1. Name of resource	LINED Describes #Consustion Destructi	
	UNEP Becoming #GenerationRestoration restoration for people, nature and clim	<u>-</u>
2. Location	https://www.unep.org/resources/ecosypeople-nature-climate	<u>stem-restoration-</u>
3. Alternative location		
4. Author[s]	United Nations Environment Programme (UNEP)	
<ol><li>Publisher/producer/ host</li></ol>	United Nations Environment Programm	ie (UNEP)
6. Year	2021	
7. Suggested citation	United Nations Environment Programm #GenerationRestoration: Ecosystem resonature and climate. UNEP, Nairobi.	· · · ·
<ol><li>Languages in which available</li></ol>	English, key messages also in Arabic, Ch Portuguese, Russian, Spanish, Swahili	inese, French,
<ol><li>Geographic area resource relates to</li></ol>	Global	
10. Does the resource relate to a specific time frame?	2021-30	
11. Туре	Report	Yes
	Toolkit/Framework/Roadmap	
	Sign-post to other resource	
	Case studies	Yes
	Other	
12. If this is part of an	UN Decade on Ecosystem Restoration, s	see
initiative, what is the initiative?	https://www.decadeonrestoration.org/	
COLLECTIONS AND COLLECT	IONS-BASED INSTITUTIONS	
13. Explicit links to collections	No	
14. Explicit links to museums/libraries/a rchives	No	
15. Types of institutions		X
the resource covers		X
		X
4C December were were		X
16. Does the resource	Arts, humanities and social sciences: philosophy,	
relate to specific disciplines?	psychology, religion, social	
uiscipiiliest	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	The resource can be used by c	ollecting	institutions to plan
collections,	and implement educational, a	_	
justification for	participatory and training prog		<b>O</b> ,
inclusion	support ecosystem restoration	=	s, and operations that
HOW IT CONTRIBUTES TO SU		1.	
	tivities the resource relates to	(mark al	Il that apply)
		-	п спас арріу)
	ct and safeguard wider cultural	anu	
	ively, for example by targeting		
	s of heritage in strategic ways		X
Use collections to promote le	_	noro	^
	e to sustainable development ration for sustainable development		
	•	ent	
and sustainable lifestyles, hur promotion of a culture of pea			
	of cultural diversity and of cultu	ro'c	
	evelopment and/or skills develo		
relating to collections	evelopinent and/or skills develo	phileiit	
	ultural participation/social incl	ucion	
-	e by reducing barriers to particip		
to ensure no-one is 'left behi		Jation,	
	ustainable tourism more effect	ivoly	
-	ew products based on local culture.		
	the rights of stakeholder groups		
relation to collections	the rights of stakeholder groups	5 111	
Use collections to support re	soarch that contributes to		X
	cluding all forms of personal an	d solf	^
-	that make use of stored collect		
	by providing effective facilities		
collections and information to		,	
	ctions that contribute to sustai	nablo	
development more effective		Hable	
•	•	۸	v
	uiting, staff training, staff safety	()	X
0/	on, greenhouse gas emissions,		
roduction monito			
reduction, monito			
iii. waste manageme	nt and reduction of waste		
iii. waste managemei iv. transport (forms o	nt and reduction of waste of transport, energy use)		
iii. waste management iv. transport (forms of v. commercial activity)	nt and reduction of waste of transport, energy use) ies including copyright and IP		V
iii. waste management iv. transport (forms of v. commercial activity vi. governance and m	nt and reduction of waste of transport, energy use) ies including copyright and IP		X

Direct external leadership, partnerships and collaborations	X
towards sustainable development more effectively, for example	
by developing impactful partnerships	
19. Does the resource relate clearly to any international conven	tions (mark all that
apply)?	
Culture conventions:	
1952, 71 Protection of Copyright and Neighbouring Rights	
1954 Protection of Cultural Property in the Event of Armed Conflict	
1970 Fighting Against the Illicit Trafficking of Cultural Property	
1972 Protection of the World Cultural and Natural Heritage	X
2001 Protection of the Underwater Cultural Heritage	
2003 Safeguarding of the Intangible Cultural Heritage	
2005 Protection and Promotion of the Diversity of Cultural	
Expressions	
Rio Conventions:	
Convention on Biological Diversity (CBD), Convention to Combat	X
Desertification (UNCCD), Framework Convention on Climate	
Change (UNFCCC)	

#### **AIMS AND CONTENT**

20. What issues does the resource aim to address?

"This report presents the case for why we all must throw our weight behind a global restoration effort. Drawing on the latest scientific evidence, it explains the crucial role played by ecosystems from forests and farmland to rivers and oceans, and charts the losses that result from our poor stewardship of the planet.

