

Convention on the Conservation of Migratory Species of Wild Animals



6th Meeting of the Sessional Committee of the CMS Scientific Council (ScC-SC6)

Bonn, Germany, 18 – 21 July 2023

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ECOLOGICAL CONNECTIVITY POLICY ASPECTS

(Prepared by the Secretariat)

ScC-SC6 CRP 12.2.1.1

Summary:

This addendum presents the consolidation of two Resolutions on the topics of ecological connectivity and ecological networks into a single Resolution which replaces annexes 1 and 2 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1.

This consolidation was proposed by the Scientific Council Working Group on Ecological Connectivity at its first meeting held on 22 June 2023 and through further consultations.

This addendum also proposes amendments to the draft Decisions contained in Annex 3 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1. These amendments also result from recommendations of the Scientific Council Working Group on Ecological Connectivity.

ECOLOGICAL CONNECTIVITY POLICY ASPECTS

Background

- 1. Two Resolutions provide advice to the Parties relating to ecological networks and ecological connectivity:
 - a) Resolution 12.7 (Rev. COP13), The Role of Ecological Networks in the Conservation of Migratory Species;
 - b) Resolution 12.26 (Rev. COP13), *Improving ways of addressing ecological connectivity in the conservation of migratory species.*
- 2. Proposed amendments to both Resolutions are contained annexes 1 and 2 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1. The Scientific Council Working Group on Ecological Connectivity, during its first meeting held on 22 June 2023 and through further consultations, proposed to consolidate and further streamline these resolutions.
- 3. Annex 1 of this addendum presents a draft consolidated resolution that includes, in the left-hand column, the original text and preamble of the Resolutions being consolidated. The right-hand column indicates the source of the text and a comment regarding any proposed change.
- 4. Annex 2 of this addendum contains the clean version of the draft consolidated Resolution, taking into account the comments in Annex 1.
- 5. This addendum also proposes amendments to the draft Decisions contained in Annex 3 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1. These amendments also result from recommendations of the Scientific Council Working Group on Ecological Connectivity.

Recommended Actions:

- 6. The Scientific Council is recommended to:
 - a) review and provide guidance to the draft consolidated Resolution contained in Annex 2 of this addendum which replaces annexes 1 and 2 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1.
 - b) review and provide guidance to the proposed amendments to the draft Decisions contained in Annex 3 of this addendum which replace those in Annex 3 of document UNEP/CMS/ScC-SC6/Doc.12.2.1.1.

ANNEX 1

DRAFT CONSOLIDATED RESOLUTION: ECOLOGICAL CONNECTIVITY

NB: Proposed new text is <u>underlined</u>; Text to be deleted is crossed out.

Text from Existing Resolutions	Origin/Comment
<i>Recalling</i> Resolutions 10.3 and Resolution 11.25 on the role of ecological networks in the conservation of migratory species highlighting the critical importance of area-based connectivity	Resolution 12.7 (Rev. COP13)
for conservation and management in the CMS context, inviting the exploration of the applicability of ecological networks to marine migratory species and recommending actions for advancing the design and implementation of ecological networks to address the needs of migratory species,	Detail can now be repealed
Also recalling Resolutions 12.7 (Rev. COP13) The Role of Ecological Networks in the Conservation of Migratory Species and 12.26 (Rev.COP13) Improving ways of addressing ecological connectivity in the conservation of migratory species	New text to reflect consolidation
Bearing in mind that ecological connectivity (hereafter "connectivity") is the unimpeded movement of species and the flow of natural processes that sustain life on Earth,	Resolution 12.26 (Rev. COP13) Retain
<i>Recognizing in particular</i> that opportunities for dispersal, migration and genetic exchange among wild animals depend on the quality, extent, distribution and connectivity of relevant habitats, which support both the normal cycles of these animals and their resilience to change, including climate	Resolution 12.7 (Rev. COP13) "In particular" deleted because of re-positioning
change, <i>Noting</i> that the Convention text makes specific reference to habitat conservation, for example in Article III.4, Article V.5e	this paragraph; otherwise retain Resolution 12.7 (Rev. COP13)
and Article VIII.5e,	Repeal: largely redundant given the paragraph that follows
<i>Recalling</i> Article III.4 of the Convention under which Parties shall endeavour to conserve and, where feasible and appropriate, restore the habitats of Appendix I species, which	Resolution 12.26 (Rev. COP13)
are of importance in removing the species from danger of extinction and to prevent, remove, compensate for or minimize, as appropriate, obstacles that seriously impede the migration of the species, and Article V.5 under which Agreements in respect of Appendix II species should provide for maintenance of a network of suitable habitats "appropriately disposed in relation to the migration routes",	Retain
Also recalling Article I.1 of the Convention under which "range" is defined for the purposes of the Convention as all the areas of land or water that a migratory species inhabits, stays in temporarily, crosses or overflies at any time on its normal migration route,	Resolution 12.26 (Rev. COP13) Retain

<i>Recognizing</i> that to meet their needs throughout their life history stages marine migratory species depend on a range of	Resolution 12.7 (Rev. COP13)
habitats across their migratory range <u>s</u> whether in marine areas	00110)
within and/or beyond the limits of national jurisdiction,	Marine specificity no
	longer needed
Further recognizing that sites that perform a critical role in a	
Further recognizing that sites that perform a critical role in a	Resolution 12.7 (Rev.
wider system, such as core areas, corridors, restoration areas	COP13)
and buffer zones, may be linked by strategies that, through a	
concept of ecological networks, address habitat fragmentation	Retain
and other threats to migratory species,	
Recognizing in particular the importance of rivers and their	New text
associated ecosystems as corridors in the context of climate	(Based on contributions
change, for facilitating flows of water and migrations of aquatic	from the Scientific Council
species,	Working Group on
	Ecological Connectivity)
Further rRecognizing that habitat destruction and	Resolution 12.7 (Rev.
fragmentation are among the primary threats to migratory	COP13)
species, and that the identification and conservation of habitats	,
of appropriate quality, extent, distribution and connectivity are	Retain
thus of paramount importance for the conservation of these	
species in both the terrestrial and marine environments,	
Deeply concerned that habitats for migratory species are	Resolution 12.7 (Rev.
becoming increasingly fragmented across terrestrial,	COP13)
freshwater and marine biomes,	001 13)
inconwater and marine biomes,	Retain
Aware that several initiatives aimed at promoting ecological	Resolution 12.7 (Rev.
networks are already in existence at different scales, including	COP13)
	COF 13)
bird flyway initiatives, protected area programmes under the auspices of relevant Multilateral Environmental Agreements,	Retain
	Retain
and initiatives that extend to areas that are not protected,	Decelution 12 7 (Dev
Further aware that the success of many relevant of these	Resolution 12.7 (Rev.
initiatives and programmes depends fundamentally on, inter	COP13)
alia, effective regional and international cooperation, including	
transboundary cooperation, among governments at national	Amended with Scientific
and local levels, different conventions, Non-Governmental	Council Working Group
Organizations (NGOs) and other actors,	on Ecological
	Connectivity input
Considering that migratory species merit particular attention in	Resolution 12.7 (Rev.
designing and implementing initiatives aimed at promoting	COP13)
ecological networks, in order to ensure that the areas selected	
are sufficient to meet the needs of such species throughout	Retain
their life cycles and migratory ranges,	
Further cConsidering that the designation of protected areas	Resolution 12.7 (Rev.
across very large areas is not always possible and that	COP13)
additional wider landscape measures usually need to be	
applied in order to address and mitigate anthropogenic	Retain
changes at the wider landscape scale,	
Recalling Target 3 of the Kunming-Montreal Global	Resolution 12.7 (Rev.
Biodiversity Framework: "Ensure and enable that by 2030 at	COP13)
least 30 per cent of terrestrial and inland water areas, and of	,
marine and coastal areas, especially areas of particular	Updated to reflect the
importance for biodiversity and ecosystem functions and	replacement of the Aichi
services, are effectively conserved and managed through	Targets by the GBF
ecologically representative, well-connected and equitably	

