ACTION PLAN FOR SAHELO-SAHARAN MEGAFAUNA

This Action Plan aims to frame the actions and measures to be undertaken for the conservation of Sahelo-Saharan Megafauna (SSFM) species, in all the environments where they occur (wild, reintroduced, semi-captive and captive), aligned with strategies already developed for other species.

*The geographical designations employed in this document do not imply the expression of any opinion whatsoever on the part of the CMS Secretariat (or the United Nations Environment Programme) concerning the legal status of any country, territory, or area, or concerning the delimitation of its frontiers or boundaries. The responsibility for the contents of the document rests exclusively with its author.

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A- REGIONAL-LEVEL ACTION PLAN

1. Policy and legal	Indicators	Actors
1.1. Review, strengthen and make accessible legal frameworks in relation to species and		
habitats conservation and align with CMS obligations, also working through the CMS Na-		
tional Legislation Programme.		
1.2. Include the conservation of SSMF species and their habitats in the National Biodiver-		
sity Strategy and Action Plans (NBSAPs) – the Convention on Biological Diversity's (CBD)		
national implementation instruments.		
1.3. Mainstream SSMF conservation across all appropriate government sectors, including		
agriculture, infrastructure, mining/excavation, water, tourism, defence.		
1.4. Comply with CMS, CITES and CBD obligations (including the Global Biodiversity		
Framework) on harvest, use and trade.		
1.5. Encourage the development of public-private partnerships.		
2. Ecosystem management		
2.1. Identify and map important habitats and corridors for SSMF.		
2.2. Include the conservation of SSMF habitats in integrated land use planning (CBD		
Global Biodiversity Framework (GBF) Target 1).		
2.3. Restore important SSMF sites in compliance with CMS obligations (GBF Target 2).		
2.4. Develop integrated grazing management programmes with local communities at key		
sites.		
2.5. Ensure sustainable water management and in particular avoid the digging of new water		
wells in protected areas and other sites important for SSMF species.		
2.6. Engage the mining sector in the implementation of SMFF conservation projects.		
2.7. Conduct Environmental and Social Impact Assessments (ESIAs) for development pro-		
jects according to CMS obligations and international and national standards.		
3. Site protection		
3.1. Review/expand protected area networks for adequate coverage of SSMF populations		
and important corridors to meet CBD GBF Target 3.		
3.2. Develop/update and implement protected area management plans of protected areas		
with SSMF species.		
3.3. Promote transboundary protected areas for SSMF species		
4. Species action (GBF Target 4)		
4.1. Establish the current status of all species.		
4.2. Take urgent action to prevent the extinction of the most threatened species.		
4.3. Protect known populations of all species effectively.		
4.4. Reintroduce or reinforce depleted populations.		

4.5. Adopt the One Plan approach to ex situ and in situ management.	
4.6. Reinforce scientific research actions.	
5. Community engagement	
5.1. Consolidate/update/develop and implement community programmes on SSMF spe-	
cies.	
5.2. Involve, in a participatory manner, local communities in the management of protected	
areas and value local practices and know-how in relation to SSMF species and habitats.	
5.3. Promote intercommunity dialogue and income-generating activities.	
5.4. Encourage community initiatives for the conservation and valorisations of SSMF.	
6. Education, awareness-raising, and communication	
6.1. Conduct awareness-raising campaigns for local communities and the general public on	
SSMF and the need for conservation of species and habitats in all key zones through tar-	
geted workshops and media.	
6.2. Engage/raise awareness of the hunting, education and tourism sectors on the SSMF	
and the need for conservation of species and habitats.	
6.3. Raise awareness of SSMF species among regional officials, police, judiciary customs,	
and military.	
7. Climate Change	
7.1. Conduct assessments on climate change vulnerability and adaptation capacity of	
SSMF species.	
7.2. Identify the impacts of climate change on SSMF species and habitats.	
7.3. Implement the adaptive capacity of SSMF species to extreme climatic conditions.	
8. Means of implementation	
8.1. Work towards the provision of adequate equipment and technology to conserve SSMF	
species effectively.	
8.2. Reinforce capacities in all technical aspects required for the implementation of the re-	
gional action plan and the species-specific action plans.	
8.3. Reinforce resource mobilisation capacity for the implementation of the action plan.	
9. Regional cooperation	
9.1. Reinforce bilateral and multilateral cooperation on the conservation of transboundary	
populations of SSMF species including the exchange of best practices.	
9.2. Encourage transboundary initiatives and promote coordination in the fight against	
poaching.	
9.3. Develop a regional SSMF species database supported by an information exchange	
mechanism.	
9.4. Work to integrate SMFF conservation activities into regional initiatives including the	
Great Green Wall.	

B SPECIES-SPECIFIC ACTION PLANS

Addax (Addax nasomaculatus)

Objective / Action	Indicator	Urgency	Implementation
Objective 1. The wild addax population is effectively protected	and monitored.		
1.1. Establish status			
1.1.1. Conduct regular patrols between Termit and the	Patrol schedule agreed and funded		
Chad border (vehicle, camel, air)			
1.1.2. Conduct patrols and information collection on the	Patrol schedule agreed and funded		
Chad side of the border	Community reporting system agreed		
1.1.3. Conduct satellite collaring operation in late 2023	Réalisation d'une enquête préparatoire		
	Addax avec collier et suivi		
1.1.4. Survey the ergs between TTNNR and Air and	Survey reports		
Ténéré National Nature Reserve (ATNNR) (from the air			
and on the ground)			
1.1.5. Maintain records on a central database	Database and map established		
1.2. Enhance the effectiveness of antipoaching			
1.2.1. Increase capacity of DFCPR	Training sessions for rangers held		
	Sufficient vehicles and motorcycles avail-		
	able		
	Equipment and technology available		
1.2.2. Involve the Nigerien military in conservation activi- ties	Inter-ministerial agreement signed		
1.2.3. Conduct military patrols along the main highway	Regular patrols take place		
corridors			
1.2.4. Provide training for military personnel	Training sessions held		
1.3. Minimise the impact of oil production on Addax			
1.3.1. Secure a formal agreement with the Ministry of Pe-	Memorandum of Understanding (MoU)		
troleum and the oil companies on joint activities	signed		
1.3.2. Assess the potential impacts on the Addax of the	Impact assessment produced		
proposed route of the Chad-Niger oil pipeline			
1.4. Consolidate community engagement			
1.4.1. Secure agreements with key communities	Outreach meetings held		
in the Addax zone	MoUs signed		
	Communities actively involved		
1.4.2. Develop a standardised system of community re-	Community reporting system agreed		
porting	Regular reports submitted		

Objective / Action	Indicator	Urgency	Implementation
1.4.3. Work with the Préfets to prevent issue of permits			•
for digging new water wells in key areas			
1.4.4. Work with the Préfets to destroy unauthorised wa-	Wells destroyed		
ter wells in key areas			
Objective 2. The status of the species in the wild is establishe	d and known populations are monitored a	nd protecte	d
2.1. Chad (Eguey and Siltou)			
2.1.1. Conduct air and ground surveys	Surveys completed		
2.1.2. Work with communities on conservation	Outreach meetings held		
2.1.3. Strengthen capacity of DCFAP	Capacity needs assessment conducted		
2.2. Mauritania			
2.2.1. Conduct questionnaire and field surveys	Surveys completed		
Objective 3. Addax are successfully reintroduced to suitable s	ites within their former range		
3.1. Consolidate reintroduction in Morocco			
3.1.1. Continue the scheduled release programme	Population growth and expansion		
3.1.2. Maintain the monitoring programme	Analysis of results (reproduction, move-		
	ments, habitat use)		
3.1.3. Consolidate community engagement	MoUs renewed		
3.1.4. Minimise effects of tourist disturbance on Addax	Dune-driving exclusion zones designated		
	Tourism operators engaged		
	Awareness programmes developed		
3.2. Consolidate reintroduction in OROA (Chad)			
3.2.1. Continue the scheduled release programme	Population growth and expansion		
3.2.2. Maintain the monitoring programme	Analysis of results (reproduction, move-		
	ments, habitat use)		
3.2.3. Consolidate community engagement	MoUs renewed		
3.3. Consolidate reintroduction in Tunisia			
3.3.1. Resolve current issues at each site	Population growth and expansion		
3.3.2. Maintain the monitoring programme	Analysis of results (reproduction, move-		
	ments, habitat use)		
3.4. Conduct reintroduction in Ennedi (Chad)	Addax released		
3.5. Conduct feasibility studies on other reintroductions	- Studies completed		
	- Potential release sites identified		

