### REPORTING FORMAT FOR THE GREAT BUSTARD MOU AND ACTION PLAN

This reporting format is designed to monitor the implementation of the Action Plan associated with the Memorandum of Understanding on the Conservation and Management of the Middle-European Population of the Great Bustard (*Otis tarda*). Reporting on the Action Plan's implementation will support exchange of information throughout the range and assist the identification of necessary future actions by the Signatory States. The questions presented here go beyond the scope of information already requested from CMS Contracting Parties for national reports to the CMS Conference of the Parties.

### **GENERAL INFORMATION**

# Agency or institution responsible for the preparation of this report

Institute of Ornithology, Croatian Academy for Sciences and Arts

List any other agencies, institutions, or NGOs that have provided input

Ministry of Environment and Energy, Nature Protection Directorate

### Reports submitted to date:

First: 2001-2004 Second: 2005-2008 Third: 2008-2012

# Period covered by this report

2012-2017

# Memorandum in effect in country since:

04/06/2002

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### PART I. GENERAL

This questionnaire follows the structure and numbering of the Action Plan annexed to the Memorandum of Understanding to make it easier to read the relevant action points before the form is filled in. In some cases, however, sub-actions were not listed separately for the sake of simplicity and to avoid duplications. They should however be taken into consideration when answering the questions.

## 0. National work programme

Is there a national work programme or action plan already in place in your cou Bustard pursuant to Paragraph 4(g) of the Memorandum of Understanding?	ntry for the G	reat
	☐ Yes	⊠No
1. Habitat protection		
1.1 Designation of protected areas.		
To what extent are the display, breeding, stop-over and wintering sites covered	d by protected	b
areas?		

Designation of protected areas under national	Classification of Special Protection Areas
law	according to the requirements of Art.4.1 of the
	EC Birds Directive
☐ Fully (>75%)	☐ Fully (>75%)
☐ High (50-75%)	☐ High (50-75%)
☐ Medium (10-49%)	☐ Medium (10-49%)
□ Low (<10%)	□ Low (<10%)
☐ None	☐ None
✓ Not applicable¹	☑ Not applicable¹

What measures were taken to ensure the adequate protection of the species and its habitat at these sites?

n/a

Where are the remaining gaps?

Are currently unoccupied, but potential breeding habitats identified in your country?

☐ Yes ☐ No ☑ Not applicable<sup>2</sup>

If yes, please explain how these areas are protected or managed to enable the re-establishment of Great Bustard.

# 1.2 Measures taken to ensure the maintenance of Great Bustard habitats outside of protected areas.

Please describe what measures have been taken to maintain land-use practices beneficial for Great Bustard outside of protected areas (e.g., set-aside and extensification schemes, cultivation of alfalfa and oilseed rape for winter, maintenance of rotational grazing, etc.).

<sup>&</sup>lt;sup>1</sup> The species occurs only irregularly, no regular stop-over or wintering sites identified.

<sup>&</sup>lt;sup>2</sup> Countries *outside* of the historic (beginning of 20<sup>th</sup> Century) breeding range of the species.

To what extent do these measures, combined with sit  □ Fully (>75%)  □ Most (50-75%)  □ Some (10-49%)  □ Little (<10%)  □ Not at all  ☑ Not applicable¹	e protection,	cover the n	ational popula	ation?
Are recently (over the last 20 years) abandoned Greacountry?	t Bustard bre	eding habita	ats mapped ir	your
country:	□ Yes	□ No	✓ Not app	licable <sup>1</sup>
What habitat management measures have been take <b>n/a</b>	en to encoura	ge the retur	n of Great Bu	stard?
If there were any measures taken, please provide info <b>n/a</b>	ormation on t	heir impact.		
<b>1.3 Measures taken to avoid fragmentation of Gre</b> Are new projects potentially causing fragmentation of highways and railways, irrigation, planting of shelter to environmental impact assessment in your country?	the species' elts, afforesta	habitat (suc ation, power		bject
Is there any aspect of the existing legislation on impa application to prevent fragmentation of Great Bustard				olicable <sup>1</sup>
If yes, please provide details. n/a				
Have there been any such projects implemented in a since signing this Memorandum of Understanding?	•		in your count No	-
Please, give details and describe the outcome of imp  2. Prevention of hunting, disturbance and other the		g if available	<b>9</b> .	
<b>2.1 Hunting.</b> Is Great Bustard afforded strict legal protection in you	ır country?		☑ Yes	□ No
Please, give details of any hunting restrictions impose those on timing of hunting and game management ac		nefit of Grea	t Bustard incl	uding
The Great Bustard is strictly protected species in Act (OG No 80/13) and Ordinance on strictly prohunting is allowed.		_		

