations

WHO World Health Organization

#### Overview

This publication examines why and how pathogens of animal origin have become a major global public health threat, and what might be done to mitigate this threat. The increasing dynamics of disease at the human–animal–ecosystem interface are explored against the backdrop of changing biophysical and social landscapes. Based on a Pressure–State–Response analysis framework, disease events are described in their agro-ecological and socio-economic contexts.

Human demographic and economic developments are resulting in increased pressure on the earth's natural resources. Both play important roles in the ongoing transformation of farming and natural landscapes. A major feature is the expanding demand for milk, meat and eggs from the rapidly growing middle-income class across the globe. Changes in major land-use systems are assessed for the period 2000-2030, with particular attention to the main land-use dynamics where cropland is being converted to human settlements and related infrastructure; cropland is replacing pastoral systems and forested areas; and pastoral and cropland systems are encroaching onto forested areas. Areas prone to deforestation are highlighted as potential hotspots for the emergence in humans and livestock of pathogens originating from wildlife. The dynamics of food and agriculture are described as the main drivers of disease emergence, spread and persistence in both extensive and intensive livestock systems and in food supply chains. Livestock biomass distributions are assessed in conjunction with farming systems and land pressures to identify areas with enhanced human-livestock interfaces. Developments in South and East Asia - two areas of dynamic change in the livestock sector - are described in detail, focusing on the important smallholder dairy subsector in South Asia and the prominent poultry and pig subsectors in East Asia. Livestock intensification trajectories are analysed in different geographic areas and for several livestock commodities, to trace possible animal and veterinary public health risks.

Separate chapters discuss changes in the international trade of animals and animal products, and the ways in which this trade may have affected disease occurrence. The implications of climate change and the effects of globalization are also discussed. The evolution of animal health systems is assessed to identify failures and successes in disease control. Tentative livestock disease impact profiles are drawn up to illustrate how disease may interfere with the achievement of sustainable development targets, and to argue for a people-centred approach to health protection. The main impact domains considered are human health, livelihoods, economics and the environment. Particular attention is given to endemic disease burdens in humans and livestock, both in densely populated areas with very high land pressures and in remote dry lands and other harsh environments.

The publication suggests the need for a paradigm shift in risk assessment, with more attention to a health-in-development approach that engages society at large and is built on analysis of the drivers of disease dynamics. Such analysis will be instrumental in defining preventive measures for countering disease emergence, spread and persistence. Four distinct driverdisease complexes need to be addressed: poverty-related endemic disease burdens in humans and livestock; biological threats and biosafety challenges posed by globalization and climate change; food and agriculture-related veterinary public health threats; and the risk of disease agents jumping species from wildlife to livestock and humans. The preventive approach suggested relates disease dynamics and pathogen evolution directly to human behaviour at all points of animal-source food value chains.

### Contents

Contributors	ii
Foreword	ix
Acronym list	xi
Overview	xiii
Introduction	1
Changing disease landscapes	2
Scope of this publication	4
Pressure	7
Demographic and economic	0
development and the quest for animal-source food	8
Urbanizing environments and diversifying farming landscapes	14
The coevolution of extensive and intensive systems	20
Livestock densities and distributions	25
Livestock-related trade	31
Climate change	40
Health systems	43
State	47
Rapid livestock intensification, food chain dynamics and disease	48
Land pressure, deforestation and disease	52
Globalization and disease	58
Climate change and disease	64
Livestock productivity, animal health inputs and disease	68
Interacting disease drivers, dynamics and impacts	72

Response		75
	Addressing the drivers of disease emergence	76
	Reducing poverty-driven endemic disease burdens in humans and livestock	79
	Addressing the biological threats driven by globalization and climate change	81
	Providing safer animal-source food from healthy livestock agriculture	83
	Preventing disease agents from jumping from wildlife to domestic animals and humans	86
	Rationale for concerted action	90
A	nnex	95
	Countries and groupings	97
R	eferences	101

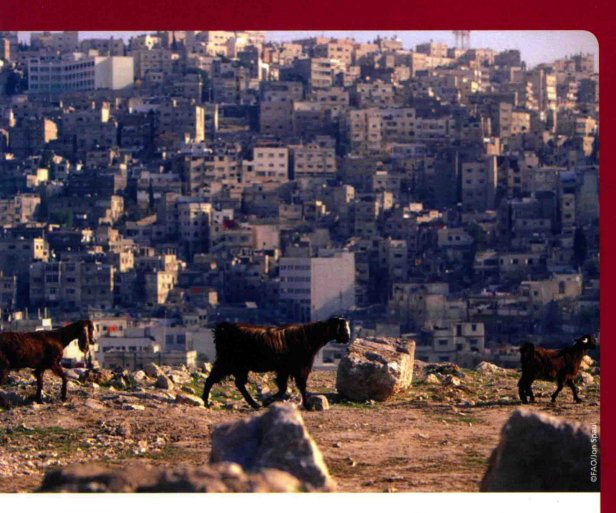
#### List of Tables

Table 1	Global ranking of food and agriculture commodities, in value (2010)	2
Table 2	Top 20 world urban agglomerations in 2025, ranked according to the estimated amount of urban food waste not collected	9
List of 1	Boxes	
Box 1	Informal livestock trade between Ethiopia and Somalia	32
Box 2	Rinderpest eradication from Africa	45
Box 3	Joining forces to supply healthy poultry to clean live bird markets	93