Objective / Action	Indicator	Urgency	
Objective 4. The genetic diversity of Addax is maximised and t	he management of ex situ addax population	ons is optin	nised to support in situ
conservation	1	T	1
4.1 In situ			
 4.1.1. Capture wild individuals to retain their unique ge- netic diversity 	Addax captured and transferred to breed- ing centre		
4.1.2. Establish a captive breeding centre in Niger	 Centre constructed Staff trained in husbandry Breeding plan developed 		
4.1.3. Integrate the wild-caught female at Kelle into the breeding programme	Female breeds successfully		
4.1.4. Integrate privately owned captive Addax into the breeding programme	Animals located and integrated		
4.1.5. Continue genetic and genomic research	Analyses conducted		
4.1.6. Develop a global plan to ensure maximal retention of genetic diversity	Plan completed		
4.1.7. Prioritise biobanking, cell line generation, reproduc- tive technologies, and movement of germ cells	Strategies developed		
4.2 Ex situ			
4.2.1. Maintain and expand coordinated breeding pro- grammes	 Increased number of participating institu- tions Increased number of Addax included in programmes 		
4.2.2. Integrated <i>in situ</i> and <i>ex situ</i> management under a 'One Plan Approach'	Integrated plan produced		
4.2.3. Maintain the Souss-Massa population as a regional source for reintroductions	Breeding continues		
4.2.4. Improve integration of molecular genetic data into population viability modelling and management strategies	Results incorporated		
Objective 5. Local communities are involved in all addax conse	ervation projects and awareness of addax	conservati	on is raised at all levels.
5.1 Local communities			
5.1.1. Maintain existing community programmes	Outreach meetings held		
5.1.2. Establish community programmes in areas of new operations	 Outreach meetings held Community agreements signed 		
5.2 Awareness raising			
5.2.1. Distribute information to the public through the press, TV, and social media	Messages, articles, posts sur les médias sociaux publiés		

Objective / Action	Indicator	Urgency	Implementation
5.2.2. Raise awareness of Addax conservation among lo-	Organisation de sessions de sensibilisa-		
cal communities in all key zones	tion		
5.2.3. Raise awareness of the Addax situation among re-	Joint meetings		Government agencies,
gional officials, police, customs and military.			NGOs

Scimitar-horned Oryx (Oryx dammah)

Objective / Action	Indicator	Urgency	Implementation
Objective 1. The reintroduction of Scimitar-horned Oryx inte	o the wild		•
1.1. The reintroduced population in Chad is sustainable in the long-term			
1.1.1. Continue release programme in OROA	Population growth and range expansion Lower category of threat on IUCN Red List		
1.1.2. Ensure effective protection	Patrol schedule agreed and funded Training sessions for rangers held Sufficient vehicles and motorcycles availa- ble Equipment and technology available		
1.1.3. Increase capacity of DCFAP	Patrol schedule agreed and funded		
1.1.4. Continue satellite, aerial, ground monitoring	Survey reports Analyses conducted		
1.1.5. Consolidate community engagement	Community reporting system maintained Community workshops held Agreements signed in areas of Scimitar- horned Oryx expansion		
1.1.6. Avoid construction of new water wells in key zones	Key zones mapped No new wells constructed Unauthorised wells destroyed		
1.2. Scimitar-horned Oryx are reintroduced succesfully in new sites			
1.2.1. Morocco			
1.2.1.1. Implement the scheduled release pro- gramme	Oryx released		
1.2.1.2. Develop a monitoring programme	Programme developed		
1.2.1.3. Secure community engagement	Community workshops MoUs agreed		
1.2.2. Niger			
1.2.2.1. Implement the proposed release in Gadabedji BR	Oryx released		
1.2.2.2. Develop a monitoring programme	Programme developed		
1.2.2.3. Secure community engagement	Community workshops MoUs agreed		

Objective / Action	Indicator	Urgency	Implementation
1.2.3. Conduct feasibility studies on other reintroduc-	Studies completed		
tions	Potential release sites identified		
1.2.4. Put in place the required conditions for further			
introductions			
Objective 2. Consolidate the reintroduced populations in se	emi-captivity in Tunisia and Senegal		
2.1. Tunisia			
2.1.1. Develop metapopulation management pro- gramme	Increase in numbers at each site		
2.1.2. Conduct regular monitoring	Results available (numbers, reproduction, habitat use)		
2.1.3. Establish corridors between sites	Corridors mapped		
2.1.4. Release oryx into the wider landscape	Oryx released		
2.1.5. Secure community engagement	Community workshops MoUs agreed		
2.1.6. Strengthen capacity of DGF	Capacity needs assessment conducted Training workshops held		
2.2. Senegal			
2.2.1. Develop the Katane population	Increase in numbers		
2.2.2. Conduct regular monitoring	Results available (numbers, reproduction, habitat use)		
2.2.3. Expand the Katane enclosure	Expanded enclosure constructed		
2.2.4. Restore habitat in Ferlo Reserve	Key areas restored		
2.2.5. Release oryx into the wider landscape	Oryx released		
	Community agreements signed		
2.2.6. Strengthen capacity of DGF	Capacity needs assessment conducted		
Objective 2. The periodic diversity of Coincites how ad Own	Training workshops held		
Objective 3. The genetic diversity of Scimitar-horned Oryx i port <i>in situ</i> conservation		<i>i</i> population	is is optimised to sup-
3.1. Continue genetic and genomic research	Analyses conducted		
3.2. Develop a global plan to ensure maximal retention of genetic diversity	Plan completed		
3.3. Prioritise biobanking, cell line generation, reproductive	Strategies developed		
technologies, and movement of germ cells			
3.4. Maintain and expand coordinated breeding programmes	- Increased number of participating institu- tions		
	- Increased number of Scimitar-horned Oryx included in programmes		

Objective / Action	Indicator	Urgency	Implementation
3.5. Integrated <i>in situ</i> and <i>ex situ</i> management under a 'One	Integrated plan produced		
Plan Approach'			
3.6. Maintain the Souss-Massa National Park population as a	Breeding continues		
regional source for reintroductions			
3.7. Improve integration of molecular genetic data into popula-	Results incorporated		
tion viability modelling and management strategies			

Dama Gazelle (Nanger dama)

Updated objectives and actions for Dama Gazelle (Nanger dama) conservation (2021-2028). (From the 2.5 year review, 2021)1

Objective / Action	Indicator	Timeline/ Urgency	Implementation	Update	Notes/Comments	Updated by: Institution (Individual)
WILD						
Objective 1. Monitor wild				T	1	
1.1. Chad: Wadi Rimé- Wadi Achim Faunal Re- serve (OROA)	Survey results	Ongoing	DCFAP, SCF		 Systematic population monitoring hampered by restrictions on travel due to Covid Local opportunistic record keeping on going Numbers are stable Aerial survey is on track for Nov 2021 	SCF / DCFAP (VB,JN,MHH)
1.2. Chad: Manga	Survey results	2019- 2020	Noé, DCFAP, SCF	Achieved over the period 2019 – 2020. No more funding from 2021.	 Noé research effort in the Manga: 13 research missions in the border area (2018 - 2020) 4 community agents in place, 220 person/days of patrols between 2019 and 2020 Worked on capture and translocation of 3 dama gazelles from Manga to OROA with partners 2 groups of dama gazelles present on the basis of local reports, without real estimate of the size of the groups Groups may be connected to each other? Other groups may be present? Estimate 10 to 20 individuals? 30 maximum? 	Noé (SP)

¹ The Updated objectives and actions for Dama Gazelle (Nanger dama) conservation (2021-2028) developed from the 2.5 year review in 2021 was not developed through a CMS process. The CMS Secretariat as a UN entity follows the rules and guidelines as set by the United Nations and any designations employed and the presentation do not imply the expression of any opinion whatsoever on the part of the CMS Secretariat or contributory organisations concerning the legal status of any country, territory, city or area in its authority, or concerning the delimitation of its frontiers or boundaries.

