

Centar za zaštitu i proučavanje ptica Crne Gore – CZIP

Center for Protection and Research of Birds – CZIP

**POPIS FAUNE PTICA  
CRNE GORE SA BIBLIOGRAFIJOM**

**LIST OF BIRDS OF MONTENEGRO  
WITH BIBLIOGRAPHY**



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Darko Saveljić

Mihailo Jovićević



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Uputstvo za citiranje/Instructions for citations:

Saveljić,D.,Jovićević,M. (2015): Popis ptica Crne Gore sa bibliografijom. Centar za zaštitu i proučavanje ptica. Podgorica

Autori/Authors: Saveljić Darko (darkosaveljic@gmail.com), Jovićević Mihailo (mihajov@gmail.com)

Recenzent / Reviewer: Borut Rubinić (borut.rubinic@birdlife.org)

Dizajn / Design: Igor Stojović

Tiraž / Number of copies: 500 primjeraka

Štampa / Print: Profile, Podgorica

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CIP - Каталогизација у публикацији  
Национална библиотека Црне Горе, Цетиње

ISBN 978-86-908165-7-6  
COBISS.CG-ID 27238928

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## Predgovor

Pred Vama je prvo izdanje ***POPISA PTICA CRNE GORE SA BIBLIOGRAFIJOM***.

Lista ptica Crne Gore sa njihovim statusima i narodnim nazivima broji 348 vrsta, dok se u Bibliografiji radova o pticama Crne Gore, ili koji se dijelom odnose na ornitofaunu države, nalazi 457 literaturnih jedinica.

Ovaj rad izlazi povodom 15 godina od osnivanja Centra za zaštitu i proučavanje ptica – CZIP BirdLife Montenegro.

## Foreword

Before you is the first release of a **LIST OF BIRDS OF MONTENEGRO WITH BIBLIOGRAPHY**.

A List of birds of Montenegro with their status and national names counts 348 species, while the Bibliography of birds of Montenegro or other scientific studies partially related to ornithofauna, recognize 457 literature units.

This work is published on the occasion of 15 years since the establishment of the Centre for Protection and Research of Birds - CZIP BirdLife Montenegro.

## Uvod

Prvi prikaz ornitološkog bogatstva Crne Gore u formi popisa vrsta objavljen je kao *Catalogus faunae Jugoslaviae* u izdanju Akademije nauka i umjetnosti Slovenije 1973.godine i to u okviru *Popisa faune ptica SFR Jugoslavije*. Nakon toga, fauna ptica Crne Gore razmatran je u okviru *Diverziteta ptica Jugoslavije sa pregledom vrsta od međunarodnog značaja 1995. godine*, te ovaj rad predstavlja prvi samostalni *Popis ptica Crne Gore* koji se odnosi isključivo na njenu teritoriju.

U Crnoj Gori je do sad registrovano 348 vrsta ptica (od 533 vrste do sad registrovane u Evropi ili 65% evropske ornitofaune), uključujući i *Turnix sylvaticus*, čije je pojavljivanje ostalo sumnjivo. Takođe, prisutnost (na primjer: *Fulmarus glacialis*) i statusi pojedinih vrsta (na primjer: *Carpodacus erythrinus*) su određeni na osnovu nalaza autora, a koji još nijesu publikovani.

Od ukupnog broja do sad registrovanih vrsta, 215 vrsta pripada sigurnim gnjezdaricama, sedam vrsta su moguće gnjezdarice, dok se 10 smatra iščezlim, kakav je, na primjer, *Aegyptius monachus*.

106 vrsta se smatra rezidentnim (stanaricama) tj.vrstama koje u Crnoj Gori provode sve svoje životne cikluse. Ovaj broj uključuje i dvije vrste koje su unešene (fazan i čukara).

109 vrsta ptica registrovanih u Crnoj Gori pripada gnjezdaricama selicama.

Pojavljivanje 20 vrste, kakva je *Tetrax tetrax* na primjer, predstavlja istorijski podatak jer u posljednjih najmanje 30 godina nijesu registrovane na teritoriji Crne Gore.

Od ukupnog broja vrsta (348), u Crnoj Gori se redovno gleda 266 vrste dok se 14 vrsta gleda povremeno.

Bogatstvo faune ptica neke države posmatra se kroz ukupan broj registrovanih vrsta ili, češće, brojnosti gnijezdećih vrsta. U Crnoj Gori, indeks gustine gnjezdarica, koji predstavlja odnos od logaritma broja vrsta koje gnijezde i logaritma površine države, znatno je iznad balkanskog prosjeka (0.435) i iznosi 0.563. Tome doprinosi raznovrsnost staništa: od morske obale, preko solana, slatkovodnih jezera, polu stepa, kanjona, gustih šuma, planinskih zaravni i visokih planinskih vrhova. S druge strane, Crna Gora se nalazi na jednom od četiri najznačajnija koridora za ptice u Evropi-Jadranskom migratornom koridoru (Adriatic Flyway) preko kojeg milioni ptica svake godine sele ka Africi i obratno.

U poređenju sa ostalim evropskim državama, broj od 215 vrsta koje gnijezde u Crnoj Gori je relativno visok, uzimajući u obzir da je Crna Gora jedna od najmanjih evropskih država. Primjera radi, Crna Gora se po površini nalazi na 39. mjestu, dok se po broju gnjezdarica nalazi na 22. iznad Mađarske, koja je skoro sedam puta veća od Crne Gore.

Isto tako, u Crnoj Gori ima više gnjezdarica nego što ih ima Velika Britanija, Češka, Portugal, Danska, Slovenija ili Švajcarska, na primjer.

Zbog nedovoljno terenskih istraživanja i nepokrivenosti velikog dijela teritorije države, mnoge vrste su u ovom popisu ocijenjene strožijim statusom nego što bi to moglo biti realno stanje na terenu. Ovaj *Popis ptica Crne Gore* podložan je reviziji i svi su dobrošli da uz validan dokaz mijenjaju status pojedinih vrsta.

Tabela 1 – Popis ptica Crne Gore sa naučnim i narodnim nazivom, te njihovim ocjenama prisutnosti (redovnosti) i njihovim statusima.

**R** – Regular – vrsta se redovno gleda u Crnoj Gori

**Rare** – vrsta je malobrojna pa se rijetko gleda u Crnoj Gori

**Ac** – Accidental – vrsta se slučajno gleda u Crnoj Gori

**Resident** (stanarica) – vrsta provodi cijelu godinu u Crnoj Gori

**B** – Breeding (gnjezdarica) –vrsta samo gnijezdi u Crnoj Gori

**M** – Migration (selica) –vrsta se gleda na seobi

**SV** – Summer visitor – vrstu je moguće vidjeti tokom ljeta u Crnoj Gori

**W** – Wintering (zimovalica) – vrsta zimuje u Crnoj Gori

**W\*** - vrsta je malobrojna na zimovanju

## Introduction

First preview of the ornithological richness of Montenegro in the form of a list of bird species was published as a *Catalogus faunae Jugoslaviae* published by the Academy of Sciences and Arts of Slovenia in 1973, as pertaining part of the *Catalog of the bird fauna of SFR Yugoslavia*. Later, the bird fauna of Montenegro was elaborated in the context of *Diversity of bird species in Yugoslavia with an overview of species of international importance* in 1995. However, this document represents the first independent *List of birds of Montenegro* related solely to its territory.

So far in Montenegro, it has been registered 348 bird species (from 533 registered in Europe until now or 65% of European bird fauna), including *Turnix sylvaticus* whose appearance remained suspicious. Also, the presence of, for example, *Fulmarus glacialis*, and the status of some bird species (for example: *Carpodacus erythrinus*) was determined on the basis of the findings of the authors, which have not yet been published.

Out of the total number of so far registered bird species, 215 species belong to the breeding and 7 species of possible breeding, while 10 are considered to be extinct, such as for example, *Aegypius monachus*.

106 species are considered to be resident i.e. species which spend the whole life cycle in Montenegro. This number includes two species that are introduced (pheasant and chukar).

109 species of birds registered in Montenegro are breeding but migratory bird species.

The occurrence of 20 species, such as *Tetrax tetrax*, represents is based on historical data as for the past 30 years, they havenot been registered on the territory of Montenegro.

Out of the total number of species (348), 266 species are regularly seen in Montenegro while 14 species only occasionally.

