FORMAT					
1.	1. Name of resource FAO, World Watch List for Domestic Animal Diversity				
2.	Location	https://www.fao.org/3/x8750e/x8750e00.htm			
3.	Alternative location				
4.	Author[s]	B.D. Scherf (ed.)			
5.	Publisher/producer/	FAO			
	host				
-	Year	2000			
7.	Suggested citation	Scherf, B.D. (2000). World Watch List for Domestic Animal Diversity. FAO, available at			
		https://www.fao.org/3/x8750e/x8750e00.htm			
8.	Languages in which	English			
	available	5			
9.	Geographic area	Global			
	resource relates to				
10.	Does the resource				
	relate to a specific				
	time frame?				
11.	Туре	Report Yes			
		Toolkit/Framework/Roadmap	+=	Yes	
		Sign-post to other resource (database) Yes			
		Case studies			
12	Part of an initiative?	Other			
		ONS-BASED INSTITUTIONS			
-	Explicit links to	Yes			
	collections				
-	Explicit links to	Yes			
	museums/libraries/a				
	rchives				
15.	Types of institutions	Museums			
	relevant to	Archives	X		
		Libraries X			
		Other X			
	Does the resource	,	Х		
	relate to specific	sciences: philosophy,			
	disciplines?	psychology, religion, social			
		sciences, law, politics,			
		language, arts and recreation, architecture,			
		literature, history,			
		geography and ethnology,			
		anthropology, archaeology			
		and openegy, arenacology			

	Colonge not well history	V		
	Science, natural history,	Х		
	technology, medicine,			
	engineering, manufacturing			
17. If no explicit links to				
collections,				
justification for				
inclusion				
HOW IT CONTRIBUTES TO SU				
	tivities the resource relates to	•		
	t and safeguard wider cultural	and	X	
_	vely, for example by targeting			
_	s of heritage in strategic ways			
Use collections to promote le	-		Х	
	e to sustainable development r			
	ation for sustainable developm	ent		
and sustainable lifestyles, hur				
promotion of a culture of pea	· · · ·			
	of cultural diversity and of cultu			
	evelopment and/or skills develo	pment		
relating to collections				
-	ultural participation/social incl			
	e by reducing barriers to partici	pation,		
to ensure no-one is 'left behin		• •		
-	ustainable tourism more effect			
for example by developing ne				
	the rights of stakeholder groups	sin		
relation to collections			N .	
Use collections to support re		-I IC	Х	
• • •	cluding all forms of personal an			
	that make use of stored collect			
more effectively, for example	,			
collections and information to meet researchers' needs				
	ctions that contribute to sustai	naple		
development more effective		()		
· · · · · · · · · · · · · · · · · · ·	uiting, staff training, staff safety	/)		
	on, greenhouse gas emissions,			
reduction, monito				
	nt and reduction of waste			
	f transport, energy use)			
	ies including copyright and IP			
vi. governance and m				
	preparedness and risk reduction	1		
Direct external leadership, partnerships and collaborations				
towards sustainable development more effectively, for example by developing impactful partnerships				
by developing impactful partr	iersnips			

19. Does the resource rel apply)?	ate clearly to any international conven	tions (mark all that	
Culture conventions:			
1952, 71 Protection of Copyri	ight and Neighbouring Rights		
	roperty in the Event of Armed Conflict		
	it Trafficking of Cultural Property		
	Cultural and Natural Heritage		
2001 Protection of the Under			
2003 Safeguarding of the Inta			
	on of the Diversity of Cultural		
Expressions			
Rio Conventions:			
	ersity (CBD), Convention to Combat	Х	
_	nework Convention on Climate	~	
Change (UNFCCC)			
AIMS AND CONTENT			
20. What issues does	"Demands for a diverse range of lives	tock products	
the resource aim to	will increase rapidly in the next decad		
address?			
21. Intended audience	<ul> <li>in the developing world. In order to meet the demands of a much larger and more affluent human population in this century, the use and development of a broad spectrum of locally adapted domestic animal breeds, in association with the intensification of animal agriculture in most available production environments is required. Awareness of the roles and values of animal genetic resources and concern for their rapid loss must be translated into effective action at the local, national, regional and global levels. Development of FAO's Global Strategy for the Management of Farm Animal Genetic Resources is supported by the UN Secretariat's 181 members as offering a framework for planning and implementing necessary management action. As an element of the Global Strategy for Farm Animal Genetic Resources, the World Watch List for Domestic Animal Diversity (WWL-DAD:3) provides inventories and descriptions of breeds at risk in order to identify and monitor conservation priorities."</li> </ul>		
of resource 22. Process of development	"The production of this third edition o List for Domestic Animal Diversity (WV largely based on the Global Databank Genetic Resources which has been dev maintained by FAO for country use. Th information in this databank is continu recorded by countries. The co-operation ordinators and their networks, individ	f the World Watch WL-DAD:3) has been for Farm Animal veloped and he extensive uously collated and on of National Co-	