Objective / Action	Indicator	Timeline/ Urgency	Implementation	Update	Notes/Comments	Updated by: Institution (Individual)
1.3. Chad: Alifa-Ati	Survey results	L	DCFAP, SCF		 No news since 2017 because of local in- security linked to illegal gold mining Area cannot be accessed 	SCF / DCFAP (VB, JN, MHH)
1.4. Niger: Aïr and Ténéré National Nature Reserve (ATNNR)	Survey results	H	DFCPR, SCF	Ongoing	 Regular field monitoring ongoing (two missions per year) 2 eco-guards on site for monitoring, awareness raising Use of camera traps finalized in 2020; data analysis/image processing ongoing Observed intensification of human activities on the massif (small-scale gold mining); increased signs of motorbikes Poaching occurs in the area (direct evidence of poaching of a Dorcas gazelle collected in 2020 by field team) A PhD research project (University of Prague) is being carried out on the Dama in Aïr Recommendations on conservation and management are being made to the Governmental authorities Need to reinstall the camera traps for an additional year Dama gazelles are confined to sub-optimal mountain habitats 12 dama gazelles, including 4 very young individuals, were observed on Mount Takolokouzet in late May / early June 2021 as reported to AR (SCF) by a community guard on site 	SCF (VB, JN, AR)
1.5. Niger: Termit and Tin-Toumma National Na- ture Reserve (TTNNR)	Survey results	Н	Noé Conserva- tion, DFCPR	Ongoing	 Permanent, regular monitoring of the population of the Termit massif Population census planned for Q2 2021 	Noé (SP)

Objective / Action	Indicator	Timeline/ Urgency	Implementation	Update	Notes/Comments	Updated by: Institution (Individual)
					 Increasing observations of dama gazelles in the valleys and not on the foothills of the Termit massif -> sign of the recolonisation of habitats near the Termit massif? Population census planned for Q2 2021 Census scheduled every 2 years Regular observations with up to more than 20 distinct individuals recorded during these missions No poaching activity recorded in the Termit massif (2019/2020) Population to be re-estimated (awaiting results of the planned census Q2 2021) 	
1.6. Niger, Western: Tamesna plains						
1.6.1. Establish local contacts	Contacts established Local reporting sys- tem	L-M	DFCPR		Region too insecure	
1.7. Mali: Tamesna						
1.7.1. Establish local contacts	Contacts established Local reporting sys- tem	Μ	Government agency, NGO		Region too insecure	
1.8. Algeria: follow-up lo- cal reports	Results available	L-M	ANN, DGF			
1.9. Sudan: follow-up lo- cal reports and survey former range when feasi- ble	Results available	L	SWS, ASG, Government agency			
1.10. Provide training in survey and monitoring methods for all range states	Training courses con- ducted	М	Government agencies, NGOs	Ongoing (Mo- rocco)		DEF (LS)
1.11. Produce ID card for local use	ID card produced and distributed	F	ASG	Dropped	No longer a priority	ASG (DM)

Objective / Action	Indicator	Timeline/ Urgency	Implementation	Update	Notes/Comments	Updated by: Institution (Individual)				
Objective 2. Secure and e	Objective 2. Secure and expand key wild populations									
2.1. Niger, Aïr and Ténéré NNR: follow rec- ommendations in DCFAP et DFCPR (2017)	Recommendations implemented	Η	DFCPR		Surveillance needs to be increased for dama gazelles to return to their more op- timal habitat in the wadis	SCF (AR)				
2.2. Niger, Termit and Tin-Toumma NNR: follow recommendations in DCFAP et DFCPR (2017)	Recommendations implemented	Н	Noé Conserva- tion, DFCPR	Ongoing	 Termit massif is fully protected 200 person/days of anti-poaching patrols in the TTNNR 2500 person/days of community patrols in the RNNTT No poaching observed on dama gazelles (2019/2020) nor traces of vehicles / mo- torcycles in the eastern part of the Termit massif (in 2020) Permanent establishment of manage- ment resources in the Termit massif (camp, permanent patrol system, camera trap grid, aerial surveillance system from Q2 Boundaries of RNNTT were changed in July 2019 and amended in January 2021 to reincorporate the entire Termit massif 	Noé (SP)				
2.3. Chad, OROA: follow recommendations in DCFAP et DFCPR (2017)	Recommendations implemented	Н	DCFAP, EAD, SCF	Ongoing	The species is incorporated into the signed, funded and ongoing project on the conservation of endangered species	SCF (VB, JN)				
2.4. Incorporate Dama Gazelle conservation in all site management plans (MPs)	MPs produced	М	Government agencies							
2.5. Monitor route of the Great Green Wall and po- tential impact on move- ments of dama gazelle	Recommendations on changes to route made to govern- ments, as appropriate	L		New	 See Naia, M. et al (2021) for possible impacts of the GGW on the dama gazelle 					

Objective / Action	Indicator	Timeline/ Urgency	Implementation	Update	Notes/Comments	Updated by: Institution (Individual)
Objective 3. Reintroduce	to new sites					
3.1. Niger, Gadabedji BR: conduct feasibility study	Study produced	M	DFCPR, SCF		 Cartography and habitat data was collected in 2018 by SCF Analysis is required 	SCF (VB, JN)
3.2. Niger, Ennedi NCR: conduct feasibility study	Study produced	М	DCFAP, APN		 An ethnozoological study of 110 interviews has been carried out focused on absence/presence of species and those extinct No reports of dama currently being present A map is being developed based on reports of former presence 	AP (AH)
3.3. Errachidia: conduct feasibility study	Study produced	M	DEF	Dropped	No longer relevant	DEF (LS)
3.4. Boujdour-Safia ABC: conduct feasibility study	Study produced	M	DEF	Dropped	No longer relevant	DEF (LS)
3.5. Morocco, M'hamid Elghizlane (Iriqui National Parc): conduct feasibility study	Study produced	H	DEF	New	 Establishment of habitat map of Iriqui National Parc by November 2022 Analysis of the evolution of the carrying capacity of the habitat by September 2022 Translocation of the first group in Oct/Nov 2022 	DEF (LS)
Objective 4. Reinforce wi	Id populations					
4.1. Chad, OROA: con- duct feasibility study	Study produced	H	DCFAP, EAD, SCF		 Plans are underway to reinforce the captive group sourced from OROA/Manga with animals from EAD/Abu Dhabi in late 2021 See new action 7.5 below 	SCF / EAD (VB, JN, JC)