#### List of Figures

	A Pressure–State–Response framework for placing health in a sustainable development context	5
	Densities of rural poor livestock keepers (2010)	11
Figure 3	Densities of people, pigs, chickens and ducks in parts of East Asia (2006)	12
Figure 4	Land-use systems for the year 2000	15
Figure 5	Predicted land-use systems (2030)	16
Figure 6	Land-use systems: predicted change matrix (2000-2030)	17
O	Predicted land-use system changes (2000–2030): remote forest and populated areas with forest converted into rainfed cropland systems	18
O	Predicted land-use system changes (2000–2030): remote forest and populated areas with forest converted into rainfed cropland systems and pastoral systems	19
Figure 9	Poultry meat production: intensification trajectories	22
Figure 10	Pig meat production: intensification trajectories	22
Figure 11	Milk production (bovine): intensification trajectories	23
Figure 12	Goat and sheep meat production: intensification trajectories	23
Figure 13	World chicken densities (2006)	26
Figure 14	World pig densities (2006)	27
Figure 15	World small ruminant densities (2006)	28
Figure 16	World cattle densities (2006)	29
Figure 17	Livestock trade corridors between Ethiopia and Somalia	33
Figure 18	Exports of poultry meat from Brazil and the United States of America	34
Figure 19	Exports of pig meat from Brazil	35
Figure 20	Exports of bovine meat from Argentina, Brazil, Paraguay and Uruguay	36
Figure 21	Exports of dairy products from OECD countries to non-OECD countries	37
Figure 22	Effects of climate change on disease emergence	41

Figure 23	Southeast and East Asia (2000–2030)	53
Figure 24	Predicted land-use system changes in parts of South, Southeast and East Asia (2000–2030): remote and populated forest systems converted into rainfed croplands	54
Figure 25	Exports of bovine meat from India (2007–2009)	60
Figure 26	Exports of live cattle within Africa and to other countries (2007–2009)	61
Figure 27	Imports of live sheep by countries in Western Asia and North Africa	62
Figure 28	Areas where the risk of OWS is relatively high	66
Figure 29	Occurrence of FMD (all serotypes) in livestock reported to OIE (2005–2011)	69
Figure 30	Relationship between regional income per capita and occurrence of FMD	70
Figure 31	Relationship between regional poultry-related farmer income and occurrence of Newcastle disease	70
Figure 32	Examples of tentative impact profiles for different emerging disease dynamics	73
Figure 33	A disease Pressure–State-Response analysis framework	77
Figure 34	Speeding up response and tackling the drivers of disease emergence, spread and persistence	77
Figure 35	Priorities for intervention	78
Figure 36	Addressing the drivers of disease persistence	80
Figure 37	Addressing the drivers of disease emergence and spread 1	82
Figure 38	Addressing the drivers of disease emergence and spread 2	84
Figure 39	Healthy food systems	84
Figure 40	Addressing the drivers of disease emergence: animal-to-human species jumps of disease agents	87
Figure 41	Risk of sleeping sickness (2000–2009) and distribution of the tsetse fly	88
Figure 42	Regional country groupings	99



# Introduction



# Changing disease landscapes

Most of the new diseases that have emerged in humans over recent decades are of animal origin and are related to the human quest for more animal-source food. The emergence of human immunodeficiency virus 1 (HIV-1), bovine spongiform encephalopathy, severe acute respiratory syndrome (SARS) and novel influenza viruses can all be traced back to the consumption of animal-source food, involving both wild meat and livestock products. In response to human population growth, income increases and urbanization, world food and agriculture has shifted its main focus from the supply of cereals as staples to providing an increasingly protein-rich diet based on livestock and fisheries products. The production of animal-source food is at the heart of world agriculture today (Table 1). A quarter of the earth's terrestrial surface is used for ruminant grazing, and a third of global arable land

Wild meat, also known as "bushmeat", is defined as any nondomesticated terrestrial mammals, birds, reptiles and amphibians harvested for food (Nasi et al., 2008: 50).

TABLE 1
GLOBAL RANKING OF FOOD
AND AGRICULTURE COMMODITIES,
IN VALUE (2010)

RANK	COMMODITY	(US\$ BILLION)
1	Rice, paddy	180
2	Cow milk, whole, fresh	180
3	Indigenous cattle meat	172
4	Indigenous pig meat	168
5	Indigenous chicken meat	122
6	Wheat	81
7	Soybeans	66
8	Tomatoes	55
9	Sugar cane	54
10	Maize	54

is used to grow feed for livestock, accounting for 40 percent of total cereal production (FAO, 2012c). Animal agriculture uses far more land resources than any other human activity.