The bird fauna diversity of a country is viewed through the total number of registered species or, more often, by the number of breeding species. In Montenegro, the index density of breeding species, which represents the ratio between the logarithm of the number of breeding species and the logarithm of the country's surface area, is significantly above the Balkan average (0.435) and is 0.563. This is contributed by the diversity of habitats: from the sea coast, across the salinas, freshwater lakes, semi steppes, canyons, dense forests, mountain plateaus and high mountain peaks. On the other hand, Montenegro is located in one of the four most important corridors for birds in Europe - Adriatic Flyway, through which millions of birds annually migrate to Africa and vice versa.



In comparison with other European countries, the number of 215 species that breed in Montenegro is relatively high, taking into consideration that Montenegro is one of the smallest European countries. For example, according to the its surface Montenegro is on the 39th place, while according to the number of breeding birds at 22th, above Hungary, which is nearly seven times larger than Montenegro. Likewise, Montenegro has more breeding pairs than United Kingdom, Czech Republic, Portugal, Denmark, Slovenia or Switzerland.

Due to the lack of field research and the large part of territorial coverage, many species in this list are rated stricter than it would be the case in the field. This *List of birds of Montenegro* is subject to a revision and all scientifically proven feedback is more than welcome.

Table 1 - List of birds of Montenegro with the scientific and national name, their grades of presence (regularity) and their statuses.

**R** – Regular – species are regularly seen in Montenegro

**Rare** – species are rarely seen in Montenegro

**Ac** – Accidental – species are accidentally seen in Montenegro

**Resident** - species spends the entire year in Montenegro

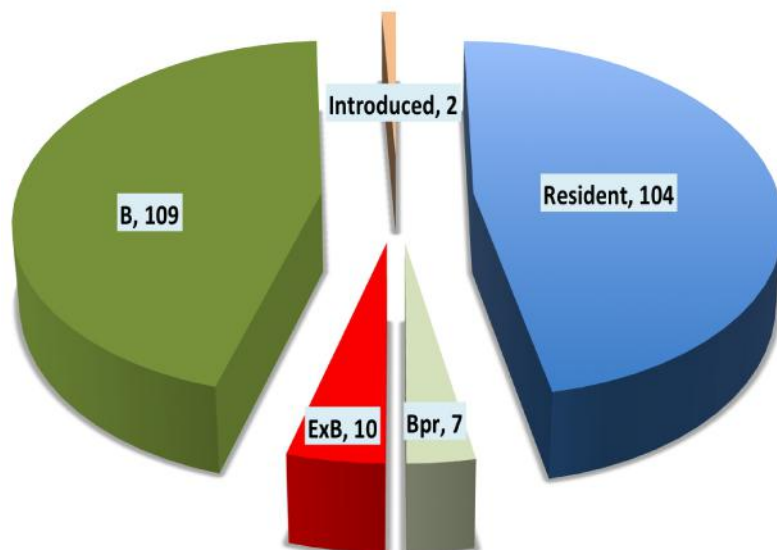
**B** – Breeding – species only breeds in Montenegro

**M** – Migration – species seen only during migrations

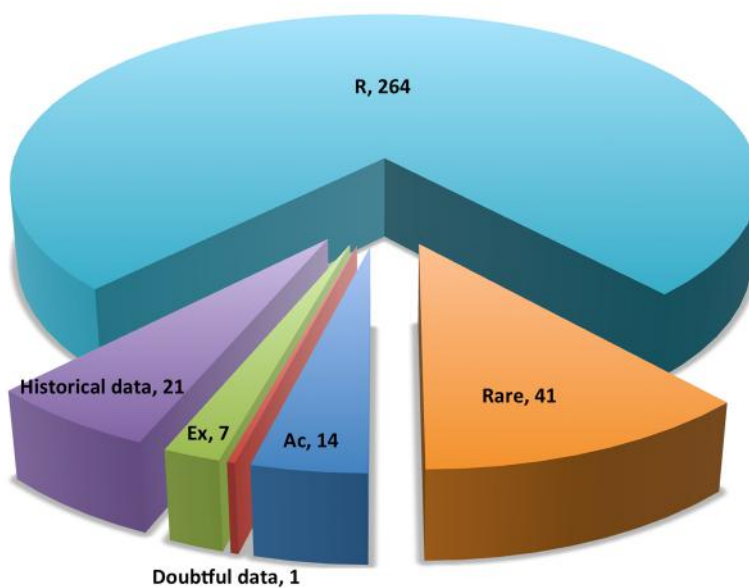
**SV** – Summer visitor – species is possible to be seen during summer in Montenegro

**W** – Wintering – species is wintering in Montenegro

**W\*** - species are rare during wintering



Shema 1: Šematski prikaz strukture gnjezdarica Crne Gore.



Shema 2: Šematski prikaz strukture faune ptica Crne Gore po prisutnosti.

## Popis ptica Crne Gore / List of birds of Montenegro

GAVIIFORMES						
<b>Gaviidae</b>						
<i>Gavia</i> Forster, 1788						
1	<i>Gavia stellata</i> (Pontoppidan, 1763)	riđogrli morski gnjurac	R	-	M	W
2	<i>Gavia arctica</i> (Linnaeus, 1758)	crnogrli morski gnjurac	R	-	M	W
3	<i>Gavia immer</i> (Bruennich, 1764)	veliki morski gnjurac		Historical data		
PODICIPEDIFORMES						
<b>Podicipedidae</b>						
<i>Tachybaptus</i> Reichenbach, 1853						
4	<i>Tachybaptus ruficollis</i> (Pallas, 1764)	mali gnjurac	R	Resident		
<i>Podiceps</i> Latham, 1787						
5	<i>Podiceps cristatus</i> (Linnaeus, 1758)	ćubasti gnjurac	R	Resident		
6	<i>Podiceps grisegena</i> (Boddaert, 1783)	riđovrati gnjurac	Rare	-	M	W
7	<i>Podiceps auritus</i> (Linnaeus, 1758)	ušati gnjurac	Rare	-	M	-
8	<i>Podiceps nigricollis</i> (Brehm, C.L., 1831)	crnovrati gnjurac	R	Resident		

PROCELARIIFORMES						
<b>Procellariidae</b>						
	<i>Calonectris</i> Scopoli, 1769					
9	<i>Calonectris diomedea</i> (Scopoli, 1769)	veliki zovoj	Ac	-	-	-
	<i>Fulmarus</i> Stephens, 1826					
10	<i>Fulmarus glacialis</i> (Linnaeus, 1761)	burnjak	Ac	-	-	-
	<i>Puffinus</i> Brisson, 1760					
11	<i>Puffinus yelkouan</i> (Acerbi, 1827)	zovoj	R	-	-	-
PELECANIFORMES						
<b>Sulidae</b>						
	<i>Morus</i> Harrison, 2003					
12	<i>Morus bassanus</i> (Linnaeus, 1758)	bluna	Rare	-	M	-
<b>Phalacrocoracidae</b>						
	<i>Phalacrocorax</i> Brisson, 1760					
13	<i>Phalacrocorax carbo</i> (Linnaeus, 1758)	vranac	R	Resident		
14	<i>Phalacrocorax aristotelis</i> (Linnaeus, 1761)	morski vranac	Rare	-	-	-

	<i>Microcarbo</i> Bonaparte, 1857					
15	<i>Microcarbo pygmaeus</i> (Pallas, 1773)	fendak	R	Resident		
<b>Pelecanidae</b>						
	<i>Pelecanus</i> Linnaeus, 1758					
16	<i>Pelecanus onocrotalus</i> (Linnaeus, 1758)	ružičasti pelikan	Ac	-	-	W
17	<i>Pelecanus crispus</i> (Bruch, 1832)	pelikan	R	Resident		
<b>CICONIIFORMES</b>						
<b>Ardeidae</b>						
	<i>Botaurus</i> Stephens, 1819					
18	<i>Botaurus stellaris</i> (Linnaeus, 1758)	bukavac	R	Resident		
	<i>Ixobrychus</i> (Billberg, 1828)					
19	<i>Ixobrychus minutus</i> (Linnaeus, 1766)	mala čaplja	R	B	M	-
	<i>Nycticorax</i> Forster 1817					
20	<i>Nycticorax nycticorax</i> (Linnaeus, 1758)	gak	R	B	M	-
	<i>Ardeola</i> Boie, 1822					
21	<i>Ardeola ralloides</i> (Scopoli, 1769)	žuta čaplja	R	B	M	W*