governed systems of protected areas and other effective area- based conservation measures, recognizing indigenous and wider landscapes, seascapes and the ocean, while ensuring that any sustainable use, where applicable, and integrated into wider landscapes, seascapes and the ocean, while ensuring that any sustainable use, where appropriate in such areas, is fully consistent with conservation outcomes, recognizing and respecting the rights of indigenous peoples and local communities, including over their traditional territories", Target 11 of the Alchi Biedversity Targets 2020, approved by the Convention on Biological Diversity in 2010, which states: "By 2020, at least 17 per cent of terrestrial and inland water, and 10 per cent of coastal and marine areac, especially areas of particular importance for biodiversity and ecosystem services, are conserved through effectively and ecosystem services, are underway within the Convention on Biological Diversity that can assit in identifying habitate important for the lifecycles of migratory marine species. Resolution 12.7 (Rev. COP13) Noting that the Strategic Plan for Migratory Species 2015-2023 endistics that be conservation of migratory species at the population level demands, the application of a migration systems approach, involving conservation strategies that give holistic attention to populations, species, and thatista as well become ecological change, while alco exposing these species to ecological change, while alco exposing these species to econoreri. the adoption of a functional basis for area-based		
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functioning in accordance with the implementation of Aichi	COP14 in light of
Target 11,	decisions on the SPMS)
Aware of the importance for the conservation of migratory	Resolution 12.7 (Rev.
species of integrating approaches to ecological networks in	COP13)
national environmental planning, including plans currently	
being developed under the auspices of other multilateral	Retain with amendments
environmental agreements (MEAs), such as National	
Biodiversity Strategies and Action Plans (under the	
Convention on Biological Diversity), as recognized by	
UNEP/CMS/Resolution 10.18, and National Adaptation Plans	
(under the United Nations Framework Convention on Climate	
Change),	
Acknowledging that since its entry into force in 1983 the	Resolution 12.26 (Rev.
Convention on Migratory Species has provided the primary	COP13)
specialized intergovernmental framework for cooperative	
efforts on issues of connectivity in this context, and that the	Retain with update
implementation of relevant provisions under the Convention	regarding GBF
forms a key contribution to the achievement of objectives	
adopted in other intergovernmental fora including Goals 14	
and 15 in "Transforming our World", the United Nations' 2030	
Agenda for Sustainable Development, Goal A and Targets 2,	
<u>3 and 12 of the Kunming-Montreal Global Biodiversity</u>	
Framework Aichi Targets 11 and 12 in the Strategic Plan for	
Biodiversity 2011-2020 and the Ramsar Strategic Plan 2016-	
2024,	
<u>Recognizing</u> the important role played by existing ecological	Resolution 12.26 (Rev.
networks worldwide in the conservation of migratory species	COP13)
particularly through the role of these networks in supporting	
connectivity, including the networks reviewed for COP11 in	Retain
document UNEP/CMS/COP11/Doc.23.4.1.2 as well as those	
operated at national level,	Decolution 10.7 (Dev
Also aAware of the importance of promoting cooperation	Resolution 12.7 (Rev.
though the competent international and regional organizations	COP13)
where appropriate to seek the adoption of conservation	Detain
measures to support ecological networks in the marine	Retain
environment,	Desclution 12.7 (Dev
Also <u>rR</u> ecognizing that the approach of CMS to coordinated	Resolution 12.7 (Rev. COP13)
conservation and management measures across a migratory	COF 13)
range can contribute to the development of ecological networks and promote connectivity that are fully consistent	Retain
with the law of the sea by providing the basis for like-minded	INGIAIII
Range States to take individual actions at national level and	
regarding their flag vessels in marine areas within and beyond	
the limits of national jurisdiction and to coordinate these	
actions across the migration range of the species concerned,	
Recalling Resolution 10.3 The Role of Ecological Networks in	Resolution 12.26 (Rev.
the Conservation of Migratory Species ⁴ on the role of	COP13)
ecological networks in the conservation of migratory species	
12.21 (Rev.COP13) 10.19 <i>Migratory Species Conservation in</i>	Reference to the
the Light of Climate Change and Migratory Species on climate	Ecological networks
change, both of which highlights the critical importance of	Resolution is
connectivity for conservation and management of migratory	
connectivity for concertation and management of migratory	

¹-Now consolidated as Resolution 12.7 (Rev.COP13)

Parties and other stakeholders including to expand existing protected area networks to cover important stop-over locations and sites for potential colonization, and ensure the effective protection and appropriate management of sites to maintain or to increase the resilience of vulnerable populations to extreme stochastic events, and in the case of Resolution 10.3 encouraged Parties to enhance connectivity of protected areas and to make explicit the relationship between areas of importance for migratory species and other areas, which may be ecologically linked to them; to select areas for conservation in such a way as to address the needs of migratory species throughout their life cycles and migratory ranges; and to set network-scale objectives for the conservation of migratory species relating for example to restoration of fragmented habitats and removal of barriers to migration on land and at sea,	unnecessary, as it has been consolidated here. Aspects of this paragraph could be updated at COP14
	Resolution 12.7 (Rev. COP13)
design of ecological networks, ensuring sites are sufficiently large and varied in terms of habitats and topography,	Repeal: now redundant given the preceding paragraph
Recalling Resolution 11.25 on Advancing Ecological Networks	Resolution 12.26 (Rev. COP13)
migratory species and urged Parties to promote connectivity inter alia through the development of site networks that are appropriately defined, coordinated and managed, and other measures, which cater for the entire migratory range and migratory lifecycle requirements of the animals concerned, giving consideration to ways in which connectivity can contribute to the elimination of obstacles to migration, including disturbance, habitat fragmentation and discontinuities in habitat quality as well as more obvious physical obstacles, while also taking care to assess any risks of potential unwanted consequences of increased connectivity,	Repeal: unnecessary considering the consolidated Resolution Resolution 12.7 (Rev.
designation, protection and management of critical sites will vary from one taxonomic group to another or even from	COP13) Retain
<i>Further acknowledging</i> that flyways constitute a specific type of migration corridor, that migratory birds depend on widely separated areas for their survival, and that measures designed	Resolution 12.7 (Rev. COP13) Retain

²-Repealed by Resolution 12.21 *Climate Change and Migratory Species* ³ Now consolidated as Resolution 12.7 (Rev.COP13)

Welcoming the progress described in Document	Resolution 12.7 (Rev.
UNEP/CMS/Conf.10.33 on bird flyway conservation policy, as	COP13)
well as Resolution UNEP/CMS/10.10 12.11 (Rev.COP13) on	
guidance on global flyway conservation and options for policy	This text could potentially
arrangements,	be updated at COP14
Welcoming the progress made in producing thea strategic	Resolution 12.7 (Rev.
review on ecological networks thanks to a voluntary	COP13)
contribution from Norway (UNEP/CMS/COP11/Doc.23.4.1.2)	,
and thea compilation of case studies illustrating how ecological	Retain with amendments
networks have been applied as a conservation strategy to	
different taxonomic groups of CMS-listed species	
(UNEP/CMS/COP11/Inf.22) as requested by Resolution 10.3,	
Also acknowledging that the Important Bird Areas (IBAs), both	Resolution 12.7 (Rev.
terrestrial and marine, identified by BirdLife International under	COP13)
criteria A4 (migratory congregations) comprise the most	00110)
comprehensive ecological networks of internationally	Repeal: Scientific Council
important sites for any group of migratory species, which	Working Group on
should be effectively conserved and sustainably managed	Ecological Connectivity
under the corresponding and appropriate legal frameworks,	comments suggest these
taking note in particular of the list of 'IBAs in Danger', which	specifics are no longer
need imminent decisive action to protect them from damaging	necessary to include
impact,	necessary to include
Welcoming global databases such as MoveBank which make	Resolution 12.7 (Rev.
tracking data available to conservation planners and to the	COP13)
public, and which are likely to assist in the identification of	COF 13)
critical conservation sites,	Ronael: detail no longer
	Repeal: detail no longer
Advantating that the ability to increasingly track onimple	necessary
Acknowledging that the ability to increasingly track animals globally will greatly enhance the knowledge base for informed	Resolution 12.7 (Rev. COP13)
	COF 13)
conservation decision making, for example through global tracking initiatives such as ICARUS (International Cooperation	Densel: detail no longer
for Animal Research Using Space), planned to be	Repeal: detail no longer necessary
implemented on the International Space Station by the	Tiecessary
German and Russian Aerospace Centres (DLR and	
Roscosmos) in 2017.	
	Resolution 12.7 (Rev.
<i>Recognizing</i> the increasing number of national and regional migratory species-related networks globally and welcoming	-
	COP13)
the two CMS-linked ecological networks to promote	Retain but without detail
conservation of migratory waterbirds and their habitats: the Western/Central Asian Site Network for the Siberian Crane	on individual initiatives,
and other Migratory Waterbirds under the United Nations	which continue to evolve
Environment Programme/Global Environmental Facility	
•	
Siberian Crane Wetland Project to further implement the Memorandum of Understanding (MOU) concerning the	
Siberian Crane, as an important step to establish a network to	
protect migratory waterbirds in this region, and the East Asian	
- Australasian Flyway Partnership and its East Asian - Australasian Flyway Site Network (as recognized by	
Resolutions 9.2 and UNEP/CMS/Res.10.10),	
	Departuring 12.7 (Dev
Taking note with interest of several processes under the	Resolution 12.7 (Rev.
International Union for Conservation of Nature (IUCN), which	COP13)
	/
may contribute to the conservation of migratory species and,	,
	Repeal: detail no longer necessary