	throughout the world whe have provided detailed		
	throughout the world who have provided detailed		
	information has been, and remains, an important		
	contribution." (p.III)		
23. Organisation/structu	ACKNOWLEDGEMENTS III		
re/contents	PREFACE V		
	FIGURES IX		
	PHOTOGRAPHS XII		
	PLATES XIV		
	TABLES XIV		
	ABBREVIATIONS AND ACRONYMS XVI		
	ABBREVIATIONS FOR RISK STATUS CATEGORIES OF		
	DOMESTIC ANIMALS XVIII		
	LANGUAGE ABBREVIATIONS XIX		
	PART 1 USING WWL-DAD:3 1		
	PART 2 FARM ANIMAL GENETIC RESOURCES 37		
	PART 3 WILD RELATIVES OF DOMESTIC LIVESTOCK &		
	SOME SUGGESTIONS FOR NEW DOMESTICANTS 647		
	Michael H.Woodford, Washington. D.C., United States of		
	America		
	PART 4 FERAL ANIMALS – PROBLEMS AND POTENTIAL 717		
	ANNEX 4.1 SPECIES THAT HAVE GIVEN RISE TO		
	FINAL POPULATIONS 726		
FRAMEWORKS			
24. Framework			
structure			
25. Relevant policy	Yes		
considerations			
26. Resources for	Yes		
implementation			
identified			
27. Specific assessment	Yes		
points/indicators/mi			
lestones/action plan			
for monitoring			
28. ASPECTS OF SUSTAINABILITY COVERED BY RESOURCE (mark all that apply)			
People (social sustainability)	X		
Planet (environmental	X		
sustainability)			
Prosperity (economic	X		
sustainability)			
Peace			
Partnerships			
29. CROSS-CUTTING CONSIDERATIONS COVERED BY RESOURCE (mark all that apply)			
Gender perspectives			
North and South	X		
perspectives			
	IBUTES TO AGENDA 2030 AND THE SDGs		

HOW AGENDA 2030 AND THE SDGs FEATURE IN THE RESOURCE			
30. SDGs and Agenda	No		
2030 specifically			
mentioned?			
31. SDGs specifically	No		
mentioned?			
32. SDG targets	No		
specifically			
mentioned?			
33. SDG indicators	No		
specifically			
mentioned?			
SDGs AND SDG TARGETS AND			
34. Comments on SDG	The resource can help support action for SDG targets		
linkages	relating to agricultural heritage and Access and Benefit-		
	sharing of use of genetic resources, scientific research, and		
	education on related topics. These include SDGs 2.3		
	(agricultural productivity), 2.5 and 15.6 (Access and Benefit-		
	sharing of use of genetic material), 4.7 (Education for		
	Sustainable Development), 9.1 (infrastructure for human		
	wellbeing and sustainable development), 9.5 (support		
	research), 11.4 (strengthen efforts to protect and safeguard		
	cultural and natural heritage), 12.8 (information for		
	sustainable development and lifestyles in harmony with		
	nature) and 15.5 (prevent habitat destruction and extinctions).		
35. SDGs and SDG targets	the resource helps advance		
SDG 2: End hunger, achieve			
food security and improved	Collections development that can support programmes		
nutrition and promote	related to small-scale food producers, for example by		
sustainable agriculture	ensuring that traditional knowledge is preserved and		
2.3 By 2030, double the	maintained.		
agricultural productivity and			
incomes of small-scale food	Number of educational, awareness-raising, research and		
producers, in particular	partnership programmes based on collections that support		
women, indigenous peoples,			
family farmers, pastoralists	the producers themselves, and that support others to		
and fishers, including	support them.		
through secure and equal			
access to land, other	Policies and plans in place to ensure that tourism activities		
productive resources and	support (and do not infringe upon) people's rights of		
inputs, knowledge, financial	access to land for agricultural purposes.		
services, markets and			
opportunities for value	Provide markets for small-scale food producers' products.		
addition and non-farm			
employment			