	<b><i>Bubulcus</i></b> Bonaparte, 1855					
22	<i>Bubulcus ibis</i> (Linnaeus, 1758)	čaplja govedarka	R	B	M	-
	<b><i>Egretta</i></b> Forster, 1817					
23	<i>Egretta garzetta</i> (Linnaeus, 1766)	mala bijela čaplja	R	Resident		
24	<i>Egretta gularis</i> (Bosc, 1792)	crna čaplja	Ac	-	-	-
	<b><i>Ardea</i></b> Linnaeus 1758					
25	<i>Ardea alba</i> (Linnaeus, 1758)	velika bijela čaplja	R	-	M	W
26	<i>Ardea purpurea</i> (Linnaeus, 1766)	crvena čaplja	R	B	M	-
27	<i>Ardea cinerea</i> (Linnaeus, 1758)	siva čaplja	R	Resident		

#### Ciconiidae

	<b><i>Ciconia</i></b> Brisson, 1760					
28	<i>Ciconia nigra</i> (Linnaeus, 1758)	crna roda	R	B	M	-
29	<i>Ciconia ciconia</i> (Linnaeus, 1758)	bijela roda	R	B	M	W*

#### Threskiornithidae

	<b><i>Plegadis</i></b> Kaup, 1829					
30	<i>Plegadis falcinellus</i> (Linnaeus, 1766)	ibis	R	B	M	-
	<b><i>Platalea</i></b> Linnaeus, 1758					
31	<i>Platalea leucorodia</i> (Linnaeus, 1758)	čaplja kašikara	R	B	M	W*

PHOENICOPTERIFORMES						
<b>Phoenicopteridae</b>						
	<b><i>Phoenicopus</i></b> Linnaeus, 1758					
32	<i>Phoenicopus roseus</i> (Pallas, 1811)	plamenac, flamingos	R	Resident		
ANSERIFORMES						
<b>Anatidae</b>						
	<b><i>Cygnus</i></b> Bechstein, 1803					
33	<i>Cygnus olor</i> (Gmelin, 1789)	crvenokljuni labud	R	-	-	W
34	<i>Cygnus cygnus</i> (Linnaeus, 1758)	žutokljuni labud		Historical data		
	<b><i>Anser</i></b> Brisson, 1760					
35	<i>Anser fabalis</i> (Latham, 1787)	guska glogovnjača	R	-	-	W
36	<i>Anser albifrons</i> (Scopoli, 1769)	bjeločela guska	R	-	-	W
37	<i>Anser erythropus</i> (Linnaeus, 1758)	mala bjeločela guska	Ac	-	-	-
38	<i>Anser anser</i> (Linnaeus, 1758)	divlja guska	R	-	M	W
	<b><i>Branta</i></b> Scopoli, 1769					
39	<i>Branta ruficollis</i> (Pallas, 1764)	riđogrla guska	Ac	-	-	-
	<b><i>Tadorna</i></b> Boie, 1822					
40	<i>Tadorna tadorna</i> (Linnaeus, 1758)	šarena utva	R	B	M	W

	<b>Anas</b> Linnaeus, 1758					
41	<i>Anas penelope</i> (Linnaeus, 1758)	patka zviždarka	R	-	M	W
42	<i>Anas strepera</i> (Linnaeus, 1758)	patka čegrtuša	R	Bpr	M	W
43	<i>Anas crecca</i> (Linnaeus, 1758)	mala patka, krža	R	B	M	W
44	<i>Anas platyrhynchos</i> (Linnaeus, 1758)	patka gluvara	R	B	M	W
45	<i>Anas acuta</i> (Linnaeus, 1758)	patka lastarka, šiljkan	R	-	M	W
46	<i>Anas querquedula</i> (Linnaeus, 1758)	patka martovka	R	Bpr	M	-
47	<i>Anas clypeata</i> (Linnaeus, 1758)	patka kašikara	R	B	M	W
	<b>Marmaronetta</b> Reichenbach, 1852					
48	<i>Marmaronetta angustirostris</i> (Menetries, 1832)	mramorka			Historical data	
	<b>Netta</b> Kaups, 1824					
49	<i>Netta rufina</i> (Pallas, 1773)	crvenokljuna patka	Rare	-	-	W
	<b>Aythya</b> Boie, 1822					
50	<i>Aythya ferina</i> (Linnaeus, 1758)	glavoč	R	Bpr	M	W
51	<i>Aythya nyroca</i> (Gueldenstaedt, 1770)	patka njorka	R	B	M	W
52	<i>Aythya fuligula</i> (Linnaeus, 1758)	ćubasta patka	R	B	M	W
53	<i>Aythya marila</i> (Linnaeus, 1761)	patka crnka			Historical data	
	<b>Somateria</b> Leach, 1819					
54	<i>Somateria mollissima</i> (Linnaeus, 1758)	gavka	Rare	-	M	W
	<b>Clangula</b> Leach, 1819					
55	<i>Clangula hyemalis</i> (Linnaeus, 1758)	patka ledenjarka	Ac	-	-	-



	<b>Melanitta</b> (Linnaeus, 1758)					
56	<i>Melanitta nigra</i> (Linnaeus, 1758)	crna turpan		Historical data		
57	<i>Melanitta fusca</i> (Linnaeus, 1758)	baršunasti turpan	Rare	-	M	W
	<b>Bucephala</b> Baird, 1858					
58	<i>Bucephala clangula</i> (Linnaeus, 1758)	batoglava patka	R	ExB	-	W
	<b>Mergellus</b> Selby, 1840					
59	<i>Mergellus albellus</i> (Linnaeus, 1758)	mali ronac	R	-	-	W
	<b>Mergus</b> Linnaeus, 1758					
60	<i>Mergus serrator</i> (Linnaeus, 1758)	srednji ronac	Rare	-	M	W
61	<i>Mergus merganser</i> (Linnaeus, 1758)	veliki ronac	R	Resident		
	<b>Oxyura</b> Bonaparte, 1828					
62	<i>Oxyura leucocephala</i> (Scopoli, 1769)	bjeloglava patka		Historical data		
<b>FALCONIFORMES</b>						
<b>Accipitridae</b>						
	<b>Pernis</b> Cuvier, 1816					
63	<i>Pernis apivorus</i> (Linnaeus, 1758)	osičar	R	B	M	-
	<b>Milvus</b> Lacepede, 1799					
64	<i>Milvus migrans</i> (Boddaert, 1783)	crna lunja	R	-	M	-
65	<i>Milvus milvus</i> (Linnaeus, 1758)	crvena lunja	Rare	-	M	-

	<b><i>Haliaeetus</i></b> Savigny, 1809					
66	<i>Haliaeetus albicilla</i> (Linnaeus, 1758)	orao bjelorepan	Ex	ExB	-	-
	<b><i>Neophron</i></b> Savigny, 1809					
67	<i>Neophron percnopterus</i> (Linnaeus, 1758)	bijela kanja	Ex	ExB	-	-
	<b><i>Gypaetus</i></b> Storr, 1874					
68	<i>Gypaetus barbatus</i> (Linnaeus, 1758)	bradan	Ex	ExB	-	-
	<b><i>Gyps</i></b> Savigny, 1809					
69	<i>Gyps fulvus</i> (Hablizl, 1783)	bjeloglavi sup	Rare	ExB	-	-
	<b><i>Aegypius</i></b> Savigny, 1809					
70	<i>Aegypius monachus</i> (Linnaeus, 1766)	crni lešinar	Ex	ExB	-	-
	<b><i>Circaetus</i></b> Vieillot, 1816					
71	<i>Circaetus gallicus</i> (Gmelin, 1788)	orao zmijar	R	B	M	-
	<b><i>Circus</i></b> Lacepede, 1799					
72	<i>Circus aeruginosus</i> (Linnaeus, 1758)	eja močvarica	R	B	M	W
73	<i>Circus cyaneus</i> (Linnaeus, 1766)	poljska eja	R	-	M	W
74	<i>Circus pygargus</i> (Linnaeus, 1758)	eja livadarka	R	B	M	-
75	<i>Circus macrourus</i> (Gmelin, 1771)	stepska eja	Rare	-	M	-