	<u>.</u>
Transboundary Conservation drafted by the IUCN WCPA	
Transboundary Conservation Specialist Group, the IUCN	
WCPA / SSC Joint Taskforce on Protected Areas and	
Biodiversity work on a standard to identify Key Biodiversity	
Areas (KBAs) and the IUCN Joint SSC/WCPA Marine Mammal	
Protected Areas Task Force process to develop criteria for	
identifying Important Marine Mammal Areas (IMMAs),	
Expressing satisfaction with the formal establishment and	Resolution 12.7 (Rev.
launch of a Network of Sites of Importance for Marine Turtles	COP13)
within the framework of the CMS Indian Ocean - South-East	
Asia Marine Turtle MOU (IOSEA) with particular emphasis on	Repeal: detail no longer
the development of robust criteria intended to lend credibility	necessary
to the site selection process,	neeccaly
Noting with pleasure the widespread recognition of the recently	Resolution 12.7 (Rev.
developed Critical Site Network Tool under the African-	COP13)
Eurasian Flyways GEF Project, also known as Wings over	001 13)
Wetlands, as an innovative and effective instrument for	Repeal: detail no longer
underpinning the management of important sites for waterbirds	necessary
	nevessaly
in the African-Eurasian Waterbird Agreement area, and which	
inter alia sets those sites in their flyway context,	Desclution 40.7 (Dec
Recognizing that transboundary area-based conservation	Resolution 12.7 (Rev.
measures including networks of protected and other	COP13)
management areas can play an important role in improving the	
conservation status of migratory species by contributing to	Retain, with addition of
ecological networks and promoting connectivity particularly	reference to UNGA
when animals migrate for long distances across or outside	Resolution
national jurisdictional boundaries, and welcoming the UN	
General Assembly Resolution 75/271 that urged Member	
States to increase international cooperation to maintain and	
enhance connectivity of transboundary habitats, cross-border	
protected areas, vulnerable ecosystems, and ecosystems that	
are a range of a specific species,	
Acknowledging progress made by some Parties and other	Resolution 12.7 (Rev.
Range States with the establishment of transboundary area-	COP13)
based conservation measures as a basis for ecological	
networks and promoting connectivity, for example through the	Repeal, as this degree of
Kavango-Zambezi (KAZA) Treaty on Conservation Areas	singling-out of particular
(TFCA), signed by Angola, Botswana, Namibia, Zambia and	initiatives (when there are
Zimbabwe on 18 August 2011, which is a large ecological	others) is no longer seen
region of 519,912 km2 in the five countries encompassing 36	as useful or appropriate
national parks, game reserves, forest reserves and community	
conservancies, and further recalling that the KAZA region is	
home to at least 50 per cent of all African Elephants (Appendix	
II), 25 per cent of African Wild Dogs (Appendix II) and	
substantial numbers of migratory birds and other CMS-listed	
species,	
Welcoming Aware of the United Nations General Assembly Ad	Resolution 12.7 (Rev.
Hoc Open-ended Informal Working Group to Study Issues	COP13)
Relating to the Conservation and Sustainable Use of Marine	,
Biological Diversity Beyond Areas of National Jurisdiction,	Updated to reflect
including its deliberations with respect to area-based	adoption of the instrument
conservation measures and environmental impact assessment	
in marine areas beyond the limits of national jurisdiction the	
international legally binding instrument under the United	

Nations Convention on the Law of the Sea on the conservation	
and sustainable use of marine biological diversity of areas	
beyond national jurisdiction,	
Welcoming further the progress made in the process being	Resolution 12.7 (Rev.
undertaken by the Convention on Biological Diversity, which	COP13)
has convened regional workshops covering most of the world's	,
oceans, to scientifically describe Ecologically or Biologically	Repeal: no longer current
Significant Marine Areas (EBSAs),	
Recognizing that the description of areas meeting the scientific	Resolution 12.7 (Rev.
criteria for EBSAs has been undertaken on an individual site	COP13)
basis and that scientific guidance for selecting areas to	001 10)
establish a representative network of marine protected areas	Repeal: no longer
is provided in Annex II to CBD COP Decision IX/20,	necessary
Considering that some of the scientific criteria applied to	Resolution 12.7 (Rev.
o 11	
describe EBSAs are particularly relevant to marine migratory	COP13)
species, namely 'special importance for the life history stages	Deperture larger
of species', importance for threatened, endangered or	Repeal: no longer
declining species and/or habitats', 'vulnerability, fragility,	necessary
sensitivity, or slow recovery' and 'biological productivity',	
Also recognizing the importance of promoting the development	Resolution 12.7 (Rev.
of ecologically coherent networks of EBSAs,	COP13)
	Repeal: no longer
	necessary
Welcoming as a contribution to the strategic review on	Resolution 12.7 (Rev.
ecological networks, the Global Ocean Biodiversity Initiative	COP13)
(GOBI) review of EBSAs and marine migratory species	,
undertaken to determine how marine migratory species have	Repeal: out of date and
factored in the description of EBSAs and, through the use of	no longer necessary
preliminary case studies on cetaceans, seabirds and marine	5 ,
turtles, to explore the potential for the scientific data and	
information describing EBSAs to contribute to the conservation	
of migratory species in marine areas within and beyond the	
limits of national jurisdiction, particularly with respect to	
ecological networks and connectivity,	
Aware that data on marine migratory species provide a useful	Resolution 12.7 (Rev.
basis to further review the potential contribution of the scientific	COP13)
data and information used to describe EBSAs to the	00F 13j
	Popoal: no longor
development of ecological networks and the promotion of	Repeal: no longer
connectivity by exploring whether these data and information	necessary
could contribute to identifying areas meeting the needs of	
marine migratory species which use multiple habitats	
throughout the stages of their life history and across their	
migration range,	
Acknowledging the tools contained in Annex 1 of	Resolution 12.26 (Rev.
UNEP/CMS/COP14/Doc.30.2.1 as contributions to the	COP13)
provision of a sound scientific basis for action and to the	
fostering of greater public awareness concerning connectivity	Amended to remove
issues relevance of the Critical Site Network Tool developed	details that are out of date
initially for waterbird populations in the African-Eurasian flyway	or no longer necessary.
under the aegis of the Agreement on the Conservation of	This might be updated
African-Eurasian Migratory Waterbirds (AEWA) and led by	with references to other
Wetlands International and BirdLife International with the	inputs coming to COP14
support of the Government of Germany, and its recent	

redevelopment as an open-access web portal providing a	
strong basis for identifying ecological networks and	
emphasizing their connectivity aspects, while also providing	
insights into climate change vulnerability and informing	
conservation decision-making at site, national and	
international levels',	
Welcoming the report of the expert meetings on connectivity	Resolution 12.26 (Rev.
on available scientific evidence, experiences, and	COP13)
recommendations for addressing connectivity in the	
conservation of migratory species, convened in Italy in 2015	Retain but amended
and 2017, provided to COP12 contained in document	
UNEP/CMS/COP12/Inf.20,	
Having regard to the report of the 2nd Meeting of the Sessional	Resolution 12.26 (Rev.
Committee of the Scientific Council,	COP13)
	Repeal: no longer current
	or necessary
Welcoming the efforts made by the Secretariat in collaboration	Resolution 12.26 (Rev.
with Parties and partners to promote connectivity in various	COP13)
fora and platforms;	
	Retain
Recalling the Gandhinagar Declaration (Resolution 13.1),	New text
which highlights the CMS priorities for the Global Biodiversity	
Framework, and calls for it to include, among others, a	Addition to reflect
commitment to maintaining and restoring ecological	outcomes of CMS
connectivity and provisions to promote international	COP13, may be amended
cooperation and connectivity for the implementation of the	at COP14
Global Biodiversity Framework.	
Noting that Goal A, and Targets 2, 3 and 12 of the Kunming-	New text
Montreal Biodiversity Framework include effective language	
on ecological connectivity, and that it is implicit in Target 1;	Addition to reflect
	outcomes of CBD COP15
Welcoming the engagement of the CMS Secretariat in the	New text
<u>'WildlifeConnect' initiative,</u>	
	Addition to reflect recent
	development
The Conference of the Parties to the Convention on the C	onservation of Migratory
Species of Wild Animals	
1. Urges Parties and invites others to give special attention	Resolution 12.26 (Rev.
to the issues highlighted in this Resolution when planning,	COP13)
implementing and evaluating actions designed to support the	
conservation and management of migratory species, both at	Retain, with update to
national level and in the context of regional and international	reflect link to GBF
cooperation, including in particular when implementing the	
Kunming-Montreal Biodiversity Framework, and when:	
(i) devising strategic conservation objectives, so that these	Resolution 12.26 (Rev.
may more often be expressed in terms of whole migration	COP13)
systems, and in terms of the requirements for the	
functioning of the migration process itself, as opposed to	Retain
merely the status of populations or habitats;	
(ii) identifying, prioritizing, developing and managing protected	Resolution 12.26 (Rev.
areas and other effective area-based conservation	COP13)
areas and other effective area-based conservation measures, both within and beyond areas of national jurisdiction, taking account inter alia of the best available	COP13) Retain