3/11

Please, indicate to what extent these measures ensure the protection of the national Great Bustard population? The national population is covered by restrictions on hunting to prevent hunting-related disturbance:  □ Fully (>75%)  □ Most (50-75%)  □ Some (10-49%)  □ Little (<10%)  □ Not at all  ☑ Not applicable¹
2.2 Prevention of disturbance.
What measures have been taken to prevent disturbance of Great Bustard in your country, including both breeding birds and single individuals or small flocks on migration?
Please, indicate to what extent these measures have ensured the protection of the national
population.  The national population is covered by restrictions on other activities causing disturbance:  □ Fully (>75%)
☐ Most (50-75%) ☐ Some (10-49%)
□ Little (<10%)
□ Not at all □Not applicable¹
2.3.1 Prevention of predation.  What is the significance of predation to Great Bustard in your country?
No data exists.
What are the main predator species?
No data exists.
What measures have been taken to control predators in areas where Great Bustard occurs regularly?
How effective were these measures?
☐ Effective (predation reduced by more than 50%) ☐ Partially effective (predation reduced by 10–49%)
<ul> <li>□ Less effective (predation reduced by less than 10%)</li> <li>☑ Not applicable¹</li> </ul>
2.3.2 Adoption of measures for power lines.
What is the significance of collision with power lines in your country?
Collision with power lines was not recorded in Croatia.

What proactive and corrective measures have been taken to reduce the mortality caused by existing power lines in your country?

Since the Great Bustard is not breeding in Croatia and is considered to be regionally extinct (RE) according to the Red Book of Birds of Croatia (Tutiš et al 2013), there is no need for proactive measures to reduce the mortality of this particular species, caused by existing

### power lines.

However, the distribution system operator company responsible for delivery of electricity in Croatia (the HEP-Operator distribucijskog sustava d.o.o. - HEP ODS) informs the Ministry of Environment and Energy on the incidents of birds being killed on power lines and technical solutions for the protection of birds from electrocution installed at some critical locations in Croatia. HEP ODS keeps gathered data on interruptions and failures in the medium-voltage network caused by birds, in order to identify problematic power lines and locations. On problematic locations technical solutions are installed to protect birds from electrocution. HEP ODS informs the Ministry about the incidents of bird electrocution and implemented protection measures.

Furthermore, it is important to stress that According to the Environmental Protection Act and the Regulation on Environmental Impact Assessment, for electricity transmission facilities of 220 kV or more, the Environmental Impact Assessment (EIA) is obligatory. Through this procedure measures that can prevent or reduce mortality of birds in general (caused by new power lines) can be prescribed.

What is the size of the populations affected by these corrective measures?

n/a					
How effective were these measures?  ☐ Effective (collision with power lines reduced b ☐ Partially effective (collision with power lines re ☐ Ineffective (collision with power lines reduced ☐ Not applicable¹	duced by	10–49%)			
2.3.3 Compensatory measures.  What is the size (in hectares) of Great Bustard h Memorandum of Understanding entered into effe n/a		•	d for any	/ reasons sind	ce the
What is the size of the populations affected? <b>n/a</b>					
Were these habitat losses compensated?	□ Yes	☐ Partially	□ No	☑ Not applic	able <sup>1</sup>
If yes, please explain how. <b>n/a</b>					
Were these measures effective?	□ Yes	☐ Partially	□ No	☑Not applica	able <sup>1</sup>
Please, give details on the effectiveness or explanda	ain why th	ey were not	effective	e if that is the	case.
3. Possession and trade					
Is collection of Great Bustard eggs or chicks, the eggs prohibited in your country?	possess	ion of and tra	ade in th	e birds and th ☑Yes	neir □ No
How are these restrictions enforced? What are t	he remair	ning shortcon	nings, if	any?	

The Great Bustard is not breeding in Croatia and trade of the birds or their eggs was never recorded. The Great Bustard is a strictly protected species, so possession of and trade in the

birds and their eggs is prohibited.

Nature protection inspectors, custom officers and police officers are educated and trained to control and enforce provisions of the Nature Protection Act and Act on transboundary traffic and trade in endangered species (OG 80/13) that gives the framework for implementation of the EU CITES regulations.