	<b><i>Accipiter</i></b> Brisson, 1760					
76	<i>Accipiter gentilis</i> (Linnaeus, 1758)	jastreb	R	Resident		
77	<i>Accipiter nisus</i> (Linnaeus, 1758)	kobac	R	Resident		
78	<i>Accipiter brevipes</i> (Severtzov, 1850)	kratkoprsti kobac	R	B	M	-
	<b><i>Buteo</i></b> Lacepede, 1799					
79	<i>Buteo buteo</i> (Linnaeus, 1758)	mišar	R	Resident		
80	<i>Buteo rufinus</i> (Cretzschmar, 1827)	riđi mišar	Rare	Bpr	M	-
81	<i>Buteo lagopus</i> (Pontoppidan, 1763)	gačasti mišar	Rare	-	M	-
<b><i>Aquila</i></b> Brisson, 1760						
82	<i>Aquila pomarina</i> Brehm, C.L., 1831	orao kliktaš	Rare	-	M	-
83	<i>Aquila clanga</i> (Pallas, 1811)	orao klokotaš	R	-	M	W
84	<i>Aquila heliaca</i> (Savigny, 1809)	orao krstaš		Historical data		
85	<i>Aquila chrysaetos</i> (Linnaeus, 1758)	suri orao	R	Resident		
86	<i>Aquila fasciata</i> (Vieillot, 1822)	prugasti orao	Rare	B	-	-
87	<i>Aquila pennata</i> (Gmelin, 1788)	patuljasti orao	Rare	-	M	-
<b>Pandionidae</b>						
	<b><i>Pandion</i></b> (Linnaeus, 1758)					
88	<i>Pandion haliaetus</i> (Linnaeus, 1758)	orao ribar	R	-	M	-

<b>Falconidae</b>						
	<b><i>Falco</i></b> Linnaeus, 1758					
89	<i>Falco naumanni</i> (Fleischer, 1818)	bjelonokta vjetruška	Rare	ExB	M	-

90	<i>Falco tinnunculus</i> (Linnaeus, 1758)	vjetruška	R	Resident		
91	<i>Falco vespertinus</i> (Linnaeus, 1766)	siva vjetruška	R	-	M	-
92	<i>Falco eleonora</i> (Gene, 1834)	mrki soko	Rare	Bpr	-	-
93	<i>Falco columbarius</i> (Linnaeus, 1758)	mali soko	R	-	M	W
94	<i>Falco subbuteo</i> (Linnaeus, 1758)	soko lastavičar	R	B	M	-
95	<i>Falco biarmicus</i> (Temminck, 1825)	krški soko	Rare	B	-	-
96	<i>Falco cherrug</i> (Gray, 1834)	stepski soko	R	-	M	-
97	<i>Falco peregrinus</i> (Tunstall, 1771)	sivi soko	R	Resident		
<b>GALLIFORMES</b>						
<b>Tetraonidae</b>						
	<i>Bonasa</i> Stephens, 1819					
98	<i>Bonasa bonasia</i> (Linnaeus, 1758)	lještarka	R	Resident		
	<i>Tetrao</i> Linnaeus, 1758					
99	<i>Tetrao tetrix</i> (Linnaeus, 1758)	tetrijeb ruševac	Ex	ExB	-	-
100	<i>Tetrao urogallus</i> (Linnaeus, 1758)	tetrijeb gluhan	R	Resident		
<b>Phasianidae</b>						
	<i>Alectoris</i> Kaup, 1829					
101	<i>Alectoris graeca</i> (Meisner, 1804)	jarebica kamenjarka	R	Resident		
102	<i>Alectoris chukar</i> (Gray J.E., 1830)	jarebica čukara	Rare	Resident - Intro.		

	<b><i>Perdix</i></b> Brisson, 1760					
103	<i>Perdix perdix</i> (Linnaeus, 1758)	jarebica poljka	Rare	Resident		
	<b><i>Coturnix</i></b> Bonnaterre, 1791					
104	<i>Coturnix coturnix</i> (Linnaeus, 1758)	prepelica	R	B	M	W
	<b><i>Phasianus</i></b> Linnaeus, 1758					
105	<i>Phasianus colchicus</i> (Linnaeus, 1758)	fazan	R	Resident - Intro.		
<b>GRUIFORMES</b>						
<b>Rallidae</b>						
	<b><i>Rallus</i></b> Linnaeus, 1758					
106	<i>Rallus aquaticus</i> (Linnaeus, 1758)	barski pjeltlovan	R	Resident		
	<b><i>Porzana</i></b> Vieillot, 1816					
107	<i>Porzana porzana</i> (Linnaeus, 1766)	barski pjetlić	R	-	M	-
	<b><i>Zapornia</i></b> Stephens, 1824					
108	<i>Zapornia parva</i> (Scopoli, 1769)	siva barski pjetlić	R	B	M	-
109	<i>Zapornia pusilla</i> (Pallas, 1776)	mala barski pjetlić	R	B	M	-
	<b><i>Crex</i></b> Bechstein, 1803					
110	<i>Crex crex</i> (Linnaeus, 1758)	kosac, prdavac	R	B	M	-

	<b><i>Gallinula</i></b> (Brisson, 1760)					
111	<i>Gallinula chloropus</i> (Linnaeus, 1758)	barska kokica	R	Resident		
	<b><i>Fulica</i></b> Linnaeus, 1758					
112	<i>Fulica atra</i> (Linnaeus, 1758)	baljoška	R	Resident		
<b>Gruidae</b>						
	<b><i>Grus</i></b> Pallas, 1766					
113	<i>Grus grus</i> (Linnaeus, 1758)	ždral	R	-	M	-
	<b><i>Anthropoides</i></b> Vieillot, 1816					
114	<i>Anthropoides virgo</i> (Linnaeus, 1758)	mali ždral		Historical data		
<b>Otididae</b>						
	<b><i>Tetrax</i></b> Forster, 1817					
115	<i>Tetrax tetrax</i> (Linnaeus, 1758)	mala droplja		Historical data		
	<b><i>Otis</i></b> Linnaeus, 1758					
116	<i>Otis tarda</i> (Linnaeus, 1758)	droplja	Ac	-	-	-

CHARADRIIFORMES

Haematopodidae

*Haematopus* Linnaeus, 1758

117	<i>Haematopus ostralegus</i> (Linnaeus, 1758)	ostrigar	R	B	M	-
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Recurvirostridae

*Himantopus* Brisson, 1760

118	<i>Himantopus himantopus</i> (Linnaeus, 1758)	vlastelica	R	B	M	-
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*Recurvirostra* Linnaeus, 1758

119	<i>Recurvirostra avosetta</i> (Linnaeus, 1758)	sabljarka	R	B	M	-
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Burhinidae

*Burhinus* Illiger, 1811

120	<i>Burhinus oediconemus</i> (Linnaeus, 1758)	noćni potrk	R	B	M	-
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Glareolidae

*Glareola* Brisson, 1760

121	<i>Glareola pratincola</i> (Linnaeus, 1766)	zijavac	R	B	M	-
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Charadriidae						
	<b>Charadrius</b> Linnaeus, 1758					
122	<i>Charadrius hiaticula</i> (Linnaeus, 1758)	žalar blatarić	R	-	M	W
123	<i>Charadrius dubius</i> (Scopoli, 1786)	žalar sljepić	R	B	M	-
124	<i>Charadrius alexandrinus</i> (Linnaeus, 1758)	morski žalar	R	B	M	W
	<i>Eudromias</i> (Linnaeus, 1758)					
125	<i>Eudromias morinellus</i> (Linnaeus, 1758)	planinski zujavac	R	-	M	-
	<b>Pluvialis</b> Brisson, 1760					
126	<i>Pluvialis apricaria</i> (Linnaeus, 1758)	zlatni vivak	R	-	M	W
127	<i>Pluvialis squatarola</i> (Linnaeus, 1758)	srebrni vivak	R	-	M	W
	<b>Vanellus</b> Brisson, 1760					
128	<i>Vanellus vanellus</i> (Linnaeus, 1758)	vivak, macudan	R	B	M	W
129	<i>Vanellus spinosus</i> (Linnaeus, 1758)	vivak ostrugaš			Historical data	
Scolopacidae						
	<b>Calidris</b> Anonymus, (=Merrem, B., 1804)					
130	<i>Calidris canutus</i> (Linnaeus, 1758)	riđa sprutka	R	-	M	-
131	<i>Calidris alba</i> (Pallas, 1756)	bijela sprutka	R	-	M	-
132	<i>Calidris minuta</i> (Leisler, 1812)	mala sprutka	R	-	M	W
133	<i>Calidris temminckii</i> (Leisler, 1812)	siva sprutka	Rare	SV	M	-
134	<i>Calidris ferruginea</i> (Pontoppidan, 1763)	krivokljuna sprutka	R	-	M	-
135	<i>Calidris alpina</i> (Linnaeus, 1758)	crnotrba sprutka	R	-	M	W



