منظمة الأغذية والزراعة للأم المتحدة



Food and Agriculture Organization of the United Nations



Organisation des Nations Unies pour l'alimentation et l'agriculture Продовольственная и сельскохозяйственная организация
Объединенных Наций

Organización de las Naciones Unidas para la Alimentación y la Agricultura

LEGAL AND POLICY FRAMEWORKS AFFECTING THE MANAGEMENT OF ANIMAL GENETIC RESOURCES - 2013 -

Country: Ethiopia

SECTION 1: SUSTAINABLE USE, DEVELOPMENT AND CONSERVATION OF ANIMAL GENETIC RESOURCES

This section targets information on legislation and policies related specifically to the management of animal genetic resources, i.e. to:

- characterization, surveying and monitoring;
- sustainable use and development;
- · conservation; and
- research and development related to animal genetic resources management.

It also includes issues related to patenting and access and benefit sharing. Instruments in these fields of action may or may not include specific provisions related to animal genetic resources or to relevant broader categories such as living organisms or genetic resources for food and agriculture.

	all management of policy field, this might i			ategy and action plan for animal genetic resources.
Legislation	Yes	Policy	Yes	
Details of th	e measure(s)			
Impact on a	nimal genetic resources r	management	t	
Future need	ls			
				nent with the management of other genetic r aquatic genetic resources)
Legislation	No	Policy	Yes	
Details of th	e measure(s)			
Impact on a	nimal genetic resources r	management	t	
Future need	ls			
3. Surv	eying and monitori	ing of ani	mal genetic resou	rces
Legislation	No	Policy	Yes	
Details of th	e measure(s)			
Impact on a	nimal genetic resources r	management	t	

Future needs							
4. Official recognition of livestock breeds							
Legislation No		Policy	No				
Details of the mea	sure(s)						
Impact on animal	genetic resources r	management	<u> </u>				
Future needs							
5. Animal br	reeding and ge	enetic imp	provement strateg	ies			
Legislation No		_	Yes				
Details of the mea		,					
Impact on animal	genetic resources r	management	i				
Future needs							
Note: Sections 2	l identification and 3 include que	and reco	aceability and on anima	l identification as it relates to animal health. If relevant, please s more than one field of action.			
Legislation No		Policy	Yes				
Details of the mea	sure(s)						
Impact on animal	genetic resources r	management	i .				
Future needs							
5.2 The es	tahlishment a	nd operat	ion of breeders' as	senciations			
Legislation No		Policy	Under development				
Details of the mea	scura(s)	rolley	onder development				
Details of the fried	3u1e(3)						
Impact on animal	Impact on animal genetic resources management						
Future needs							
	productive bio / issues are cover		gies (excluding zoo n 3.	osanitary issues)			
Legislation No		Policy	Yes				

Details of th	e measure(s)			
Impact on a	nimal genetic resources i	management		
Future need	ls			
7. Gene	tic modification of	animals u	used for food and	agriculture
Legislation	No	Policy	No	
Details of th	e measure(s)	l		
Impact on a	nimal genetic resources i	management		
Future need	ls			
8. Suita	bility of imported	genetic m	aterial for use in	local production environments
Note: For ex	xample, rules requiring	a "genetic as	ssessment" before gen	etic material can be introduced.
Legislation	No	Policy	Yes	
Details of th	e measure(s)			-
Impact on a	nimal genetic resources i	management		
Future need	ls			
9. Cons	ervation programr	mes for an	imal genetic reso	urces
Legislation	Yes	Policy	Yes	
Details of th	e measure(s)			J
	,,			
Impact on a	nimal genetic resources ı	management		
	<u> </u>			
Future need	ls			
Do these	measures include	provisions	s specifically relat	ed to:
9 1 <i>In vi</i>	vo conservation			
		Dalia	Voc	
Legislation		Policy	Yes	
Details of th	e measure(s)			
Impact on a	nimal genetic resources i	management		
Future need	ls			

