

## **Convention on the Conservation of Migratory Species of Wild Animals**



Fourth Meeting of the Signatories of the Memorandum of Understanding on the Conservation and Management of the Middle-European Population of the Great Bustard (*Otis tarda*)

Bad Belzig, Germany, 14 – 15 March 2018

MEDIUM-TERM INTERNATIONAL WORK PROGRAMME ON THE CONSERVATION AND MANAGEMENT OF THE MIDDLE-EUROPEAN POPULATION OF THE GREAT BUSTARD (2018-2023)

(Adopted at the Fourth Meeting of Signatories in Bad Belzig, Germany, March 2018)

## **Medium-Term International Work Programme 2018-2023**

Expected Result	Action	Measures to be taken	Priority	Time table	Lead Country and collaborators
adult survival rate is	1.1.1 Reduce collision with powerlines through avoiding key areas for Great Bustard, through marking and, if necessary, even through removal of existing dangerous sections of powerlines	collisions;	High	Ongoing	National Authorities in collaboration with electric companies
	1.1.2 Prevent the occurrence of catastrophic winter mortality events through supporting the production of oil-seed rape and alfalfa at suitable undisturbed locations far from existing powerlines within the traditional wintering areas and establish capacity to clear snow from fields in emergency situations	for circumstances when the breeding populations in Central Europe migrate included in the Guidelines on Successful	High	Ongoing	Applicable to: all Range States
	1.1.3 Maintain hunting ban in all Range States and maintain efforts to stop poaching where it still occurs		High	Ongoing	National authorities

Expected Result	Action	Measures to be taken	Priority	Time table	Lead Country and collaborators
	1.1.4 Prevent collision with wind turbines in key sites and flyways for Great Bustard	Data collection on collision through intensive monitoring  Adequate planning of wind farms in Great Bustard habitats and flyways	Low	Ongoing	Applicable to: all Range States
1.2Average productivity exceeds 0.25 chicks per female in each population	success of the species, such as mowing of alfalfa or grass according to the local breeding phenology	plans and/or detailed restrictions on farming and hunting for the breeding habitats of the species where agri-environmental	High	Ongoing	Applicable to: all breeding Range States
	1.2.2 Apply nest-safeguarding and egg-rescue measures where necessary and appropriate	Liaise with farmers associations in order to prevent disturbance and damage to breeding birds  Organize study visits to Range States where nest-safeguarding and other conservation measures related to the breeding success of the birds (including the methods of detecting breeding females, timing and location of monitoring, methods of in situ protection, etc.) are in practice in order to share experiences.	Low	Ongoing	Applicable to: all breeding Range States
		Organize international action to rescue eggs and chicks from emergencies, where necessary and feasible and transport them to the Rescue Centre in Dévaványa, Hungary	Medium	Ongoing	Applicable to Austria, Hungary, Romania, Serbia

Expected Result	Action	Measures to be taken	Priority	Time table	Lead Country and collaborators
	1.2.3 Restrict/Control grazing on key breeding areas where trampling significantly reduces the breeding success	Finalize and implement the Guidelines on agri-environmental schemes	High	2018 (Guideline's finalizations); otherwise Ongoing	Applicable to: all breeding Range States
	1.2.4 Support extensification of agricultural practices in areas inhabited by Great Bustards, including the promotion of set-aside schemes and organic farming		High	Ongoing	Applicable to: all breeding Range States
	1.2.5 Monitor impact of predators on breeding success and apply predator control measures if necessary	Finalize and implement the Guidelines on Predator Control Strategies on Great Bustard habitat, including the methodology on monitoring the potential impacts of the predators (trap cameras etc.).	High	2018 (Guideline's finalizations); otherwise: Ongoing	Applicable to: all breeding Range States
	1.2.6 Create enclosures in the breeding areas of populations if the main reason of breeding failure is predation	Predation monitoring  Finalize and implement the Guidelines on Predator Control Strategies on Great Bustard habitat	Locally high	Ongoing	Applicable to: all breeding Range States
	1.2.7 Reduce human disturbance by restricting movements at display and breeding grounds as necessary	Implementation of regulations in conservation areas  Guiding systems for the public, including observation towers  Implementation of CMS	Medium	2022	Applicable to: all breeding Range States
		Resolution 12.23 on Sustainable Tourism and Migratory Species			

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1.3 Extent of suitable habitat maintained across the range of the species	1.3.1 Designate all sites holding populations of Great Bustards as Special Protection Areas in the EU Member States or under national legislation in other countries	populations to evaluate the	High	Ongoing	Applicable to:
	1.3.2 Introduce, or continue where they already exist, agri-environmental schemes or similar incentive measures to promote farming techniques compatible with the species' requirements and monitor the effectiveness of such measures	and with authorities responsible for agriculture to promote such	High	Ongoing	Applicable to: all Range States
	1.3.3 Ensure that power lines, afforestation, irrigation, wind energy, transport and other projects which can negatively affect the Great Bustard's habitat do not take place.	habitats, including flyways, into	High	Ongoing	Applicable to: all Range States
1.4 Knowledge gaps filled	1.4.1 Identify all areas for Great Bustard across its European range	Systematic monitoring and elaboration of a detailed distribution map showing all areas regularly used	High	2021	Applicable to: Russian Federation, Ukraine

