



**FORMAT FOR REPORTS**

**OF THE PARTIES**

**AGREEMENT ON THE CONSERVATION OF AFRICAN-EURASIAN MIGRATORY  
WATERBIRDS (The Hague, 1995)**

**Implementation during the period 2005 and 2008**

**Contracting Party: ROMANIA**

**Designated AEWA Administrative Authority: Ministry**

**Full name of the institution: MINISTRY OF ENVIRONMENT AND SUSTAINABLE  
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## 1. Overview of Action Plan implementation

### 1.1 Summary of progress to date

Romania ratified the AEWA in 2000 through the Law 89/2000 but even did not develop a specific action plan in this respect AEWA, however integrated the AEWA species into the national biodiversity strategy and at each four year into the governmental programme of the Ministry of Environment.

Romanian survey completed during this year showed that during 2007 in our country were identified 88 AEWA water bird species which represent approximately 44% from the AEWA bird species, proving that the bird biodiversity is really high in our territory. These birds' species were inventoried for passage, wintering or nesting and therefore it is very important to designate a network of protected area in order to ensure the minimum conditions for their conservation and maintenance. Bird species are living in large composite communities and therefore in our country, did designated birds protected areas comprise a range of birds' species including the AEWA species.

Last year Romania designated 108 bird protected area among which 97 are offering the conservation required conditions for AEWA species.

This survey showed that 44 AEWA species are already inventoried based on scientific evidences regarding the status of conservation and the rest of 44 species, even there are scientific evidences of their status of conservation, still such data are under acceptance procedure. We may add that later are finding appropriate conditions for further conservation and that will constitute over the next three years the objective of research in monitoring and officially accepting the data of the status of their conservation. The birds protected area network is ensuring the ecological network for species conservation and protection and measures for protecting them from illegal hunting or disturbance as such measures are already in place due to the national legislation.

### 1.2 Outline of planned actions for national implementation over the next three years

The national strategy and action plan for 2008-2012 is dedicating a special chapter for birds protection and especial for monitoring, reporting, species status conservation evaluation and action plan development. Thus, this strategy includes references for AEWA action plan implementation.

### 1.3 Outline of priorities for international co-operation over the next three years

Romanian species inventory shows that it posses over 34 000 species of wild plants and animals and to protect this natural heritage, Romania ratified all important international conventions and agreements and therefore before 2000 Romania already designated an important number of protected area. By now Romania poses about 980 natural protected areas designated either for habitats, either for species or for natural heritage in accordance to UNESCO, IUCN or European standards. Also, Romania developed bilateral agreements for nature protection with the neighbouring countries such as Hungary, Bulgaria, Republic of Moldova, Ukraine and Serbia.

Among the natural protected area, the top priority for Romania is the Danube Delta respectively all species and habitats associated with this biosphere reserve also designated as an UNESCO world heritage site and the Carpathians protected areas through the newly Carpathians Convention. According to the Danube Delta master plan approved and published on the Ministry of Environment and Sustainable Development web site ([www.mmediu.ro](http://www.mmediu.ro)) a special chapter is dedicated to the importance of preserving the species and habitats and particularly all endangered birds species.

## 2. Species conservation

### Legal measures

2.1 Has a national policy/strategy or legislation to protect and conserve species covered by the Agreement (Table 1: column A; column B) and their supporting important areas been developed? If so:

a. What are the main features of the policy/legislation?

In Romania the first Strategy on Biodiversity published in 1996, two years after the Convention on biological diversity ratification through the Law 58/1994, underlines the importance of migratory birds species protection and conservation. After 2000, when Romania ratified the AEWA, into the Governmental Programme at each four years into the Environment Chapter, relevant indicators regarding the monitoring of protection and conservation of migratory water birds species were introduced. As a consequence, the legal framework was continuously developed as following:

- Law 89/2000 for ratifying the AEWA agreement;
- Emergency Government Ordinance 57/2007, for nature protected area, conservation of natural habitats, fauna and flora wild species for transposing the EU Bird Directive and Habitat Directive and also for applying the EU CITES Regulations;
- Governmental Decision 1284/2007 regarding the official designation of protected areas for wild bird conservation as an integrated part of Natura 2000 network;
- Ministerial Order 255/2007 regarding the national measures for implementing EU agreed CITES rules.

b. Which organisations are responsible for implementation?

The Ministry of Environment and Sustainable Development (MESD) is responsible for policy and strategy development as well as for legal framework development. The Ministry of Environment and Sustainable Development is implementing the legal framework through [1] The National Environmental Protection Agency, with its regional (8) and county environment protection agencies (40) and [2] the Biosphere Reserve Danube Delta Administration with clear responsibilities on monitoring and reporting. The National Environment Guard is in charge with the enforcement of the environment legislation. Also, the MESD is the CITES authority and is monitoring the trade of CITES protected species.

c. How does it relate to other national initiatives (e.g. national Biodiversity Action Plans)?

The quantitative indicators regarding AEWA contracting parties' obligations are part of the biodiversity strategy chapter developed as such after 2000 (the year of AEWA ratification) and published each four years. In present they are part of the governmental programme between 2004 and 2008.

2.2 What legal measures or practices has your country developed to prohibit or regulate for the following (refer also to section 4 on hunting):

a. Taking of, and trade in birds listed in Column A and B of Table 1 (where utilization or trade contravenes the provisions set out in paragraphs 2.1.1 (a) and 2.1.2 of the Action Plan)?

All birds listed in column A and B of the annex are protected through the national, European and international CITES legislation for trade purposes and the implementation and enforcement required measures are already in place.

b. Methods of taking?

The methods of specimens taking are in line with the AEWA, according to the EGO 57/2007 and

are in line with the COP MOP decisions of AEWA which is in line with the EU legislation.

*c. Setting of taking limits and monitoring these limits?*

The methods of taking are in line with the AEWA according to the EGO 57/2007 and are in line with the EU legislation and recommendations which are in line with the AEWA decisions and recommendations.

*d. Sustainable hunting of species listed in Categories 2 and 3 (and marked by an asterisk) in Column A only?*

The hunting methods are in line with the AEWA according to the EGO 57/2007 and the hunting Law 407/2006. These laws are in the process of amendment into the Parliament for clarifications in ensuring a sustainable hunting.

*e. Exemptions to the provisions set out in paragraphs 2.1.1, 2.1.2 and 2.1.3?*

No exemptions for the moment

### **Single Species Action Plans**

*2.3 Of the species covered by the Agreement (species listed in Table 1: column A), which spend part or all of their life history in your country, which have formal international (Category 1, species marked with an asterisk) or national (column A) Single Species Action Plans:*

- a. Proposed?*
- b. In preparation?*
- c. Being implemented?*

*Please append a list of species and their action plan status. (For international plans indicate which other countries are involved in plan development/implementation.)*

As it was mentioned into the introduction in Romania by now are inventoried 88 AEWA species representing almost 44% of the AEWA species which makes Romanian territory a very important place for water birds migratory species. However, in present only 44 species (22% of AEWA species) are already officially monitored for reporting and the rest of 44 species (22 % from AEWA species) will be monitored by the end of 2010. The list of AEWA species is in the appendix I. It is a future task to develop single species action plans over the next three years and to be officially adopted into the national legal framework.

### **Emergency measures**

*2.4 Describe any bilateral or multilateral co-operative action that your country has undertaken to develop and implement emergency measures to conserve species in response to unfavourable or endangering conditions occurring in the Agreement area.*

Some legal emergency measures, at national level, are already in place according to the EGO 57/2007 and some initiatives are already developed due to Romanian Academy, Research Institutes and some NGOs supporting activities such as SOR Romanian Society for Ornithology (<http://www.sor.ro/>) and Milvus (<http://www.milvus.ro/English/News/News.html>) which were very supportive in providing scientific expertise for birds protected area designation. It is necessary to develop further the implementation of such emergency measures at regional level.

### **Re-establishments**

*2.5 Has a policy on species re-establishments been developed in your country? If yes, please outline the main features of the policy and give details of any re-establishment programmes for species covered by the Agreement.*

The species re-establishment is very important for species conservation and protection

generally but for such measures are not yet in place. This issue will be further developed in the Romanian policy and strategy over the next three years.

### **Introductions**

*2.6 Has your country developed and implemented legal measures to prohibit the introduction of nonnative species? Please provide details, particularly describing measures to control the release or introduction of non-native species (please indicate which species and their status).*

It is under inter-ministerial discussions the Draft Governmental Decision proposal which is prohibiting the introduction of exotic species in our national territory (into the natural and semi-natural habitats) with the only one exemption which is related to activities of research or others but into controlled conditions. The deadline for publication and entering into force of such measures is the end of 2008. According to this order a technical Committee is in charge with the strategy and policy evaluation, reviewing and development and an emergency system will be in place for non native invasive alien species.

## **3. Habitat conservation**

### **Habitat inventories**

*3.1 Has your country developed and published inventories of important habitats for species covered by the Agreement? If yes, please provide details, including any provisions to maintain or update these inventories.*

As it was previously mentioned Romania did not published especially dedicated inventory for AEWA species but, it developed a national network of protected areas which includes 108 special protected areas for birds according to the-Government Decision 1284/2007 extremely important for birds species conservation and designated as an integrated part of Natura 2000 network and as it was already mentioned **97** protected areas of these are protecting area too for AWEA species. *We may conclude that the AEWA network in Romania includes 97 officially designated protected areas.*

*3.2 Has your country undertaken a strategic review of sites to develop a national network of important sites or areas for species covered by the Agreement? Please append a list of identified sites of international importance.*

- Romania developed a strategy for all species and habitat conservation including AEWA species starting with 2000 and later with 2006. Also, during 2006 all stakeholders were involved for the public consultation in designating bird protected areas and during 2007 through legal acts those were officially designated.
- Into the appendix are listed the sites for protecting birds coded with the symbol of our country as a part of the EU N2000 network.
- According to the-Government Decision 1284/2007 and also to the EGO 57/2007, management plans should be developed for each protected area which comprising management measures and monitoring indicators for the next three years.