	<b><i>Philomachus</i></b> Anonymus (=Merrem, B., 1804)					
136	<i>Philomachus pugnax</i> (Linnaeus, 1758)	prudnik ubojica	R	-	M	-
	<b><i>Lymnocyptes</i></b> Boie, 1826					
137	<i>Lymnocyptes minimus</i> (Boie, 1826)	mala bekasina	R	-	M	-
	<b><i>Gallinago</i></b> Brisson, 1760					
138	<i>Gallinago media</i> (Latham, 1787)	livadska bekasina	Rare	-	M	-
139	<i>Gallinago gallinago</i> (Linnaeus, 1758)	bekasina	R	-	-	W
	<b><i>Scolopax</i></b> Linnaeus, 1758					
140	<i>Scolopax rusticola</i> (Linnaeus, 1758)	šumska šljuka	R		Resident	
	<b><i>Limosa</i></b> Brisson, 1760					
141	<i>Limosa limosa</i> (Linnaeus, 1758)	muljača	R	-	M	-
142	<i>Limosa lapponica</i> (Linnaeus, 1758)	laponska muljača	Rare	-	M	-
	<b><i>Numenius</i></b> Brisson, 1760					
143	<i>Numenius phaeopus</i> (Linnaeus, 1758)	srednja carska šljuka	R	-	M	-
144	<i>Numenius tenuirostris</i> (Vieillot, 1817)	kratkokljuna c. šljuka			Historical data	
145	<i>Numenius arquata</i> (Linnaeus, 1758)	velika carska šljuka	R	-	M	W
	<b><i>Tringa</i></b> Linnaeus, 1758					
146	<i>Tringa erythropus</i> (Pallas, 1764)	crni sprudnik	R	-	M	W

147	<i>Tringa totanus</i> (Linnaeus, 1758)	crvenonogi sprudnik	R	Resident		
148	<i>Tringa stagnatilis</i> (Bechstein, 1803)	tankokljuni sprudnik	R	-	M	-
149	<i>Tringa nebularia</i> (Gunnerus, 1767)	krivokljuni sprudnik	R	-	M	W
150	<i>Tringa ochropus</i> (Linnaeus, 1758)	sprudnik pijukavac	R	-	M	W
151	<i>Tringa glareola</i> (Linnaeus, 1758)	sprudnik migavac	R	-	M	-
	<b>Xenus</b> Gueldenstaedt, 1775					
152	<i>Xenus cinereus</i> (Gueldenstaedt, 1775)	prutka sabljarka	Rare	-	M	-
	<b>Actitis</b> Illiger, 1811					
153	<i>Actitis hypoleucos</i> (Linnaeus, 1758)	polojka	R	Resident		
	<b>Arenaria</b> Brisson, 1760					
154	<i>Arenaria interpres</i> (Linnaeus, 1758)	šljuka kamenjarka	Rare	-	M	-
<b>Stercorariidae</b>						
	<b>Stercorarius</b> Brisson, 1760					
155	<i>Stercorarius pomarinus</i> (Temminck, 1815)	vitorepi pomornik	Rare	-	M	-
156	<i>Stercorarius parasiticus</i> (Linnaeus, 1758)	kratkorepi pomornik	Rare	-	M	-
<b>Turnicidae</b>						
	<b>Turnix</b>					
157	<i>Turnix sylvaticus</i> (Desfontaines, 1789)	prepeličica		Doubtful data		

Laridae						
	<b>Larus</b> Linnaeus, 1758					
158	<i>Larus canus</i> (Linnaeus, 1758)	sinji galeb	R	-	M	W
159	<i>Larus audouinii</i> (Payraudeau, 1826)	sredozemni galeb	Rare	-	-	-
160	<i>Larus marinus</i> (Linnaeus, 1758)	crni galeb	Rare	-	M	-
161	<i>Larus cachinnans</i> (Pallas, 1811)	pontski galeb	R	-	M	W
162	<i>Larus michahellis</i> (J. F. Naumann, 1840)	sinji galeb	R	Resident		
163	<i>Larus fuscus</i> (Linnaeus, 1758)	mrki galeb	Rare	-	M	W
164	<i>Larus ridibundus</i> (Linnaeus, 1766)	riječni galeb	R	Resident		
165	<i>Larus genei</i> (Breme, 1839)	tankokljuni galeb	R	Bpr	-	-
166	<i>Larus melanocephalus</i> (Temminck, 1820)	crnoglavi galeb	R	-	M	W
167	<i>Larus ichthyaetus</i> (Pallas, 1773)	veliki crnoglavi galeb	Ac	-	-	-
	<b>Hydrocoloeus</b>					
168	<i>Hydrocoloeus minutus</i> (Pallas, 1776)	mali galeb	R	-	M	W
	<b>Xema</b>					
169	<i>Xema sabini</i> (Sabine, 1819)	sabinijev galeb	Ac	-	-	-
	<b>Rissa</b> Stephens, 1826					
170	<i>Rissa tridactyla</i> (Linnaeus, 1758)	troprsti galeb		Historical data		

Sternidae						
	<b><i>Gelochelidon</i></b> Brehm, C.L., 1830					
171	<i>Gelochelidon nilotica</i> (Gmelin, 1789)	debelokljuna čigra	Rare	-	M	-
	<b><i>Chlidonias</i></b> Rafinesque, 1822					
172	<i>Chlidonias hybridus</i> (Pallas, 1811)	bjelobrada čigra	R	B	M	W*
173	<i>Chlidonias leucopterus</i> (Temminck, 1815)	bjelokrila čigra	R	-	M	-
174	<i>Chlidonias niger</i> (Linnaeus, 1758)	crna čigra	R	-	M	-
	<b><i>Hydroprogne</i></b>					
175	<i>Hydroprogne caspia</i> (Pallas, 1770)	velika čigra	R	-	M	-
	<b><i>Thalasseus</i></b>					
176	<i>Thalasseus sandvicensis</i> (Latham, 1787)	dugokljuna čigra	R	-	M	W
	<b><i>Sterna</i></b> Kaup, 1829					
177	<i>Sterna hirundo</i> (Linnaeus, 1758)	crvenokljuna čigra	R	B	M	-
	<b><i>Sternula</i></b>					
178	<i>Sternula albifrons</i> (Pallas, 1764)	mala čigra	R	B	M	-
Alcidae						
	<b><i>Alca</i></b> Linnaeus, 1758					
179	<i>Alca torda</i> (Linnaeus, 1758)	oštrokljuna njorka			Historical data	

## COLUMBIFORMES

### Columbidae

	<b><i>Columba</i></b> Linnaeus, 1758				
180	<i>Columba livia</i> (Gmelin, 1789)	divlji golub	R	Resident	
181	<i>Columba oenas</i> (Linnaeus, 1758)	golub dupljaš	R	B	M   -
182	<i>Columba palumbus</i> (Linnaeus, 1758)	golub grivnjaš	R	Resident	
	<b><i>Streptopelia</i></b> Bonaparte, 1855				
183	<i>Streptopelia decaocto</i> (Frisvaldszky, 1838)	gugutka	R	Resident	
184	<i>Streptopelia turtur</i> (Linnaeus, 1758)	grlica	R	B	M   -

## CUCULIFORMES

### Cuculidae

	<b><i>Clamator</i></b> Kaup, 1829				
185	<i>Clamator glandarius</i> (Linnaeus, 1758)	afrička kukavica	Ex	ExB	-   -
	<b><i>Cuculus</i></b> Linnaeus, 1758				
186	<i>Cuculus canorus</i> (Linnaeus, 1758)	kukavica	R	B	M   -

## STRIGIFORMES

### Tytonidae

***Tyto*** Billberg, 1828

187 *Tyto alba* (Scopoli, 1769)

kukuvija

Rare

Resident

### Strigidae

***Otus*** Pennant, 1769

188 *Otus scops* (Linnaeus, 1758)

ćuk

R

B

M

-

***Bubo*** (Linnaeus, 1758)

189 *Bubo bubo* (Linnaeus, 1758)

velika ušara, buljina

R

Resident

***Glaucidium*** Boie, 1826

190 *Glaucidium passerinum* (Linnaeus, 1758)

patuljasta sova

R

Resident

***Athene*** Boie, 1822

191 *Athene noctua* (Scopoli, 1769)

kukumavka

R

Resident

***Strix*** Linnaeus, 1758

192 *Strix aluco* (Linnaeus, 1758)