The UN Decade on Ecosystem Restoration provides a unique opportunity to transform food, fibre and feed production systems to meet the needs of the 21st century, and to eradicate poverty, hunger and malnutrition. This we seek to achieve through effective and innovative landscapes and seascapes management that prevents and halts degradation, and restores degraded ecosystems. The restoration of forest landscapes, farming, livestock and fish-producing ecosystems should primarily contribute to restoring them to a healthy and stable state, so that they are able to provide ecosystems services and support human needs for sustainable production and livelihoods. ...International cooperation can help countries to implement their existing restoration pledges, which cover more than 1 billion hectares, an area bigger than China. Global meetings on climate and biodiversity slated for later this year are an opportunity for governments to increase their ambition further, and to force the pace of implementation. But long-term success will depend on the UN Decade realizing its overarching goal of catalysing a global movement that outgrows and outlives the 10-year timeframe. By engaging in restoration, everyone – from

	governments and hyginasses to sivil society groups and
	governments and businesses to civil society groups and
	individuals – can contribute towards resetting our
	relationship with nature." (Foreword)
21. Intended audience	[All sectors, including civil society and their organisations,
of resource	which includes collections-based institutions]
22. Process of	"The United Nations Environment Programme (UNEP)
development	would like to thank the members of the Steering
	Committee, the lead and contributing authors, the peer
	reviewers, the UN Decade on Ecosystem Restoration
	Science Task Force, led by IUCN, and the partner
	organizations of the UN Decade for their contributions to
	the preparation of this report"
22. Oznania ati a z /atomatu	
23. Organisation/structu	Key messages 02
re/contents	1. Introduction 05
	2. What is happening to the world's ecosystems 09
	2.1 Farmlands 11
	2.2 Forests 12
	2.3 Freshwater 12
	2.4 Grasslands, shrublands and savannahs 13
	2.5 Mountains 13
	2.6 Oceans and coasts 14
	2.7 Peatlands 15
	2.8 Urban areas 16
	3. Why restoration is necessary 17
	3.1 The economy 20
	3.2 Food security 21
	3.3 Clean water 22
	3.4 Health and well-being 23
	3.5 Climate change mitigation 23
	3.6 Climate change adaptation 25
	3.7 Security 25
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FRAMEWORKS	Neter effects 45
	The Key Messages (n. 2) can be considered as a functional
24. Framework	The Key Messages (p.2) can be considered as a framework
structure	for planning and communicating activity for ecosystem
	restoration:

	Countries need to deliver on their existing
	commitments to restore 1 billion hectares of
	degraded land and make similar commitments for
	marine and coastal areas.
	2. Unfortunately, we are still going in the wrong
	direction.
	3. Ecosystem restoration is needed on a large scale in
	order to achieve the sustainable development
	agenda.
	<ul><li>4. Ecosystem restoration delivers multiple benefits.</li><li>5. Achieving successful ecosystem restoration at scale</li></ul>
	will require deep changes
	6. Everyone has a role to play in ecosystem restoration.
	7. Achieving the aims of the UN Decade will require
	action by many.
25. Relevant policy	Yes
considerations	
26. Resources for	Yes
implementation	
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	
sustainability)	
Peace	X
Partnerships	
Gender perspectives	SIDERATIONS COVERED BY RESOURCE (mark all that apply)  X
North and South	X
perspectives	A
	IBUTES TO AGENDA 2030 AND THE SDGs
	E SDGs FEATURE IN THE RESOURCE
30. SDGs and Agenda	Yes
2030 specifically	
mentioned?	
31. SDGs specifically	Yes
mentioned?	
32. SDG targets	No
specifically	
mentioned?	
montioned?	

33. SDG indicators specifically mentioned?

No

### **SDGs AND SDG TARGETS AND LINKAGES**

34. Comments on SDG linkages

The resource is most closely linked to SDG targets around ecosystem and natural resource protection and restoration, as well as the participation by all sectors and people in sustainable development.