 science, the need for connectivity to be a key factor in the definition of appropriate conservation management units, including at the landscape or seascape scale, and the need for actions to be addressed to the connections between places as well as to the places themselves; (iii) identifying, strengthening and expanding, based on the best available science, ecological networks to conserve migratory species worldwide and enhancing their design and functionality in accordance with Resolution 12.7 (Rev.COP13) The Role of Ecological Networks in the Conservation of Migratory Species; (iv) evaluating the sufficiency and coherence of ecological 	Resolution 12.26 (Rev. COP13) Retain: as amended in line with the present consolidation Resolution 12.26 (Rev.
networks in functional and qualitative terms as well as in terms of extent and distribution, having regard to Resolution 12.7 (Rev.COP13) and to the desirability of sharing experiences and best practices on this issue;	COP13) Retain: as amended in line with the present consolidation
 (v) monitoring and assessing the effectiveness of the protection and management of the areas and networks referred to in the present paragraph; 	Resolution 12.26 (Rev. COP13) Retain
(vi) monitoring and assessing the evolution of ecological networks over time;	New text, based on Scientific Council Working Group on Ecological Connectivity input
<u>2</u> 4. <i>Calls on</i> Parties and Signatories of CMS Memoranda of Understanding to consider the network approach and ecological connectivity in the implementation of existing CMS instruments and initiatives;	Resolution 12.7 (Rev. COP13) Retain
19. Encourages Parties, other Range States and relevant organizations to apply the IUCN WCPA Best Practice Guideline on Transboundary Conservation, the IUCN WCPA /	Resolution 12.7 (Rev. COP13)
SSC Joint Taskforce on Protected Areas and Biodiversity's Key Biodiversity Areas standard and the criteria for identifying Important Marine Mammal Areas (IMMAs) developed by the IUCN Joint SSC/WCPA Marine Mammal Protected Areas Task Force once adopted by IUCN;	Repeal: as is now covered more generally by a subsequent paragraph
2. Invites Parties to make use of existing guidelines including those prepared by the International Union for Conservation of Nature (IUCN);	Resolution 12.26 (Rev. COP13) Repeal: now covered by
<u>348</u> . <i>Encourages</i> Parties to adopt and implement those guidelines developed within CMS and other relevant processes, which aim to promote connectivity and halt its loss,	the paragraph that follows Resolution 12.7 (Rev. COP13)
for example through the provision of practical guidance to avoid infrastructure development projects disrupting the movement of migratory species;	Retain
<u>43</u> . Encourages Parties and invites others, working with all relevant stakeholders in <u>national and local</u> government authorities, local communities, the private and other sectors, to intensify efforts to address threats to the conservation status	Resolution 12.26 (Rev. COP13) Retain; as amended with
of migratory species, which are manifested as threats to connectivity, including barriers to migration, anthropogenic	Scientific Council Working

additional mortality, fragmented resources and disrupted processes, genetic isolation, population non-viability, altered behaviour patterns, shifts in range caused by climate change or depletion of food or water resources, inconsistencies in management across and beyond national jurisdictions, and other factors;	Group on Ecological Connectivity input
<u>54</u> . <i>Requests</i> the Secretariat to coordinate the sharing and review of information on connectivity within and between the instruments of the CMS Family, biodiversity-related multilateral	Resolution 12.26 (Rev. COP13)
environmental agreements and others, and, where appropriate, facilitate joint attention by such instruments, agreements and organizations at strategic level to the matters;	Retain
<u>6</u> 2. <i>Takes note</i> of the compilation of case studies on ecological networks (UNEP/CMS/COP11/Inf.22);	Resolution 12.7 (Rev. COP13)
<u>7</u> 3. <u>Takes notes also of</u> <u><i>Endorses</i></u> the recommendations made in the strategic review on ecological networks contained in (UNEP/CMS/COP11/Doc.23.4.1.2) <u>and requests Parties and</u>	Retain Resolution 12.7 (Rev. COP13)
invites all other Range States, partner organizations, relevant funding agencies and the private sector to provide adequate, predictable and timely financial resources and in-kind support to assist in their implementation, included in the Annex to this Resolution;	Retain but amended
<u>84</u> . <i>Encourages</i> Parties and other Range States, when identifying areas of importance to migratory terrestrial, avian and aquatic species, to take into account and make explicit by description, schematic maps or conceptual models the relationship between those areas and other areas which may be ecologically linked to them, in physical terms, for example as connecting corridors, or in other ecological terms, for example as breeding areas related to non-breeding areas, stopover sites, feeding and resting places;	Resolution 12.7 (Rev. COP13) Retain
<u>95</u> . <u>Also Invites Parties and other Range States and relevant</u> organizations to collaborate to identify, designate and effectively maintain comprehensive and coherent ecological networks of protected sites and other adequately managed sites of international and national importance for migratory animals while taking into account best available science, resilience to change, including climate change, and existing ecological networks;	Resolution 12.7 (Rev. COP13) Retain
<u>1013.</u> Urges Parties to <u>identify and</u> promote ecological networks and connectivity through, for example, the development of further site networks within the CMS Family or other fora and processes, that use scientifically robust criteria to describe and identify important sites for migratory species and promote their internationally coordinated conservation and management, with support from the CMS Scientific Council, as	Resolution 12.7 (Rev. COP13) Retain as amended with Scientific Council Working Group on Ecological Connectivity input
appropriate;	

<u>116</u> . <i>Urges</i> Parties and other Range States and partners to make full use of all existing complementary tools and mechanisms for the identification and designation of critical sites and site networks for migratory species and populations, including through further designation of Wetlands of International Importance (Ramsar Sites) for migratory waterbirds and other migratory wetland-dependent taxa;	Resolution 12.7 (Rev. COP13) Retain
<u>12</u> 7. <i>Highlights</i> the added value of developing ecological networks under CMS where no other network instruments are available, as for example with the West Central Asian Flyway Site Network and the East Asian-Australasian Flyway Site Network, and urges Parties and invites Range States to strengthen management of existing network sites and their further development through designation and management of additional sites based on the best available science;	Resolution 12.7 (Rev. COP13) Retain but without citing just one example
<u>1327</u> . Encourages Parties to <u>support</u> provide financial resources and in-kind support to underpin and strengthen existing ecological network initiatives within the CMS Family of instruments, including the Western/Central Asian Site Network for the Siberian Crane and other Migratory Waterbirds, the Critical Site Network of the African-Eurasian Migratory Waterbird Agreement, the newly launched CMS/IOSEA Network of Sites of Importance for Marine Turtles and the East Asian – Australasian Flyway Site Network;	Resolution 12.7 (Rev. COP13) Retain but amended to avoid citing specific (non exclusive) examples, and without trying to describe types of support
<u>148</u> . <i>Further encourages</i> Parties and relevant organizations, when implementing systems of protected areas, and other relevant site- and area-based conservation measures, to:	Resolution 12.7 (Rev. COP13) Retain
 a) select areas in such a way as to address the needs of migratory species as far as possible throughout their life cycles and migratory ranges; 	Resolution 12.7 (Rev. COP13) Retain
 b) set network-scale objectives for the conservation of these species within such systems, including by restoration of fragmented and degraded habitats and removal of barriers to migration; and 	Resolution 12.7 (Rev. COP13) Retain
c) cooperate regionally and internationally for the achievement of such objectives;	Resolution 12.7 (Rev. COP13) Retain
<u>159</u> . <i>Invites</i> Parties, in collaboration with other MEAs, NGOs, local governments and other stakeholders, as appropriate, to enhance the quality, monitoring, management, extent, distribution and connectivity of terrestrial and aquatic protected areas <u>and other effective area-based conservation measures (OECMs)</u> , including marine areas, in accordance with international law including UNCLOS, so as to address as effectively as possible the needs of migratory species throughout their life cycles and migratory ranges, including their need for habitat areas that offer resilience to change, including climate change, taking into account the wider landscape and seascape;	Retain as amended to include reference to OECMs, and to reflect Scientific Council Working Group on Ecological Connectivity input on local governments