šumska sova

R

Resident

193 *Strix uralensis* (Pallas, 1771)

uralska sova

R

Resident

	<i>Asio</i> Brisson, 1760					
194	<i>Asio otus</i> (Linnaeus, 1758)	mala ušara	Rare	Resident		
195	<i>Asio flammeus</i> (Pontoppidan, 1763)	sova močvarica	R	-	M	-
<b>CAPRIMULGIFORMES</b>						
<b>Caprimulgidae</b>						
	<i>Caprimulgus</i> Linnaeus, 1758					
197	<i>Caprimulgus europaeus</i> (Linnaeus, 1758)	leganj	R	B	M	-
<b>APODIFORMES</b>						
<b>Apodidae</b>						
	<i>Apus</i> Scopoli, 1777					
198	<i>Apus apus</i> (Linnaeus, 1758)	pištarka, srpić, čiopa	R	B	M	-
199	<i>Apus pallidus</i> (Shelley, 1870)	siva pištarka	R	B	M	-
	<i>Tachymarptis</i>					
200	<i>Tachymarptis melba</i> (Linnaeus, 1758)	velika pištarka	R	B	M	-

## CORACIIFORMES

Alcedinidae							
	<i>Alcedo</i> Linnaeus, 1758						
201	<i>Alcedo atthis</i> (Linnaeus, 1758)	vodomar	R	Resident			
	<i>Ceryle</i> F. Boie, 1828						
202	<i>Ceryle rudis</i> (Linnaeus, 1758)	pjegavi vodomar	Ac	-	-	-	
Meropidae							
	<i>Merops</i> Linnaeus, 1758						
203	<i>Merops apiaster</i> (Linnaeus, 1758)	pčelarica	R	B	M	-	
Coraciidae							
	<i>Coracias</i> Linnaeus, 1758						
204	<i>Coracias garrulus</i> (Linnaeus, 1758)	modrovrana	R	B	M	-	
Upupidae							
	<i>Upupa</i> Linnaeus, 1758						
205	<i>Upupa epops</i> (Linnaeus, 1758)	pupavac	R	B	M	-	



PICIFORMES

Picidae

***Jynx*** Linnaeus, 1758

206	<i>Jynx torquilla</i> (Linnaeus, 1758)	zmijoglava	R	B	M	-
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***Picus*** Linnaeus, 1758

207	<i>Picus canus</i> (Gmelin, 1788)	siva žuna	R	Resident		
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208	<i>Picus viridis</i> (Linnaeus, 1758)	zelena žuna	R	Resident		
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***Dryocopus*** Boie, 1826

209	<i>Dryocopus martius</i> (Linnaeus, 1758)	crna žuna	R	Resident		
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***Picoides*** Lacepede, 1799

210	<i>Picoides tridactylus</i> (Linnaeus, 1758)	troprsti djetlić	R	Resident		
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***Dendrocopos*** Koch, 1816

211	<i>Dendrocopos major</i> (Linnaeus, 1758)	veliki djetlić	R	Resident		
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212	<i>Dendrocopos syriacus</i> (Hemprich & Ehrenberg, 1833)	seoski djetlić	R	Resident		
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213	<i>Dendrocopos leucotos</i> (Bechstein, 1803)	planinski djetlić	R	Resident		
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***Leiopicus*** Bonaparte, 1854

214	<i>Leiopicus medius</i> (Linnaeus, 1758)	srednji djetlić	R	Resident		
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	<b><i>Dryobates</i></b> Boie, 1826						
215	<i>Dryobates minor</i> (Linnaeus, 1758)	mali djetlić	R	Resident			
<b>PASSERIFORMES</b>							
<b>Alaudidae</b>							
	<b><i>Melanocorypha</i></b> Boie, 1828						
216	<i>Melanocorypha calandra</i> (Linnaeus, 1766)	velika ševa	R	Resident			
	<b><i>Calandrella</i></b> Kaup, 1829						
217	<i>Calandrella brachydactyla</i> (Leisler, 1814)	kratkoprsta ševa	R	B	M	-	
	<b><i>Galerida</i></b> Boie, 1828						
218	<i>Galerida cristata</i> (Linnaeus, 1758)	ćubasta ševa	R	Resident			
	<b><i>Lullula</i></b> Kaup, 1829						
219	<i>Lullula arborea</i> (Linnaeus, 1758)	šumska ševa	R	B	M	W	
	<b><i>Alauda</i></b> Linnaeus, 1758						
220	<i>Alauda arvensis</i> (Linnaeus, 1758)	poljska ševa	R	B	M	W	
	<b><i>Eremophila</i></b> Boie, 1828						
221	<i>Eremophila alpestris</i> (Linnaeus, 1758)	ušata ševa	R	Resident			

Hirundinidae						
	<b><i>Riparia</i></b> Forster, 1817					
222	<i>Riparia riparia</i> (Linnaeus, 1758)	lasta brjegunica	R	B	M	-
	<b><i>Hirundo</i></b> Linnaeus, 1758					
223	<i>Hirundo rustica</i> (Linnaeus, 1758)	seoska lasta	R	B	M	-
224	<i>Hirundo daurica</i> (Linnaeus, 1771)	daurska lasta	R	B	M	-
225	<i>Hirundo rupestris</i> (Scopoli, 1769)	lasta litičarka	R	Resident		
	<b><i>Delichon</i></b> Horsfield & Moore, 1854					
226	<i>Delichon urbicum</i> (Linnaeus, 1758)	gradska lasta	R	B	M	-
Motacillidae						
	<b><i>Anthus</i></b> Bechstein, 1805					
227	<i>Anthus richardi</i> (Vieillot, 1818)	velika trepteljka		Historical data		
228	<i>Anthus campestris</i> (Linnaeus, 1758)	poljska trepteljka	R	B	M	-
229	<i>Anthus pratensis</i> (Linnaeus, 1758)	livadska trepteljka	R	-	M	W
230	<i>Anthus cervinus</i> (Pallas, 1811)	riđogrla trepteljka	R	-	M	-
231	<i>Anthus trivialis</i> (Linnaeus, 1758)	šumska trepteljka	R	B	M	-
232	<i>Anthus spinoletta</i> (Linnaeus, 1758)	planinska trepteljka	R	Resident		
	<b><i>Motacilla</i></b> Linnaeus, 1758					
233	<i>Motacilla flava</i> (Linnaeus, 1758)	žuta pastirica	R	B	M	W*
234	<i>Motacilla cinerea</i> (Tunstall, 1771)	potočna pastirica	R	Resident		
235	<i>Motacilla alba</i> (Linnaeus, 1758)	bijela pastirica	R	Resident		

<b>Bombycillidae</b>						
	<i>Bombycilla</i> Vieillot, 1808					
236	<i>Bombycilla garrulus</i> (Linnaeus, 1758)	kugara	Rare	-	-	W
<b>Cinclidae</b>						
	<i>Cinclus</i> Borkhausen, 1797					
237	<i>Cinclus cinclus</i> (Linnaeus, 1758)	mlinarić, vodenkos	R			Resident
<b>Troglodytidae</b>						
	<i>Troglodytes</i> Vieillot, 1807					
238	<i>Troglodytes troglodytes</i> (Linnaeus, 1758)	carić	R			Resident
<b>Prunellidae</b>						
	<i>Prunella</i> Vieillot, 1816					
239	<i>Prunella modularis</i> (Linnaeus, 1758)	sivi popić	R			Resident
240	<i>Prunella collaris</i> (Scopoli, 1769)	planinski popić	R			Resident
<b>Turdidae</b>						
	<i>Cercotrichas</i> Boie, 1831					
241	<i>Erythropygia galactotes</i> (Temminck, 1820)	žbunjar	Rare	B	-	-

	<b><i>Erithacus</i></b> Cuvier, 1800						
242	<i>Erithacus rubecula</i> (Linnaeus, 1758)	crvendać	R	B	M	W	
	<b><i>Luscinia</i></b> Forster, T., 1817						
243	<i>Luscinia megarhynchos</i> (Brehm, C.L., 1831)	mali slavuj	R	B	M	-	
244	<i>Luscinia luscinia</i> (Linnaeus, 1758)	veliki slavuj					Historical data
245	<i>Luscinia svecica</i> (Linnaeus, 1758)	modrovoljka					Historical data
	<b><i>Phoenicurus</i></b> Forster T., 1817						
246	<i>Phoenicurus ochruros</i> (Gmelin, 1774)	planinska crvenrepka	R	B	M	W	
247	<i>Phoenicurus phoenicurus</i> (Linnaeus, 1758)	crvenrepka	R	B	M	-	
	<b><i>Saxicola</i></b> Bechstein, 1803						
248	<i>Saxicola rubetra</i> (Linnaeus, 1758)	travarka	R	B	M	-	
249	<i>Saxicola rubicola</i> (Linnaeus, 1766)	crnoglava travarka	R	B	M	W	
	<b><i>Oenanthe</i></b> Vieillot, 1816						
250	<i>Oenanthe oenanthe</i> (Linnaeus, 1758)	planinska bjelka	R	B	M	-	
251	<i>Oenanthe isabellina</i> (Temminck, 1829)	stepska bjelka	Ac	-	M	-	
252	<i>Oenanthe hispanica</i> (Linnaeus, 1758)	mediteranska bjelka	R	B	M	-	
	<b><i>Monticola</i></b> Boie, 1822						
253	<i>Monticola saxatilis</i> (Linnaeus, 1766)	drozd kamenjar	R	B	-	-	
254	<i>Monticola solitarius</i> (Linnaeus, 1758)	plavi drozd, modrulj	R				Resident