### **Conservation of areas**

*3.3 Describe the legal frameworks and other measures through which sites (including transfrontier sites) including of international importance gain practical protection. (Please append a list of internationally important protected sites.)*

The main provisions regarding the need for habitat and species conservation and protection are given into the following legal acts:

- Law 89/2000 for ratifying the AEWA agreement
- Emergency Government Ordinance 57/2007, for nature protected area, conservation of natural habitats, fauna and flora wild species which is transposing among other the bird directive 79/409/EEC - added into the annex

- Government Decision 1284/2007 regarding the official designation of protected areas for wild bird conservation as an integrated part of Natura 2000 network.
- Regulation 338/1997 regarding the trade of protected species of wild fauna and flora
- Ministerial Order 255/2007 regarding the national measures for implementing CITES rules.

*3.4 Has your country developed a management planning process for protected sites? If yes, please outline the types of management plans and organisations responsible for development and implementation.*

Romania developed management plans for all birds protected area after 2007 and the process is on going. According to our legislation the custody are in charge with the implementation of all conservation and protection measures and for applying the management measures too. The main implementation authority in data collecting and reporting is the National Environmental Protection Agency.

*3.5 How many protected sites have formal management plans (please append a list of sites and their management planning status):*

- Proposed?*
- In preparation?*
- Being implemented?*

For the Danube Delta biosphere reserve is already in place a master plan which is including also a management plan and it is already published on the web page [www.mmediu.ro](http://www.mmediu.ro). For the Danube Delta it is designated a special authority, working under the Ministry of Environment and Sustainable Development which it is in charge with the management of the site. For other small protected area the management plans are now in the validation process or in process of development.

*3.6 What measures does your country have in place to ensure the wise use of wetland habitats and to prevent habitat degradation e.g. pollution control and managing water resources? Please provide examples of best practice initiatives particularly involving cross-sectoral co-operation or public participation.*

Romania as a European country transposed the Habitat Directive 92/43/EEC and also all recommendations regarding the habitat protection and species conservation. All these measures are already transposed into our national legislation through the EGO 57/2007. Moreover as previously was already mentioned the Danube Delta biosphere reserve has already in place a master plan which is including also management plans on the topics of this question and it is published on the web page [www.mmediu.ro](http://www.mmediu.ro) The best example is regarding the restoration of the huge ride area and the restoration of wetland area.

### **Rehabilitation and restoration**

*3.7 Does your country have a policy for the identification, rehabilitation and restoration of wetlands important for species covered by the Agreement? Please provide examples of rehabilitation and restoration projects and initiatives undertaken.*

Starting with 2008, Romania has a strategy regarding the identification rehabilitation and restoration of polluted areas and they are including also wetlands. Such projects will be developed for the next three years. The Faculty of Biology, the Department of Ecology from the University from Bucharest are leading scientific bodies in promoting the ecological restoration for the wetlands. Local Environmental Protection Agencies (at county level or at regional level) are in charge with the implementation at county level of such projects such as Timis (<http://www.apmtm.ro/nou/Evenimente/stiri.htm>), Iasi, Constana. Tulcea (<http://www.ddbra.ro/en/index.php>)



## **4. Management of human activities**

### **Hunting**

*4.1 Outline the main features of legislation or legal measures in your country to control hunting of the species covered by the Agreement (e.g. use of lead shot and poisoned baits, and to eliminate illegal taking).*

According to the national legislation in Romania it is forbidden to hunt protected bird species listed into the annex I of the bird directive. However if the protected species listed in annex II of the bird directive are in a favourable status of conservation it is possible to allow a sustainable hunting at the national level based on the scientific advice obtained from the Romanian scientific bodies. Moreover, Romania is respecting and enforced the CITES legislation and it is prohibiting the trade of protected bird specimens otherwise than it is permitted through the Washington Convention. We should mention that into the hunting Law 407/2006 it is mentioned that for some protected species hunting is permitted only based on the derogations according to the environment legal framework and international legislation and only with the agreement of the Ministry of Environment after the consultation of the Romanian Academy based on scientific studies regarding the evaluation status for each species. However, the hunting is forbidden into the strict protected areas.

*4.2 Does your country monitor hunting levels? If so, how is this information collated and reported?*

Romania is monitoring hunting as part of its obligation also under the Bern Convention and it is reporting each year to the EC the derogation and the conservation species status. The National Environmental Protection Agency is in charge with the hunting monitoring report issuing based on the information received from the territory.

*4.3 Describe action undertaken by hunting clubs and organisations to manage hunting activity e.g. cooperative action, issuing of licences and proficiency testing of individual members.*

In Romania the National Forest Regia Romsilva is in charge with hunting management. According with their terms of references the Romsilva is also in charge with licenses issuing and testing the hunter and hunting proficiency. (<http://www.rosilva.ro/index.php>). The Romsilva is the custody for the main hunting area in Romania and therefore it is in charge for monitoring hunting and for reporting to the Ministry of Environment all issues related to the protected species, including the accidental killing and taken from the wild.

### **Eco-tourism**

*4.4 What is the status of eco-tourism programmes or initiatives in your country? Please provide examples of projects with an indication of the significant outcomes.*

Romania did not develop yet the eco-tourism network. This issue is very complex and probably a strategy regarding the eco-tourism will be developed over the next three years but it should contain also constrains regarding the public access for certain hot spot areas and for some period of time. <http://www.epce.ro/ecotour.htm>

*4.5 What social and economic benefits accrue to the local communities from the conservation of important waterbird sites?*

The birds protected area official designation has got a direct impact on the local communities' development, as disturbance activities are forbidden according to the national legislation. If the land belonging to the protected area officially designated is taken from the local community than a system for compensation measures is already in place which entitled the National Agency for Payments to pay the owner.

### **Other human activities**

*4.6 Does your country carry out Environmental Impact Assessment (EIA) of activities potentially*

*affecting protected sites or areas important for species covered by the Agreement? If yes, briefly describe the main features of your EIA policy and procedures.*

Protecting species by designating protected area is a complex process which may affect on short terms the development of the local community towards the goals of the today civilization but with a tremendous positive impact on long term at global level. Under such circumstances some activities other than traditional are prohibited into the protected areas allowing the sustainable use of the natural resources. However, certain types of activities will not be allowed either for the neighbouring area or for that the notifier should comply with the EIA EU legislation and guidelines in applying this procedure are already in place and published on line [www.mmediu.ro](http://www.mmediu.ro). The guiding principle is that if an impact activity is suppose to be implemented in a certain protected area, before the approval, the notifier should submit an impact assessment study regarding the species and habitat listed in EGO 57/2007 for each operational working point and for each protected species too. After the scientific evaluation if the scientific advice is positive than the activity is approved with all protection, conservation, restoration and emergency measures in place. A monitoring system is compulsory. If the activity is taking place into the protected area and a significant impact is assessed than before granting the authorization, the European Commission is consulted. It is important to mention that the notifier should submit also compensatory measures and emergency plans as well as restoration and restoration measures and also a proposal for a monitoring system.

*4.7 Please describe the main features of your planning policy and provide examples of practical implementation (e.g. activities to minimising disturbance of species populations or limit the impact of species populations on crops or fisheries). Please summarize any land-use conflicts especially emphasising successful solutions to problems encountered in promoting the wise-use of waterbirds and their habitats.*

According to the EGO 57/2007, it is forbidden to perform any activity than traditional in a sustainable development ways in the strict protected areas or even in nearby. Also, certain important restrictions are in place during the nesting, breeding or even during the wintering or passage. The National Environmental Guard is in charge with the enforcement of the law.

## **5. Research and monitoring**

### **Status of research and monitoring programmes for species**

*5.1 How are priorities for research identified in your country? Please briefly describe your country's research programmes, including any bilateral or multilateral co-operative action, for wetland habitats and for species covered by the Agreement (e.g. studies into species population, ecology and migratory patterns). Please append a list of research activities initiated, ongoing or completed in the last three years.*

In Romania it was a tradition before 1940 to develop research project for the inventory and monitoring of wild species. Therefore before 1960 it was possible to publish the **Romanian Fauna** and **Romanian Flora**, taxonomy keys of all the wildness in our country and supported by the Romanian Academy. Due of the antropic impact especially, many wild species become threatened and as a consequence the research in the wildness was continuous. However, the Romanian government become more interested in supporting the research and monitoring of the endangered species after the Ratification of the Convention on Biological Diversity and especially after 1996 as a lot of projects were implemented in order to identify and monitor the wild species. The most recent survey was done during 2006-2007 but also in 2008 for validating the bird protected areas and during this year was started the investigation of the AEWA species among the bird protected areas officially designated. We should underline the efforts done by the Romanian Academy and other research institutes and also by the Romanian Ornithology Society and the Milvus group in the research and monitoring of AEWA species which are already published.

*5.2 What monitoring activities does your country undertake, including any bilateral or multilateral cooperative action, of wetland areas and species covered by the Agreement (e.g. national monitoring schemes, International Waterfowl Census)? Please append a list of monitoring activities*

*or programmes initiated, ongoing or completed in the last three years*

The monitoring activity is highly important and Romania is aware about the complexity of this also. However, Romania will monitor on a regularly base and in an official manner all endangered species status of conservation starting with 2009. The current strategy is focusing for a three years monitoring of endangered protected species and it also will include the AEWA species.

## **6. Education and information**

### **Training and development programmes**

*6.1 Describe the status of training and development programmes which support waterbird conservation and implement the AEWA Action Plan.*

Officially Romania was not deeply involved into education and training programmes for the AEWA species but during this year started the development of the strategy for protected birds monitoring which includes the AEWA species. One important output of this strategy is to publish the current status of birds' conservation and as follow up activities we may mention public education and information regarding the importance of birds and also will ground the training programmes for implementing a complex and efficient monitoring system.

*6.2 What bilateral or multilateral co-operative action is your country undertaking to develop training programmes and share examples of good practice?*

Up to this moment, Romania take not action in training programmes but continuously supported the development of technical expertise in this field.

