FORMAT				
1. Name of resource				
2. Location	http://www.cropwildrelatives	.org/		
3. Alternative location				
4. Author[s]	Biodiversity International			
5. Publisher/producer/	Biodiversity International			
host	,			
6. Year				
7. Suggested citation	Crop Wild Relatives Global Portal,			
	http://www.cropwildrelatives.org/			
8. Languages in which available	English, web pages translate a	utomatical	lly	
Geographic area resource relates to	Global, projects are mainly in	Southern A	Africa	
10. Does the resource relate to a specific time frame?				
11. Type Report				
	Toolkit/Framework/Roadmap		Yes	
	Sign-post to other resource (database) Case studies Other		Yes	
			Yes	
			Videos,	
			awareness-	
			raising materials	
12. Part of an initiative?	"The Crop Wild Relatives Global Portal was created within			
	the framework of the UNEP-G			
	conservation of crop wild relatives through enhanced			
	information management and field application" (2004-			
COLLECTIONS AND COLLECTI	ONS PASED INSTITUTIONS			
13. Explicit links to				
collections	Yes			
14. Explicit links to	Yes			
museums/libraries/a				
rchives				
15. Types of institutions	Museums X			
relevant to	Archives X			
	Libraries X			
	Other X			
16. Does the resource	Arts, humanities and social X			
relate to specific	sciences: philosophy,			
disciplines?	psychology, religion, social			
	sciences, law, politics,			
	language, arts and			

	recreation, architecture,				
	literature, history,				
	geography and ethnology,				
	anthropology, archaeology				
	Science, natural history,	Χ			
	technology, medicine,				
	engineering, manufacturing				
17. If no explicit links to	<u> </u>				
collections,					
justification for					
inclusion					
HOW IT CONTRIBUTES TO SU	STAINABLE DEVELOPMENT				
	tivities the resource relates to	(mark al	I that apply)		
	ct and safeguard wider cultural		X		
	vely, for example by targeting	ana	^		
_	s of heritage in strategic ways				
Use collections to promote le			X		
-	earning and educational e to sustainable development r	noro	N		
• •	•				
	ation for sustainable developme	ent			
and sustainable lifestyles, hur					
promotion of a culture of peace and non-violence, global					
citizenship and appreciation of					
contribution to sustainable de	pment				
relating to collections					
Use collections to promote cultural participation/social inclusion					
	more effectively, for example by reducing barriers to participation,				
to ensure no-one is 'left behir					
Use collections to promote s	ustainable tourism more effect	ively,			
for example by developing ne	w products based on local cultu	ıral			
heritage, and/or considering	the rights of stakeholder groups	s in			
relation to collections					
Use collections to support re	search that contributes to		X		
sustainable development (in	cluding all forms of personal and	d self-			
directed research at all levels	ions)				
more effectively, for example by providing effective facilities,					
collections and information to meet researchers' needs					
Make decisions around collections that contribute to sustainable					
development more effectively					
·	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					
vii. security, disaster p	reparedness and risk reduction				

	artnerships and collaborations	X		
-	ment more effectively, for example			
by developing impactful parti	ate clearly to any international conven	tions (mark all that		
apply)?	ate clearly to any international conven	itions (mark an that		
Culture conventions:				
1952, 71 Protection of Copyri	ght and Neighbouring Rights			
	roperty in the Event of Armed Conflict			
1970 Fighting Against the Illic	it Trafficking of Cultural Property			
1972 Protection of the World	Cultural and Natural Heritage			
2001 Protection of the Under	water Cultural Heritage			
2003 Safeguarding of the Inta	angible Cultural Heritage			
2005 Protection and Promotion	on of the Diversity of Cultural			
Expressions				
Rio Conventions:				
	ersity (CBD), Convention to Combat	X		
` ''	nework Convention on Climate			
	This powed provides ready asserting	auch as information		
		-		
addi ess.				
21. Intended audience				
of resource	conservation]			
22. Process of	"The Crop Wild Relatives Global Portal was created within			
development		. ,		
	•	_		
	information management and field application" (2004-			
	2010). The portal further expanded under the EU-ACP			
		·		
		_ ,		
	,	·		
· · · · · · · · · · · · · · · · · · ·				
23. Organisation/structu	Home			
re/contents	CWR			
	Importance			
Threats				
	[including expert/project database, funding opportunities,			
	onen access information courses pro-	contations		
		sentations,		
	publications, webinars]			
Desertification (UNCCD), Framework Convention on Climate Change (UNFCCC) AIMS AND CONTENT 20. What issues does the resource aim to address? This portal provides useful resources such as information on CWR conservation strategies, a database of experts institutes working on CWR, presentations about the importance of CWR, among many others. 21. Intended audience of resource 22. Process of development Those working with crop genetic diversity and conservation] "The Crop Wild Relatives Global Portal was created within the framework of the UNEP-GEF supported project "In siconservation of crop wild relatives through enhanced information management and field application" (2004-2010). The portal further expanded under the EU-ACP funded project "In situ conservation and use of crop wild relatives in three ACP countries of the SADC region" (2014) and is now being maintained and updated under to Darwin Initiative funded project "Bridging agriculture an environment: Southern Africa crop wild relative regional network" (2019-2022)." 23. Organisation/structure re/contents Home CWR Importance Threats Resources [including expert/project database, funding opportunities image archive, In situ conservation manual, news, links, open access information sources, presentations,				