	<b><i>Turdus</i></b> Linnaeus, 1758						
255	<i>Turdus torquatus</i> (Linnaeus, 1758)	drozd ogrličar	R	Resident			
256	<i>Turdus merula</i> (Linnaeus, 1758)	kos	R	Resident			
257	<i>Turdus pilaris</i> (Linnaeus, 1758)	drozd borovnjak	R	Resident			
258	<i>Turdus philomelos</i> (Brehm, 1831)	drozd pjevač	R	Resident			
259	<i>Turdus iliacus</i> (Linnaeus, 1758)	mali drozd	R	-	-	W	
260	<i>Turdus viscivorus</i> (Linnaeus, 1758)	drozd imelaš	R	Resident			
<b>Sylvidae</b>							
	<b><i>Cettia</i></b> Bonaparte, 1834						
261	<i>Cettia cetti</i> (Temminck, 1820)	svilorepi cvrčič	R	Resident			
	<b><i>Cisticola</i></b> Kaup, 1929						
262	<i>Cisticola juncidis</i> (Rafinesque, 1810)	širokorepi cvrčič	R	Resident			
	<b><i>Locustella</i></b> Kaup, 1829						
263	<i>Locustella naevia</i> (Boddaert, 1783)	cvrčič trščar	R	B	M	-	
264	<i>Locustella lanceolata</i> (Temminck, 1840)	prugasti cvrčič		Historical data			
265	<i>Locustella luscinioides</i> (Savi, 1824)	veliki cvrčič	R	Bpr	M	-	
	<b><i>Acrocephalus</i></b> Naumann, J.A.&Naumann, J.F., 1811						
266	<i>Acrocephalus melanopogon</i> (Temminck, 1823)	ševarski trstenjak		Historical data			
267	<i>Acrocephalus schoenobaenus</i> (Linnaeus, 1758)	trstenjak rogožar	R	B	M	-	
268	<i>Acrocephalus palustris</i> (Bechstein, 1798)	močvarni trstenjak	R	B	M	-	
269	<i>Acrocephalus scirpaceus</i> (Hermann, 1804)	trstenjak cvrkutić	R	B	M	-	
270	<i>Acrocephalus arundinaceus</i> (Linnaeus, 1758)	veliki trstenjak	R	B	M	-	

	<b><i>Hippolais</i></b> Baldenstein, 1827						
271	<i>Hippolais pallida</i> (Hemprich & Ehrenberg, 1833)	sivi voljić	R	B	-	-	
272	<i>Hippolais olivetorum</i> (Strickland, 1857)	voljićmaslinar	Rare	B	-	-	
273	<i>Hippolais icterina</i> (Vieillot, 1817)	žuti voljić	R	B	M	-	
274	<i>Hippolais polyglotta</i> (Vieillot, 1817)	kratkokrili voljić	Rare	B	-	-	
	<b><i>Sylvia</i></b> Scopoli, 1769						
275	<i>Sylvia cantillans</i> (Brehm, C.L., 1855)	bjelobrka grmuša	R	B	-	-	
276	<i>Sylvia melanocephala</i> (Gmelin, 1789)	mediteranska grmuša	R	Resident			
277	<i>Sylvia hortensis</i> (Gmelin, 1789)	velika grmuša	R	B	-	-	
278	<i>Sylvia nisoria</i> (Bechstein, 1795)	pirgava grmuša	R	B	M	-	
279	<i>Sylvia curruca</i> (Linnaeus, 1758)	grmuša čavrljanka	R	B	M	-	
280	<i>Sylvia communis</i> (Latham, 1787)	obična grmuša	R	B	M	-	
281	<i>Sylvia borin</i> (Boddaert, 1783)	siva grmuša	R	B	M	-	
282	<i>Sylvia atricapilla</i> (Linnaeus, 1758)	crnoglava grmuša	R	B	M	W	
	<b><i>Phylloscopus</i></b> Boie, 1826						
283	<i>Phylloscopus bonelli</i> (Vieillot, 1819)	bonelijev zviždak	R	B	M	-	
284	<i>Phylloscopus sibilatrix</i> (Bechstein, 1793)	šumski zviždak	R	B	M	-	
285	<i>Phylloscopus collybita</i> (Vieillot, 1817)	zviždak	R	B	M	W	
286	<i>Phylloscopus trochilus</i> (Linnaeus, 1758)	brezov zviždak	R	-	M	-	
	<b><i>Regulus</i></b> Cuvier, 1800						
287	<i>Regulus ignicapillus</i> (Temminck, 1820)	vatroglavi kraljić	R	B	M	W	
288	<i>Regulus regulus</i> (Linnaeus, 1758)	zlatoglavi kraljić	R	B	M	W	

Muscicapidae						
	<i>Muscicapa</i> Brisson, 1760					
289	<i>Muscicapa striata</i> (Pallas, 1764)	siva muharica	R	B	M	-
	<i>Ficedula</i> Brisson, 1760					
290	<i>Ficedula parva</i> (Bechstein, 1794)	mala muharica	R	B	M	-
291	<i>Ficedula albicollis</i> (Temminck, 1815)	bjelovrata muharica	R	B	M	-
292	<i>Ficedula hypoleuca</i> (Pallas, 1764)	crnoglava muharica	R	-	M	-
Timaliidae						
	<i>Panurus</i> Koch, 1816					
293	<i>Panurus biarmicus</i> (Linnaeus, 1758)	brkata sjenica	R			Resident
Aegithalidae						
	<i>Aegithalos</i> Hermann, 1804					
294	<i>Aegithalos caudatus</i> (Linnaeus, 1752)	dugorepa sjenica	R			Resident
Paridae						
	<i>Poecile</i> Kaup, 1829					
295	<i>Poecile palustris</i> (Linnaeus, 1758)	siva sjenica	R			Resident
296	<i>Poecile lugubris</i> (Temminck, 1820)	mrka sjenica	R			Resident
297	<i>Poecile montanus</i> (Baldenstein, 1827)	planinska sjenica	R			Resident
	<i>Lophophanes</i> Kaup, 1829					
298	<i>Lophophanes cristatus</i> (Linnaeus, 1758)	ćubasta sjenica	R			Resident



	<b><i>Parus</i></b> Linnaeus, 1758			
299	<i>Parus major</i> (Linnaeus, 1758)	velika sjenica	R	Resident
	<b><i>Periparus</i></b> Sélys Longchamps, 1884			
300	<i>Periparus ater</i> (Linnaeus, 1758)	jelova sjenica	R	Resident
	<b><i>Cyanistes</i></b> Kaup, 1829			
301	<i>Cyanistes caeruleus</i> (Linnaeus, 1758)	plava sjenica	R	Resident
<b>Sittidae</b>				
	<b><i>Sitta</i></b> Linnaeus, 1758			
302	<i>Sitta europaea</i> (Linnaeus, 1758)	brgljez	R	Resident
303	<i>Sitta neumayer</i> (Michahellis, 1830)	brgljez kamenjar	R	Resident
<b>Tichodromadidae</b>				
	<b><i>Tichodroma</i></b> Linnaeus, 1766			
304	<i>Tichodroma muraria</i> (Linnaeus, 1766)	puzgavac	R	Resident
<b>Certhiidae</b>				
	<b><i>Certhia</i></b> Linnaeus, 1758			
305	<i>Certhia familiaris</i> (Linnaeus, 1758)	kratkokljuni puzić	R	Resident
306	<i>Certhia brachydactyla</i> (Brehm, 1820)	dugokljuni puzić	R	Resident