### **Raising public awareness**

*6.3 Describe activities to raise public awareness of the objectives of the AEWA Action Plan. Please outline any particular successes generating public interest in, and securing support for, waterbird and wetland conservation (e.g. campaigns, information notes or other initiatives)?*

Romania take no action for raising public awareness for AEWA species and starting with the end of 2008 and the beginning of 2009 will start to implement such activities at national and local level for a period of three years 2009-2012.

## **7. Final comments**

*7.1 General comments on the implementation of the AEWA Action Plan*

The AEWA action plan will be developed as a part of the new national biodiversity strategy over one year. During this year the UNDP GEF project on implementing CHM in Romania (clearing house mechanism) is developing the strategy on biodiversity and the action plan which will develop all the chapters according to the conventions on biodiversity and will include also the action plan for AEWA.

*7.2 Observations concerning the functions and services of the various AEWA bodies*

*a. The Agreement Secretariat*

Excellent job

*b. International organisations*

Excellent job

*c. AEWA NGO partners*

Excellent job

*7.3 How might the Action Plan be further developed as a practical aid for national and international conservation of migratory waterbirds?*

No comments

**8. Progress to implement Resolutions and Recommendations of the Meeting of the Parties**

*Please summarize progress to implement decisions of previous Meetings of the Parties.*

Not yet specific actions in implementations of these resolution or recommendations.

## 9. OPTIONAL SECTION – Planned and future actions

Contracting Parties are invited to outline below any further information regarding the aims of the Agreement, for example, planned actions or other informative examples.

Species conservation

### The AEWA species for which Romanian special protected areas are officially designated and monitoring plans are in place

Crt. no	Species name with estimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
1.	<i>Gavia stellata</i> Fundac mic  <i>Excellent network representation</i>	yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0013 ROSPA0026 ROSPA0031 ROSPA0037 ROSPA0041 ROSPA0049 ROSPA0050 ROSPA0057 ROSPA0064 ROSPA0068 ROSPA0069 ROSPA0076 ROSPA0078 ROSPA0097
2.	<i>Gavia arctica arctica</i> Fundac polar  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0003 ROSPA0004 ROSPA0013 ROSPA0026 ROSPA0029 ROSPA0031 ROSPA0037 ROSPA0041 ROSPA0049 ROSPA0057 ROSPA0058 ROSPA0060 ROSPA0061 ROSPA0062 ROSPA0064 ROSPA0068 ROSPA0069 ROSPA0076 ROSPA0078 ROSPA0097 ROSPA0104
3.	<i>Podiceps auritus auritus</i>	Yes		No	Yes No	ROSPA0058 ROSPA0068
4.	<i>Pelecanus onocrotalus</i> Pelican comun  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0006 ROSPA0010 ROSPA0012 ROSPA0013 ROSPA0022 ROSPA0031 ROSPA0037 ROSPA0039 ROSPA0040 ROSPA0046 ROSPA0048

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0057 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0065 ROSPA0070 ROSPA0071 ROSPA0073 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0102 ROSPA0105 ROSPA0108
5.	<b><i>Pelecanus crispus</i></b> Pelican creț  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0021 ROSPA0023 ROSPA0031 ROSPA0038 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0060 ROSPA0066 ROSPA0073 ROSPA0076 ROSPA0077 ROSPA0090 ROSPA0102 ROSPA0105 ROSPA0106 ROSPA0108
6.	<b><i>Phalacrocorax pygmaeus</i></b> Cormoran mic  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0002 ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0011 ROSPA0012 ROSPA0013 ROSPA0017 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0024 ROSPA0026 ROSPA0027 ROSPA0031

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0048 ROSPA0049 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0057 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0064 ROSPA0065 ROSPA0066 ROSPA0069 ROSPA0070 ROSPA0072 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0094 ROSPA0095 ROSPA0097 ROSPA0102 ROSPA0105 ROSPA0108
7.	<b><i>Ardea purpurea purpurea</i></b> Stârc roșu  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0011 ROSPA0013 ROSPA0014 ROSPA0016 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0037 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0048 ROSPA0049 ROSPA0050 ROSPA0051

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0057 ROSPA0059 ROSPA0061 ROSPA0066 ROSPA0068 ROSPA0069 ROSPA0070 ROSPA0071 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0097 ROSPA0102 ROSPA0104 ROSPA0108
8.	<b><i>Ixobrychus minutus minutus</i></b> Stârc pitic  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0003 ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0011 ROSPA0012 ROSPA0013 ROSPA0014 ROSPA0016 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0027 ROSPA0028 ROSPA0029 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0048 ROSPA0049 ROSPA0050 ROSPA0051 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0057 ROSPA0058 ROSPA0059 ROSPA0060 ROSPA0061



Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0062 ROSPA0063 ROSPA0064 ROSPA0065 ROSPA0066 ROSPA0067 ROSPA0068 ROSPA0069 ROSPA0070 ROSPA0071 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0095 ROSPA0097 ROSPA0102 ROSPA0104 ROSPA0105 ROSPA0106 ROSPA0108
9.	<b><i>Botaurus stellaris stellaris</i></b>  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0002 ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0010 ROSPA0011 ROSPA0013 ROSPA0014 ROSPA0015 ROSPA0016 ROSPA0017 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0027 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0048 ROSPA0050 ROSPA0051 ROSPA0055 ROSPA0057 ROSPA0061 ROSPA0064 ROSPA0068 ROSPA0069 ROSPA0070 ROSPA0072 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0095 ROSPA0097

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0102 ROSPA0104 ROSPA0105 ROSPA0106
10.	<i>Ciconia nigra</i>  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0008 ROSPA0010 ROSPA0012 ROSPA0013 ROSPA0014 ROSPA0023 ROSPA0026 ROSPA0027 ROSPA0031 ROSPA0034 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0050 ROSPA0052 ROSPA0053 ROSPA0056 ROSPA0059 ROSPA0069 ROSPA0072 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0082 ROSPA0087 ROSPA0090 ROSPA0093 ROSPA0097 ROSPA0099 ROSPA0102 ROSPA0104 ROSPA0107 ROSPA0108
11.	<i>Ciconia ciconia ciconia</i>  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0003 ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0008 ROSPA0010 ROSPA0012 ROSPA0013 ROSPA0014 ROSPA0015 ROSPA0016 ROSPA0019 ROSPA0021 ROSPA0023 ROSPA0027 ROSPA0028

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0029
						ROSPA0030
						ROSPA0031
						ROSPA0033
						ROSPA0034
						ROSPA0037
						ROSPA0038
						ROSPA0039
						ROSPA0040
						ROSPA0041
						ROSPA0042
						ROSPA0044
						ROSPA0047
						ROSPA0048
						ROSPA0049
						ROSPA0049
						ROSPA0050
						ROSPA0051
						ROSPA0052
						ROSPA0053
						ROSPA0054
						ROSPA0055
						ROSPA0056
						ROSPA0057
						ROSPA0058
						ROSPA0059
						ROSPA0060
						ROSPA0061
						ROSPA0062
						ROSPA0064
						ROSPA0064
						ROSPA0065
						ROSPA0066
						ROSPA0067
						ROSPA0069
						ROSPA0070
						ROSPA0071
						ROSPA0072
						ROSPA0073
						ROSPA0074
						ROSPA0077
						ROSPA0078
						ROSPA0079
						ROSPA0080
						ROSPA0082
						ROSPA0087
						ROSPA0090
						ROSPA0091
						ROSPA0092
						ROSPA0094
						ROSPA0095
						ROSPA0096
						ROSPA0097
						ROSPA0098
						ROSPA0099
						ROSPA0101
						ROSPA0102
						ROSPA0104
						ROSPA0105
						ROSPA0106

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0107 ROSPA0108
12.	<i>Plegadis falcinellus falcinellus</i>  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0008 ROSPA0010 ROSPA0012 ROSPA0013 ROSPA0015 ROSPA0021 ROSPA0031 ROSPA0037 ROSPA0039 ROSPA0040 ROSPA0048 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0059 ROSPA0065 ROSPA0070 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0097 ROSPA0102 ROSPA0108
13.	<i>Platalea leucorodia leucorodia</i> Lopătar Stârc lopătar  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0008 ROSPA0010 ROSPA0011 ROSPA0012 ROSPA0013 ROSPA0015 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0024 ROSPA0027 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0046 ROSPA0048 ROSPA0050 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0059 ROSPA0060 ROSPA0065 ROSPA0069 ROSPA0070 ROSPA0071 ROSPA0072 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0097 ROSPA0102 ROSPA0108
14.	<i>Oxyura leucocephala</i> Rața cu cap alb	Yes	Annex I		Yes	ROSPA0031 ROSPA0060 ROSPA0061 ROSPA0066 ROSPA0094
15.	<i>Cygnus cygnus</i> Lebădă de iarnă  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0006 ROSPA0010 ROSPA0013 ROSPA0021 ROSPA0024 ROSPA0026 ROSPA0031 ROSPA0044 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0056 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0063 ROSPA0065 ROSPA0066 ROSPA0070 ROSPA0071 ROSPA0076 ROSPA0077 ROSPA0090 ROSPA0094 ROSPA0097 ROSPA0106
16.	<i>Cygnus columbianus bewickii</i>	Yes	Annex I	No	Yes	ROSPA0031
17.	<i>Anser erythropus</i> Gârliță mică  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0010 ROSPA0031 ROSPA0042 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0065 ROSPA0068 ROSPA0073 ROSPA0078 ROSPA0094

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0097
<b>18.</b>	<b><i>Branta ruficollis</i></b> Gâscă cu gât roșu  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0009 ROSPA0010 ROSPA0012 ROSPA0013 ROSPA0019 ROSPA0021 ROSPA0031 ROSPA0037 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0048 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0057 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0065 ROSPA0066 ROSPA0076 ROSPA0077 ROSPA0090 ROSPA0097
<b>19.</b>	<b><i>Tadorna ferruginea</i></b> Călifar roșu  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0002 ROSPA0007 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0066 ROSPA0094 ROSPA0097 ROSPA0102