9.2 Cryo	conservation					
Legislation	Yes	Policy	Yes			
Details of the	e measure(s)	•		_		
Impact on ar	nimal genetic resources	management	ī			
Future need:	S					
10. Resea	arch and developn	nent relat	ed to animal gene	etic resources mana	igement	
Legislation	Yes	Policy	Yes			
Details of the	e measure(s)					
Impact on ar	nimal genetic resources	management	:			
Future needs	s					
11. Pater	nting	1				
Legislation	No					
	ion is place or und ly targeting:	der develo	pment, does/will	it include provision	ns (including exem	nptions)
-	tic resources for food an	d agriculture	Liv	ng organisms in general		
Details of the		a agricaltare		ng organisms in general		
Details of the	e measure(s)					
Impact on ar	nimal genetic resources	management	<u> </u>			
impact on ai	innar generic resources	managemen	•			
Future need:	<u> </u>					
12. Acces	ss and benefit sha	ring arrar	gements			
				Food and Agriculture, on agriculture are exchange		
	5). Please coordinate r			_		
Legislation	Yes	Policy	Yes			
	nents are in place by targeting:	or under o	development, do/	will they include pr	ovisions (including	g exemptions)
Animal gene	tic resources for food an	d agriculture	No Ge	netic resources for food an	id agriculture in general	Yes
Details of the measure(s)						
Impact on ar	nimal genetic resources	management	 :			
Future needs	S					

SECTION 2: MARKETING AND CONSUMER INFORMATION AND PROTECTION

This section targets information on legislation and policies addressing the marketing of animal products, including those addressing:

- the production and marketing of organic products;
- the production and marketing of products sold under protected designations of origin or similar labels;
- production and marketing of products sold under labels indicating adherence to animal-welfare-related standards; and
- · food safety.

While some policies and legislation in these fields of action may include specific references to animal genetic resources, it is likely that many will not. The latter may, nonetheless, have indirect effects on animal genetic resources and their management. Consumer demand for animal products often has a major influence on the use and development of animal genetic resources. A lack of demand may place a breed at risk of extinction. Marketing initiatives for breed-specific products, or products from production systems in which locally adapted breeds are kept, can provide a means of promoting the use of at-risk breeds and reducing the risk that they will become extinct. Legislation and policies that facilitate initiatives of this kind can have a positive effect in terms of the maintenance of animal genetic diversity. Conversely, legislation and policies that inhibit the marketing of particular types of products, or products from particular locations or production systems, may inhibit the use of animal genetic resources associated with these products, locations or production systems.

Note: This o				on market subsectors such as organic products or products with
Legislation	nated labels of origin.	Policy	Yes	
_		rolley	103	
Details of th	e measure(s)			
Impact on a	nimal genetic resources n	nanagement	i .	
Future need	ls			
2. Prod	uction and marketi	ng of org	anic products	
Legislation	No	Policy	No	
Details of th	e measure(s)			
Impact on a	nimal genetic resources n	nanagement	i	
Future need	ls			
3. Prod	uction and marketi	ng of pro	ducts sold under p	protected designations of origin or similar labels
Legislation	No	Policy	No	
Details of th	e measure(s)			
Impact on a	nimal genetic resources n	nanagement	:	
Future need	ls			

4. Production and marketing of products sold under labels indicating adherence to particular animal welfare-related standards

Note: For example, rules relating to the marketing of products as "free range" or under similar designations. Basic animal welfare legislation (i.e. not specifically related to marketing) is covered in Section 3.

Legislation	No	Policy	No				
Details of the	e measure(s)						
Impact on ar	nimal genetic resources i	management	t				
Future need:	S						
	y of food products vant, include measures			s derived from genetically modified organisms.			
Legislation	No	Policy	Yes				
Details of the	e measure(s)						
Impact on ar	nimal genetic resources i	management	<u>:</u>				
Future need:	5						
· -							
Note: Section		stions on an	imal identification as it	relates to breeding and to animal health. If relevant, please use ore than one field of action.			
Legislation	No	Policy	Yes				
Details of the	e measure(s)						
Impact on ar	nimal genetic resources i	management	t				
Future needs	S						
SECTION 3: ANIMAL HEALTH AND WELFARE This section targets information on legislation and policies addressing animal health and animal welfare. While some policies and legislation in these fields may include specific references to animal genetic resources, it is likely that many will not. The latter may, nonetheless, have indirect effects on animal genetic resources and their management. Animal genetic resources and their management can be affected both by the direct effects of animal diseases and by the effects of measures taken to control animal diseases. For example, a disease epidemic may threaten the existence of at-risk breeds, particularly if their populations are concentrated geographically. Animal diseases, as influenced by the presence of absence of effective animal health services, can also influence the type of animal genetic resources that can be kept in particular locations, influence breeding objectives and/or affect the economic sustainability of livestock-keeping livelihoods. Compulsory culling measures used to control disease epidemics may pose a threat to geographically concentrated breed populations. Legal restrictions on the import of genetic material because of zoosanitary reasons may affect breeders' access to genetic resources. Legal restrictions on livestock movements, restrictions on particular husbandry practices, or onerous requirements for animal health-related actions on the part of livestock keepers (or in the food processing and marketing chain), may inhibit the keeping of animal genetic resources associated with the production systems targeted. Zoosanitary legislation related to the use of semen, embryos and other genetic materials may have implications for cryoconservation programmes. Legal and policy frameworks related to animal welfare might promote or inhibit the keeping of animals in particular production systems or the use of animals to provide specific products or services. In turn, these developments might promote or inhibit the continued use of the animal genetic resour							
1. Delive	ery of animal heal			nimai diseases			
Legislation	Yes	Policy	Yes				