### These include:

SDGs 4.4 (skills for work), 4.7 (Education for Sustainable Development), SDG 12.8 (lifestyles in harmony with nature), SDG 13.3 (climate change education and awareness), SDG 6.6 (protect water-related ecosystems), 6.A (support for developing countries in water-related activities), 6.B (involving local communities in water management), 9.5 and 14.A (enhancing scientific research), 10.2 (empowering social, economic and political inclusion of all), 11.4 (protection of natural and cultural heritage), 11.7 (safe, welcoming and inclusive public and green spaces), 14.1 (reducing marine pollution), 14.2 (protecting marine and coastal ecosystems), 14.3 (tackling ocean acidification), 14.4 (sustainable fisheries), 14.5 (coastal and marine protected areas), 15.1-15.5 (conservation and restoration of terrestrial ecosystems), 15.8 (managing invasive species), 15.9 (biodiversity values in planning), 15.A-C (mobilizing resources for conservation), 17.9 (capacity building), 17.16 and 17.17 (global and multistakeholder partnerships respectively). Principle 10 (policy coherence for effectiveness and replicability) supports SDG 16.B (laws and policies for sustainable development) and 17.14 (Policy Coherence for Sustainable Development).

These fall under the headings of: **Education**: 4.4, 4.7, 12.8, 13.3

**Conservation and restoration of nature:** SDGs 2.4, 2.5, 6.6, 11.4, 11.6, 11.7, targets in SDGs 13, 14 and 15

Sustainable use of natural resources: 12.2, 12.5, 12.6, 12.7

Climate adaptation: 13.1

Community involvement: SDGs 6.B, 10.2

Science: SDGs 9.5, 14.A

**Partnerships:** SDG 17.16, 17.17.

Financial and other forms of support: 6.A, 15.A-C, 17.9

Policies for sustainable development: 16.B, 17.14

### 35. SDGs and SDG targets the resource helps advance

# SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture

sustainable agriculture
2.4 By 2030, ensure
sustainable food production
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.

Collections development related to sustainable food production where appropriate.

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

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).

to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge, as internationally agreed 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

4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and

entrepreneurship

Number of young people and adults in skills-development activities and programmes drawing on collections, for employment, decent jobs and entrepreneurship

Increase in number of young people and adults in such programmes

Number and proportion of staff who have received training in the last year, to better support their contribution to the SDGs.

Programs and processes in place to ensure the availability of a skilled workforce.

# 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

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.

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 6. Ensure availability	
and sustainable	Proportion of water-related ecosystems, including
management of water and	mountains, forests, wetlands, rivers, aquifers and lakes in a
sanitation for all	good ecological condition.
6.6 By 2020, protect and	
restore water-related	Information on, programmes relating to, and partnerships
ecosystems, including	relating to water-related ecosystems drawing on collections
mountains, forests,	and collections-based institutions in place, to support
wetlands, rivers, aquifers	protection of these as effective nature-based solutions and
and lakes	ecosystem services.
SDG 6. Ensure availability	
and sustainable	Number and type of programmes of all kinds that support
management of water and	international co-operation and capacity-building support to
sanitation for all	developing countries in water and sanitation-relation
6.A By 2030, expand	activities and programmes, including water harvesting,
international cooperation	desalination, water efficiency wastewater treatment,
and capacity-building	recycling and reuse technologies.
support to developing	recycling and rease technologies.
countries in water- and	
sanitation-related activities	
and programmes, including	
water harvesting,	
desalination, water	
efficiency, wastewater	
treatment, recycling and	
reuse technologies	
SDG 6. Ensure availability	
and sustainable	Collections development to support sustainable water
management of water and	management and sanitation for all.
sanitation for all	
6.B Support and strengthen	Number of programmes for local communities directed
the participation of local	towards water quality improvement and sanitation
communities in improving	management.
water and sanitation	
management	

## SDG 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 10. Reduce inequality within and between countries

10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status

Collections development to ensure that collections effectively meet the needs of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status.

Numbers and proportions of people making use of collections in relation to the demographic of the local population.

Numbers and proportions of people involved in focused programmes aimed at promoting social, economic and political inclusion.

Numbers and proportions of people from different demographic groups involved in decision-making processes relating to collections and collections-based institutions.

Number and types of partnerships that build relationships with marginalized groups, individuals and communities.

### 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 11. Make cities and human settlements inclusive, safe, resilient and sustainable

11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management

Plans in place to reduce negative impacts on air quality, and volume and forms of waste.

Plans in place to eliminate waste of all forms as soon as possible.

# SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable

11.7 By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities

Numbers of people accessing collecting institutions from different demographic groups, notably women, children, older people and persons with disabilities.

Increases in numbers of people accessing collecting institutions from different demographic groups.

Measures taken to remove barriers to access green and public spaces.

Extent of green space provided by collections institutions.

SDG 12 Ensure sustainable	
consumption and	Reduction of material footprint in terms of reductions in
production patterns	consumption of biomass, fossil fuels, metal ores and non-
12.2 By 2030, achieve the	metal ores.
sustainable management	
and efficient use of natural	
resources	
SDG 12 Ensure sustainable	
consumption and	Quantity and reductions in quantity of waste of all kinds,
production patterns	including avoidance/prevention of waste production, reuse,
12.5 By 2030, substantially	and recycling. Quantity of material recycled in comparison
reduce waste generation	with quantity sent to landfill. Increases in recycling rate in
through prevention,	comparison with landfill.
reduction, recycling and	
reuse	
SDG 12 Ensure sustainable	
consumption and	Clear visions, strategies and plans in place for all aspects of
production patterns	sustainability – environmental, social and economic
12.6 Encourage companies,	(people, planet, prosperity)- across all areas of activity.
especially large and	
transnational companies, to	Visions, strategies and plans relating to sustainability to be
adopt sustainable practices	publicly available and incorporated into planning
and to integrate	documents.
sustainability information	Commitments to be in line with level vericual metional
into their reporting cycle	Commitments to be in line with local, regional, national
	and/or international targets and ambitions.
	Incorporation of sustainability into reporting for funders
	and other stakeholders, including the public. Reporting to
	include commitments and progress towards targets.
	monard community and progress to the control of the
SDG 12 Ensure sustainable	
consumption and	Incorporation of sustainability considerations into
production patterns	procurement, in terms of advertisement and invitation to
12.7 Promote public	tender, contracts, and selection criteria for suppliers.
procurement practices that	
are sustainable, in	
accordance with national	
policies and priorities	
SDG 12 Ensure sustainable	
consumption and	12.8.1 Extent to which (i) global citizenship education and
production patterns	(ii) education for sustainable development (including
12.8 By 2030, ensure that	climate change education) are mainstreamed in (a)
people everywhere have	national education policies; (b) curricula; (c) teacher
the relevant information	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 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 warning	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.  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 14 Conserve and sustainably use the oceans, seas and marine resources for sustainable development 14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution	Number of collections-related programmes, for example research and education, that aim to reduce marine pollution.  Quantity, and reduction, of waste of all sorts, with plans in place to eliminate waste of all sorts as soon as possible.  Quantity, and reduction, of plastic waste, with plans in place to eliminate the production and release of plastic waste as soon as possible.
SDG 14 Conserve and sustainably use the oceans, seas and marine resources for sustainable development 14.2 By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse	Proportion of marine and coastal areas in a good ecological condition  Numbers of educational and awareness-raising programmes, research activities, and partnerships drawing on collections aiming to support protection of marine and coastal areas.

impacts, including by	
strengthening their	
resilience, and take action	
for their restoration in	
order to achieve healthy	
and productive oceans	
SDG 14 Conserve and	
sustainably use the oceans,	Quantity and reduction of carbon emissions.
seas and marine resources	,
for sustainable	Number of activities drawing on collections that support
development	scientific activity to reduce ocean acidification.
14.3 Minimize and address	,
the impacts of ocean	
acidification, including	
through enhanced scientific	
cooperation at all levels	
SDG 14 Conserve and	
sustainably use the oceans,	Number of activities drawing on collections that support
seas and marine resources	sustainable management of fisheries.
for sustainable	Sustainable management of fisheries.
development	
14.4 By 2020, effectively	
regulate harvesting and end	
overfishing, illegal,	
unreported and	
unregulated fishing and	
destructive fishing practices	
and implement science-	
based management plans,	
in order to restore fish	
stocks in the shortest time	
feasible, at least to levels	
that can produce maximum	
sustainable yield as	
determined by their	
biological characteristics	
SDG 14 Conserve and	
sustainably use the oceans,	Number of collections-based activities that support
seas and marine resources	designation, management and science for the protection of
for sustainable	marine and coastal protection areas.
development	
14.5 By 2020, conserve at	
least 10 per cent of coastal	
and marine areas,	
consistent with national	
and international law and	