<b>Crt. no</b>	<b>Species name with estimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
20.	<p><i>Aythya nyroca</i> Rață roșie Rață cu ochii albi</p> <p><i>Excellent network representation</i></p>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0011 ROSPA0012 ROSPA0013 ROSPA0014 ROSPA0015 ROSPA0016 ROSPA0021 ROSPA0022 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0048 ROSPA0049 ROSPA0050 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0057 ROSPA0058 ROSPA0060 ROSPA0062 ROSPA0064 ROSPA0065 ROSPA0068 ROSPA0069 ROSPA0070 ROSPA0071 ROSPA0074 ROSPA0078 ROSPA0082 ROSPA0090 ROSPA0097 ROSPA0099 ROSPA0099 ROSPA0104 ROSPA0105 ROSPA0108
21.	<p><i>Mergellus albellus</i> <i>Mergus albellus</i></p> <p><i>Excellent network representation</i></p>	Yes	Annex I	No	Yes	ROSPA0003 ROSPA0004 ROSPA0010 ROSPA0011 ROSPA0013 ROSPA0021 ROSPA0026 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0044

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0049 ROSPA0051 ROSPA0057 ROSPA0058 ROSPA0061 ROSPA0062 ROSPA0064 ROSPA0066 ROSPA0069 ROSPA0076 ROSPA0077 ROSPA0097 ROSPA0106
22.	<b><i>Grus grus</i></b> Cocor  <i>Very good network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0015 ROSPA0019 ROSPA0037 ROSPA0059 ROSPA0063 ROSPA0065 ROSPA0073 ROSPA0097
23.	<b><i>Porzana parva parva</i></b> Cresteluț mijlociu Creștet mijlociu Creștet cenușiu  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0007 ROSPA0011 ROSPA0012 ROSPA0014 ROSPA0015 ROSPA0022 ROSPA0027 ROSPA0031 ROSPA0037 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0044 ROSPA0049 ROSPA0050 ROSPA0059 ROSPA0077 ROSPA0104 ROSPA0107
24.	<b><i>Porzana pusilla intermedia</i></b> Cresteluț pitic Creștet pitic	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0031 ROSPA0037
25.	<b><i>Porzana porzana</i></b> Creștet pestriț Cresteluț pestriț  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0003 ROSPA0004 ROSPA0014 ROSPA0021 ROSPA0022 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0044 ROSPA0051 ROSPA0059 ROSPA0093 ROSPA0104



<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
26.	<b><i>Himantopus himantopus himantopus</i></b> Piciorong Cătăligă  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0107 ROSPA0004 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0011 ROSPA0012 ROSPA0015 ROSPA0016 ROSPA0021 ROSPA0023 ROSPA0024 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0048 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0059 ROSPA0061 ROSPA0065 ROSPA0066 ROSPA0069 ROSPA0070 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0094 ROSPA0097 ROSPA0099 ROSPA0102 ROSPA0105 ROSPA0108
27.	<b><i>Recurvirostra avosetta</i></b> Ciocîntors  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0006 ROSPA0007 ROSPA0010 ROSPA0012 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042

Crt. no	Species name with esimated population	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0044 ROSPA0048 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0059 ROSPA0065 ROSPA0066 ROSPA0070 ROSPA0071 ROSPA0073 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0094 ROSPA0097 ROSPA0102 ROSPA0106 ROSPA0108
28.	<b><i>Glareola pratincola pratincola</i></b> Ciovlică ruginie  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0001 ROSPA0004 ROSPA0006 ROSPA0007 ROSPA0019 ROSPA0022 ROSPA0031 ROSPA0048 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0071 ROSPA0078
29.	<b><i>Pluvialis apricaria</i></b> Ploier auriu  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0015 ROSPA0027 ROSPA0031 ROSPA0037 ROSPA0041 ROSPA0050 ROSPA0061 ROSPA0063 ROSPA0064 ROSPA0066 ROSPA0068 ROSPA0074 ROSPA0097 ROSPA0105
30.	<b><i>Charadrius alexandrinus alexandrinus</i></b> Prundăraș de sărătură  <i>Excellent network representation</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0004 ROSPA0007 ROSPA0021 ROSPA0031 ROSPA0038 ROSPA0040 ROSPA0051 ROSPA0052

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0065 ROSPA0066 ROSPA0094
31.	<i>Eudromias morinellus</i> Prundăraș de munte	Yes	Annex I	Annex 3	Yes No	ROSPA0004, ROSPA0078
32.	<i>Gallinago media</i> Becațină mare	Yes	Annex I	Annex 3	Yes Yes No No	ROSPA0031 ROSPA0042 ROSPA0069 ROSPA0078
33.	<i>Limosa lapponica lapponica</i>	Yes	Annex I	No	Yes	ROSPA0031 ROSPA0097
34.	<i>Numenius tenuirostris</i> Culic cu cioc subțire	Yes	Annex I	Annex 3	Yes	ROSPA0031
35.	<i>Tringa glareola</i> Fluierar de mlaștină  <i>Excellent network representation</i>	Yes	Annex I	Annex 3	Yes	ROSPA0004 ROSPA0007 ROSPA0012 ROSPA0013 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0024 ROSPA0027 ROSPA0028 ROSPA0029 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0049 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0063 ROSPA0064 ROSPA0065 ROSPA0069 ROSPA0070 ROSPA0072 ROSPA0073 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0099 ROSPA0099 ROSPA0104 ROSPA0105
36.	<i>Philomachus pugnax</i>	Yes	Annex I	No	Yes	ROSPA0003

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
	<i>Excellent network representation</i>					ROSPA0004 ROSPA0006 ROSPA0008 ROSPA0021 ROSPA0022 ROSPA0027 ROSPA0028 ROSPA0029 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0040 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0048 ROSPA0049 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0061 ROSPA0064 ROSPA0065 ROSPA0066 ROSPA0069 ROSPA0070 ROSPA0072 ROSPA0074 ROSPA0077 ROSPA0078 ROSPA0090 ROSPA0094 ROSPA0099 ROSPA0102 ROSPA0104 ROSPA0106
37.	<b><i>Phalaropus lobatus</i></b> Notatiță  <i>Good network representation</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0053 ROSPA0004 ROSPA0052 ROSPA0031 ROSPA0076 ROSPA0007 ROSPA0097 ROSPA0054 ROSPA0056
38.	<b><i>Larus genei</i></b>	Yes	Annex 1	Annex 3	Yes	ROSPA0031 ROSPA0057 ROSPA0066 ROSPA0076
39.	<b><i>Larus melanocephalus</i></b>  <i>Excellent network representation</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0004 ROSPA0007 ROSPA0015 ROSPA0031 ROSPA0037 ROSPA0040 ROSPA0052 ROSPA0053 ROSPA0054

<b>Crt. no</b>	<b>Species name with esimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0056 ROSPA0061 ROSPA0066 ROSPA0068 ROSPA0076 ROSPA0090 ROSPA0094 ROSPA0097 ROSPA0105
40.	<i>Sterna caspia caspia</i> Pescăriță mare	Yes	Annex 1	Annex 3	Yes	ROSPA0031 ROSPA0037 ROSPA0060 ROSPA0076 ROSPA0097
41.	<i>Sterna sandvicensis sandvicensis</i> Chiră de mare	Yes	Annex 1	Annex 3	Yes	ROSPA0031 ROSPA0057 ROSPA0060 ROSPA0076
42.	<i>Sterna hirundo hirundo</i> Chiră de baltă  <i>Excellent network representation</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0011 ROSPA0012 ROSPA0013 ROSPA0015 ROSPA0021 ROSPA0022 ROSPA0023 ROSPA0024 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0042 ROSPA0044 ROSPA0046 ROSPA0049 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0057 ROSPA0060 ROSPA0063 ROSPA0064 ROSPA0065 ROSPA0070 ROSPA0071 ROSPA0074 ROSPA0076 ROSPA0077 ROSPA0090 ROSPA0097 ROSPA0099 ROSPA0105
43.	<i>Sterna albifrons albifrons</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0004 ROSPA0007

<b>Crt. no</b>	<b>Species name with estimated population</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
	Chiră mică  <i>Excellent network representation</i>					ROSPA0012 ROSPA0021 ROSPA0024 ROSPA0031 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0040 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0056 ROSPA0057 ROSPA0059 ROSPA0060 ROSPA0061 ROSPA0065 ROSPA0066 ROSPA0076 ROSPA0090
44.	<i>Chlidonias niger niger</i> Chirighiță neagră  <i>Excellent network representation</i>	Yes	Annex 1	Annex 3	Yes	ROSPA0004 ROSPA0007 ROSPA0012 ROSPA0013 ROSPA0015 ROSPA0021 ROSPA0023 ROSPA0024 ROSPA0029 ROSPA0037 ROSPA0038 ROSPA0039 ROSPA0041 ROSPA0042 ROSPA0044 ROSPA0049 ROSPA0050 ROSPA0051 ROSPA0052 ROSPA0053 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0057 ROSPA0060 ROSPA0061 ROSPA0063 ROSPA0064 ROSPA0065 ROSPA0066 ROSPA0074 ROSPA0076 ROSPA0079 ROSPA0094 ROSPA0097 ROSPA0102 ROSPA0104

**The AEWA migratory water birds identified in officially designated bird protected areas for which monitoring system should be developed in the next three years**

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
45.	<b><i>Podiceps grisegena grisegena</i></b>  <i>Excellent network representation</i>	Yes	Annex I	No	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0013 ROSPA0022 ROSPA0056 ROSPA0060 ROSPA0068 ROSPA0076 ROSPA0078 ROSPA0094
46.	<b><i>Casmerodius albus albus</i></b>	Yes	No	No	No	ROSPA0003 ROSPA0037
47.	<b><i>Cygnus olor</i></b>  <i>Excellent network representation</i>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0022 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0094
48.	<b><i>Anser fabalis fabalis</i></b>	Yes	Annex II /1	Annex 5c	No	ROSPA0004 ROSPA0031 ROSPA0078
49.	<b><i>Anser albifrons albifrons</i></b> <b><i>Gârliță mare</i></b>  <i>Excellent network representation</i>	Yes	Annex II/2	Annex 5c	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0022 ROSPA0023 ROSPA0037 ROSPA0040 ROSPA0044 ROSPA0051 ROSPA0052 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0061 ROSPA0068 ROSPA0070 ROSPA0077 ROSPA0078 ROSPA0094 ROSPA0097 ROSPA0102 ROSPA0105 ROSPA0106
50.	<b><i>Anser anser anser</i></b> <b><i>Gâscă de vară</i></b>  <i>Excellent network</i>	Yes	Annex II/2	Annex 5c	No	ROSPA0004 ROSPA0005 ROSPA0006 ROSPA0007