	FILLACD CADO CIAD [a control control di		
	EU-ACP-SADC-CWR [a project, providing access to many		
	resources for capacity building, planning and awareness- raising on CWR]		
	Darwin-SADC-CWR		
	Interactive toolkit [this has a separate entry in the Our		
	Collections Matter Toolkit]		
FRAMEWORKS	Collections Matter Toolkitj		
24. Framework			
structure			
25. Relevant policy	Yes		
considerations			
26. Resources for	Yes		
implementation	163		
identified			
27. Specific assessment	Yes		
points/indicators/mi			
lestones/action plan			
for monitoring			
	ABILITY COVERED BY RESOURCE (mark all that apply)		
People (social sustainability)	X		
Planet (environmental	X		
sustainability)			
Prosperity (economic	X		
sustainability)			
Peace			
Partnerships	X		
·	SIDERATIONS COVERED BY RESOURCE (mark all that apply)		
Gender perspectives			
North and South	Х		
perspectives			
	IBUTES TO AGENDA 2030 AND THE SDGs		
HOW AGENDA 2030 AND TH	E 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 LINKAGES			
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 (genetic diversity), 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).

The focus on climate adaptation can support SDGs 2.4 (food security, in face of climate and other impacts), 13.1 (climate adaptation and ability to deal with natural hazards) and 13.3 (education and information for climate action).

The focus on international capacity building supports SDGs 17.6 (sharing science, technology and knowledge) and 17.16 (international partnerships).

35. SDGs and SDG targets the resource helps advance

SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture 2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment

Collections development that can support programmes related to small-scale food producers, for example by ensuring that traditional knowledge is preserved and maintained.

Number of educational, awareness-raising, research and partnership programmes based on collections that support small-scale food producers, both in terms of supporting the producers themselves, and that support others to support them.

Policies and plans in place to ensure that tourism activities support (and do not infringe upon) people's rights of access to land for agricultural purposes.

Provide markets for small-scale food producers' products.

SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture 2.4 By 2030, ensure sustainable food production

Collections development related to sustainable food production where appropriate.

systems to implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality.

Number of educational and awareness-raising programmes incorporating sustainable food production perspectives, and that aim to reduce the impact of disasters on communities.

Number of targeted programmes that support those most exposed and vulnerable to disasters, whether locally or farther afield.

Number of research activities drawing on collections that relate to resilient agricultural practices, helping mitigate and adapt to climate change, flooding and other disasters.

Policies and plans in place to eliminate unsustainable food production from supply chains and in any food provision in collections-based institutions.

Number of partnership activities drawing on collections that contribute to Disaster Risk Reduction plans, supporting resilient agricultural practices, and helping mitigate and adapt to climate change, flooding and other disasters.

SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture 2.5 By 2020, maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their related

wild species, including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge, as internationally agreed

Collections development related to genetic diversity of seeds, cultivated plants, farmed and domesticated animals (notably of local or at-risk varieties) and related wild species, for example in herbaria, museums, seed and gene banks, and seed libraries.