<u>1625</u> . <i>Requests</i> the Secretariat to support Parties in the Resolution 12.7 (Rev. establishment and management of conservation areas and COP13)	
establishment and management of conservation areas and COP13)	
networks, including existing protected areas and Transfrontier	
Conservation Areas; Retain	
<u>17</u> 10. <i>Further ilnvites</i> Parties and other States as well as Resolution 12.7 (Rev.	
relevant regional and international fora, as appropriate, to COP13)	
explore the applicability of ecological networks to marine	
migratory species, especially those that are under pressure Retain	
from human activities such as over exploitation, oil and gas	
exploration/exploitation, fisheries and coastal development;	
<u>1811.</u> Calls upon Parties, as appropriate, to apply the Resolution 12.7 (Rev.	
concept of Transfrontier Conservation Areas, meaning an area COP13)	
or component of a large ecological region that straddles the	
boundaries of two or more countries and is within their national Retain	
jurisdiction, which may encompass one or more protected	
areas, as well as multiple resource use areas, in their	
transboundary conservation efforts;	
<u>1942</u> . Encourages Parties to identify transboundary habitats Resolution 12.7 (Rev.	
of CMS-listed species, which could be considered as COP13)	
transfrontier conservation areas (TFCAs), for cooperation and	
possible bi- or multilateral agreements between neighbouring Retain	
Range States, to improve the conservation of the habitats and	
species concerned;	
<u>2014.</u> Invites Non-Parties to collaborate closely with Parties Resolution 12.7 (Rev.	
in the management of transboundary populations of CMS- COP13)	
listed species, including by joining CMS and its associated	
instruments, to support the development and implementation Retain	
of ecological networks globally;	
<u>2115</u> . Urges Parties to address immediate threats to national Resolution 12.7 (Rev.	
sites important for migratory species within ecological COP13)	
networks, making use, where appropriate, of international lists	
of threatened sites, such as the 'World Heritage in Danger' list Retain	
of UNESCO, the 'Montreux Record' of Ramsar and the 'IBAs	
in Danger' list of BirdLife International;	
<u>2216.</u> Also urges Parties to monitor adequately ecological Resolution 12.7 (Rev.	
networks to allow early detection of any deterioration in quality COP13)	
of sites, rapid identification of threats and timely action to	
maintain network integrity, making use where appropriate of Retain	
existing monitoring methods, such as the IBA Monitoring	
Framework developed by BirdLife International and the	
International Waterbird Census coordinated by Wetlands	
International;	
235. Also rRequests the Secretariat to bring this Resolution Resolution 12.26 (Rev.	
to the attention of the process under the auspices of the COP13)	
Convention on Biological Diversity for identifying and	
describing Ecologically or Biologically Significant Marine Retain but with	
Areas, the process under the auspices of the United Nations streamlining	
General Assembly to develop an international legally binding	
instrument under the United Nations Convention on the Law of	
the Sea on the conservation and sustainable use of marine	
biological diversity of areas beyond national jurisdiction, and	
the United Nations Decade on Ecosystem Restoration, the	
United Nations Environment Programme Global Connectivity	
Conservation Project and the IUCN World Commission of	

Protected Areas Connectivity Conservation Specialist Group,	
and to take cognizance of serial nominations of World Heritage	
Sites under the World Heritage Convention within a	
multinational context of migration;	
32. Encourages Parties and the Secretariat to bring this	Resolution 12.7 (Rev.
resolution and the experience of CMS relevant to identifying	COP13)
pathways for marine migratory species, critical habitats and	00110)
key threats, and promoting coordinated conservation and	Repeal: it is mostly out of
management measures across a migratory range in marine	date
areas to the attention of the United Nations General Assembly	uale
•	
Ad Hoc Open-ended Informal Working Group to Study Issues	
Relating to the Conservation and Sustainable Use of Marine	
Biological Diversity Beyond Areas of National Jurisdiction;	
21. Encourages CMS Parties to engage in the ongoing work	Resolution 12.7 (Rev.
taking place within the Convention on Biological Diversity to	COP13)
develop EBSA descriptions, noting that CBD COP decision	
XI/17 states that the description of areas meeting the EBSA	Repeal: these specifics
scientific criteria is an evolving process to allow for updates;	are no longer necessary
22. Calls on Parties, other Range States, relevant	Resolution 12.7 (Rev.
organizations and individual experts in the research and	COP13)
conservation community to collaborate with and participate	
actively in the EBSA process and mobilize all available data	Repeal: these specifics
and information related to migratory marine species, to ensure	are no longer necessary
that the EBSA process has access to the best available	5 ,
science in relation to marine migratory species;	
23. Invites Parties, other Range States and competent	Resolution 12.7 (Rev.
international organizations to consider the results of the initial	COP13)
GOBI review (UNEP/CMS/COP11/Inf.23) with respect to	00110)
EBSAs and marine migratory species as they further engage	Repeal: these specifics
in the EBSA process and further invites a more in-depth review	are no longer necessary
by GOBI to explore the potential for the scientific data and	are no longer necessary
information describing EBSAs to contribute to the conservation	
of migratory species in marine areas within and beyond the	
limits of national jurisdiction, particularly with respect to	
ecological networks and connectivity;	Deschaffers 40.7 (Desc
<u>24</u> 24. <i>Further requests</i> the Secretariat, subject to availability	Resolution 12.7 (Rev.
of resources, to work with Parties and the Scientific Council	COP13)
and other international and regional organizations, including	
the Convention on Biological Diversity, in organizing regional	Retain, but with deletion
and sub-regional workshops to promoting the conservation	of reference to workshops
and management of critical sites and ecological networks	
among Parties;	
2517. Invites the Convention on Biological Diversity, the	Resolution 12.7 (Rev.
Ramsar Convention on Wetlands, the World Heritage	COP13)
Convention, the IUCN World Commission on Protected Areas	
(WCPA) and others to use existing ecological networks, such	Retain
as the Important Bird Areas of BirdLife International, to assess	
and identify gaps in protected area coverage, and secure	
conservation and sustainable management of these networks,	
as appropriate;	
266. Invites Parties, other States and relevant	Resolution 12.26 (Rev.
organizations to assess the continued relevance and where	COP13)
appropriate update the content and provide support for the	
long-term maintenance and application of large-scale	
iong torm maintenance and application of large-scale	

databases on migratory species distributions, movements and abundance such as those included in Annex 1 of <u>UNEP/CMS/COP14/Doc.30.2.1 and any additional ones</u> resulting from the survey contained in Annex 2 of the same <u>document</u> , the European Union for Bird Ringing (EURING),	ĺ
UNEP/CMS/COP14/Doc.30.2.1 and any additional ones removed resulting from the survey contained in Annex 2 of the same document, the European Union for Bird Ringing (EURING),	
resulting from the survey contained in Annex 2 of the same document, the European Union for Bird Ringing (EURING),	ļ
document, the European Union for Bird Ringing (EURING),	ļ
	ļ
Movebank, the International Waterbird Census, BirdLife	
International's Seabird Tracking Database, the World	
Database on Key Biodiversity Areas, the Ocean Biogeographic	
Information System of the Intergovernmental Oceanographic	
Commission of the United Nations Educational, Scientific and	
Cultural Organization (IOC-UNESCO) and the Migratory	ļ
Connectivity in the Ocean (MiCO) system and the knowledge	ļ
of marine migratory connectivity being aggregated therein;	ļ
30. Urges Parties, the scientific community and other Resolution 12.7 (Rev.	
organizations to support the use of existing databases for COP13)	ļ
research aimed at scientifically based conservation decisions	
within the CMS framework and other policy fora; Repeal at suggestion of	
Scientific Council Workin	na
Group on Ecological	9
Connectivity	
7. <i>Further invites</i> Parties, other States and relevant Resolution 12.26 (Rev.	
organizations to provide support for the enhancement of the COP13)	
databases referred to in the preceding paragraph in order to	ļ
address in more targeted ways a range of connectivity Repeal: now considered	ļ
questions of relevance to CMS implementation as well as to too specific/out of date	ļ
engage in targeted joint analyses of animal movements and	ļ
other factors using these databases in an integrated way	ļ
across the marine and terrestrial realms so as to improve	ļ
understanding of the biological basis of migratory species	ļ
connectivity;	ļ
8. Invites Parties and others to foster the development of Resolution 12.26 (Rev.	
radio receiver systems that could be deployed worldwide to COP13)	ļ
detect movements of small animals on land and at sea, if	ļ
applicable and in accordance with the national conservation Repeal: was specific to a	, I
plans and practices; previous technical need	
9. Furthermore invites Parties to disseminate and deploy a Resolution 12.26 (Rev.	
large number of energy-efficient and low-cost radio base COP13)	
stations coupled with radio transmitters in solar-powered "life-	
long" tags for tracking migratory species so as to improve Repeal: was specific to a	
knowledge about connectivity issues affecting these species; previous technical need	11)
and a specific context	
10. Also invites Parties in accordance with the national Resolution 12.26 (Rev.	
conservation plans and practices to reserve small allocations COP13)	
of the radio frequency spectrum in a standardized way for	
tracking migratory species and transferring data from radio Repeal: was specific to a	
tags. previous technical need	IN
a specific context	
20. Calls upon Parties and invites other Range States and Resolution 12.7 (Rev.	
relevant organizations to use tools such as Movebank, COP13)	
ICARUS and other tools to better understand the movements	
of CMS-listed species, including the selection of those Repeal, as this detail is	
endangered species, whose conservation status would most no longer considered	
benefit from a better understanding of their movement ecology,	