Expected Result	Action	Measures to be taken	Priority	Time table	Lead Country and collaborators
	standardized counts in winter, spring and autumn	Approaching all available stakeholder groups and capacities that are able to monitor  Organize coordinated counts nationally and between neighboring countries where common populations exist: Austria-Hungary-Slovakia; Hungary-Serbia-Romania -Ukraine-Russian Federation	High	Ongoing	Applicable to: all Range States and transboundary populations
		Investigate the limiting parameters for population stability and/or growth to better understand key factors making conservation projects successful	High	Ongoing	Applicable to: all Range States
	1.4.3 Monitor and improve the effectiveness of captive breeding, rearing and release programmes	Implement the Guidelines for Monitoring of Population Parameters of Great Bustard and Effects of Management Measures on the monitoring the survival rate and breeding success of released birds.	Low	2021	Applicable to: Hungary, Germany
	1.4.4 Carry out comparative ecological studies on the population dynamics and the genetic structure of populations, on habitat requirements and on the effects of habitat changes and infrastructure on the populations	regarding the movement of individuals between leks or	Medium	Ongoing	Applicable to: all Range States
		museum specimens or extinct populations to identify suitable populations for re-introduction			

Expected Result	Action	Measures to be taken	Priority	Time table	Lead Country and collaborators
		Study the impact of new developments (energy crops, wind farms, irrigation) on populations	High	2021	Applicable to: all Range States
		Identify space use of non- migrating populations during the year to further understand habitat requirements and promote Great Bustard-friendly management.	Medium	2022	Applicable to: all Range States
		Identify the most effective high and medium voltage power line markings	High	2022	Lead: Austria; Applicable to: all Range States
	1.4.5 Expand studies to improve the understanding of survival and mortality factors, and promote telemetry studies thereof	Further investigate mortality factors including power line collision, agricultural practices, wind turbine collision etc.	High	Ongoing	Applicable to: all Range States
	1.4.6 Investigate the factors influencing breeding success, including predation, and study key parameters, such as habitat availability and choice, home range and dispersal patterns to explain the difference in breeding success between the different populations  Dedicate attention to the insect biomass as necessary food supply in the breeding area	increases in predator populations and means to prevent it  Dedicate attention to the insect biomass availability for breeding	High	2021	Applicable to: all breeding Range States
	1.4.7 Analyze regular and irregular migratory movements, and seasonal movements of birds, promote telemetry and other marking methods thereof to better understand the meta-population structure	techniques to and application of	Medium	2022	Applicable to: all Range States

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	1.4.8 Study the impact of climatic change on the productivity and survival of the Great Bustard and on its habitat. If necessary, develop habitat management techniques for mitigating the impacts of climate change	indicators for the impacts of	Medium	Ongoing	Applicable to: all Range States
	1.4.9 Investigate diseases as a risk factor for the Great Bustard. Consider infectious, metabolic and other diseases and the possibility of a spill-over from other species.	individuals and post-mortem	Medium	Ongoing	Applicable to: all Range States
2.1 Effective habitat management and repatriation methods available to assist restoration of Great Bustard populations		Review historical record and elaborate a detailed distribution map on the most suitable areas and potential sites of Great Bustard habitats within its range, considering the reasons of extinctions	Medium	2020	Applicable to: all Range States
		Use monitor and telemetry data to better understand the Central-European metapopulation. Identify possible source/sink dynamics to improve future decision making for conservation measures	Medium	2022	Applicable to: all Range States
	2.1.2 Develop feasibility studies and management plans to restore transboundary populations and expanding the habitats in these regions	Prepare transboundary projects for the restoration of the previously occupied and potential habitats for the shared Great Bustard populations.	Medium	2023	Applicable to: Bulgaria, Romania, Hungary, Serbia,

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		Promote the implementation of the CMS Guidelines on Reintroduction and Reinforcement of Great Bustards			Slovakia, Austria, Poland
	<u> </u>		Low		Applicable to: all Range States
2.2 Public awareness raised	2.2.1 Promote eco-tourism and bird watching in Great Bustard areas, under the appropriate regulatory framework to improve economic viability of Great Bustard areas	the Great Bustard as a flagship	Medium	2023	Applicable to: all Range States
	2.2.2 Promote Great Bustard conservation among stakeholders (e.g. authorities, land owners, farmers and hunters)		High		Applicable to: all Range States
	2.2.3 Use the Great Bustard as flagship species throughout education in raising the profile of nature conservation				Applicable to: all Range States