Objective 5. Secure and e 5.1. Senegal: Katane						
5.1.1. Extend area to 5000 ha	Extension created and fenced	Н	DPN	Achieved	 Extension completed but lack of development for feed and water supply A comparative study report between the interior and the exterior of the completed enclosure 	DPN (SF, BY)
5.1.2. Conduct drone survey	Survey report	Μ	ABZC, DPN		 Exchange with ABZC with the facilitation of David Mallon on a Memorandum of Cooperation Document not finalized by ABZC 	DPN (SF, BY)
5.1.3. Conduct training pro- gramme	Programme com- pleted	Н	ABZC, DPN		 Relevant training needed for DPN Requested finalization of memorandum with ABZ 	DPN (SF, BY)
5.1.4. Conduct feasibility study on obtaining new animals	Study produced	M	DPN	In pro- gress	 Study already carried out with the partici- pation of National universities, NGOs, and DPN curators (report available) with strong recommendations on obtaining new animals 	DPN (SF, BY)
5.1.5. Conduct research on movement pat- terns population dynamics and diet	Results produced	M	DPN, partners	In pro- gress	 Permanent Sahelo-Saharan antelope monitoring in the Katane enclosure A memorandum was signed with the Spanish cooperation This will be strengthened by a research study in partnership with the university 	DPN (SF, BY)
5.2. Senegal, Guembeul: Evaluate role in dama conservation and need for new stock	Study produced	М	DPN	Achieved	 Guembeul is a key site in the context of increasing dama numbers The DPN strategy provides for the reinforcement of the Guembeul population with a reproductive nucleus 	DPN (SF, BY)
5.3. Morocco, Safia & d'Cissi: Continue govern- nent programme	Breeding continues	M	DEF	Ongoing	 A special population management plan was produced to ensure the optimum de- velopment of the population As of March 2021, there were 24 damas in M'cissi and 12 in Safia Numbers are increasing 	DEF / EEZA (LS, TA, ZA)

5.4. Morocco, Assa: Con- tinue government pro- gramme	Enclosure created	M	DEF	Achieved	 There's a plan to create a separate enclosure for addax to give the damas more space to breed Reintroduction is the long-term pla Translocation of the first group to the enclosure will be carried out by the end of 2021 (OctoberNovember)
5.5. Morocco, R'Mila: Continue breeding pro- gramme	Breeding continues	H	DEF	Ongoing	 Work is being carried out to establish a breeding centre in R'Mila to manage genetic diversity in the controlled breeding program A mission was carried out in March 2021 which showed that more than 100 damas are currently present Numbers are increasing To provide more space for dama gazelle breeding, the dorcas gazelles are being removed and transferred to another site in the South Reintroduction is the long-term plan
5.6. Algeria: Conduct fea- sibility study into possible reintroduction	Study produced	L-M	ANN, DGF	Ongoing	 A qualitative, interview-based investiga- tion exploring local perceptions of a fu- ture project to reintroduce extinct ungu- lates in Ahaggar, including dama gazelle and addax, has been carried out in the Protected Area UB (FB, KDS)
5.7. Tunisia: Conduct fea- sibility study on establish- ment of a breeding group at Haddej NP	Study produced	H	DGF, MW	Ongoing but de- layed due to COVID travel re- strictions	Will need to be coordinated with the management of the existing breeding group of addax in Haddej NP

CAPTIVE AND SEMICAP			tiono			
Dbjective 6. Maximise the 5.1. Minimise loss of ge- netic diversity of captive populations	Genetic diversity managed in all popu- lations	H	SSP and EEP coordinators, SPA, SAF, EWA, others	Ongoing in AZA and EEZA	 Three animals were transferred from ABZC to EAD EAD population now more than 40 ani- mals SAF and EWA – ranches in USA (mainly Texas) continue to buy and sell dama gazelles among each other. Increasing genetic diversity is sometimes a definite objective 	EAD (JC) SAF / EWA (EM)
6.1.1. Exchange animals between AAZ and EAD	Exchanges com- pleted	Н	AAZ, EAD		 The process has been initiated Awaiting results of genetic analysis of EAD animals to inform exchanges 	EAD / AAZ (JC, MQ)
6.1.2. Transfer mhorr gazelles from EAZA to AAZ	Transfers completed	Н	AAZ, EAZA, Studbook keeper	Amended / Ongo- ing EEP coordina- tor	 Action changed from "exchange" to "transfer" More information about the affiliation of the AAZ population is necessary 	EEZA (TA, SD)
6.1.3. Exchange animals between Morocco and EAZA	Exchanges com- pleted	Н	DEF, EEZA	Ongoing EEZA	 In collaboration with the CSIC, we are working on establishing an exchange plan with the Arid Zones Experimental Station of Alméria (2023) 	EEZA (TA, SD, LS)
6.1.4. Transfer addra from US to AAZ/EAD	Exchanges agreed and completed	Н	AZA, SPA, SAF, AAZ, EAD	Amended and on- going	 Action changed from "AAZ" to "AAZ/EAD" EAD is also planning to transfer some animals in the future 	EAD (JC)
6.1.5. Develop a metapopulation management plan for animals in the UAE	Plan developed	М	All regional hold- ers	Amended	Action changed from "Arabian Peninsula" to "UAE"	
6.1.6. Evaluate role of mixed ani- mals in reintro-	Evaluation conducted	Н	AAZ, Key stake- holders		Need to take into account social and ge- netic needs	EEZA (TA) UO (MSP)

duction and rein- forcement opera- tions					•	Need to consider who, how and when the decision is made whether or not to treat all dama gazelle as one population for conservation purposes	
6.1.7. Identify col- lections in Texas with rare haplo- types and recom- mend appropriate animal transfers or exchanges subject to ap- proval of the owners	Animals identified Transfers agreed and arranged	Η	RZSS, SCBI Studbook keep- ers	Amended	•	Amended to include approval of the owners SAF and EWA members are supportive of conservation initiatives	SAF / EWA (EM)
6.2. Continue to develop the C2S2 consortium	Increased number of holders Increased number of animals	Ongoing	C2S2, SPA, SAF, EWA	Ongoing	•	SAF and EWA members are supportive of conservation initiatives	SAF / EWA (EM)
6.3. Continue the breed- ing experiment at AI Ain Zoo	Results available	M-H	AAZ	Ongoing	•	Mixed groups of males and females have been separated for now Plans to develop mixed breeding herds are being discussed	AAZ (MF)
6.4. Increase range state capacity for dama hus- bandry and management	Trained teams in each facility	M	Government agencies	Ongoing (Mo- rocco)		<u> </u>	DEF (LS)
6.4.1. Establish a training pro- gramme	Training courses pro- vided	2019- 2020	DEF, EAD, EEZA	Ongoing	•	Delayed by covid Training cycle is implemented for the lo- cal managers of the natural reserves (Morocco)	EEZA / DEF (TA, SD, LS)
6.4.2. Circulate husbandry guide- lines	Guidelines circulated	M	EEZA	Ongoing			EEZA (TA, SD)
6.4.3. Translate guidelines into French	Translation available	M	EEZA, NGOs				
6.5. Carry out PVA and metapopulation manage- ment planning to evaluate	PVA conducted	L-M	SPA, SAF, EWA, Studbook keepers, others	Amended	•	Clarification: Evaluate mhorr, addra and mixed animals separately and consider joint evaluations	ASG / AAZ / RZSS (DM, LB, HS)

different strategies of management and pro- duce enough animals for release operations					;	Management strategies used in Texas and how withdrawal of animals will affect owners' livelihood need to be considered	SAF / EWA (EM)
6.6. Produce a long-term plan for producing enough animals for re- lease operations				Dropped	•	Merged with 6.5	
6.7. Review development of wider metapopulation models				Dropped	•	Covered under 6.5	
Objective 7. Obtain new f	ounders						
7.1. Obtain privately held animals in range coun- tries				Amended		Action amended by adding 'in range countries' for clarity	
7.1.1. Monitor possible captive animals in Chad and Niger	Captive animals ob- tained	L-M	DCFAP, DFCPR				
7.1.2. Develop a protocol and holding facilities	Protocol developed	L-M	DCFAP, DFCPR, NGOs				
7.2. Chad: Capture wild animals from Manga	New founders ob- tained	2019- 2020	DFCPR, SCF, others	Achieved		3 Manga females successfully captured and relocated to holding facilities in OROA Female group supplemented with 1 male captured in OROA Subsequent loss of 2 females due to nu- trition issues Remaining female and male have pro- duced 2 calves Group supplemented by 1 female self- caught in holding facilities • Total group in June 2021 includes: 1 adult male, 2 adult females, 2 young females Need to decide what to do with the re- maining wild animals in Manga as the site is unprotected	SCF / Noé / DFCPR (VB, JN, SP, MHH)