Details of the measure(s)	
Impact on animal genetic resources management	
Future needs	
Do these measures include provisions specifically related to:	
1.1 Animal identification	
Note: Sections 1 and 2 include questions on animal identification as it relates to breeding and on traceability. If rele cross-references to indicate that a given law or policy affects more than one field of action.	vant, please use
Legislation No Policy Yes	
Details of the measure(s)	
Details of the measure(s)	
Impact on animal genetic resources management	
Impact on animal genetic resources management	
Future needs	
Tuture needs	
1.2 Control of the import of animal genetic resources (live breeding animals and/or ge	rmplasm) for
zoosanitary reasons	
Legislation Yes	
Details of the measure(s)	
Impact on animal genetic resources management	
Future needs	
1.3 Control of the export of animal genetic resources (live breeding animals and/or genetic resources)	rmplasm) for
Legislation Yes	
Details of the measure(s)	
Impact on animal genetic resources management	
Future needs	
1.4 Zoosanitary rules related to the use of reproductive technologies	
Legislation No	
Details of the measure(s)	
Details of the measure(s)	
Impact on animal genetic resources management	
Impact on animal genetic resources management	

Future need	ls					
1.5 Co	ontrol of livestock	movemen	ts (within the cou	ntry) for zoosan	nitary reasons	
Legislation	No					
Details of th	e measure(s)					
Impact on a	nimal genetic resources	management	t			
Future need	ls					1
1.6 Re	estrictions or comp	ulsory ac	tions related to hu	sbandry praction	es (for zoosanita	ary reasons)
Legislation	No					
Details of th	e measure(s)					
Impact on a	nimal genetic resources	management	t			
Future need	ls					
1.7 Co	mpulsory culling i	n the eve	nt of outbreaks of	specific disease	es	
Legislation	No					
If legislatingenetic re	tion is in place or u esources from the	inder deve effects of	elopment, does/w culling programm	rill it include pro nes?	visions to protec	t at-risk animal
No						
Details of th	e measure(s)					
Impact on a	nimal genetic resources	management	t			
Future need	ls					
2. Anim	nal welfare					
		D !:	N.]		
Legislation		Policy	No			
Details of th	e measure(s)					
Impact on a	nimal genetic resources	management	t			
Future need	IS					

SECTION 4: AGRICULTURE, LAND USE AND NATURAL RESOURCES MANAGEMENT

This section targets information on legislation and policies that address the overall management of the production systems, ecosystems and environments within which animal genetic resources are used and developed. The questions address the following main topics:

- general frameworks or strategies for rural development;
- agriculture, land use and natural resources management;
- · management of biodiversity;
- other aspects of environmental protection;
- overall livestock-sector development;
- management of rangelands and other grazing lands;
- establishment of livestock farms or holdings
- · establishment and operation of civil society organizations in the livestock sector
- participation of livestock keepers in decision-making in livestock-sector development; and
- prevention, preparedness and response to natural or human-induced disasters

While some policies and legislation in these fields may include specific references to animal genetic resources, it is likely that many will not. The latter may, nonetheless, have indirect effects on animal genetic resources and their management. For example, polices and legislation that promote or constrain the keeping of livestock in particular production systems, for particular purposes or in particular geographical areas may promote or discourage the use of the animal genetic resources associated with these systems/uses/locations (hence possibly affecting their risk status), lead to the establishment of breeding objectives targeting the development of animals suitable for the favoured systems/uses/locations or lead to the import of genetic resources suitable for these systems/uses/locations.