while avoiding actions which may enable the unauthorized	necessary in the
tracking of individual animals and facilitate poaching;	Resolution
31. Urges CMS National Focal Points and Scientific	Resolution 12.7 (Rev.
Councillors to work closely with relevant organizations such as	COP13)
the European Space Agency and its Focal Points to support	
new technology developments such as the ICARUS	Repeal, as this detail is
experiment to track the movement and fate of migratory	no longer considered
animals globally;	necessary in the
	Resolution
26. Requests Parties and invites all other Range States,	Resolution 12.7 (Rev.
partner organizations, relevant funding agencies and the	COP13)
private sector to provide adequate, predictable and timely	
financial resources and in-kind support to assist in	Repeal: now covered by
implementing the recommendations within this Resolution,	more specific provisions
including those in the Annex;	
2728. Invites the Global Environment Facility (GEF) in	Resolution 12.7 (Rev.
making its funding disbursement decisions to give support to	COP13)
activities that will assist in taking forward the areas of work	- /
defined in the present Resolution, in particular, to support	Retain
improved habitat management at the site level through the use	
of tools and resources developed specifically for the	
conservation of migratory species in their flyway, migratory	
path or ecological network context, and to support the sharing	
of information and experience;	
or information and experience,	
2829. Calls on MEAs, regional and other intergovernmental	Resolution 12.7 (Rev.
organizations and relevant Non-Governmental Organizations	COP13)
to support the implementation of the present Resolution,	601 13)
including by sharing information and by collaborating in the	Retain
technical work described above;	Retain
33. Urges Parties, the Scientific Council and the Secretariat to	Resolution 12.7 (Rev.
0	COP13)
address outstanding emerging, or recurring actions;	COP (3)
	Densel but addressed via
	Repeal, but addressed via
	expectations expressed in
	COP Decisions instead
34. Requests the Secretariat to report to the Conference of the	Resolution 12.7 (Rev.
Parties at each of its regular meetings on the progress of	COP13)
implementation of this Resolution; and	
	Repeal, but addressed via
	expectations expressed in
	COP Decisions instead
35. Notes that this Resolution repeals:	Resolution 12.7 (Rev.
	COP13)
	Necessary repeal
a) Resolution 10.3, The Role of Ecological Networks in the	Resolution 12.7 (Rev.
Conservation of Migratory Species; and	COP13)
5, - <u>Freedor</u>	- /
	Already repealed and
	reflected in the
	preambular section

b) Resolution 11.25, Advancing Ecological Networks to Address the Needs of Migratory Species	Resolution 12.7 (Rev. COP13)
	Already repealed and reflected in the preambular section
29. Repeals	New text
 (a) Resolution 12.7 (Rev.COP13), The role of ecological networks in the conservation of migratory species; and (b) Resolution 12.26 (Rev. COP13), Improving ways of addressing ecological connectivity in the conservation of migratory species 	Necessary to reflect the effect of the current document

ANNEX 2

DRAFT RESOLUTION

ECOLOGICAL CONNECTIVITY

Recalling Resolutions 10.3 and 11.25 on the role of ecological networks in the conservation of migratory species,

Also recalling Resolutions 12.7 (Rev. COP13) The Role of Ecological Networks in the Conservation of Migratory Species and 12.26 (Rev.COP13) Improving ways of addressing ecological connectivity in the conservation of migratory species,

Bearing in mind that ecological connectivity (hereafter "connectivity") is the unimpeded movement of species and the flow of natural processes that sustain life on Earth,

Recognizing that opportunities for dispersal, migration and genetic exchange among wild animals depend on the quality, extent, distribution and connectivity of relevant habitats, which support both the normal cycles of these animals and their resilience to change, including climate change,

Recalling Article III.4 of the Convention under which Parties shall endeavour to conserve and, where feasible and appropriate, restore the habitats of Appendix I species, which are of importance in removing the species from danger of extinction and to prevent, remove, compensate for or minimize, as appropriate, obstacles that seriously impede the migration of the species, and Article V.5 under which Agreements in respect of Appendix II species should provide for maintenance of a network of suitable habitats "appropriately disposed in relation to the migration routes",

Also recalling Article I.1 of the Convention under which "range" is defined for the purposes of the Convention as all the areas of land or water that a migratory species inhabits, stays in temporarily, crosses or overflies at any time on its normal migration route,

Recognizing that to meet their needs throughout their life history stages migratory species depend on a range of habitats across their migratory ranges,

Further recognizing that sites that perform a critical role in a wider system, such as core areas, corridors, restoration areas and buffer zones, may be linked by strategies that, through a concept of ecological networks, address habitat fragmentation and other threats to migratory species,

Recognizing in particular the importance of rivers and their associated ecosystems as corridors in the context of climate change, for facilitating flows of water and migrations of aquatic species,

Further recognizing that habitat destruction and fragmentation are among the primary threats to migratory species, and that the identification and conservation of habitats of appropriate quality, extent, distribution and connectivity are thus of paramount importance for the conservation of these species in **both**-the terrestrial, <u>coastal</u> and marine environments,

Deeply concerned that habitats for migratory species are becoming increasingly fragmented across terrestrial <u>and aquatic</u>, freshwater and marine biomes,

Further concerned that infrastructure projects that constitute barriers to migration with negative impacts on migratory species, including at population scale, continue to be authorised and built, including at critical points in migratory routes,

Aware that several initiatives aimed at promoting ecological networks are already in existence at different scales, including bird flyway initiatives, protected area programmes under the auspices of relevant Multilateral Environmental Agreements, and initiatives that extend to areas that are not protected,

Further aware that the success of many relevant initiatives and programmes depends fundamentally on, inter alia, effective regional and international cooperation, including transboundary cooperation, among governments at national and local levels, different conventions, Non-Governmental Organizations (NGOs) and other actors,

Considering that migratory species merit particular attention in designing and implementing initiatives aimed at promoting ecological networks, in order to ensure that the areas selected are sufficient to meet the needs of such species throughout their life cycles and migratory ranges,

Further considering that the designation of protected areas across very large areas is not always possible and that additional wider landscape measures usually need to be applied in order to address and mitigate anthropogenic changes at the wider landscape scale,

Recalling Target 3 of the Kunming-Montreal Global Biodiversity Framework: "Ensure and enable that by 2030 at least 30 per cent of terrestrial and inland water areas, and of marine and coastal areas, especially areas of particular importance for biodiversity and ecosystem functions and services, are effectively conserved and managed through ecologically representative, well-connected and equitably governed systems of protected areas and other effective area-based conservation measures, recognizing indigenous and traditional territories, where applicable, and integrated into wider landscapes, seascapes and the ocean, while ensuring that any sustainable use, where appropriate in such areas, is fully consistent with conservation outcomes, recognizing and respecting the rights of indigenous peoples and local communities, including over their traditional territories",

Aware of the importance of integrating approaches to ecological networks in national environmental planning, including under the auspices of other multilateral environmental agreements (MEAs), such as National Biodiversity Strategies and Action Plans (under the Convention on Biological Diversity), and National Adaptation Plans (under the United Nations Framework Convention on Climate Change),

Acknowledging that since its entry into force in 1983 the Convention on Migratory Species has provided the primary specialized intergovernmental framework for cooperative efforts on issues of connectivity in this context, and that the implementation of relevant provisions under the Convention forms a key contribution to the achievement of objectives adopted in other intergovernmental fora including Goals 14 and 15 in "Transforming our World", the United Nations' 2030 Agenda for Sustainable Development, Goal A and Targets <u>1</u>, 2, 3 and 12 of the Kunming-Montreal Global Biodiversity Framework and the Ramsar Strategic Plan 2016-2024,

Recognizing the important role played by existing ecological networks worldwide in the conservation of migratory species particularly through the role of these networks in supporting connectivity, including the networks reviewed for COP11 in document UNEP/CMS/COP11/Doc.23.4.1.2 as well as those operated at national level,

Aware of the importance of promoting cooperation though the competent international and regional organizations where appropriate to seek the adoption of conservation measures to support ecological networks in the marine environment,

Recognizing that the approach of CMS to coordinated conservation and management measures across a migratory range can contribute to the development of ecological networks and promote connectivity that are fully consistent with the law of the sea by providing the basis for like-minded Range States to take individual actions at national level and regarding their flag vessels in marine areas within and beyond the limits of national jurisdiction and to coordinate these actions across the migration range of the species concerned,

Recalling Resolution 12.21 (Rev.COP13) Climate Change and Migratory Species which highlights the critical importance of connectivity for conservation and management of migratory species, and its Annex 1 which includes priority actions for Parties and other stakeholders including to expand existing protected area networks to cover important stop-over locations and sites for potential colonization, and ensure the effective protection and appropriate management of sites to maintain or to increase the resilience of vulnerable populations to extreme stochastic events,

Acknowledging that the practical approach to the identification, designation, protection and management of critical sites will vary from one taxonomic group to another or even from species to species, and that <u>while</u> the flyway approach provides a useful framework to address habitat conservation and species protection for migratory birds along migration routes, <u>similar</u> approaches to articulating connectivity may be applicable to other taxa,

Also acknowledging the nearly 10,000 sites of international importance for migratory species highlighted in the State of Migratory Species Report which are Key Biodiversity Areas identified using a standardised set of criteria applied across different migratory taxa,

Further acknowledging that flyways constitute a specific type of migration corridor, that migratory birds depend on widely separated areas for their survival, and that measures designed to conserve these networks should require focus on the breeding grounds, stop-over sites, non-breeding areas and feeding and resting places as well as on preventing and addressing threats at these locations and on the routes between them,

Welcoming 12.11 (Rev.COP13) on guidance on global flyway conservation and options for policy arrangements,

Welcoming the strategic review on ecological networks (UNEP/CMS/COP11/Doc.23.4.1.2) and a compilation of case studies illustrating how ecological networks have been applied as a conservation strategy to different taxonomic groups of CMS-listed species (UNEP/CMS/COP11/Inf.22),