					 A decision tree developed for this scenario is available in the strategy (page 44) See also section 2.3
7.2.1. Conduct scoping survey	Survey results	2019- 2020	DFCPR, SCF	Achieved	SCF (VB, JN)
7.2.2. Feasibility study on capture methods	Study published	Done 2019	SPA, EAD, SCF	Achieved	SCF (VB, JN)
7.2.3. Plan cap- ture operation	Plan developed	Done 2019	DFCPR, SCF, others	Achieved	Noé / SCF (SP, VB, JN)
7.2.4. Ensure suitable holding facility available in OROA	Facility available	Done 2019	DFCPR, SCF, EAD	Achieved	SCF (VB, JN)
7.3. Collate all capture and veterinary infor- mation in US	Summary available	L-M	SPA, AZA		
7.4. Train range state personnel in gazelle han- dling and management (see 6.4.1)	Training courses pro- vided	L-M	DEF, EAD, EEZA		 Delayed by covid Needs to be reviewed and rescheduled EEZA / DEF (TA, SD, LS)
7.5. Chad: Assess feasi- bility of capturing addi- tional wild ounders from Manga	Decision taken	Н	DFCPR, SCF, Noé, others	New	
7.6. Chad: Develop a plan for ex-situ population at OROA	Plan developed	Н	EAD, SCF, RZSS, ASG, Noé, others	New	 Ensure optimal use of new founder genetic diversity and minimise inbreeding Mid to long-term plan for breeding and release
OTHER					
Objective 8. Continue ger 8.1. Record morphologi- cal data and take genetic samples from all museum specimens with locality data	Data available	Ongoing	NMS, RZSS	Ongoing	Hybrid capture array developed for use on museum and wild faecal samples

 8.2. Continue genome sequencing 8.3. Assess the role of cryobanking 8.4. Include option of gamete preservation in any wild capture opera- 	Results available Study published Protocol developed	Ongoing L L-M	SCBI, RZSS, partners SCBI, RZSS SCBI, RZSS	Ongoing	 Hybrid capture array developed for use on museum and wild faecal samples ddRAD analysis conducted on AAZ mixed animals and whole genome se- quencing to be explored Whole genome & ddRAD analysis of US captive addra and mhorr samples com- pleted with two publications pending Less than 1% difference found between the genomes of addra and mhorr gazelle, five times less than the difference be- tween dama gazelle and grant's gazelle • Mhorr gazelles have a greater number of deleterious mutations Three different chromosome numbers (38, 39 & 40) have been found but these do not correlate to specific subspecies
tions 8.5. Obtain and analyse new samples	Samples analysed	Ongoing	RZSS	Ongoing	 Samples from newly captured animals are under analysis Continuing genetic analysis of animals in EAD and Chad (Manga and OROA) and a private collection in Morocco
8.6. Continue genetic and morphological research into intraspecific struc- ture, using nuclear mark- ers	Analyses published	Ongoing	RZSS	Ongoing	Hybrid capture array developed for use on museum samples and wild faecal samples RZSS (HS, KD)
8.7. Morocco: Carry out genetic analysis on any untested captive popula- tions	Analyses conducted	М	RZSS, DEF		Looking for potential partnership and DEF (LS) funding

8.8. Continue breeding experiment and carry out genetic analysis, semen analysis, and karyotyping on offspring	Results available	Ongoing	AAZ, RZSS	Partially achieved	• • •	Genetic analysis on mixed animals is complete Semen analysis and karyotyping delayed due to lack of a local collaborator and covid-related travel restrictions A potential collaboration for semen anal- ysis is being investigated Potential for genomics investigation on the mixed animals to be explored	AAZ (LB)
Objective 9. Conduct rese					_		
9.1. Compile lists of in- situ and ex-situ research needs	Lists available	L-M	Done at Al Ain workshop	Achieved	•	Available in the strategy document The following are added: studies related to the behaviour, morphology, health, survival and reproduction of mixed mhorr x addra animals	
9.2. Continue research in Texas on movements and population dynamics	Some results availa- ble, some in progress	Ongoing	SAF, EWA	Ongoing	•	Biological research is continuing, study into skull set for tooth replacement and wear almost complete (to complement visual criteria already published) Paper on habitat selection under Texas conditions has been <u>published</u> (Mungall & Cooper, 2020) Paper on home range size aspects under Texas conditions has been <u>published</u> (Mungall & Cooper, 2021) Paper on movement data is under devel- opment With the help of management interven- tions, winter losses among dama ga- zelles in Central Texas were fortunately quite light despite the unusually cold pe- riod with ice and snow lasting about a week	SAF / EWA (EM)
9.3. Analyse radio-collar- ing data from the Safia release	Analysis available	Ongoing	EEZA, DEF	Achieved in 2020	•	Results and data published in: Abáigar et al (2019): <u>e00680</u> Abáigar et al (2020): <u>e01389</u>	EEZA / DEF (TA)

9.4. Conduct research into interspecific interac- tions and competition at OROA and other sites	Research results available	L-M	DCFPR, SCF		
9.5. Review release oper- ations to date and rea- sons for success and fail- ure	Review published	M	EEZA, Govern- ment agencies	Ongoing	 Assessment of the first release operation in Safia has been completed Planning the next release operation in Assa taking into consideration all the re- sults of the previous release Article on 50 years of mhorr conservation has been submitted to the forthcoming Gnusletter 38 (1) (Abáigar, 2021)
Objective 10. Implement					
10.1. Continue and ex- pand Dama network	Key stakeholders participate Regular updates pro- duced	Ongoing	RZSS, ASG	Ongoing	
10.2. Maintain 'Dama-li- brary' (Google Groups etc)	Library up-to-date	Ongoing	RZSS, ASG	Ongoing	Accessible <u>here</u>
10.3. Hold a review meet- ing in Texas	Meeting to be held	2024	SAF, EWA	Amended	 ponement of the 2022 Texas dama gazelle update workshop until 2024 (5-year review in Kerrville, Texas) Overseas participants need to be present to see ranch conditions, and US owners need to hear the discussion on how their animals can contribute to species sus-
10.4. Publish and distrib- ute the 2019-2028 strat- egy	Strategy published in EN and FR	H	AAZ, ASG, RZSS	Achieved in 2019	 tainability – especially for addra 150 English and 150 French hard copies of the conservation strategy were distrib- uted to reviewers and delegates of the 2018 Al Ain workshop Some hard copies are available upon re- quest