Remizidae						
	<b>Remiz</b> Jarocki, 1819					
307	<i>Remiz pendulinus</i> (Linnaeus, 1758)	bijela sjenica	R	B	M	-
Oriolidae						
	<b>Oriolus</b> Linnaeus, 1766					
308	<i>Oriolus oriolus</i> (Linnaeus, 1758)	vuga	R	B	M	-
Laniidae						
	<b>Lanius</b> Linnaeus, 1758					
309	<i>Lanius collurio</i> (Linnaeus, 1758)	rusi svračak	R	B	M	-
310	<i>Lanius minor</i> (Gmelin, 1788)	sivi svračak	R	B	M	-
311	<i>Lanius excubitor</i> (Linnaeus, 1758)	veliki svračak	Rare	-	-	W
312	<i>Lanius senator</i> (Linnaeus, 1758)	riđoglavi svračak	R	B	M	-
Corvidae						
	<b>Garrulus</b> Brisson 1760					
313	<i>Garrulus glandarius</i> (Linnaeus, 1758)	kreštalica, sojka	R			Resident
	<b>Pica</b> Brisson, 1760					
314	<i>Pica pica</i> (Linnaeus, 1758)	svraka, čkraka	R			Resident
	<b>Nucifraga</b> Brisson, 1760					
315	<i>Nucifraga caryocatactes</i> (Linnaeus, 1758)	lješnjikara	R			Resident

	<b><i>Pyrrhonorax</i> Tunstall, 1771</b>					
316	<i>Pyrrhonorax graculus</i> (Linnaeus, 1766)	žutokljuna galica	R	Resident		
317	<i>Pyrrhonorax pyrrhonorax</i> (Linnaeus, 1766)	crvenokljuna galica	Ex	ExB	-	-
	<b><i>Corvus</i> Linnaeus, 1758</b>					
318	<i>Corvus monedula</i> (Linnaeus, 1758)	čavka	R	Resident		
319	<i>Corvus frugilegus</i> (Linnaeus, 1758)	gačac		Historical data		
320	<i>Corvus corone cornix</i> (Linnaeus, 1758)	siva vrana	R	Resident		
321	<i>Corvus corax</i> (Linnaeus, 1758)	gavran, čkovran	R	Resident		
<b>Sturnidae</b>						
	<b><i>Sturnus</i> Linnaeus, 1758</b>					
322	<i>Sturnus vulgaris</i> (Linnaeus, 1758)	čvorak	R	B	M	W
323	<i>Sturnus roseus</i> (Linnaeus, 1758)	ružičasti čvorak	R	Bpr	M	-
<b>Ploceidae</b>						
	<b><i>Passer</i> Brisson, 1760</b>					
324	<i>Passer domesticus</i> (Linnaeus, 1758)	vrabac	R	Resident		
325	<i>Passer hispaniolensis</i> (Temminck, 1820)	španski vrabac	R	B	M	-
326	<i>Passer montanus</i> (Linnaeus, 1758)	poljski vrabac	R	Resident		
	<b><i>Petronia</i> (Linnaeus, 1758)</b>					
327	<i>Petronia petronia</i> (Linnaeus, 1758)	vrabac kamenjar		Historical data		

	<b>Montifringilla</b> Brehm, C.L., 1828					
328	<i>Montifringilla nivalis</i> (Linnaeus, 1766)	sniježni vrabac	R	Resident		
<b>Fringillidae</b>						
	<b>Fringilla</b> Linnaeus, 1758					
329	<i>Fringilla coelebs</i> (Linnaeus, 1758)	zeba	R	B	M	W
330	<i>Fringilla montifringilla</i> (Linnaeus, 1758)	sjeverna zeba	R	-	M	W
	<b>Serinus</b> Koch, 1816					
331	<i>Serinus serinus</i> (Linnaeus, 1766)	kanarinka	R	Resident		
	<b>Carduelis</b> Brisson, 1760					
332	<i>Carduelis carduelis</i> (Linnaeus, 1758)	štiglic, frkadel	R	Resident		
333	<i>Carduelis chloris</i> (Linnaeus, 1758)	zelentarka	R	B	M	W
334	<i>Carduelis spinus</i> (Linnaeus, 1758)	čižak	R	B	M	W
335	<i>Carduelis cannabina</i> (Linnaeus, 1758)	konopljarka	R	B	M	W
336	<i>Carduelis flammea</i> (Linnaeus, 1758)	brezova juričica	Ac	-	-	W
	<b>Loxia</b> Linnaeus, 1758					
337	<i>Loxia curvirostra</i> (Linnaeus, 1758)	krstokljun	R	Resident		
	<b>Pyrrhula</b> Brisson, 1760					
338	<i>Pyrrhula pyrrhula</i> (Linnaeus, 1758)	zimovka	R	Resident		

	<i>Carpodacus</i> Kaup, 1829						
339	<i>Carpodacus erythrinus</i> (Pallas, 1770)	rumenka	Rare	B	-	-	
	<i>Coccothraustes</i> Brisson, 1760						
340	<i>Coccothraustes coccothraustes</i> (Linnaeus, 1758)	batokljun, trešnjak	R	Resident			
<b>Emberizidae</b>							
	<i>Plectrophenax</i> Steineger, 1882						
341	<i>Plectrophenax nivalis</i> (Linnaeus, 1758)	sniježna strnadica	Ac	-	-	W	
	<i>Miliaria</i> Brehm, 1831						
342	<i>Miliaria calandra</i> (Linnaeus, 1758)	velika strnadica	R	Resident			
	<i>Emberiza</i> (Linnaeus, 1758)						
343	<i>Emberiza citrinella</i> (Linnaeus, 1758)	žuta strnadica	R	Resident			
344	<i>Emberiza cirrus</i> (Linnaeus, 1758)	crnogrla strnadica	R	Resident			
345	<i>Emberiza cia</i> (Linnaeus, 1758)	planinska strnadica	R	Resident			
346	<i>Emberiza hortulana</i> (Linnaeus, 1758)	vrtna strnadica	R	B	-	-	
347	<i>Emberiza schoeniclus</i> (Linnaeus, 1758)	močvarna strnadica	R	Resident			
348	<i>Emberiza melanocephala</i> (Scopoli, 1769)	crnoglava strnadica	R	B	-	-	

## Uvod u bibliografiju

Bibliografija ornitoloških radova o fauni ptica Crne Gore objavljenih do maja 2015. godine sadrži 457 literaturnih jedinica.

Prvi dio bibliografije odnosi se na period do 1980.godine, koja je objavljena u okviru *Istorijata ornitoloških istraživanja Crne Gore sa bibliografijom*. U njoj je objavljeno 187 literaturnih jedinica. Od tog perioda do zaključenja ove bibliografije objavljeno je još 269 naučnih i stručnih radova o pticama Crne Gore ili koji su se dijelom odnosili na ornitofaunu Crne Gore.

Autori duguju posebnu zahvalnost Slobodanu Puzoviću, Marku Šćibanu, Dimitriju Radišiću, Luki Božiću, Borutu Rubiniću, Bratislavu Grubaču, Budimiru Rašoviću i Dejanu Bordjanu na ustupljenim referencama ili pri pomoći u sakupljanju literaturnih jedinica.

## Introduction to bibliography

Bibliography of ornithological studies on bird fauna of Montenegro published until May 2015 contains 457 units.

The first part of the bibliography covers the period up to 1980, which is published on the *History of ornithological research in Montenegro with bibliography*. It contained 187 published literature units. From this period until the conclusion of this bibliography, 269 scientific papers on birds of Montenegro or those partially related to ornitofauna of Montenegro had been published.

The authors owe special gratitude to Slobodan Puzović, Marko Šćiban, Dimitrije Radišić, Luka Božić, Borut Rubinić, Bratislav Grubač, Budimir Rašović and Dejan Bordjan for the borrowed references or help during the collection of literature units.

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Misija CZIP-a je zaštita ptica i ostalih biljnih i životinjskih vrsta, njihovih staništa, monitoring biodiverziteta Crne Gore, edukacija građana, popularizacija naučnih istraživanja, kao i saradnja sa drugim organizacijama u zemlji i inostranstvu, koje se bave zaštitom prirode.

Vizija Centra je harmonija u odnosu između ljudi i prirode i ekonomski razvoj baziran na principima održivog korišćenja resursa.

CZIP mission is protection of birds as well as other animal and plant species, their habitats, biodiversity monitoring, citizen education, popularization of scientific research, as well as cooperation with other nature conservation organizations in country and abroad.

The vision of the Center is synergy between people and nature with economic development based on the sustainable use of resources.

Centre for Protection and Research of Birds – CZIP

Veliše Mugoše bb

81 000 Podgorica, Montenegro

[www.czip.me](http://www.czip.me)

+382 20 272 051