Number of educational programmes related to genetic diversity of domesticated plants, animals and wild relatives.

Number of educational programmes related to fair and equitable benefits of use of genetic resources and associated traditional knowledge, following international agreements (e.g. Nagoya Protocol).

Number of educational and awareness programmes for people to ensure that they are aware of their rights and protections in terms of traditional knowledge, and exploitation of genetic resources.

Number of research activities that help understand 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 and promote lifelong learning opportunities for all

4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and nonviolence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development

Numbers of people in each type of programme drawing on collections from different demographic groups.

Increases in numbers of people in each type of programme from different demographic groups.

Proportion of people involved in such programmes in relation to overall audience size.

Evidence that learners have acquired knowledge and skills to promote sustainable development.

SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all

Development of research-useful collections to support reliable, sustainable and resilient use by researchers and others.

Number and proportion of collections facilities and stores that support economic development and human well-being.

Number and proportion of collections facilities and stores that provide affordable and equitable access for all.

Investment in collections facilities.

	Inclusion of collections information in regional and transborder initiatives, notably via digital access for discoverability.		
spg 9. Build resilient infrastructure, promote inclusive and sustainable industrialization 9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending	Number and proportion of collections facilities that effectively support research and researchers. Number and proportion of staff who are appropriately skilled to undertake and support collections-based research. Expenditure on initiatives to enhance and upgrade collections facilities. Numbers of staff engaged in supporting and developing research use based on collections. Number of initiatives to encourage innovation drawing on collections. 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 protect and safeguard the world's cultural and natural heritage	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 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 and awareness for sustainable development and lifestyles in harmony with nature	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 Extent to which global citizenship education and education for sustainable development (including climate change education) are mainstreamed in formal, informal and nonformal education programmes and activities drawing on and related to collections.
SDG 13. Take urgent action to combat climate change and its impacts 13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries	Plans in place for near and longer term to withstand and actively adapt to climate-related hazards and natural disasters.
SDG 13. Take urgent action to combat climate change and its impacts 13.3 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early	Plans in place to enhance positive contributions to addressing climate change through use of collections. Plans in place to ensure collections, collections institutions and broader society can adapt effectively to climate change. Plans in place for effective education and awareness raising on climate change mitigation, adaptation, impact reduction and early warning.
warning	Plans in place to reduce negative contributions of collections-related functions, e.g. measuring greenhouse emissions with plans and targets in place to reduce them.
SDG 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt	Number and proportion of habitats, notably endangered habitats, and species with favourable conservation status, with special reference to locally, nationally and globally endangered species.
and reverse land degradation and halt biodiversity loss	Information on, programmes relating to, collections development, and partnerships relating to habitats and species drawing on collections in place, to support their protection and continued existence.

15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	Measures taken to enhance biodiversity value of green space associated with collections institutions.
specification 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 agreements in place for access and benefit sharing relating to use of collections, in line with the Nagoya Protocol (notably relating to natural history collections, gene banks, tissue banks, seed banks). Effective communication and dissemination methods in place to promote access to resources, and access to relevant policies, plans and agreements, in place.
SDG 17. Partnerships for the goals 17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge-sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism	Number and diversity of North-South, South-South and triangular co-operations and projects to support access to science, technology and innovation and enhance knowledge-sharing on mutually agreed terms.
SDG 17. Partnerships for the goals 17.16 Enhance the global	Number and/or increase in number, and diversity of global and international multi-stakeholder partnerships that share

collection-related knowledge, expertise, technology and

partnership for sustainable

development,
complemented by multistakeholder partnerships
that mobilize and share
knowledge, expertise,
technology and financial
resources, to support the
achievement of the
sustainable development
goals in all countries, in
particular developing
countries

financial resources to address the SDGs, or that otherwise involve collections-based organisations and institutions.

Number and/or increase in number, and diversity of global and international multi-stakeholder partnerships involving developing countries that share collection-related knowledge, expertise, technology and financial resources to address the SDGs.

1	<mark>2</mark>	3	<mark>4</mark>	5	6
7	8	<mark>9</mark>	10	<mark>11</mark>	<mark>12</mark>
<mark>13</mark>	14	<mark>15</mark>	16	<mark>17</mark>	