Anexa 1 Speciile si pragurile cantitative folosite pentru selectia Ariilor de Importanta Avifaunistica si a Ariilor de Protectie Speciala Avifaunistica din România în 2009

Nr.	Denumirea stiintifica	Situri care gazduiesc specii de importanta conservativa globala(C1)	Situri pentru populatii importante la nivel EuropeanC2	Situri importante pentru pasari migratoare ne-amenintate C3	Situri de iernare si locuri de popas importante pentru specille de pasari acvaticeC4	Zone inguste de pasaj pentru berze albe si pasari rapitoare migratoare C5	Situri importante pentru speciile de interes conservativ la nivelul UE C6	C6 pragul folosit in Romania	Sezonul in care C6 este aplicabil
1	Gavia stellata		35p		W		Х		
2	Gavia arctica		10,000i		W		х		
3	Gavia immer		160p		W		х		
4	Tachybaptus ruficollis			3400	W				
5	Podiceps cristatus			10000	W				
6	Podiceps grisegena			1000	W				
7	Podiceps auritus		70p		W		Х		
8	Podiceps nigricollis			1000	W				
9	Puffinus yelkouan		690i		S		Х	100 ind.	P only
10	Phalacrocorax carbo sinensis			1450	W				
11	Phalacrocorax pygmeus		70p		W		Х	115pr/345ind	B+W
12	Pelecanus onocrotalus		270i		W		Х	100pr/300ind	B+W+P
13	Pelecanus crispus	10 p	30i		W		Х	15pr/45ind	B+W+P
14	Botaurus stellaris		55p		W		Х	12	B only
15	Ixobrychus minutus		275p		W		Х	70	B only
16	Nycticorax nycticorax		360p		W		Х	65	B only

17	Ardeola ralloides		45p		W	 х	80	B only
18	Egretta garzetta		580i		W	 Х	300	B only
19	Egretta alba		470i		W	 Х	15	B only
20	Ardea purpurea		70p		W	 Х	30	B only
21	Ciconia nigra		250i		W	Х	8	B only
22	Ciconia ciconia		4,000i		W	Х	60	B only
23	Plegadis falcinellus		40p		W	 Х	25	B only
24	Platalea leucorodia		120i		W	 Х	40	B only
25	Cygnus olor			450	W	 		
26	Cygnus columbianus		5i		W	 Х		
27	Cygnus cygnus		20p		W	 Х	40 ind	W only
28	Anser fabalis			6000	W	 		
29	Anser albifrons			5300	W	 		
30	Anser erythropus	5 p	110i		W	 Х	6 ind	W+P
31	Anser anser			850	W	 		
32	Branta ruficollis	60 ind	880i		W	 Х	600 ind	W+P
33	Tadorna ferruginea		200i		W	 Х	5	B only
34	Tadorna tadorna			750	W	 		
35	Anas penelope			3000	W	 		
36	Anas strepera			1100	W	 		
37	Anas crecca			10600	W	 		
38	Anas platyrhynchos			20000	W	 		
39	Anas acuta			10000	W	 		
40	Anas querquedula			20000	W	 		
41	Anas clypeata			4500	W	 		
42	Netta rufina			320	W	 		
43	Aythya ferina			10000	W	 		
44	Aythya nyroca	20 p	530i		W	 Х	55	B only
45	Aythya fuligula			7000	W	 		
46	Aythya marila			1500	W	 		
47	Somateria mollissima			55	W	 		
48	Melanitta nigra			16000	W	 		

49	Melanitta fusca			15	W	 		
50	Bucephala clangula			200	W	 		
51	Mergus albellus		16p		W	 Х	40 ind	W only
52	Mergus serrator			500	W	 		
53	Mergus merganser			100	W	 		
54	Oxyura leucocephala	2p/6ind	75i		W	 Х	15 ind	W only
55	Pernis apivorus					Х	40	B only
56	Milvus migrans		200p			Х	3	B only
57	Milvus milvus		220p			Х		
58	Haliaeetus albicilla		16p			Х	2p/6ind	B+W
59	Neophron percnopterus		110p			Х		
60	Gyps fulvus		180p			Х		
61	Circaetus gallicus					Х	6	B only
62	Circus aeruginosus					х	8	B only
63	Circus cyaneus					х	40 ind	W only
64	Circus macrourus	10 p				х	30 ind	P only
65	Circus pygargus					Х	2	B only
66	Accipiter brevipes					Х	5	B only
67	Buteo buteo							
68	Buteo rufinus					 Х	10	B only
69	Buteo lagopus							
70	Aquila pomarina					Х	20	B only
71	Aquila nipalensis							
72	Aquila clanga	2 p				Х	6 ind	W only
73	Aquila heliaca	2 p				Х	2	B only
74	Aquila chrysaetos					 х	2	B only
75	Hieraaetus pennatus		37p			х	3	B only
76	Pandion haliaetus					х	20 ind	P only
77	Falco naumanni	10 p	200p			х	2	B only
78	Falco tinnunculus							
79	Falco vespertinus	10 p	180p			х	13	B only
80	Falco columbarius					х	10 ind	W only