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
	<i>representation</i>					ROSPA0010 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0042 ROSPA0056 ROSPA0059 ROSPA0062 ROSPA0068 ROSPA0070 ROSPA0071 ROSPA0078 ROSPA0094 ROSPA0097
51.	<b><i>Tadorna tadorna</i></b>  <i>Good network representation</i>	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0022 ROSPA0037 ROSPA0056 ROSPA0078 ROSPA0094 ROSPA0105
52.	<b><i>Anas penelope</i></b> <b><i>Rață fluierătoare</i></b>  <i>Excellent network representation</i>	Yes	Annex II/2	Annex 5 c	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0056 ROSPA0068 ROSPA0076 ROSPA0078 ROSPA0094
53.	<b><i>Anas strepera strepera</i></b> <b><i>Rață pestriță</i></b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5 c	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0013 ROSPA0020 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0076 ROSPA0078 ROSPA0094 ROSPA0105
54.	<b><i>Anas crecca crecca</i></b> <b><i>Rață mică</i></b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5e si 5c cu nume diferit	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0020 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0059 ROSPA0062



<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0063 ROSPA0068 ROSPA0078 ROSPA0094
55.	<i>Anas platyrhynchos</i> <i>platyrhynchos</i> <b>Rață mare</b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5 c	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0020 ROSPA0022 ROSPA0023 ROSPA0026 ROSPA0054 ROSPA0055 ROSPA0056 ROSPA0062 ROSPA0068 ROSPA0070 ROSPA0076 ROSPA0078 ROSPA0094 ROSPA0105 ROSPA0107
56.	<i>Anas acuta</i> <b>Rață sulițar</b> <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5c	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0094
57.	<i>Anas querquedula</i> <b>Rață cârâitoare</b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5c	No	ROSPA0004 ROSPA0007 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0062 ROSPA0068 ROSPA0071 ROSPA0078 ROSPA0094 ROSPA0105
58.	<i>Anas clypeata</i> <b>Rață lingurar</b>  <i>Excellent network representation</i>	Yes	Annex II/2	Annex 5c / 5e	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0062 ROSPA0068 ROSPA0071 ROSPA0078 ROSPA0094
59.	<b><i>Netta rufina</i></b>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0022 ROSPA0031 ROSPA0056 ROSPA0078 ROSPA0094
60.	<b><i>Aythya ferina</i></b> <b><i>Rață cu cap castaniu</i></b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5c / 5e	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0094 ROSPA0105
61.	<b><i>Aythya fuligula</i></b> <b><i>Rață moțată</i></b>	Yes	Annex II/1	Annex 5 e	No	ROSPA0004 ROSPA0007 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0094 ROSPA0105
62.	<b><i>Aythya marila marila</i></b> <b><i>Rață cu cap negru</i></b>	Yes	Annex II/2	Annex 5 e	No	ROSPA0078
63.	<b><i>Bucephala clangula clangula</i></b> <b><i>Rață sunătoare</i></b>	Yes	Annex II/2	Annex 5 c	No	ROSPA0022 ROSPA0026 ROSPA0055 ROSPA0062 ROSPA0063 ROSPA0076 ROSPA0094 ROSPA0097
64.	<b><i>Mergus serrator serrator</i></b>	Yes	Annex II/2	No	No	ROSPA0022 ROSPA0031 ROSPA0062 ROSPA0076
65.	<b><i>Mergus merganser merganser</i></b>	Yes	Annex II/2	No	No	ROSPA0022 ROSPA0055 ROSPA0062 ROSPA0063 ROSPA0068 ROSPA0076
66.	<b><i>Fulica atra atra</i></b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5c / 5e	No	ROSPA0004 ROSPA0005 ROSPA0010 ROSPA0013 ROSPA0020

Crt. no	<i>Species name</i>	GD 1284/2007	Bird Directive	GEO 57/2007	Data Base	SPA
						ROSPA0022 ROSPA0023 ROSPA0026 ROSPA0055 ROSPA0057 ROSPA0060 ROSPA0062 ROSPA0063 ROSPA0066 ROSPA0068 ROSPA0071 ROSPA0076 ROSPA0078 ROSPA0094 ROSPA0105
67.	<i>Pluvialis squatarola</i>	Yes	Annex II / 2	No	No	ROSPA0004 ROSPA0010 ROSPA0022 ROSPA0056 ROSPA0070 ROSPA0078
68.	<i>Charadrius hiaticula hiaticula</i>	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0078
69.	<i>Charadrius dubius curonicus</i>  <i>Excellent network representation</i>	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0094 ROSPA0105 ROSPA0107
70.	<i>Vanellus vanellus</i>  <i>Excellent network representation</i>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0005 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0059 ROSPA0068 ROSPA0071 ROSPA0078 ROSPA0083 ROSPA0094 ROSPA0105 ROSPA0107

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
71.	<b><i>Gallinago gallinago gallinago</i></b> <b><i>Becațină comună</i></b>  <i>Excellent network representation</i>	Yes	Annex II/1	Annex 5c	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0059 ROSPA0068 ROSPA0078 ROSPA0094
72.	<b><i>Lymnocyptes minimus</i></b> <b><i>Becațină mică</i></b>	Yes	Annex II/1	Annex 5c si 5e	No	ROSPA0022 ROSPA0031 ROSPA0078
73.	<b><i>Limosa limosa limosa</i></b>  <i>Excellent network representation</i>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0015 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0070 ROSPA0071 ROSPA0078 ROSPA0105
74.	<b><i>Numenius phaeopus phaeopus</i></b>	Yes	Annex II/2	No	No	ROSPA0015
75.	<b><i>Numenius arquata arquata</i></b> <i>Excellent network representation</i>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0070 ROSPA0078 ROSPA0105
76.	<b><i>Tringa totanus totanus</i></b>	Yes	Annex II/2	no	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0071 ROSPA0078 ROSPA0094
77.	<b><i>Tringa stagnatilis</i></b>	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0022 ROSPA0031 ROSPA0056

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0068 ROSPA0070 ROSPA0078 ROSPA0105
78.	<b><i>Tringa nebularia</i></b> <i>Excellent network representation</i>	Yes	Annex II/2	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0105
79.	<b><i>Tringa ochropus</i></b> <i>Excellent network representation</i>	Yes	No	No	No	ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0020 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0068 ROSPA0071 ROSPA0078 ROSPA0086 ROSPA0094 ROSPA0105
80.	<b><i>Arenaria interpres interpres</i></b> <b><i>Pietruș</i></b>	Yes	No	Annex 4	No	ROSPA0022 ROSPA0031 ROSPA0078
81.	<b><i>Calidris canutus islandica</i></b>	Yes	Annex II/2	No	No	ROSPA0078
82.	<b><i>Calidris alba</i></b>	Yes	No	No	No	ROSPA0010 ROSPA0022 ROSPA0031 ROSPA0056
83.	<b><i>Calidris minuta</i></b> <i>Excellent network representation</i>	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0078 ROSPA0105
84.	<b><i>Calidris temminckii</i></b>	Yes	No	No	No	ROSPA0010 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0078 ROSPA0105
85.	<b><i>Calidris alpina alpina</i></b> <b><i>Fungaci de țărniș</i></b>	Yes	Annex 1	Annex 3	No	ROSPA0004 ROSPA0007

<b>Crt. no</b>	<b>Species name</b>	<b>GD 1284/2007</b>	<b>Bird Directive</b>	<b>GEO 57/2007</b>	<b>Data Base</b>	<b>SPA</b>
						ROSPA0010 ROSPA0022 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0078
86.	<i>Calidris ferruginea</i> Excellent network representation	Yes	No	No	No	ROSPA0004 ROSPA0007 ROSPA0010 ROSPA0013 ROSPA0022 ROSPA0023 ROSPA0031 ROSPA0056 ROSPA0068 ROSPA0078
87.	<i>Limicola falcinellus falcinellus</i> Fugaci de mlaștină Prundăraș de nămol	Yes	No	Annex 4	No	ROSPA0010 ROSPA0022 ROSPA0031 ROSPA0056 ROSPA0078
88.	<i>Chlidonias leucopterus</i>	Yes	No	No	No	ROSPA0007 ROSPA0022 ROSPA0031 ROSPA0055 ROSPA0056 ROSPA0078 ROSPA0094

- Habitat conservation

See list of the sits in appendix 2 which comprises the protected areas for birds habitat conservation

- Management of human activities

Only traditional activities are allowed

- Research and monitoring
- Education and information

### List of abbreviations and acronyms used in the report

no

### References

Official legislation and web sites

## **Appendices**

### **Appendix 1: Status of Single Species Action Plans**

Not yet developed and it is under acceptance in the next three years see annexed table where each species is listed for the SPAs

## Appendix 2: List of sites of international importance for birds.

All the sites bellow in blue colour are of the AWEA importance and may be viewed at the web page:

<http://maps.biodiversity.ro/N2000/index.php>

1. ROSPA0001 Aliman - Adamclisi  
County Constanța: Adamclisi (71%), Aliman (26%), Deleni (12%), Dobromir, (2%), Ion Corvin (14%), Peștera (2%), Rasova (19%)
2. ROSPA0002 **Allah Bair - Capidava**  
County Constanța: Crucea (27%), Seimeni (16%), Siliștea (1%), Topalu (24%)  
County Ialomița: Bordușani (5%), Făcăeni (7%)
3. ROSPA0003 **Avrig - Scorei - Făgăraș**  
County Brașov: Beclean (4%), Făgăraș (1%), Ucea de Jos (3%), Viștea de Sus (3%), Voila (7%)  
County Sibiu: Arpașu de Jos (1%), Avrig (2%), Cârța (9%), Porumbacu de Jos (2%)
4. ROSPA0004 **Balta Albă - Amara - Jirlău**  
County Buzău: Balta Albă (10%)  
County Brăila: Galbenu (5%), Jirlău (7%), Vișani (5%)
5. ROSPA0005 **Balta Mică a Brăilei**  
County Brăila: Berteștii de Jos (38%), Brăila (18%), Chiscani (29%), Gropeni (13%), Mărașu (5%), Stăncuța (35%)  
County Ialomița: Giurgeni (2%)  
County Constanța: Hârșova (1%)
6. ROSPA0006 **Balta Tătaru**  
County Brăila: Dudești (2%), Roșiori (3%)
7. ROSPA0007 **Balta Vederoasa**  
County Constanța: Adamclisi (< 1%), Aliman (11%), Rasova (6%)
8. ROSPA0008 **Băneasa - Canaraua Fetei**  
County Constanța: Băneasa (12%), Lipnița (8%), Oltina (3%)
9. ROSPA0009 **Beștepe - Mahmudia**  
County Tulcea: Beștepe (11%), Mahmudia (3%), Nufăru (39%), Tulcea (< 1%), Valea Nucarilor (1%)
10. ROSPA0010 **Bistreț**  
County Dolj: Bistreț (6%), Cârna (14%)
11. ROSPA0011 **Blahnița**  
County Mehedinți: Burila Mare (98%), Devesel (95%), Gogoșu (99%), Gruia (27%), Hinova (56%), Jiana (53%), Pătulele (1%), Vânjuleț (4%)
12. ROSPA0012 **Brațul Borcea**  
County Ialomița: Bordușani (18%), Făcăeni (3%), Fetești (6%), Stelnică (19%)  
County Călărași: Borcea (6%), Dichiseni (5%), Jegălia (4%), Modelu (1%), Roseți (5%), Unirea (16%)
13. ROSPA0013 **Calafat - Ciuperceni - Dunăre**  
County Dolj: Calafat (34%), Ciuperceni Noi (60%), Desa (83%), Ghidici (27%), Piscu Vechi (69%), Poiana Mare (38%)
14. ROSPA0014 **Câmpia Cermeiului**  
County Arad: Apateu (12%), Beliu (34%), Bocsig (65%), Cărand (26%), Cermei (42%), Ineu (40%)
15. ROSPA0015 **Câmpia Crișului Alb și Crișului Negru**  
County Arad: Chișineu Criș (45%), Mișca (58%), Sinteia Mare (42%), Socodor (33%), Șepreuș (20%), Zerind (35%)  
County Bihor: Avram Iancu (8%)
16. ROSPA0016 **Câmpia Nirului - Valea Ierului**  
County Bihor: Cherechiu (6%), Curtuișeni (32%), Sălacea (30%), Șimian (46%), Tarcea (47%), Valea lui Mihai (47%)  
County Satu Mare: Andrid (42%), Carei (7%), Căuaș (5%), Ciumești (61%), Foieni (54%), Moftinu Mare (1%), Pir (18%), Pișcolt (52%), Sanislău (69%), Santău (15%), Tiream (37%), Urziceni (47%)
17. ROSPA0017 **Canaralele de la Hârșova**  
County Constanța: Ghindărești (13%), Hârșova (12%)  
County Ialomița: Făcăeni (7%), Giurgeni (20%), Vlădeni (12%)
18. ROSPA0018 **Cheile Bicazului - Hășmaș**  
County Neamț: Bicaz-Chei (15%), Bicazu Ardelean (< 1%), Dămuc (16%)  
County Harghita: Gheorgheni (10%), Sândominic (9%)
19. ROSPA0019 **Cheile Dobrogei**



- County Constanța: Cogealac (11%), Fântânele (6%), Grădina (22%), Mihail Kogălniceanu (6%), Pantelimon (15%), Săcele (2%), Siliștea (< 1%), Târgușor (42%)
20. ROSPA0020 **Cheile Nerei - Beușnița**  
County Caraș-Severin: Anina (41%), Bozovici (22%), Cărbunari (42%), Ciclova Română (39%), Lăpușnicu Mare (74%), Oravița (20%), Sasca Montană (37%), Șopotu Nou (22%)
21. ROSPA0021 **Ciocănești - Dunăre**  
County Călărași: Ciocănești (6%)
22. ROSPA0022 **Comana**  
County Giurgiu: Băneasa (20%), Călugăreni (33%), Comana (83%), Gostinari (17%), Greaca (2%), Hotarele (14%), Izvoarele (< 1%), Mihai Bravu (66%), Prundu (18%), Singureni (18%)
23. ROSPA0023 **Confluența Jiu - Dunăre**  
County Olt: Ianca (4%)  
County Dolj: Bechet (27%), Bratovoiești (23%), Calopăr (16%), Călărași (10%), Dăbuleni (7%), Dobrești (12%), Drănic (13%), Gângiova (28%), Ghindeni (4%), Gighera (26%), Malu Mare (5%), Mârșani (2%), Ostroveni (62%), Podari (3%), Rojiște (3%), Sadova (12%), Segarcea (< 1%), Teasc (15%), Țuglui (9%), Valea Stancului (6%)
24. ROSPA0024 **Confluența Olt - Dunăre**  
County Olt: Corabia (16%), Gârcov (35%), Giuvărăști (73%), Izbiceni (2%), Orlea (2%)  
County Teleorman: Islaz (99%), Lița (25%), Lunca (9%), Saelele (5%), Segarcea-Vale (24%), Turnu Măgurele (19%)
26. ROSPA0026 **Cursul Dunării - Baziaș - Porțile de Fier**  
County Mehedinți: Drobeta-Turnu Severin (10%), Dubova (5%), Eșelnița (3%), Orșova (21%), Șvinița (11%)  
County Caraș-Severin: Berzasca (3%), Moldova Nouă (15%), Pojejena (8%), Sfânta Elena (27%), Sichevița (4%), Socol (6%)
27. ROSPA0027 **Dealurile Homoroadelor**  
County Harghita: Lueta (4%), Mărtiniș (38%), Merești (55%), Ocland (70%)  
County Covasna: Baraolt (29%), Brăduț (< 1%), Vârghiș (90%)  
County Brașov: Augustin (5%), Cața (19%), Homorod (40%), Ormeniș (< 1%), Racoș (50%)
28. ROSPA0028 **Dealurile Tărnavelor - Valea Nirajului**  
County Mureș: Acățari (67%), Albești (4%), Bălăușeri (16%), Beica de Jos (2%), Bereni (> 99%), Chibed (66%), Chiheru de Jos (2%), Coroisâmărtin (1%), Crăciunești (48%), Daneș (4%), Eremitu (50%), Ernei (< 1%), Fântânele (89%), Gălești (57%), Gheorghe Doja (7%), Ghindari (91%), Gornești (< 1%), Hodoșa (81%), Măgherani (> 99%), Miercurea Nirajului (45%), Nadeș (74%), Neaua (> 99%), Păsăreni (45%), Sângeorgiu de Pădure (78%), Sărățeni (54%), Sighișoara (12%), Sovata (7%), Suplac (< 1%), Vărgata (75%), Vețca (78%)  
County Harghita: Atid (43%), Corund (8%), Lupeni (3%), Praid (9%), Săcel (24%)
29. ROSPA0029 **Defileul Mureșului Inferior - Dealurile Lipovei**  
County Arad: Bârzava (3%), Bata (11%), Birchiș (7%), Petriș (5%), Săvărsin (9%), Vărădia de Mureș (9%)  
County Hunedoara: Zam (2%)
30. ROSPA0030 **Defileul Mureșului Superior**  
County Mureș: Deda (3%), Lunca Bradului (12%), Răstolița (14%), Stânceni (14%)
31. ROSPA0031 **Delta Dunării și Complexul Razim - Sinoie**  
County Constanța: Cogealac (10%), Corbu (62%), Fântânele (1%), Istria (85%), Mihai Viteazu (75%), Săcele (63%)  
County Tulcea: Babadag (21%), Baia (9%), Beștepe (41%), C.A. Rosetti (> 99%), Ceamurlia de Jos (83%), Ceatalchioi (99%), Chilia Veche (> 99%), Crișan (> 99%), Grindu (97%), Isaccea (44%), Jijila (10%), Jurilovca (84%), Luncavița (38%), Mahmudia (63%), Maliuc (> 99%), Mihai Bravu (1%), Murighiol (94%), Niculițel (1%), Nufăru (40%), Pardina (> 99%), Sarichioi (50%), Sfântu Gheorghe (> 99%), Somova (54%), Sulina (> 99%), Tulcea (31%), Valea Nucarilor (28%), Văcăreni (48%)  
County Galați: Galați (< 1%)
33. ROSPA0033 **Depresiunea și Munții Giurgeului**  
County Mureș: Chiheru de Jos (21%), Ibănești (27%), Sovata (20%)  
County Harghita: Cârța (12%), Ciumani (88%), Joseni (68%), Lăzarea (15%), Praid (4%), Remetea (52%), Suseni (47%), Voșlăbeni (36%)
34. ROSPA0034 **Depresiunea și Munții Ciucului**  
County Harghita: Cârța (3%), Ciucsângeorgiu (11%), Frumoasa (34%), Lelicieni (55%), Lunca de Sus (< 1%), Miercurea-Ciuc (6%), Mihăileni (73%), Păuleni-Ciuc (61%), Racu (8%), Sâncrăieni (< 1%)
37. ROSPA0037 **Dumbrăvița - Rotbav - Măgura Codlei**  
County Brașov: Codlea (22%), Dumbrăvița (7%), Feldioara (6%), Hălchiu (5%), Holbav (2%), Măieruș (5%)