Recognizing that transboundary area-based conservation measures including networks of protected and other <u>conserved</u>management areas can play an important role in improving the conservation status of migratory species by contributing to ecological networks and promoting connectivity particularly when animals migrate for long distances across or outside national jurisdictional boundaries, and welcoming the UN General Assembly Resolution 75/271 that urged Member States to increase international cooperation to maintain and enhance connectivity of transboundary habitats, cross-border protected areas, vulnerable ecosystems, and ecosystems that are a range of a specific species,

Welcoming the international legally binding instrument under the United Nations Convention on the Law of the Sea on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction, Acknowledging the tools contained in Annex 1 of UNEP/CMS/COP14/Doc.30.2.1 as contributions to the provision of a sound scientific basis for action and to the fostering of greater public awareness concerning connectivity issues,

Welcoming the report on available scientific evidence, experiences, and recommendations for addressing connectivity in the conservation of migratory species, contained in document UNEP/CMS/COP12/Inf.20,

Welcoming the efforts made by the Secretariat in collaboration with Parties and partners to promote connectivity in various fora and platforms;

Recalling the Gandhinagar Declaration (Resolution 13.1), which highlights the CMS priorities for the Global Biodiversity Framework, and calls for it to include, among others, a commitment to maintaining and restoring ecological connectivity and provisions to promote international cooperation and connectivity for the implementation of the Global Biodiversity Framework,

Noting that Goal A, and Targets 2, 3 and 12 of the Kunming-Montreal Biodiversity Framework include effective language on ecological connectivity, and that it is implicit in Target 1,

Welcoming the engagement of the CMS Secretariat in the 'WildlifeConnect' initiative,

The Conference of the Parties to the Convention on the Conservation of Migratory Species of Wild Animals

- 1. Urges Parties and invites others to give special attention to the issues highlighted in this Resolution when planning, implementing and evaluating actions designed to support the conservation and management of migratory species, both at national level and in the context of regional and international cooperation, including in particular when implementing the Kunming-Montreal Biodiversity Framework, and when:
 - devising strategic conservation objectives, so that these may more often be expressed in terms of whole migration systems, and in terms of the requirements for the functioning of the migration process itself, as opposed to merely the status of populations or habitats;
 - (ii) identifying, prioritizing, developing and managing protected areas and other effective area-based conservation measures, both within and beyond areas of national jurisdiction, taking account inter alia of the best available science, the need for connectivity to be a key factor in the definition of appropriate conservation management units, including at the landscape or seascape scale, and the need for actions to be addressed to the connections between places as well as to the places themselves;
 - (iii) identifying, strengthening and expanding, based on the best available science, ecological networks to conserve migratory species worldwide and enhancing their design and functionality,
 - (iv) evaluating the sufficiency and coherence of ecological networks in functional and qualitative terms as well as in terms of extent and distribution, having regard and to the desirability of sharing experiences and best practices on this issue;

- (v) monitoring and assessing the effectiveness of the protection and management of the areas and networks referred to in the present paragraph;
- (vi) monitoring and assessing the evolution of ecological networks over time;
- 2. *Calls* on Parties and Signatories of CMS Memoranda of Understanding to consider the network approach and ecological connectivity in the implementation of existing CMS instruments and initiatives;
- 3. *Encourages* Parties to adopt and implement those guidelines developed within CMS and other relevant processes, which aim to promote connectivity and halt its loss, for example through the provision of practical guidance to avoid infrastructure development projects disrupting the movement of migratory species;
- 4. Encourages Parties and invites others, working with all relevant stakeholders in national and local government authorities, local communities, the private and other sectors, to intensify efforts to address threats to the conservation status of migratory species and the integrity of their habitats, which are manifested as threats to connectivity, including barriers to migration, anthropogenic additional mortality, fragmented resources and disrupted processes, genetic isolation, population non-viability, altered behaviour patterns, shifts in range caused by climate change or depletion of food or water resources, inconsistencies in management across and beyond national jurisdictions, and other factors;
- 5. *Requests* the Secretariat to coordinate the sharing and review of information on connectivity within and between the instruments of the CMS Family, biodiversity-related multilateral environmental agreements and others, and, where appropriate, facilitate joint attention by such instruments, agreements and organizations at strategic level to the matters;
- 6. *Takes note* of the compilation of case studies on ecological networks (UNEP/CMS/COP11/Inf.22);
- 7. *Takes notes* also of the recommendations made in the strategic review on ecological networks contained in (UNEP/CMS/COP11/Doc.23.4.1.2) and requests Parties and invites all other Range States, partner organizations, relevant funding agencies and the private sector to provide adequate, predictable and timely financial resources and in-kind support to assist in their implementation,
- 8. *Encourages* Parties and other Range States, when identifying areas of importance to migratory terrestrial, avian and aquatic species, to take into account and make explicit by description, schematic maps or conceptual models the relationship between those areas and other areas which may be ecologically linked to them, in physical terms, for example as connecting corridors, or in other ecological terms, for example as breeding areas related to non-breeding areas, stopover sites, feeding and resting places;
- 9. Also invites Parties and other Range States and relevant organizations to collaborate to identify, designate and effectively maintain comprehensive and coherent ecological networks of protected sites and other adequately managed sites of international and national importance for migratory animals while taking into account best available science, resilience to change, including climate change, and existing ecological networks;
- 10. *Urges* Parties to identify and promote ecological networks and connectivity through, for example, the development of further site networks within the CMS Family or other fora

and processes, that use scientifically robust criteria to describe and identify important sites for migratory species and promote their internationally coordinated <u>protection</u>, conservation <u>and</u>-management<u>and restoration</u>, with support from the CMS Scientific Council, as appropriate;

- 11. Urges Parties and other Range States and partners to make full use of all existing complementary tools and mechanisms for the identification and designation of critical sites and site networks for migratory species and populations, including through further designation of Wetlands of International Importance (Ramsar Sites) for migratory waterbirds and other migratory wetland-dependent taxa;
- 12. *Highlights* the added value of developing ecological networks under CMS where no other network instruments are available, and urges Parties and invites Range States to strengthen management of existing network sites and their further development through designation and management of additional sites based on the best available science;
- 13. *Encourages* Parties to support existing ecological network initiatives within the CMS Family of instruments,
- 14. *Further encourages* Parties and relevant organizations, when implementing systems of protected areas, and other relevant site- and area-based conservation measures, to:
 - a) select areas in such a way as to address the needs of migratory species as far as possible throughout their life cycles and migratory ranges;
 - b) set network-scale objectives for the conservation of these species within such systems, including by restoration of fragmented and degraded habitats and removal of barriers to migration; and
 - c) cooperate regionally and internationally for the achievement of such objectives;
- 15. Invites Parties, in collaboration with other MEAs, NGOs, local governments and other stakeholders, as appropriate, to enhance the quality, monitoring, management, extent, distribution and connectivity of terrestrial and aquatic protected areas and other effective area-based conservation measures (OECMs), including <u>coastal and</u> marine areas, in accordance with international law including UNCLOS, so as to address as effectively as possible the needs of migratory species throughout their life cycles and migratory ranges, including their need for habitat areas that offer resilience to change, including climate change, taking into account the wider landscapes and seascapes and migratory routes;
- 16. *Requests* the Secretariat to support Parties in the establishment and management of conservation areas and networks, including existing protected areas and Transfrontier Conservation Areas;
- 17. *Invites* Parties and other States as well as relevant regional and international fora, as appropriate, to explore the applicability of ecological networks to marine migratory species, especially those that are under pressure from human activities such as over exploitation, oil and gas exploration/exploitation, fisheries, infrastructure and other coastal development;
- 18. *Calls* upon Parties, as appropriate, to apply the concept of Transfrontier Conservation Areas, meaning an area or component of a large ecological region that straddles the boundaries of two or more countries and is within their national jurisdiction, which may

encompass one or more protected areas, as well as multiple resource use areas, in their transboundary conservation efforts;