					•	PDF versions are av	vailable for download	
10.5. Initiate an education and awareness pro- gramme on dama gazelle and ecosystem in range countries (schools, me- dia, public)	Programmes estab- lished	L-M	Government agencies, NGOs	Ongoing (Mo- rocco)				DEF (LS)
10.6. Develop and imple- ment Monitoring & Evalu- ation Plan for the strategy	M&E Plan available	M	AAZ, ASG, RZSS	Ongoing	•	Added "and impleme Plan developed (see		ASG / AAZ / RZSS (DM, LB, HS)
10.7. Obtain adequate re- sources for each compo- nent	Resources obtained Actions implemented	2019- 2028	All	Partially achieved	•	Funding has been o tivities	btained for some ac-	
AH - Annabelle Honorez AE - Adam Eyers (FRm) AR - Abdoul Razack Mon Zabeirou (SCF) BY - Babacar Youm (DP DM - David Mallon (IUCN EM - Elizabeth Mungall (EWA)	HS - Hel Ussa JC - Just JN - Joh N) KD - Kar N ASG) KDS - Ko	d Belbachir en Senn (RZ in Chuven (I n Newby (SC a Dicks (RZS ben de Smet SCBI)	SS) L EAD) M CF) N SS) (I KK - Klaus M	1HH - Maha DCFAP) 1Q - Myyas 1SP - Mark \$	kli (me mat Al C Stai	, , , , , , , , , , , , , , , , , , ,	SF - Serigne Fall (E SP - Sébastien Pin TA - Teresa Abáiga VB - Violeta Barrios ZA - Zouhair Amha	chon (Noé) ar (EEZA-CSIC) s (SCF)

CSIC)

Slender-horned Gazelle (Gazella leptoceros)

Slender-horned Gazelle Gazella leptoceros Planning Logframe 2020-2029

Objective / Action	Indicator	Urgency	Implementation	
Objective 1. Current status in the wild is established				
1.1. Conduct feasibility study on aerial surveys of Great West- ern Erg and Great Eastern Erg (Algeria)	Study reports completed		DGF (agency responsi- ble), ANN	
1.2. Conduct ground surveys in the Great Western Erg and Great Eastern Erg (Algeria)	Survey reports completed		DGF (agency responsi- ble), ANN	
1.3. Carry out interview surveys with local communities in Erg Erraoui, Erg Cherch, Erg Iguidi, Region of Tadmait, Erg Issa- ouene (Algeria)	Surveys completed		DGF (agency responsi- ble), ANN	
1.4. Conduct aerial survey of Great Eastern Erg (Tunisia)	Survey reports completed		DGF, Marwell Wildlife	
1.5. Conduct ground surveys in the Great Eastern Erg (Tuni- sia)	Surveys completed		DGF, Marwell Wildlife	
1.6. Conduct questionnaire and field surveys in Egypt	Surveys completed		Government agency, Na- ture Conservation Egypt (NGO)	
1.7. Collate reports of SHG in Libya and conduct questionnaire	Information available		Government agency,	
and field surveys where feasible	Survey results available		Alhaya organisation	
1.8. Collate historic reports of SHG in Sudan	Information available		Government agency, NGOs	
1.9. Collate reports of SHG in countries south of the Sahara	Information available		Government agency, NGOs	
1.10. Monitor poaching reports on social media with the sup- port of anonymous volunteers	Monitoring in place with regular reports co- ordinated with the roadmap			
1.11. Carry out a study to characterise poaching through en- quiries on the ground and administration archives	Report available		Proposed by TWCS to the DGF (Tunisia)	
1.12. Develop standardized survey and monitoring methods	Methods developed and in use		All	
1.13. Develop an identification card (SHG and dorcas gazelle) Arabic/French/English	ID card produced and available online		ASG, IUCN-Mediterra- nean	
1.14. Maintain an updated status summary	Running update maintained		ASG, Living Desert	
1.15. Establish a central database and national databases to store records	Databases set up		Government agencies	

1.16. Organise courses and training in field survey, identifica- tion of gazelles, census techniques and site management	Staff trained	ASG, IUCN-Med, others
Objective 2. Protection of knownpopulations is enhanced		
2.1. Provide adequate vehicles and equipment for anti-poach-	Key PAs are adequately equipped	DGF (agency responsi-
ing activities to key PAs	Poaching reduced	ble), ANN
2.2. Support anti-poaching measures at key points in the Great	Anti-poaching patrols in place	DGF (agency responsi-
Western and Great Eastern Ergs 2.3. Ensure that legal penalties for poaching are applied effec-	Poaching reduced Poachers successfully prosecuted	ble), ANN Law enforcement agen-
	Poaching reduced	5
tively 2.4. Engage citizen scientists in monitoring poaching activity	°	cies, judicial authorities
	Citizen science networks operating	Government agencies, NGOs
2.5. Avoid imports into North Africa of non-indigenous gazelle	No further imports of non-indigenous ga-	DGF, Marwell Wildlife
species.	zelles	
Objective 3. The status of captive populations is improved		
3.1. Manage breeding centres according to the best interna-	Breeding plans developed	Government agencies,
tional standards	Enclosure designs optimized	Managers, Experts
	Gazelles tagged to allow identification	
	Veterinary protocols in place	
	Parasite loads monitored and controlled	
3.2. Algeria (Brezina Breeding Centre): Monitor numbers,	Monitoring carried out annually	ANN
sex/age ratios, reproductive success	Studbook developed	
3.3. Tunisia (Sidi Toui breeding centre): Monitor numbers,	Monitoring carried out	DGF
sex/age ratios, twinning rates, reproductive success, annually	Animals tagged to allow identification	
	Studbook developed	
3.4. Tunisia: Construct a new breeding facility at El Gonna and	Centre constructed and operational	DGF, Marwell Wildlife
provide equipment and trained staff	Studbook developed	
3.5. Develop protocols to confiscate privately owned animals in	Protocols developed	ANN, DGF (Algeria),
range states	Confiscated animals transferred to official	DGF (Tunisia), TWCS
°	centres	
3.6. Provide training in techniques of gazelle husbandry and	Staff in all centres trained	BEF (HCEFLCD), IUCN-
captive management		Med, EEZA, Marwell
3.7. Produce guidelines on husbandry and management (EN	Guidelines available in both languages	AZA, EAZA, ZSL, EEZA,
and FR)		Marwell Wildlife
3.8. Review options to expand the US breeding program	Review completed;	AZA, managers
	Recommendations made	
		EAZA

3.10. Continue attempts to obtain new founders	Genetic diversity increased	Government agencies, AZA
3.11. Develop a captive management plan across all popula- tions	Integrated management plan developed	All
Objective 4. Policy framework strengthened		
4.1. Develop National Action Plans or work plans, based on the regional roadmap (Algeria, Tunisia, Egypt, Libya)	National action Plans developed and availa- ble online	State agencies, in collab- oration with national stakeholders
4.2. Contribute to the CMS Concerted Action for Sahelo-Saharan Megafauna and revised Action Plan	Revised AP developed	CMS, all
Objective 5. Awareness of Slender-horned gazelle conserva	ation enhanced	
5.1. Messages distributed through the press, TV and social media	Messages and articles published in the me- dia and on social networks	All
5.2. Raise awareness of the status of SHG among local com- munities in all key zones	Outreach sessions organized	Government agencies, NGOs
5.3. Raise awareness of the status of SHG among hunting or- ganizations	Joint meetings held	Government agencies, NGOs, hunting associa- tions
5.4. Raise awareness of the situation of Slender-horned ga- zelle among regional officials: Customs, Gendarmerie and mili- tary		Government agencies, NGOs
Objective 6. The taxonomic relationships of G. leptoceros a	are clarified	
6.1. Conduct a genomic analysis to confirm the taxonomic re- lationships between <i>G. leptoceros</i> , <i>G. cuvieri</i> and <i>G. marica</i> , including specimens from Egypt and from museums	Analysis of results available	RZSS
Objective 7. Reintroduction and reinforcement		
7.1. Carry out a feasibility study on reintroduction and rein- forcement of wild populations (depends on success of actions under Objective 3.	Study conducted Potential release sites identified	Government agencies, NGOs,
Objective 8. The road map is coordinated and implemented		
8.1. Review progress at regular intervals	Reports produced	Government agencies, IUCN/SSC ASG, NGOs
8.2. Provide adequate capacity and resources to ensure con- servation of SHG	Resources and capacity provided	All partners
8.3. Maintain communication between all stakeholders	Club Leptocère email list maintained with regular communication	ASG, Living Desert