- County Covasna: Belin (1%), Hăghig (4%)
38. ROSPA0038 **Dunăre - Oltenița**  
Giurgiu: Prundu (2%)  
County Călărași: Chirnoși (27%), Oltenița (1%)
39. ROSPA0039 **Dunăre - Ostroave**  
County Constanța: Aliman (6%), Cernavodă (4%), Ion Corvin (1%), Lipnița (6%), Oltina (14%), Ostrov (22%), Rasova (11%)  
County Călărași: Borcea (9%), Călărași (5%), Dichiseni (9%), Jegălia (6%), Modelu (1%), Roseți (6%), Unirea (9%)
40. ROSPA0040 **Dunărea Veche - Brațul Măcin**  
County Constanța: Ciobanu (8%), Gârliciu (42%), Hârșova (7%), Saraiu (< 1%)  
County Brăila: Frecăței (14%), Mărașu (1%)  
County Tulcea: Carcaliu (14%), Cerna (1%), Dăeni (24%), Greci (< 1%), Măcin (6%), Ostrov (27%), Peceneaga (17%), Smârdan (2%), Topolog (4%), Turcoaia (27%)
41. ROSPA0041 **Eleșteele Iernut - Cipău**  
County Mureș: Iernut (4%)
42. ROSPA0042 **Eleșteele Jijiei și Miletinului**  
County Iași: Andrieșeni (3%), Coarnele Caprei (1%), Focuri (11%), Gropnița (72%), Movileni (31%), Popricani (19%), Probotă (14%), Șipote (8%), Trifești (2%), Țigănași (46%), Victoria (6%), Vlădeni (38%)
44. ROSPA0044 **Grădiștea - Căldărușani - Dridu**  
County Ilfov: Grădiștea (20%), Gruiu (40%), Moara Vlăsiei (12%), Nuci (23%)  
County Ialomița: Dridu (8%), Fierbinți-Târg (17%)
45. ROSPA0045 **Grădiștea Muncelului - Cioclovina**  
County Hunedoara: Baru (41%), Bănița (58%), Beriu (< 1%), Boșorod (42%), Orăștioara de Sus (59%), Petroșani (< 1%), Pui (38%)
46. ROSPA0046 **Gruia - Gârla Mare**  
County Mehedinți: Gârla Mare (10%), Gruia (6%), Pristol (< 1%), Vrata (37%)
47. ROSPA0047 **Hunedoara Timișană**  
County Timiș: Orțișoara (3%)  
County Arad: Șagu (5%), Vinga (5%)
48. ROSPA0048 **Ianca - Plopu - Sărat**  
County Brăila: Ianca (5%), Movila Miresii (13%), Traian (< 1%)
49. ROSPA0049 **Iazurile de pe valea Ibăneșei - Bașeului - Podrigăi**  
County Botoșani: Concești (2%), Cordăreni (1%), Darabani (1%), Havârna (4%), Hănești (4%), Hudești (3%), Mileanca (2%), Săveni (3%), Știubieni (4%), Ungureni (1%), Vlăsinești (8%), Vorniceni (2%)
50. ROSPA0050 **Iazurile Miheșu de Câmpie - Tăureni**  
County Mureș: Mihăeșu de Câmpie (9%), Pogăceaua (3%), Sânger (2%), Șăulia (4%), Tăureni (9%), Zău de Câmpie (4%)
51. ROSPA0051 **Iezerul Călărași**  
County Călărași: Călărași (17%), Cuza Vodă (14%)
52. ROSPA0052 **Lacul Beibugeac**  
County Tulcea: Murighiol (< 1%)
53. ROSPA0053 **Lacul Bugeac**  
County Constanța: Lipnița (< 1%), Ostrov (8%)
54. ROSPA0054 **Lacul Dunăreni**  
County Constanța: Aliman (6%), Ion Corvin (2%)
55. ROSPA0055 **Lacul Gălățui**  
County Călărași: Alexandru Odobescu (1%), Grădiștea (4%), Independența (< 1%)
56. ROSPA0056 **Lacul Oltina**  
County Constanța: Lipnița (2%), Oltina (26%)
57. ROSPA0057 **Lacul Siutghiol**  
County Constanța: Constanța (16%), Lumina (< 1%), Năvodari (1%)
58. ROSPA0058 **Lacul Stâncă Costești**  
County Botoșani: Manoleasa (3%), Ripiceni (22%), Ștefănești (1%)
59. ROSPA0059 **Lacul Strachina**  
County Ialomița: Țândărei (8%), Valea Ciorii (3%)
60. ROSPA0060 **Lacurile Tașaul - Corbu**  
County Constanța: Corbu (3%), Mihail Kogălniceanu (1%), Năvodari (33%)
61. ROSPA0061 **Lacul Techirghiol**  
County Constanța: Techirghiol (24%), Tuzla (2%)
62. ROSPA0062 **Lacurile de acumulare de pe Argeș**

- County Argeş: Bascov (6%), Băiculeşti (2%), Bradu (2%), Budeasa Mare (3%), Călineşti (1%), Căteasca (6%), Curtea de Argeş (2%), Merişani (9%), Piteşti (3%), Ştefăneşti (2%), Topoloveni (< 1%)
63. ROSPA0063 **Lacurile de acumulare Buhuşi - Bacău - Bereşti**  
County Bacău: Bacău (5%), Cleja (3%), Corbasca (6%), Faraoni (1%), Gârteni (< 1%), Gioseni (9%), Hemeiuş (6%), Horgeşti (4%), Iteşti (5%), Letea Veche (5%), Nicolae Bălcescu (5%), Orbeni (7%), Pânceşti (< 1%), Răcăciuni (11%), Sascut (4%), Tamaşi (13%), Tătăreşti (10%), Valea Seacă (9%)
64. ROSPA0064 **Lacurile Fălticeni**  
County Suceava: Buneşti (2%), Fălticeni (6%), Horodniceni (1%), Moara Nica (4%), Rădăşeni (6%)
65. ROSPA0065 **Lacurile Fundata - Amara**  
County Ialomiţa: Amara (2%), Gheorghe Doja (7%), Slobozia (< 1%)
66. ROSPA0066 **Limanu - Herghelia**  
County Constanţa: Mangalia (2%)
67. ROSPA0067 **Lunca Barcăului**  
County Bihor: Mihai Bravu-Roşiori (26%), Tămăşeşu (27%)
68. ROSPA0068 **Lunca inferioară a Turului**  
County Satu Mare: Agriş (21%), Botiz (< 1%), Călineşti-Oaş (43%), Gherţa Mică (35%), Halmeu (3%), Lazuri (21%), Livada (44%), Medieşu Aurit (15%), Micula (57%), Oraşu Nou (25%), Porumbesti (23%), Turţ (1%), Turulung (42%)
69. ROSPA0069 **Lunca Mureşului Inferior**  
County Arad: Arad (7%), Felnac (30%), Nădlac (3%), Pecica (16%), Secusigiu (38%), Şeitin (11%), Şemlac (9%), Zădăreni (17%)  
County Timiş: Cenad (12%), Periam (2%), Sânnicolau Mare (1%), Sânpetru Mare (9%), Saravale (3%)
70. ROSPA0070 **Lunca Prutului - Vlădeşti - Frumuşiţa**  
County Vaslui: Murgeni (< 1%)  
County Galaţi: Cavadineşti (11%), Folteşti (3%), Frumuşiţa (5%), Galaţi (15%), Măstăcani (3%), Oancea (15%), Suceveni (6%), Tuluceşti (1%), Vlădeşti (9%)
71. ROSPA0071 **Lunca Siretului Inferior**  
County Brăila: Măxineni (4%), Siliştea (4%), Vădeni (5%)  
County Vrancea: Adjud (31%), Biliieşti (35%), Garoafa (18%), Homocea (18%), Mărăşeşti (16%), Năneşti (10%), Ploscuţeni (30%), Pufeşti (17%), Rugineşti (4%), Suraia (21%), Vânători (12%), Vultur (6%)  
County Galaţi: Brăniştea (58%), Cosmeşti (28%), Fundeni (79%), Independenţa (46%), Iveşti (4%), Lieşti (5%), Movileni (30%), Nămolosa (40%), Nicoreşti (15%), Piscu (33%), Poiana (39%), Schela (2%), Slobozia Conachi (< 1%), Şendreni (3%), Tudor Vladimirescu (59%), Umbrăreşti (15%)
72. ROSPA0072 **Lunca Siretului Mijlociu**  
County Neamţ: Doljeşti (14%), Gădintî (12%), Horia (15%), Icuşeşti (15%), Ion Creangă (21%), Roman (8%), Sagna (6%), Secuieni (4%), Tămăşeni (17%)  
County Iaşi: Alexandru I. Cuza (16%), Butea (15%), Hălăuceşti (14%), Mirceşti (3%), Mogoşeşti-Siret (12%), Răchiteni (22%), Stolniceni-Prăjescu (6%)  
County Bacău: Dămienişti (8%), Filipeşti (22%), Negri (< 1%)
73. ROSPA0073 **Măcin - Niculiţel**  
County Tulcea: Carcaliu (33%), Cerna (36%), Frecăţei (11%), Greci (96%), Hamcearca (78%), Horia (29%), I.C. Brătianu (10%), Isaccea (22%), Izvoarele (63%), Jijila (44%), Luncaviţa (53%), Măcin (42%), Nalbant (4%), Niculiţel (45%), Smârdan (14%), Turcoaia (36%), Valea Teilor (> 99%), Văcăreni (39%)
74. ROSPA0074 **Maglavit**  
County Dolj: Calafat (5%), Cetate (10%), Maglavit (21%)
75. ROSPA0075 **Măgura Odobeşti**  
County Vrancea: Boloteşti (39%), Broşteni (43%), Jariştea (17%), Mera (48%), Reghiu (6%), Valea Sării (1%), Vidra (18%)
76. ROSPA0076 **Marea Neagră**  
County Constanţa: Corbu Marea Neagră (< 1%), Marea Neagră (< 1%)  
County Tulcea: Marea Neagră (< 1%)
77. ROSPA0077 **Măxineni**  
County Brăila: Măxineni (11%)
78. ROSPA0078 **Mlaştina Satchinez**  
County Timiş: Satchinez (2%)
79. ROSPA0079 **Mlaştinile Murani**  
County Timiş: Orţişoara (1%), Pişchia (1%)
80. ROSPA0080 **Munţii Almăjului - Locvei**