While rice is mainly for human consumption, much soybean and maize production serves to feed animals. The main animal products are milk, meat and eggs; animal-source foods play an important role in global food security, nutritional well-being and health. However, the rapid growth in livestock production and supply chains is creating public health threats associated with an animal-to-human pathogen shift, which implies pandemic risks, food safety hazards and high burdens of zoonotic diseases, depending on the agro-ecological and socioeconomic development context. Livestock production and supply practices are part of a complex of global factors that drive disease emergence, spread and persistence. Additional drivers considered in this analysis are poverty, malfunctioning health systems, deficient sanitation infrastructure, increased travel and trade, climate change, and increased pressures on the natural resource base, particularly natural ecosystems and wildlife resources.



### Scope of this publication

This publication reviews how pathogens originating in animals are posing growing global health threats, and suggests ways of addressing this situation. Global health is broadly defined to encompass not only the World Health Organization (WHO) definition of human health, based on physical, mental and social well-being (WHO, 1948), but also the health of the earth's natural resource base and the notion of safety in food and agriculture. The publication focuses on pathogens of animal origin that pose direct and indirect public health threats, including endemic livestock diseases that affect mostly the poor sectors of society, wildlife health and ecohealth.2

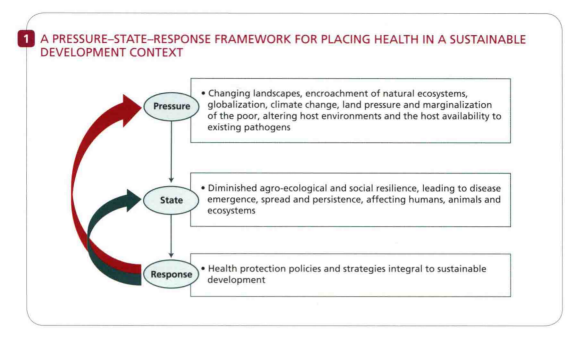
landscapes is the second publication in a series. It follows World Livestock 2011 - Livestock in food security (FAO, 2011b), which describes

<sup>2</sup>The term "ecohealth" was coined by the International Association for Ecology and Health (EcoHealth) and means the sustainable health of

World Livestock 2013 - Changing disease the contributions of livestock to food security in different regions and communities. This 2013 edition reviews the global factors driving the ongoing animal-to-human pathogen shifts, explores the consequences and proposes elements of a response to these disease dynamics. To some extent, World Livestock 2013 parallels FAO's flagship publication Save and Grow (2011a). That publication was an elaborate plea for a novel green revolution to ensure the sustainable intensification of crop production and a response to the challenges posed by increased pressures on the natural resource base, including climate change, scarcity of water resources, biodiversity loss, indiscriminate pesticide application and land degradation. Similar principles for sustainable intensification are applicable to livestock production, although in the livestock sector the situation is compounded by emerging global veterinary public health risks, which call for greater emphasis on "safe" livestock production while conserving the natural resource base.

Global health security is the main theme and concern addressed in World Livestock 2013. Reference is made to climate change as a disease driver of growing importance; more healthy livestock would curtail greenhouse gas (GHG)

people, wildlife and ecosystems.



emissions. The focus on mitigation and adaptation that drives responses to climate change also applies to the management of new diseases, for which adaptation requires enhanced health systems to address the new disease dynamics, and mitigation requires the strengthening of safety and resilience.

The disease dynamics at the human-animalecosystem interface are captured in the Pressure-State-Response framework, which is used in the analysis of environmental challenges. For example, economic and social developments exert pressure on the environment (e.g., polluting emissions), which diminishes the quality (state) of the environment. These changes have impacts on human welfare, to which society responds. The response may be directed to the pressure and/or the state. Global factors (pressures) also cause disease emergence, spread and persistence, with impacts on health and development; the resulting disease (state) needs to be confronted through a response. At the same time, disease dynamics are an indication of instability or reduced resilience in natural ecosystems, food and agriculture and socio-economic development, and responses should recognize and reflect this

causality (Figure 1). To restore safety, health protection policies, strategies and practices will have to become integral parts of the new Sustainable Development Goals<sup>3</sup> (Langlois, Campbell and Prieur-Richard, 2012).

Risk assessment of the global context involves analysing how human behaviour changes the availability, use and management of the natural resource base, transforms food and agriculture, and drives socio-economic development (Narrod, Zinsstag and Tiongco, 2012). Such risk assessment, therefore, works at the nexus of food security, public health, human well-being and environmental sustainability and resilience.

The terms *developed* and *developing* countries are used in this analysis for lack of a suitable alternative.

<sup>&</sup>lt;sup>3</sup> During 2013, the UN Open Working Group of the General Assembly on Sustainable Development Goals addressed poverty eradication; food security and nutrition, sustainable agriculture, desertification, land degradation and drought; water and sanitation; employment and decent work for all, social protection, youth, education and culture; and health, population dynamics.