81	Falco subbuteo							
82	Falco cherrug	2p				х	2	B only
83	Falco peregrinus					х	2	B only
84	Bonasa bonasia					 х	100	B only
85	Tetrao tetrix tetrix					 х	15 ind	B only
86	Tetrao urogallus					 х	30 ind	B only
87	Porzana porzana		300p		W	 Х	25	B only
88	Porzana parva		120p		W	 Х	25	B only
89	Porzana pusilla		50p		W	 Х	5	B only
90	Crex crex	20 p	1,100p		W	 Х	100	B only
91	Gallinula chloropus			20000	W	 		
92	Fulica atra			20000	W	 		
93	Grus grus		350i		W	Х	20 ind	P only
94	Otis tarda	30 ind				 Х		
95	Haematopus ostralegus			1500	W	 		
96	Himantopus himantopus		340i		W	 Х	20	B only
97	Recurvirostra avosetta		470i		W	 Х	15	B only
98	Burhinus oedicnemus		380i		W	 Х	30	B only
99	Glareola pratincola		240i		W	 Х	10pr/30ind	B+P
100	Glareola nordmanni	10 p		370	W	 		
101	Charadrius dubius			2400	W	 		
102	Charadrius hiaticula			2100	W	 		
103	Charadrius alexandrinus		410i		W	 х	4	B only
104	Charadrius morinellus		750i		W	 Х	10 ind	P only
105	Pluvialis apricaria		8,000i		W	 Х	50 ind	P only
106	Pluvialis squatarola			2500	W	 		
107	Vanellus vanellus			20000	W	 		
108	Calidris canutus			4500	W	 		
109	Calidris alba			1400	W	 		
110	Calidris minuta			2000	W	 		
111	Calidris temminckii			600	W	 		
112	Calidris ferruginea			7400	W	 		

113	Calidris alpina			13300	W	 		
114	Limicola falcinellus			630	W	 		
115	Philomachus pugnax		20,000i		W	 Х	3000 ind	P only
116	Gallinago gallinago			20000	W	 		
117	Gallinago media	20 p	25p		W	 Х	20 ind	P only
118	Limosa limosa	10 p		1300	W	 		
119	Limosa lapponica		5,200i		W	 Х		
120	Numenius phaeopus			2300	W	 		
121	Numenius tenuirostris	presence			W	 Х		
122	Numenius arquata			4200	W	 		
123	Tringa erythropus			1000	W	 		
124	Tringa totanus			3400	W	 		
125	Tringa stagnatilis			370	W	 		
126	Tringa nebularia			3100	W	 		
127	Tringa ochropus			14500	W	 		
128	Tringa glareola		10,400i		W	 х	1000 ind	P only
129	Actitis hypoleucos			17000	W	 		
130	Arenaria interpres			1000	W	 	500 ind	P only
131	Phalaropus lobatus				W	 Х		
132	Stercorarius pomarinus				S	 		
133	Stercorarius parasiticus			270p	S	 		
134	Stercorarius longicaudus			120p	S	 		
135	Larus melanocephalus		45p		W	 Х	15pr/45ind	B+P
136	Larus minutus		1,000i		W	 Х	500 ind	P only
137	Larus ridibundus			15000	W	 		
138	Larus genei		20p		W	 Х	40 ind	P only
139	Larus canus			10000	W	 		
140	Larus fuscus			1900	W	 		
141	Larus cachinnans			10000	W	 		
142	Larus marinus			4700	W	 		
143	Rissa tridactyla			20000	W	 		
144	Gelochelidon nilotica		25p		W	 Х	300 ind	P only

145	Sterna caspia		65i		W	 х	100 ind	P only
146	Sterna sandvicensis		40p		W	 Х	30pr/90ind	B+P
147	Sterna hirundo		900p		W	 Х	30	B only
148	Sterna albifrons		40p		W	 Х	20pr/60ind	B+P
149	Chlidonias hybridus		1,000i		W	 Х	200	B only
150	Chlidonias niger		240p		W	 Х	5	B only
151	Chlidonias leucopterus			20000	W	 		
152	Bubo bubo					 Х	6	B only
153	Glaucidium passerinum					 Х	12	B only
154	Strix uralensis					 Х	40	B only
155	Asio flammeus					 Х	2	B only
156	Aegolius funereus					 Х	60	B only
157	Caprimulgus europaeus					 Х	120	B only
158	Alcedo atthis					 Х	40	B only
159	Merops apiaster			13000		 		
160	Coracias garrulus	10 p				 Х	90	B only
161	Picus canus					 Х	180	B only
162	Dryocopus martius					 Х	80	B only
163	Dendrocopos syriacus					 Х	70	B only
164	Dendrocopos medius					 Х	200	B only
165	Dendrocopos leucotos					 Х	160	B only
166	Picoides tridactylus					 Х	30	B only
167	Melanocorypha calandra					 Х	250	B only
168	Calandrella brachydactyla					 Х	100	B only
169	Lullula arborea					 Х	800	B only
170	Anthus campestris					 Х	1000	B only
171	Luscinia svecica					 Х	40	B only
172	Oenanthe pleschanka					 Х	15	B only
173	Acrocephalus melanopogon					 Х	80	B only
174	Acrocephalus paludicola	10 p				 Х		
175	Sylvia nisoria					 Х	25	B only
176	Ficedula parva					 Х	1000	B only

177	Ficedula albicollis	 	 	 Х	6000	B only
178	Lanius collurio	 	 	 Х		
179	Lanius minor	 	 	 Х	125	B only
180	Emberiza hortulana	 	 	 Х	100	B only