- County Mehedinți: Breznița-Ocol (22%), Drobeta-Turnu Severin (41%), Dubova (89%), Eșelnița (55%), Ilovița (65%), Orșova (78%), Șvinița (87%)  
County Caraș-Severin: Bănia (< 1%), Berzasca (90%), Cărbunari (36%), Gârnici (> 99%), Moldova Nouă (85%), Naidăș (< 1%), Pojejena (91%), Sfânta Elena (72%), Sichevița (81%), Socol (13%), Șopotu Nou (28%), Topleț (9%)
82. ROSPA0082 **Munții Bodoc - Baraolt**  
County Covasna: Aita Mare (65%), Arcuș (64%), Baraolt (27%), Bățani Mari (39%), Belin (59%), Bixad (59%), Bodoc (76%), Cernat (< 1%), Dalnic (6%), Ghidfalău (45%), Hăghig (47%), Ilieni (46%), Malnaș (92%), Micfalău (75%), Moacșa (20%), Sfântu Gheorghe (18%), Turia (3%), Vâlcele (84%), Valea Crișului (61%)  
County Harghita: Cozmeni (1%)  
County Brașov: Bod (< 1%), Hărman (3%), Măieruș (< 1%), Ormeniș (< 1%), Sânpetru (< 1%)
84. ROSPA0084 **Munții Retezat**  
County Caraș-Severin: Zăvoi (11%)  
County Gorj: Padeș (< 1%), Tismana (2%)  
County Hunedoara: Pui (1%), Râu de Mori (52%), Sălașu de Sus (40%), Uricani (17%)
87. ROSPA0087 **Munții Trascăului**  
County Cluj: Iara (6%), Moldovenești (7%)  
County Alba: Aiud (23%), Bucium (1%), Galda de Jos (41%), Ighiu (13%), Întregalde (34%), Livezile (67%), Meteș (15%), Mirăslău (11%), Mogoș (1%), Ocoliș (73%), Ponor (10%), Poșaga de Jos (30%), Râmeț (74%), Rimetea (79%), Sălciua de Jos (10%), Stremț (15%), Zlatna (18%)
90. ROSPA0090 **Ostrovu Lung - Gostinu**  
County Giurgiu: Gostinu (24%), Oinacu (3%), Prundu (6%)
91. ROSPA0091 **Pădurea Babadag**  
County Tulcea: Babadag (38%), Baia (38%), Ceamurlia de Jos (2%), Cerna (9%), Ciucurova (97%), Dorobanțu (45%), Horia (4%), Jurilovca (2%), Mihai Bravu (6%), Nalbant (35%), Ostrov (2%), Peceneaga (14%), Sarichioi (11%), Slava Cercheză (99%), Stejaru (41%), Topolog (10%)
92. ROSPA0092 **Pădurea Bârnova**  
County Iași: Bârnova (32%), Ciurea (12%), Comarna (2%), Dobrovăț (49%), Grajduri (1%), Schitu Duca (50%), Tomești (11%)  
County Vaslui: Tăcuta (2%)
93. ROSPA0093 **Pădurea Bogata**  
County Brașov: Apața (< 1%), Crizbav (< 1%), Hoghiz (22%), Măieruș (38%)
94. ROSPA0094 **Pădurea Hagieni**  
County Constanța: Limanu (5%)
95. ROSPA0095 **Pădurea Macedonia**  
County Timiș: Banloc (< 1%), Ciacova (12%), Ghilad (23%), Giulvăz (3%)
96. ROSPA0096 **Pădurea Miclești**  
County Iași: Ciortești (34%), Dolhești (56%)  
County Vaslui: Boțești (10%), Bunești (9%), Miclești (46%)
97. ROSPA0097 **Pescăria Cefa - Pădurea Rădvani**  
County Bihor: Cefa (13%)
98. ROSPA0098 **Piemontul Făgăraș**  
County Sibiu: Arpașu de Jos (51%), Avrig (27%), Cârța (< 1%), Cârțișoara (72%), Porumbacu de Jos (65%), Racovița (59%), Turnu Roșu (12%)  
County Brașov: Drăguș (51%), Hârșeni (39%), Lisa (60%), Recea (43%), Sâmbăta de Sus (41%), Șinca Nouă (22%), Șinca Veche (52%), Ucea de Jos (17%), Victoria (45%), Viștea de Sus (22%)
99. ROSPA0099 **Podișul Hârtibaciului**  
County Brașov: Beclean (54%), Bunești (67%), Cincu (100%), Comana de Jos (46%), Făgăraș (23%), Hoghiz (5%), Jibert (93%), Mândra (24%), Părău (1%), Rupea (18%), Șercaia (32%), Șoarș (100%), Ticușu Vechi (100%), Ucea de Jos (2%), Ungra (63%), Viștea de Sus (12%), Voila (21%)  
County Sibiu: Agnita (100%), Alțina (100%), Arpașu de Jos (15%), Avrig (10%), Bârghiș (100%), Biertan (64%), Brădeni (100%), Bruiu (100%), Cârța (25%), Chirpăr (100%), Dumbrăveni (21%), Hoghilag (44%), Iacobeni (100%), Laslea (98%), Marpod (100%), Merghindeal (100%), Mihăileni (54%), Moșna (47%), Nocrich (100%), Porumbacu de Jos (5%), Roșia (23%), Valea Viilor (8%), Vurpăr (29%)  
County Mureș: Albești (34%), Apold (100%), Daneș (74%), Saschiz (52%), Sighișoara (33%), Vânători (15%)
101. ROSPA0101 **Stepa Saraiu - Horea**  
County Constanța: Gârliciu (3%), Horia (13%), Saraiu (27%), Vulturii (1%)
102. ROSPA0102 **Suhaia**  
County Teleorman: Lisa (< 1%), Suhaia (11%)
103. ROSPA0103 Valea Alceului

- County Bihor: Girișu de Criș (< 1%), Nojorid (8%), Sănnicolau Român (< 1%)
104. ROSPA0104 **Valea Fizeșului - Sic - Lacul Știucilor**  
County Cluj: Fizeșu Gherlii (2%), Geaca (4%), Gherla (2%), Sic (11%), Țaga (3%)
105. ROSPA0105 **Valea Mostiștea**  
County Călărași: Dorobanțu (3%), Frășinet (10%), Mănăstirea (12%), Ulmu (12%), Valea Argovei (10%)
106. ROSPA0106 **Valea Oltului Inferior**  
County Teleorman: Beciu (35%), Lunca (12%), Plopii-Slăvitești (43%), Saelele (89%), Segarcea-Vale (< 1%), Slobozia Mândra (40%), Uda-Clocociov (44%)  
County Olt: Băbiciu (21%), Brâncoveni (19%), Cilieni (15%), Coteana (4%), Curtișoara (32%), Dăneasa (52%), Dobrosloveni (17%), Dobroteasa (8%), Drăgănești-Olt (12%), Fălcoiu (47%), Fărcașele (49%), Găneasa (2%), Giuvărăști (11%), Gostavățu (16%), Grădinari (12%), Ipotești (18%), Izbiceni (31%), Mărunței (22%), Milcovu din Deal (46%), Osica de Sus (14%), Piatra-Olt (5%), Pleșoiu (7%), Rusănești (16%), Scărișoara (22%), Slatina (3%), Slătioara (27%), Sprâncenata (58%), Stoenesti (21%), Strejești (4%), Teslui (26%), Tia Mare (31%), Verguleasa (20%), Vulturești (17%)  
County Vâlcea: Băbeni (30%), Budești (12%), Drăgășani (11%), Drăgoești (20%), Galicea (24%), Ionești (35%), Mihăești (2%), Olanu (14%), Orlești (19%), Prundeni (14%), Râmnicu Vâlcea (10%), Voicesti (35%)
107. ROSPA0107 **Vânători - Neamț**  
County Suceava: Boroaia (< 1%)  
County Neamț: Agapia (58%), Bălțătești (41%), Brusturi (33%), Crăcăoani (80%), Gârcina (< 1%), Pipirig (1%), Răucești (9%), Târgu Neamț (9%), Vânători-Neamț (75%)
108. ROSPA0108 **Vedea - Dunăre**  
County Giurgiu: Găujani (37%), Giurgiu (< 1%), Malu (55%), Slobozia (44%), Vedea (47%)  
County Teleorman: Bragadiru (13%), Bujoru (16%), Cervenia (16%), Conțești (9%), Frumoasa (4%), Năsturelu (7%), Pietroșani (55%)

### **Appendix 3: Status of management plans for sites of international importance**

Under development and to be finished up to 2010

### **Appendix 4: List of research and monitoring programmes and projects**

Romanian Academy  
Ministry of Education and Research through Life Programme

### **Appendix 5: List of national institutions involved in migratory waterbird conservation**

Romanian Academy Nature Monuments Commission  
Natural History Museum Grigore Antipa  
Faculty of Biology from Bucharest, Iasi, Cluj, Timisoara, Craiova  
University Vasile Goldis, Satu Mare, Arad  
National Institute for Danube Delta Research Tulcea  
Universitatea Transilvania Brasov <http://www.unitbv.ro/>  
SOR <http://www.sor.ro/>  
Milvus

### **Appendix 6: List of relevant World Wide Web addresses for national institutions involved in migratory waterbird conservation**

<http://www.dumbravita-natura2000.ro/>  
<http://www.coalition-on-eufunds.org/>  
<http://www.natura2000.ro/>

<http://www.milvus.ro/English/AboutUs/AboutUs.htm>

<http://www.milvus.ro/English/WorkingGroups/Birds&Powerlines.HTM>

<http://www.epce.ro/>

<http://www.wildliferomania.org/content.php?p=en1>

**Appendix 7: List of relevant migratory waterbird and habitat conservation projects  
initiated, ongoing or completed in the last three years**

<http://www.sor.ro/proiecte.html>

[http://www.sor.ro/Proiecte\\_Ceaplace.html](http://www.sor.ro/Proiecte_Ceaplace.html)

[http://www.sor.ro/lacul\\_stiucilor.html](http://www.sor.ro/lacul_stiucilor.html)

[http://www.sor.ro/Proiecte\\_LIFE\\_Prut.html](http://www.sor.ro/Proiecte_LIFE_Prut.html)

[http://greenbalkans.org/category.php?language=en\\_EN&cat\\_id=92](http://greenbalkans.org/category.php?language=en_EN&cat_id=92)