SDG 2: End hunger, achieve	
food security and improved	Collections development related to genetic diversity of
nutrition and promote	seeds, cultivated plants, farmed and domesticated animals
sustainable agriculture	(notably of local or at-risk varieties) and related wild
2.5 By 2020, maintain the	species, for example in herbaria, museums, seed and gene
genetic diversity of seeds,	banks, and seed libraries.
cultivated plants and	
farmed and domesticated	Number of educational programmes related to genetic
animals and their related	diversity of domesticated plants, animals and wild relatives.
wild species, including	
through soundly managed	Number of educational programmes related to fair and
and diversified seed and	equitable benefits of use of genetic resources and
plant banks at the national,	associated traditional knowledge, following international
regional and international	agreements (e.g. Nagoya Protocol).
levels, and promote access	
to and fair and equitable	Number of educational and awareness programmes for
sharing of benefits arising	people to ensure that they are aware of their rights and
from the utilization of	protections in terms of traditional knowledge, and
genetic resources and	exploitation of genetic resources.
associated traditional	
knowledge, as	Number of research activities that help understand
internationally agreed	traditional knowledge, and genetic diversity of crop plants
, ,	and animals.
	Ensure that producers of crop plants and animals are fairly
	compensated.
	Policies and procedures in place to ensure legal compliance
	with fair and equitable benefits of use of genetic resources
	and associated traditional knowledge, following
	international agreements (e.g. Nagoya Protocol).
	Number of partnerships at national, regional and
	international levels, as appropriate, to soundly manage
	seed and plant banks.
SDG 4. Ensure inclusive and	
equitable quality education	Numbers of people in each type of programme drawing on
and promote lifelong	collections from different demographic groups.
learning opportunities for	
all	Increases in numbers of people in each type of programme
4.7 By 2030, ensure that all	from different demographic groups.
learners acquire the	
knowledge and skills	Proportion of people involved in such programmes in
needed to promote	relation to overall audience size.
sustainable development,	
including, among others,	Evidence that learners have acquired knowledge and skills
through education for	to promote sustainable development.

sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non- violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development	
SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	Development of research-useful collections to support reliable, sustainable and resilient use by researchers and others.
9.1 Develop quality, reliable, sustainable and resilient infrastructure,	Number and proportion of collections facilities and stores that support economic development and human well-being.
including regional and transborder infrastructure, to support economic	Number and proportion of collections facilities and stores that provide affordable and equitable access for all.
development and human well-being, with a focus on	Investment in collections facilities.
affordable and equitable access for all	Inclusion of collections information in regional and transborder initiatives, notably via digital access for discoverability.
SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization	Number and proportion of collections facilities that effectively support research and researchers.
9.5 Enhance scientific research, upgrade the technological capabilities of	Number and proportion of staff who are appropriately skilled to undertake and support collections-based research.
industrial sectors in all countries, in particular developing countries,	Expenditure on initiatives to enhance and upgrade collections facilities.
including, by 2030, encouraging innovation and substantially increasing the	Numbers of staff engaged in supporting and developing research use based on collections.
number of research and development workers per 1 million people and public	Number of initiatives to encourage innovation drawing on collections.
and private research and development spending	Increase in number of research and development workers per 1 million people.

	Increase in public and private research and development spending being used to develop and make use of collections.	
SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable 11.4 Strengthen efforts to	11.4.1 Total expenditure (public and private) per capita spent on the preservation, protection and conservation of all cultural and natural heritage, by type of heritage	
protect and safeguard the world's cultural and natural heritage	Plans, policies and procedures in place for the safe use of collections for a variety of purposes, protecting and safeguarding both collections and those who use them.	
	Plans, policies and procedures in place for the identification, safeguarding and protection of cultural and natural heritage at risk.	
	Collecting programmes in place to protect, safeguard and make use of cultural and natural heritage, addressing the needs of communities and stakeholders, and ensuring that collections can be an effective resource for sustainable development.	
	Number and diversity of educational, awareness-raising, research programmes, and partnerships that aim to strengthen protection of cultural and natural heritage.	
SDG 12 Ensure sustainable consumption and production patterns 12.8 By 2030, ensure that people everywhere have the relevant information	12.8.1 Extent to which (i) global citizenship education and (ii) education for sustainable development (including climate change education) are mainstreamed in (a) national education policies; (b) curricula; (c) teacher education; and (d) student assessment	
and awareness for sustainable development and lifestyles in harmony with nature	Extent to which global citizenship education and education for sustainable development (including climate change education) are mainstreamed in formal, informal and non- formal education programmes and activities drawing on and related to collections.	
SDG 15 Protect, restore		
and promote sustainable use of terrestrial	Number and proportion of habitats, notably endangered habitats, and species with favourable conservation status,	
ecosystems, sustainably		
manage forests, combat	endangered species.	
desertification, and halt		
and reverse land	Information on, programmes relating to, collections development, and partnerships relating to habitats and	

degradation and halt biodiversity loss 15.5 Take urgent and significant action to rea the degradation of nat habitats, halt the loss of biodiversity and, by 20 protect and prevent th extinction of threatene species	ural of 20, ie	species drawing o protection and co Measures taken to space associated	ntinued existence o enhance biodiv	e. ersity valu	e of green
species SDG 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss 15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally		Policies, plans and benefit sharing re Nagoya Protocol ( collections, gene Effective commun place to promote relevant policies,	lating to use of co notably relating banks, tissue ban nication and disse access to resource	ollections, to natural l ks, seed ba mination r ces, and ac	in line with the history anks). methods in cess to
agreed 1	2	3	<mark>4</mark>	5	6
7	8	<mark>9</mark>	10	<mark>11</mark>	<mark>12</mark>
13	14	<mark>15</mark>	16	17	