Cuvier's Gazelle (Gazella cuvieri)

Cuvier's Gazelle Gazella cuvieri Objectives and actions (from IUCN 2017)

Regional Objectives Objective / Action	Indicator	Urgonov	Implementation
		Urgency	Implementation
Intervention strategy: International coopera	ation		
Objective R1: Coordinate the Action Plan		T	
R.1.1. Establish a mailing list of all	List established		Government agencies,
stakeholders			NGO, IUCN-Med, CMS
R.1.2. Create a database on Cuvier's gazelle	Database created and available		
R.1.3. Identify a focal point in each range country	3 focal points identified		Government agencies
R.1.4. Assess at regular intervals (2-3 years) if the indicators have been achieved	Report produced		CMS, others
R.1.5. Distribute the results of actions taken to all stakeholders	List established and implemented (R1.1)		All
R.1.6. Standardise monitoring methods	Pilot actions, training courses		Government agencies
Intervention strategy: Reinforce capacity			
Objective R2 Reinforce capacity			
R.2.1. Organise courses on census and monitoring methods (« distance sampling », camera traps, tracks, genetic ID)	Courses organised Monitoring teams trained in each country Standardised monitoring methodology put into effect		Governments, SC, NGO, universities
R.2.2. Organise courses on habitat management	Regional training organised		
Intervention strategy: Management in capti			
Objective : R3 Develop a coordinated capting			
R3.1. Develop guidelines on captive breeding	Guidelines developed and published		EAZA-CSIC
R3.2. Translate guidelines into French	French translation circulated		IUCN Med
R3.3. Strengthen capacity in captive	Training courses organised		EAZA-CSIC, Government
management (husbandry, handling, demography, genetics)	Team trained in each site with Cuvier's Gazelle		agencies
R3.4. Complete the genetic analysis of Cuvier's Gazelle	Study completed, results published		Research institutes Spanish National Research Council (CSIC)

Regional Objectives

R3.5. Ensure that reinforcement and reintroduction projects follow the IUCN guidelines	Projects planned according to IUCN (2013)	Government agencies, NGO
R3.6 Investigate the possibility of exchange of animals to Almeria through EAZA	Feasibility report published	EAZA-CSIC, Government agencies

Objectives and Actions: Morocco

Objective / Action	Indicator	Urgency	Implementation
Intervention strategy: Protection and restor	ation of populations		
Objective 1: Anti-poaching			
1.1. Reinforce the system of surveillance	Cadre trained and equipped in each key site		ANEF
(humans and material resources).			
1.2. Put in place surveillance systems	Structures in place		ANEF
dedicated to wild fauna	Monitoring programme		
1.3. Consolidate coordination between	Liaison committee established		ANEF, government
different authorities to control and prevent.			agencies
Objective 2: Control stray dogs			
2.1. Organise programmes to shoot stray dogs (regularly)	Decrease in number of stray dogs in key sites		
2.2. Prevent rubbish disposal in key sites	Decrease in rubbish		
	Decrease in stray dogs at key sites		
Intervention strategy: Protection and mana	gement of habitats		
Objective 3: Protect and restore Cuvier's G	azelle habitat		
3.1. Integrate key sites into the Protected	Gaps in the PA network analysed		ANEF
Area system	Potential reserves identified		
3.2. Restore degraded habitats to favour	Improved habitats in key sites		ANEF, Ministère de
Cuvier's Gazelle			l'Agriculture
Intervention strategy: Awareness			
Objective 4: Reinforce awareness program	mes		
4.1. Develop materials to support awareness	Materials developed		
4.2. Organise meetings with hunters	Meetings organised		ANEF
	Dialogue established		Hunting federation
4.3. Organise meetings with local actors	Meetings organised		ANEF
	Local organisations involved in conservation		Local organisations NGO,
4.4. Organise regional and national media campaigns	Articles published or broadcast (press, TV, radio)		

Intervention strategy: Research and monitoring					
Objective 5: Conduct research and monito	ing activities				
5.1. Study space use and movements.	Study conducted	Universities, researchers			
	Results published				
5.2. Study the diet of Cuvier's Gazelle in the	Study conducted	Universities, researchers			
Anti-Atlas	Results published				
5.3. Implement a data collection system	Database developed	Universities, researchers			
	Monitoring system established				
5.4. Implement a population monitoring	Monitoring methodology adopted	Universities, researchers,			
system	Teams trained	ANEF			

Objectives and Actions: Algeria

Objective / Action	Indicator	Urgency	Implementation
Intervention strategy: Protection and rest	pration of populations		
Objective 1 : Reduce direct mortality			
1.1. Train staff	Teams trained in all key sites		
	Direct mortality reduced		
1.2. Ensure rigorous application of the law	Poachers prosecuted		
	Direct mortality reduced		
1.3. Implement an anti-poaching strategy	Strategy in place		
	Direct mortality reduced		
1.4. Involve hunting federations in anti-	Meetings organised		
poaching	Dialogue established		
	Direct mortality reduced		
1.5. Involve civil society in anti-poaching	Awareness programme		
	Co-management committee		
	Direct mortality reduced		
1.6. Put in place a strategy to control stray	Decrease in stray dogs in key sites		
dogs			
Intervention strategy: Protection and man	agement of habitats		
Objective 2 : Protect and manage the habi	tat		
2.1. Establish protected areas in key sites	Gaps in the PA network analysed		
	Potential reserves identified		
2.2. Create ecological corridors	Corridors identified and mapped		
	Management measures developed		
2.3. Conduct rigorous impact assessments	Impact assessments conducted according to		
	international standards		

Intervention strategy: Awareness		
Objective 3 : Reinforce awareness program	nmes	
3.1. Launch awareness campaigns (media, local communities)	Articles published or broadcast (press, TV, radio) Meetings organised Local organisations involved in conservation	
3.2. Develop a programme of environmental education	Meetings organised Local organisations involved in conservation	
3.3. Organise awareness days on wild fauna	Meetings organised Local organisations involved in conservation	
Intervention strategy: Research and monitor	oring	
Objective 4: Conduct a programme of rese	arch and monitoring	
4.1. Basic research: population dynamics	Study conducted Results published	
4.2. Applied research: carrying capacity	Study conducted Results published	

Objective / Action	Indicator	Urgency	Implementation
Intervention strategy: Protection and resto	ration of populations		
Objective 1. Reduce direct mortality			
1.1. Reduce poaching to a minimum	Increase in the Cuvier's Gazelle population Decrease in signs of poaching Direct mortality reduced		DGF and Commissariat Régional au Développement Agricole (Regional Commission for Agricultural Development – CRDA) ONG
1.2. Rigorous application of the law	Prosecutions conducted Decrease in number of cases		Garde Nationale, courts, Local and national authorities
Objective 2 : Launch a reintroduction prog	ramme		
2.1. Develop a captive breeding programme	Programme developed and implemented Increase in the captive population	MoU signed April 2015	DGF, CSIC (Almeria)
2.2. Identifier the optimal sites for	Sites assessed		DGF
reintroduction	Gazelles transferred	Transfer from Almeria to Serj National Park, October 2016	DGF, CSIC
	Gazelles released in national parks		DGF, CSIC
Intervention strategy: Protection and mana	gement of habitats		
Objective 3: Protect and restore the habitat			
3.1. Improve and strengthen wardening	Teams trained in all key sites Direct mortality reduced		DGF and CRDA ONG, national authorities
3.2. Coordinate habitat management and planning	Improvement in habitats in key sites		
3.3. Monitor forest fires and wood cutting	Increase in area of forest		
3.4. Protect and restore the alfa steppe	Increase in area of alfa steppe		