based on the best available	
scientific information	
SDG 14 Conserve and	
sustainably use the oceans,	Number of collections-related activities that aim to increase
seas and marine resources	scientific knowledge, and develop research capacity for the
for sustainable	conservation and management of marine biodiversity, and
development	to support its sustainable use.
14.A Increase scientific	to support its sustainable use.
knowledge, develop	
research capacity and	
transfer marine technology,	
taking into account the	
Intergovernmental	
Oceanographic Commission	
Criteria and Guidelines on	
the Transfer of Marine	
Technology, in order to	
improve ocean health and	
to enhance the contribution	
of marine biodiversity to	
the development of	
developing countries, in	
particular small island	
developing States and least	
developed countries	
SDG 15 Protect, restore	
and promote sustainable	Proportion of terrestrial and inland freshwater systems in a
use of terrestrial	good ecological condition.
ecosystems, sustainably	
manage forests, combat	Information on, programmes relating to, collections
desertification, and halt and reverse land	development, and partnerships relating to terrestrial and
	freshwater systems drawing on collections in place, to
degradation and halt	support their protection and effective functioning.
<b>biodiversity loss</b> 15.1 By 2020, ensure the	
conservation, restoration	
and sustainable use of	
terrestrial and inland	
freshwater ecosystems and	
their services, in particular	
forests, wetlands,	
mountains and drylands, in	
line with obligations under	
international agreements	
SDG 15 Protect, restore	
and promote sustainable	Proportion of forests in a good ecological condition.
use of terrestrial	

ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally

Information on, programmes relating to, collections development, and partnerships relating to forests drawing on collections in place, to support their protection and effective functioning.

**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 15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation-neutral world

Proportion of soils and land area in a good ecological condition, with reference to desertification, drought and floods.

Information on, programmes relating to, collections development, and partnerships relating to soils and land use (with reference to desertification, drought and floods) drawing on collections in place, to support their protection and effective functioning.

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
15.4 By 2030, ensure the conservation of mountain ecosystems, including their biodiversity, in order to

enhance their capacity to

Proportion of mountain ecosystems, including their biodiversity, in a good ecological condition.

Information on, programmes relating to, collections development, and partnerships relating to mountain ecosystems and their biodiversity drawing on collections in place, to support their protection and effective functioning.

provide benefits that are	
essential for sustainable	
development	
SDG 15 Protect, restore	
and promote sustainable	Number and proportion of habitats, notably endangered
use of terrestrial	habitats, and species with favourable conservation status,
ecosystems, sustainably	with special reference to locally, nationally and globally
manage forests, combat	endangered species.
desertification, and halt	changered species.
and reverse land	Information on programmes relating to collections
	Information on, programmes relating to, collections
degradation and halt	development, and partnerships relating to habitats and
biodiversity loss	species drawing on collections in place, to support their
15.5 Take urgent and	protection and continued existence.
significant action to reduce	
the degradation of natural	Measures taken to enhance biodiversity value of green
habitats, halt the loss of	space associated with collections institutions.
biodiversity and, by 2020,	
protect and prevent the	
extinction of threatened	
species	
SDG 15 Protect, restore	
and promote sustainable	Number and proportion of invasive alien species for which
use of terrestrial	effective measures are in place to reduce their impact on
ecosystems, sustainably	land and water ecosystems.
-	land and water ecosystems.
manage forests, combat	Information on programmes relating to collections
desertification, and halt	Information on, programmes relating to, collections
and reverse land	development, and partnerships relating to invasive alien
degradation and halt	species, to support their effective management, and to
biodiversity loss	prevent spread and impact.
15.8 By 2020, introduce	
measures to prevent the	
introduction and	
significantly reduce the	
impact of invasive alien	
species on land and water	
ecosystems and control or	
eradicate the priority	
species	
SDG 15 Protect, restore	
and promote sustainable	Proportion and number of relevant plans, processes and
use of terrestrial	strategies that incorporate ecosystem and biodiversity
ecosystems, sustainably	values, and their relationships with effective collections.
manage forests, combat	values, and their relationships with effective collections.
desertification, and halt	Plans in place to ensure that development of collections
and reverse land	facilities contributes to effective conservation and
degradation and halt	restoration of terrestrial ecosystems.
biodiversity loss	