Note: This or law	question relates to broad	d strategic-le	evel instruments such a	culture, land use and natural-resources management as national agricultural or rural development policies, strategies nd rural development should be described under other questions
Legislation	Yes	Policy	Yes	
Details of th	ne measure(s)			
Impact on a	nimal genetic resources i	management	t	
Future need	ds			
Note: Pleas (e.g. anim provi mana	instruments related to the al genetic resources iss sions addressing potent agement of other elemen	rovide inform he designation ues are inclusial conflicts, nts of biodive	ion and management of uded in your country's l or perceived conflicts, rersity. Specific animal g	ramework for managing all aspects of the country's biodiversity f protected areas). Include, for example, information on whether National Biodiversity Strategy and Action Plan and on any between the management of animal genetic resources and the genetic-resources-related instruments (e.g National Strategy and I in Section 1 (Question 1).
Legislation	Yes	Policy	Yes	
Details of th	ne measure(s)			
Impact on a	ınimal genetic resources ı	management	t	
Future need	ds			
Note: Instru provi defor	de information on instru restation, climate change	ting the mar ments addre e, water use	essing other environme or flood protection). If	ty are covered under Question 2. Please use this question to ental issues (e.g. addressing pollution of land and water, an instrument addresses both biodiversity and other aspects of erence to your answer to Question 2.
Legislation	Yes	Policy	Yes	

Details of the measure(s)
Impact on animal genetic resources management
Future needs
4. Overall development of the livestock sector Note: This question relates to broad strategic-level instruments addressing the livestock sector as a whole, such as national livestock development strategies or laws. Instruments related to specific aspects of livestock development should be described under other questions as and where relevant.
Legislation No Policy Under development
If provisions are in place or under development do/will they include:
Particular provisions aimed at supporting livestock keeping in harsh production environments Note: Please consider direct and indirect forms of support (e.g. grants or subsidies, favourable access to credit or livestock services, facilitation of market access).
Legislation Policy Yes
Particular provisions aimed at supporting large-scale, high external input or export-oriented production systems or supporting management practices associated with such systems Note: Please consider direct and indirect forms of support (e.g. grants or subsidies, subsidized inputs, favourable access to credit or livestock services, support for infrastructure development or mechanization).
Legislation Policy Yes
Details of the measure(s)
Impact on animal genetic resources management
Future needs
5. Management of and access to rangelands or other grazing lands
Legislation Yes Policy No
Details of the measure(s)
Impact on animal genetic resources management
Future needs
Tuture needs
6. Establishment of livestock farms or holdings Note: This question relates to planning rules related to the size, location, ownership, registration, etc. of livestock farms or holdings.
Legislation No Policy No
Details of the measure(s)
Impact on animal genetic resources management

Future needs			
Note: Instruments specifically relative	ted to organi the present o	zations focused on bree question to provide infor	zations in the livestock sector eding (genetic improvement) activities are covered in Section 1 mation on instruments of a more general nature (e.g. related to ns).
Legislation No	Policy	Yes	
Details of the measure(s)			
Impact on animal genetic resources	managemen	t	
Future needs			
	7	s in decision-makin	ng related to the development of the livestock sector
Legislation No	Policy	No	
Details of the measure(s)			
Impact on animal genetic resources	managemen	<u> </u>	
impact off arimial genetic resources	managemen		
Future needs			
9. Prevention, preparedn	ess and re	esponse to natural	or human-induced disasters
Legislation Yes	Policy	No	
If instruments are place or	under de	velopment, do/wil	I they include any provisions specifically targeting:
Animal genetic resources Note: For example, measures targ	eting the pro	tection of at-risk breeds	3 .
Legislation No Police	y No		
Livestock in general		_	
Legislation Yes Polic	y Yes		
Details of the measure(s)			
Impact on animal genetic resources	managemen	ι	
Future needs			
SECTION 5: ADDITIONAL Please provide information on resources and their managem	any aspect	ts of your country's I	egal and policy framework that affect animal genetic of the questions above.
Submit by e-mail			