Please indicate if any exemption is granted or not all of these activities are prohibited. n/a

4. Recovery measures				
<b>4.1 Captive breeding* in emergency situations.</b> Is captive breeding playing any role in Great Bustard conse	ervation in	your count	ry? □ Yes	⊠No
Please, describe the measures, staff and facilities involved a IUCN criteria on reintroductions.  n/a	and how th	ese operati	ons comply v	vith the
<b>4.2 Reintroduction.</b> Have there been any measures taken to reintroduce the sp	pecies in y	our country	? □ Yes	☑ No
If yes, please describe the progress. If there was any feasi summarize its conclusions.  n/a	bility study	carried ou	t, please	
<b>4.3 Monitoring of the success of release programmes.</b> Are captive reared birds released in your country?			□ Yes	☑ No
If yes, please summarize the experience with release prog survival rate of released birds? What is the breeding perform/a				the
What is the overall assessment of release programmes baryear after release?  ☐ Effective (the survival is about the same as of the wild o ☐ Partially effective (the survival rate is lower than 75% of ☐ Ineffective (the survival is less than 25% of wild birds) ☑ Not applicable³	nes)		released bir	ds one
5. Cross-border conservation measure				
Has your country undertaken any cross-border conservation countries?	n measur	es with neiç	ghbouring	
countries:	□ Yes	□ No	☑Not appl	icable <sup>4</sup>

<sup>\*</sup> In effect, "captive breeding" should be read as "captive rearing" according to current practices. 

3 No release is taking place in the country.

<sup>&</sup>lt;sup>4</sup> For countries which do not have any transboundary population.

Please, give details of your country's collaboration with neighbouring countries on national surveys, research, monitoring and conservation activities for Great Bustard. Especially, list any measures taken to harmonise legal instruments protecting Great Bustard and its habitats, as well as funding you have provided to Great Bustard for particular conservation actions in other Range States. **n/a** 

# 6. Monitoring and research

# 6.1.1 Monitoring of population size and population trends.

<sup>5</sup> Only for countries where the species occurs regularly.

Are the breeding, migratory or wintering Great Bus	stard populations monitored in your country? ☐ Yes  ☑No
What proportion of the national population is moni  ☐ All (>75%) ☐ Most (50-75%) ☐ Some (10-49%) ☐ Little (<10%) ☐ None ☑Not applicable¹	tored?
What is the size and trend in the national population/a	on? <sup>5</sup>
Breeding/resident population	Non-breeding population (on passage, wintering)
No. of adult males: No. of females: No. immature males:	No. of adult males: No. of females: No. immature males:
Trend: ☐ Declined by% over the last 10 years ☐ Stable ☐ Increased by% over the last 10 years	Trend: ☐ Declined by% over the last 10 years ☐ Stable ☐ Increased by% over the last 10 years
For countries where the species occurs only occas observations within the reporting period:	sionally, please give the details of known
There were no records of the Great Bustard in	the reporting period.
6.1.2 Monitoring of the effects of habitat managers the effect of habitat conservation measures mon	
Please, provide a list of on-going and completed spublished. n/a	tudies with references if results are already
What can be learned from these studies?	

What are the remaining gaps and what measures will your country	do	to address	these of	?aps
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Trial are the formalling gape and miletimodearee will your obtaining do to address those gape.
<b>6.2.1 Comparative ecological studies.</b> Have there been any comparative studies carried out on the population dynamics, habitat requirements, effects of habitat changes and causes of decline in your country in collaboration with other Range States?
☐ Yes ☐ No ☑Not applicable¹
Please, provide a list of on-going and completed studies with references if results are already published <b>n/a</b>
What can be learned from these studies? n/a
What are the remaining gaps where the Memorandum of Understanding could assist? n/a
6.2.2 Studies on mortality factors.  Are the causes of Great Bustard mortality understood in your country?  ☑ Yes □ Partially □ No □ Not applicable¹
Please, provide a list of on-going and completed studies with references if results are already published.
The historical status and mortality factors in Croatia have been studied. Results were presented at Great Bustard Scientific Symposium in Szarvas, Hungary in April 2013 and published in Hungarian journal Aquila: Kralj, J., Barišić, S., Ćiković, D., Tutiš, V. (2014): Status and mortality factors of the Great Bustard ( <i>Otis tarda</i> ) in Croatia during the 20th century. Aquila 121:173-178.
What can be learned from these studies?
In the 20th century the Great Bustard ( <i>Otis tarda</i> ) was a passage migrant and winter visitor in Croatia. Occurrences were more frequent at the beginning of the century, but they turned scarcer and more irregular in later years. Birds were observed between October and April. During winter, Great Bustards were more frequently recorded in Southern Croatia, while records from Northern Croatia dominated during autumn and spring. Hunting can be identified as historically the most important mortality factor prior to legal protection of the species. Shooting occurred between December and March mostly in Southern Croatia.
What are the remaining gaps and what measures will your country do to address these gaps? n/a
6.2.3 Investigation of factors limiting breeding success.  Are the factors limiting breeding success in core populations understood in your country?  ☐ Yes ☐ Partially ☐ No ☑Not applicable <sup>6</sup>
Please, provide a list of on-going and completed studies with references if results are already