- 19. *Encourages* Parties to identify transboundary habitats of CMS-listed species, which could be considered as transfrontier conservation areas (TFCAs), for cooperation and possible bi- or multilateral agreements between neighbouring Range States, to improve the conservation of the habitats and species concerned;
- 20. *Invites* Non-Parties to collaborate closely with Parties in the management of transboundary populations of CMS-listed species, including by joining CMS and its associated instruments, to support the development and implementation of ecological networks globally;
- 21. Urges Parties to address immediate threats to national sites important for migratory species within ecological networks, making use, where appropriate, of international lists of threatened sites, such as the 'World Heritage in Danger' list of UNESCO, the 'Montreux Record' of Ramsar and the 'IBAs in Danger' list of BirdLife International;
- 22. Also urges Parties to monitor adequately ecological networks to allow early detection of any deterioration in quality of sites, rapid identification of threats and timely action to maintain network integrity, making use where appropriate of existing monitoring methods, such as the IBA Monitoring Framework developed by BirdLife International and the International Waterbird Census coordinated by Wetlands International;
- 23. *Requests* the Secretariat to bring this Resolution to the attention of the Convention on Biological Diversity international legally binding instrument under the United Nations Convention on the Law of the Sea on the conservation and sustainable use of marine biological diversity of areas beyond national jurisdiction, and the United Nations Decade on Ecosystem Restoration, and to take cognizance of serial nominations of World Heritage Sites under the World Heritage Convention within a multinational context of migration;
- 24. *Further requests* the Secretariat, subject to availability of resources, to work with Parties and the Scientific Council and other international and regional organizations, including the Convention on Biological Diversity, in promoting the conservation and management of critical sites and ecological networks among Parties;
- 25. *Invites* the Convention on Biological Diversity, the Ramsar Convention on Wetlands, the World Heritage Convention, the IUCN World Commission on Protected Areas (WCPA) and others to use existing ecological networks, such as the Important Bird Areas of BirdLife International, to assess and identify gaps in protected area coverage, and secure conservation and sustainable management of these networks, as appropriate;
- 26. *Invites <u>also</u>* Parties, other States and relevant organizations to provide support for the long-term maintenance and application of large-scale databases on migratory species distributions, movements and abundance such as those included in Annex 1 of UNEP/CMS/COP14/Doc.30.2.1 and any additional ones resulting from the survey contained in Annex 2 of the same document,
- 27. *Invites <u>further</u>* the Global Environment Facility (GEF) in making its funding disbursement decisions to give support to activities that will assist in taking forward the areas of work defined in the present Resolution, in particular, to support improved habitat management <u>and restoration</u> at the site level through the use of tools and resources developed specifically for the conservation of migratory species in their flyway, migratory path or ecological network context, and to support the sharing of information and experience;

- 28. *Calls* on MEAs, regional and other intergovernmental organizations and relevant Non-Governmental Organizations to support the implementation of the present Resolution, including by sharing information and by collaborating in the technical work described above;
- 29. Repeals
 - (a) Resolution 12.7 (Rev.COP13), *The role of ecological networks in the conservation of migratory species*; and
 - (b) Resolution 12.26 (Rev. COP13), *Improving ways of addressing ecological connectivity in the conservation of migratory species.*

PROPOSED AMENDMENTS TO DRAFT DECISIONS

IMPROVING WAYS OF ADDRESSING ECOLOGICAL CONNECTIVITY IN THE CONSERVATION OF MIGRATORY SPECIES

NB. Proposed new text is <u>underlined</u>. Text to be deleted is crossed out.

Original text in Doc.12.2.1.1	Clean text with proposed new amendments
Directed to Parties	Directed to Parties
14.AA (13. 113) Parties are invited	to: 14.AA (13. 113) Parties are invited to:
Framework connectivity ele and operationalize a streng regime of indicators on cont in that context and includ actions in the National Reports submitted to the 154th meeting Conference of the Parties;	ation, in igratory ceisionsimplementation of other relevant international agreements, and in Spatial Plans and National Biodiversity Strategies and Action Plans in line with the Kunming- Montreal Global Biodiversity Framework, notably its Targets 1, 2, 3 and 12, connectivity elements, and operationalize a strengthened regime of indicators on connectivity in that context;Action unming- diversity ements, optimicational3 and 12, connectivity elements, and operationalize a strengthened regime of indicators on connectivity in that context;
b) support (i) the application African-Eurasian Bird M Atlas; (ii) the development proposed CMS Global A Migratory Animal Moveme digital format, (iii) the redevelopment and application African-Eurasian Critical Network tool as well development and application tool to cover other major flywa (iv) the Migratory Connectivit Ocean (MiCO) system contributions to the provisio	igration of the tlas of parts in further in of the Site as the in of the hys, and y in the n, as

sound scientific basis for action and as contributions also to the fostering of greater public awareness concerning connectivity issues; eb) provide support, both financial and in kind, for the implementation of Resolution 12.26 (Rev.COP134) Improving Ways of Addressing Ecological Connectivity in the Conservation of Migratory Species and for the activities called for in Decisions 14. BB (13.114) and 14.00 b (12.115 b) and their	 b) provide support for the implementation of Resolution 12.26 (Rev.COP13) [to be numbered] Ecological Connectivity and for the activities called for in Decisions 14. BB (13.114) and 14.CC b (13.115 b) and their outcome;
<u>14.CC b (13.115 b) and their</u> <u>outcomes</u> <u>c) report on actions undertaken in line</u> <u>with a) and b) in the National Report</u> <u>to be submitted to the 15th meeting of</u> <u>the Conference of the Parties.</u>	 c) report on actions undertaken in line with a) and b) in the National Report to be submitted to the 15th meeting of the Conference of the Parties.

	Original text in Doc.12.2.1.1	Clean text with proposed new amendments	
Directe	ed to the Scientific Council	Directed to the Scientific Council	
14.BB a)	(13. 114) The Scientific Council is requested shall, subject to the availability of resources, to undertake continue work on the following tasks for enhancing the scientific understanding of connectivity issues in relation to migratory species: review the scope for existing major databases to support relevant	 14.BB (13. 114) The Scientific Council shall is requested, subject to the availability of resources, to continuation of resources, to continuation of tasks for enhancin the scientific understanding of connectivity issues in relation to migratory species: a) review the results of its survey of scope for existing major database 	ıg
	analyses and syntheses of information on connectivity, and identify options inter alia for ensuring sustainability and enhanced operability and coordination of such databases for this purpose;	that may to support relevant analyses and syntheses of information on connectivity, and identify options inter alia for ensuring sustainability and enhanced operability and coordination of such databases for this purpose;	
b)	investigate options for creating relevant data and knowledge holding capabilities and for enhancing analysis capabilities under the auspices of the CMS, in collaboration with suitably qualified institutions and processes;	 b) investigate options <u>and develop</u> <u>proposals</u> for creating relevant da and knowledge holding capabilitie and for enhancing analysis capabilities under the auspices of the CMS, in collaboration with suitably qualified institutions and processes; 	es
c)	investigate and report on the linkages between migratory species	c) <u>produce a synthesis of collated</u> <u>information</u> investigate and report on the linkages between migrator	

	connectivity and ecosystem resilience;		species connectivity and ecosystem resilience;
d)	having regard in particular to the Strategic Plan for Migratory Species, assess the needs and develop focused objectives for new research on key connectivity issues, including but not limited to climate change, which affect the conservation status of each of the major taxonomic groups of migratory wild animals covered by CMS in each of the world's major land and oceanic regions, and produce a report on the findings of this assessment prior to the 145th meeting of the Conference of Parties;	d)	having regard in particular to the Strategic Plan for Migratory Species, assess the needs and develop focused objectives for new research on key connectivity issues, including but not limited to climate change, which affect the conservation status of each of the major taxonomic groups of migratory wild animals covered by CMS in each of the world's major land and oceanic regions, and produce a report on the findings of this assessment prior to the 15th meeting of the Conference of Parties;
e)	consider the need for additional guidance within the framework of the CMS on assessing threats to migratory species connectivity in particular priority situations identified by the work described in sub- paragraph (d) above; and	e)	provide recommendations concerning any consider the need for additional guidance that may be needed within the framework of the CMS on assessing threats to migratory species connectivity in particular priority situations identified by the work described in sub- paragraph (d) above; and
f)	make recommendations as appropriate arising from the work described in this Decision;	f)	make <u>further</u> recommendations as appropriate arising from the work described in this Decision;

Original text in Doc.12.2.1.1	Clean text with proposed new amendments
Directed to the Secretariat	Directed to the Secretariat
14.CC (13. 115) The Secretariat, subject to the availability of resources, shall:	14.CC (13. 115) The Secretariat, subject to the availability of resources, shall:
	a) drawing on the most appropriate data sources and with the advice of the Scientific Council, identify the habitats, areas, corridors and networked sites that are of greatest global importance for the conservation of migratory species;
<u>a)</u> support Parties in implementing Resolution 12.26 (Rev.COP1 <u>34</u>) <i>Improving Ways of Addressing</i> <u>Ecological</u> Connectivity in the Conservation of Migratory Species by providing specific guidance for further improving the effective application of	<u>ab)</u> support Parties in implementing Resolution 12.26 (Rev.COP13) [to

measures for addressing connectivity in the conservation of migratory species through national laws, policies and plans, including Spatial Plans and National Biodiversity Strategies and Action Plans, and through international cooperation:	conservation of migratory species through national laws, policies and plans, including Spatial Plans and National Biodiversity Strategies and Action Plans, through conservation and management of important habitats and networks of areas, and through international cooperation-:
b) engage in the CBD-led partnership promoting area-based conservation measures with a view to contributing to the achievement of Target 3 and other related targets of the Kunming- Montreal Global Biodiversity Framework;	<u>bc)</u> engage in the CBD-led partnership promoting area-based conservation measures with a view to contributing to the achievement of Target 3 and other related targets <u>notably Targets 1</u> <u>and 2</u> of the Kunming-Montreal Global Biodiversity Framework;
<u>c) support the Scientific Council in</u> implementing Decision 14.BB.	ed) support the Scientific Council in implementing Decision 14.BB.