Objectives and Actions: Tunisia

Objective 4 : Ensure habitat connectivity			
4.1. Conduct studies on potential corridors	Corridors identified and mapped		
Intervention strategy: Awareness		• 	
Objective 5 : Strengthen awareness raising	programmes		
 5.1. Launch awareness campaigns among: schools, media, local communities, journalists 5.2. Launch awareness campaigns among: 	Public are more supportive of nature Increase in volunteering Articles published or broadcast (press, TV, radio) Meetings organised		
Police, Army, hunters, administrative authorities	Leaders trained		
5.3. Develop brochures, conferences, information days, postcards, social networks, films	Materials developed		
Intervention strategy: Research and monito	ring		
Objective 6 : Conduct a programme of resea	arch and monitoring		
6.1. Determine the current status of the relict population of Cuvier's gazelle	Programme of study developed Population estimates		
6.2. Assess the response of the habitat to the needs of the reintroduced populations	Studies conducted Management plans adapted		
6.3. Monitor the adaptation of the reintroduced populations (diet, diseases, behaviour)	Studies conducted Management adapted		DGF, NGO, Universities
6.4. Organise courses for managers, researchers, wardens, eco-guards	Programme de training courses organised		IUCN, national and international specialists
6.5. Reinforce human capacity: increase numbers of personnel	Numbers increased in key sites		DGF
6.6. Reinforce equipment and methods of monitoring	Adequate equipment in key sites		DGF, NGO
6.7. Put in place a monitoring and evaluation programme	System in place Regular monitoring implemented		

Dorcas Gazelle (Gazella dorcas)

Objective / Action	Indicator	Urgency	Implementation
Objective 1. Status in the wild is established	·		·
1.1 Identify key sites and corridors and other protected areas	Map of key sites and corridors produced		
1.2 Strengthen regional and national capacity for census and	Capacity needs assessment conducted		
monitoring	Training workshops held		
	Trained teams present in all range coun-		
	tries		
1.3. Carry out population counts	Counts conducted and result analyzed		
Objective 2. Known populations and their habitats are protect	ted effectively and monitored		
2.1. Enhance anti-poaching	Patrol schedules agreed and funded		
	Reduction in poaching incidents		
	Training sessions for rangers		
	Sufficient vehicles and motorcycles avail-		
	able		
2.1.1. Strengthen law enforcement			
2.1.2. Organise anti-poaching patrols			
2.1.3 Involve local populations in surveillance and con-			
trol			
2.1.4. Build capacity			
2.1.5. Sensitise local communities and other stakehold-			
ers			
2.2. Develop or update management plans for all key sites	Management plans developed/updated		
2.3. Develop and implement regular monitoring plans	Monitoring plans developed/implemented		
Objective 3. Dorcas Gazelles reintroduced into parts of their	range and existing populations are bolste	ered.	
3.1. Reinforce the reintroduction programme in Morocco			
3.2. Conduct feasibility studies on other reintroductions	Studies completed		
	Potential release sites identified		
Objective 4. The genetic diversity of Dorcas Gazelle is maxin	nised and the management of ex situ population	ulations is	optimised to support in
situ conservation			
4.1. Continue genetic and genomic research	Analyses conducted		
-	Genetic diversity assessed		
4.1.1. Confirm status of G. d. massaelya	Analysis completed		
4.1.2. Assess phylogenetic structure	Conservation units identified		
4.2. Maintain and expand coordinated breeding programmes	- Increased number of participating insti-		
	tutions		

Objective / Action	Indicator	Urgency	Implementation
4.3. Integrated in situ and ex situ management under a 'One	Integrated plan produced		
Plan Approach'			
4.4. Maintain the ex situ populations in Morocco as a regional	Breeding continues		
source for reintroductions			
4.5. Improve integration of molecular genetic data into popula-	Results incorporated		
tion viability modelling and management strategies			

Red-fronted Gazelle (Eudorcas rufifrons)

Objective / Action	Indicator	Urgency	Implementation
Objective 1. The status of the species in the wild is e	stablished		
1.1. Conduct air, ground, and questionnaire surveys throughout the range			
1.1.1. G. r. rufifrons	Surveys completed Distribution maps produced Population estimates produced		
1.1.2. G. r. tilonura	Surveys completed Distribution maps produced Population estimates produced		
1.1.3. G. r. albonotata	Aerial survey completed Distribution maps produced Population estimates produced		
1.2. Enhance regional capacity for survey and monitor- ing	Capacity needs assessment conducted Training workshops held Trained teams in all range countries		
1.3. Identify key sites and corridors	Map of key sites and corridors produced		
Objective 2. Known populations are protected effect			
2.1. Enhance anti-poaching measures	Patrol schedules agreed and funded Reduction in poaching incidents		
2.1.1. Strengthen capacity of government agencies	Training sessions for rangers Sufficient vehicles and motorcycles availa- ble		
2.2. Develop or update management plans for all key sites	Management plans produced/updated		
Objective 3. The taxonomy of <i>Eudorcas</i> is clarified			
3.1. Conduct rangewide phylogenetic analyses units	Conservation units identified		
3.2. Develop a global plan to ensure maximal retention of genetic diversity	Plan completed		
3.3. Investigate role of biobanking, cell line generation, reproductive technologies, and movement of germ cells	Strategies developed		

Objective 4. Evaluation of the need for ex situ programmes			
4.1. Review feasibility of establishing coordinated	Review completed		
breeding programmes			
Objective 5. Evaluation of the rôle of reintroduction			
5.1. Review the importance of reintroductions	Review completed		

Barbary Sheep (Ammotragus lervia)

Objective / Action	Indicator	Urgency	Implementation
Objective 1. Status in the wild is established			
1.1. Conduct air and ground surveys	Surveys completed Individual population status established		
1.2. Enhance regional capacity for survey and monitoring	Capacity needs assessment conducted Training workshops held Trained teams in all range countries		
Objective 2. Known populations are protected effectively			
2.1. Enhance anti-poaching	Patrol schedules agreed and funded Reduction in poaching incidents		
2.1.1. Strengthen capacity of government agencies	Training sessions for rangers Sufficient vehicles and motorcycles avail- able		
2.2. Identify key sites and corridors	Map of key sites and corridors produced		
2.3. Management plans for all sites produced or updated	Plans produced/updated		
Objective 3. Reintroduction into suitable parts of its former rai	nge		
3.1. Consolidate reintroduction in Morocco			
3.1.1. Continue the scheduled release programme	Population growth and expansion		
3.1.2. Maintain the monitoring programme	Analysis of results (reproduction, move- ments, habitat use)		
3.1.3. Consolidate community engagement	MoUs renewed		
3.2. Conduct feasibility studies on other reintroductions	 Studies completed Potential release sites identified 	L	
Objective 4. Genetic diversity is assessed and the management	nt of ex situ populations is optimised to su	pport in sit	tu conservation.
4.1. Conduct genetic and genomic analyses	Genetic diversity assessed Conservation units identifed		
4.1.1. Assess phylogenetic structure	Analysis completed		
4.2. Identify conservation units			
4.3. Research biobanking, cell line generation, reproductive tech- nologies, and movement of germ cells	Strategies developed		
4.4. Maintain and expand coordinated breeding programmes	 Increased number of participating institu- tions Increased number of animals included in programmes 		

Objective / Action	Indicator	Urgency	Implementation
4.5. Integrated in situ and ex situ management under a 'One Plan	Integrated plan produced		
Approach'			
4.6. Improve integration of molecular genetic data into population	Results incorporated		
viability modelling and management strategies			