biodiversity loss	conservation and reforestation, and that support local and Indigenous peoples.
hindiversity loss	, , , , , , , , , , , , , , , , , , , ,
degradation and halt	concernation and referentation, and that compare least and
and reverse land	to conserve and sustainably use forests, including for
desertification, and halt	Direct financial support given to projects and organisations
manage forests, combat	Disast financial compact of the basis in the second
ecosystems, sustainably	local and Indigenous peoples.
use of terrestrial	including conservation and reforestation, and that support
and promote sustainable	Revenue generated to conserve and sustainably use forests,
SDG 15 Protect, restore	Povenue generated to concense and sustainable use forests
and ecosystems	
sustainably use biodiversity	
sources to conserve and	
financial resources from all	
significantly increase	
biodiversity loss 15.A Mobilize and	
degradation and halt	
	ecosystems.
desertification, and halt and reverse land	for conservation and/or sustainable use of biodiversity and
manage forests, combat	Direct financial support given to projects and organisations
ecosystems, sustainably	Disast Consists and at a second state of the s
use of terrestrial	biodiversity and ecosystems.
and promote sustainable	Revenue generated to conserve and sustainably use
SDG 15 Protect, restore	Dougnus generated to sense we and sustainable use
and accounts	
poverty reduction strategies	
development processes,	
local planning,	
values into national and	
15.9 By 2020, integrate ecosystem and biodiversity	
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	Deltate and described as the second believes and		
and reverse land	Policies and plans in place to ensure that objects and		
degradation and halt	specimens are only acquired in line with national and		
biodiversity loss	international legislation, or with legal dispensation.		
15.C Enhance global			
support for efforts to	Revenue generated to combat poaching and trafficking of		
combat poaching and	protected species, and to support local communities to		
trafficking of protected	pursue sustainable livelihoods.		
species, including by			
increasing the capacity of	Direct financial support given to projects and organisations		
local communities to	to combat poaching and trafficking of protected species,		
pursue sustainable	and to support local communities to pursue sustainable		
livelihood opportunities	livelihoods.		
SDG 16. Promote peaceful			
and inclusive societies for	16.B.1 Proportion of population [audience/users/non-		
sustainable development,	users] reporting having personally felt discriminated		
provide access to justice	against or harassed in the previous 12 months on the basis		
for all and build effective,	of a ground of discrimination prohibited under		
accountable and inclusive	international human rights law		
institutions at all levels.	3		
16.B Promote and enforce	Number and proportion of policies that incorporate		
non-discriminatory laws	sustainable development considerations, in the full sense of		
and policies for sustainable	recognizing all three of social, economic and environmental		
development	considerations.		
development	considerations.		
SDG 17. Partnerships for			
the goals	Number and diversity of international capacity-building		
17.9 Enhance international	activities to aid implementation of each and all of the SDGs.		
support for implementing	activities to aid implementation or each and air or the object		
effective and targeted	Number and diversity of North-South, South-South, and/or		
capacity-building in	triangular co-operations and partnerships to aid		
developing countries to	implementation of each and all of the SDGs.		
support national plans to	implementation of each and all of the 3503.		
implement all the			
Sustainable Development			
- Jastaniable Developinent			
•			
Goals, including through			
Goals, including through North-South, South-South			
Goals, including through			
Goals, including through North-South, South-South and triangular cooperation			
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for	Proportion of policies that incorporate sustainable		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals	Proportion of policies that incorporate sustainable		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy	Proportion of policies that incorporate sustainable development considerations, linking to SDGs and targets.		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy coherence for sustainable	development considerations, linking to SDGs and targets.		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy	development considerations, linking to SDGs and targets.  Incorporation of policy considerations from outside the		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy coherence for sustainable	Incorporation of policy considerations from outside the collections sector into policies of collections-based		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy coherence for sustainable development	development considerations, linking to SDGs and targets.  Incorporation of policy considerations from outside the		
Goals, including through North-South, South-South and triangular cooperation  SDG 17. Partnerships for the goals 17.14 Enhance policy coherence for sustainable	Incorporation of policy considerations from outside the collections sector into policies of collections-based		

17.16 Enhance the global 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

Number and/or increase in number, and diversity of global and international multi-stakeholder partnerships that share collection-related knowledge, expertise, technology and 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.

## SDG 17. Partnerships for the goals

17.17 Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships

## 17.17.1 Amount of United States dollars committed to public-private and civil society partnerships

Number and/or increase in number, and diversity of local, national and regional multi-stakeholder (public, public-private and civil society) partnerships that address the SDGs drawing on collections, or that otherwise involve collections-based organisations and institutions.

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