published n/a
What can be learned from these studies? n/a
What are the remaining gaps and what measures are you going to take to address these gaps?
<b>6.2.4 Studies on migration.</b> Were there any studies on migration routes and wintering places carried out in your country?  ☐ Yes ☐ Partially ☐ No ☑ Not applicable¹
Where are the key sites and what is the size of the population they support? n/a
Do you have any knowledge about the origin of these birds supported by ringing or other marking methods? n/a
What are the remaining gaps and what measures will your country do to address these gaps? <b>n/a</b>
7. Training of staff working in conservation bodies
Is there any mechanism in place in your country to share information on biological characteristics and living requirements of Great Bustard, legal matters, census techniques and management practices to personnel working regularly with the species? ☐ Yes ☐ No ☑ Not applicable¹
If yes, please describe it.  Have personnel dealing with Great Bustard participated in any exchange programme in other Range States? □ Yes □ No ☑Not applicable¹
If yes, please give details on number of staff involved, country visited and how the lessons were applied in your country. n/a
8. Increasing awareness of the need to protect Great Bustards and their habitat
What measures have been taken to increase the awareness about the protection needs of the species and its habitat in your country since signing the Memorandum of Understanding?
In the reporting period there was no specific information campaigns and awareness raising activities related to the Great Bustard.  However, in 2013 the new Croatian Bird Red Data Book (Tutiš et al 2013) was published and the species is listed in it.
Do farmers, shepherds, political decision makers and local and regional authorities support Great Bustard conservation? $\square$ Yes $\square$ Partially $\square$ No
Local and regional authorities, as well as hunting organisations support Great Bustard

<sup>&</sup>lt;sup>6</sup> Only for breeding countries.

conservation, but farmers and shepherds barely have a chance to ever see this species in Croatia, so usually are not aware about it.

What are the remaining gaps or problems and how are you going to address them?

Occasional observations of rare birds in Croatia are regularly reported to the Institute of Ornithology, but in the reporting period there were no any observation of the Great Bustards reported in Croatia. We presume that it largely reflects the current situation (being very irregular in Croatia), but it is also possible that some records remain unreported. The info about that bird should be from time to time given through web-pages of different NGOs.

# 9. Economic measures

Have there been any initiatives taken to develop economic acconservation requirements of Great Bustard in your country?	tivities that are in line with the
□ Yes □ Pa	artially ☐ No ☑ Not applicable¹
What percentage of the population is covered in total by these me $\Box$ All (>75%)	easures?
☐ Most (50-75%)	
☐ Some (10-49%)	
☐ Little (<10%)	
□ None	
□ Not applicable	
How effective were these measures?	
☐ Effective (more than 50% of the targeted area is managed acco	ording to the species' needs)
☐ Partially effective (10–49% of the targeted area is managed acc	cording to the species' needs)
☐ Ineffective (less than 10% according to the species' needs)	
☑Not applicable¹	

# 10. Threats

Please, fill in the table below on main threats to the species in your country. Use the threat scores categories below to quantify their significance at national level. Please, provide an explanation on what basis you have assigned the threat score and preferably provide reference. Add additional lines, if necessary.

### Threat scores:

<u>Critical</u>: a factor causing or likely to cause **very rapid declines** (>30% over 10 years). <u>High:</u> a factor causing or likely to cause **rapid declines** (20-30% over 10 years).

Medium: a factor causing or likely to cause relatively slow, but significant, declines (10-20%

over 10 years.

<u>Low:</u> a factor causing or likely to cause **fluctuations.** 

<u>Local</u>: a factor causing local declines but likely to cause **negligible declines at population** 

level.

<u>Unknown</u>: a factor that is likely to affect the species but it is unknown to what extent.

Threat name	Threat score	Explanation and reference
Habitat loss		
Losses of eggs and chicks		
Predation		
Collision with powerlines		
Human disturbance		
Pesticides		
Illegal hunting		
Others (specify)		

### PART II. COUNTRY-SPECIFIC ACTIONS

Please report on the implementation of the country-specific actions listed for your country in Part II of the Action Plan and provide information if that is not already covered by your answers under Part I. Please describe not only the measures taken but also their impact on Great Bustard or its habitat in the context of the objectives of the Memorandum of Understanding and the Action Plan. Where you have already answered on country-specific actions in Part I, please only add a reference to the relevant answer here.

Having the Great Bustard only as irregular visitor, not many measures can be applied. Hunting is completely banned, and there were no indications of illegal hunting in 21<sup>st</sup> century. The measures related to reducing collision with powerlines are described under 2.3.2.