

## **Annex I: Article 12 National Summary Factsheet – Luxembourg**

List of bird species reported by the Member State with the overall short-term and long-term population trends for the reporting period 2013-2018.

### Regularly occurring bird species (PRE). These are included in the statistics of the National Summary

species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A899	Accipiter gentilis all others	breeding	N	50	60	NULL	p	no change	=	-
A898	Accipiter nisus all others	breeding	N	200	300	NULL	p	no change	=	+
A298	Acrocephalus arundinaceus	breeding	N	5	8	NULL	p	no change	=	+
A296	Acrocephalus palustris	breeding	N	800	1200	NULL	p	no change	=	-
A295	Acrocephalus schoenobaenus	breeding	N	1	5	NULL	p	no change	=	F
A297	Acrocephalus scirpaceus	breeding	N	200	250	NULL	p	no change	=	+
A324	Aegithalos caudatus	breeding	N	3000	4000	NULL	p	no change	=	x
A223	Aegolius funereus	breeding	Y	0	1	NULL	p	no change	x	x
A247	Alauda arvensis	breeding	N	4200	5600	NULL	p	genuine change	-	-
A229	Alcedo atthis	breeding	Y	50	65	NULL	p	no change	-	-
A053	Anas platyrhynchos	breeding	N	1000	1500	NULL	p	no change	=	+
A257	Anthus pratensis	breeding	N	NULL	NULL	5	p	genuine change	-	-
A256	Anthus trivialis	breeding	N	2500	4500	NULL	p	genuine change	-	-
A226	Apus apus	breeding	N	1800	2700	NULL	p	genuine change	-	-
A028	Ardea cinerea	breeding	N	90	130	NULL	p	improved knowledge	+	+
A221	Asio otus	breeding	N	300	500	NULL	p	no change	=	=
A218	Athene noctua	breeding	N	20	30	NULL	p	genuine change	+	-
A061	Aythya fuligula	breeding	N	5	7	NULL	p	no change	=	+
A104	Bonasa bonasia	breeding	Y	3	7	NULL	p	genuine change	-	-
A044-X	Branta canadensis	breeding	N	30	60	NULL	p	genuine change	+	+

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species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A215	Bubo bubo	breeding	Y	22	25	NULL	p	genuine change	+	+
A087	Buteo buteo	breeding	N	800	1200	NULL	p	no change	=	=
A224	Caprimulgus europaeus	breeding	Y	NULL	NULL	0	cmale	genuine change	F	-
A364	Carduelis carduelis	breeding	N	3000	6000	NULL	p	no change	+	x
A637	Certhia brachydactyla all others	breeding	N	5000	8000	NULL	p	no change	+	x
A334	Certhia familiaris	breeding	N	2000	3000	NULL	p	no change	u	x
A136	Charadrius dubius	breeding	N	10	15	NULL	p	no change	F	F
A363	Chloris chloris	breeding	N	15000	20000	NULL	p	no change	x	x
A030	Ciconia nigra	breeding	Y	10	15	NULL	p	genuine change	+	+
A264	Cinclus cinclus	breeding	N	100	200	NULL	p	no change	-	-
A373	Coccothraustes coccothraustes	breeding	N	3000	4000	NULL	p	no change	u	x
A206-X	Columba livia - feral populations	breeding	N	1000	2000	NULL	p	no change	=	-
A207	Columba oenas	breeding	N	200	400	NULL	p	no change	=	x
A687	Columba palumbus palumbus	breeding	N	10000	14000	NULL	p	genuine change	=	x
A349	Corvus corone - [including cornix]	breeding	N	4000	6000	NULL	p	no change	=	=
A348	Corvus frugilegus	breeding	N	3300	3500	NULL	p	no change	=	+
A347	Corvus monedula	breeding	N	2000	3000	NULL	p	no change	-	-
A113	Coturnix coturnix	breeding	N	40	80	NULL	cmale	genuine change	-	-
A122	Crex crex	breeding	Y	0	2	NULL	cmale	genuine change	-	-
A212	Cuculus canorus	breeding	N	60	90	NULL	cmale	genuine change	-	-
A483	Cyanistes caeruleus s. str. - sensu stricto [excluding teneriffae]	breeding	N	35000	45000	NULL	p	no change	=	=
A036	Cygnus olor	breeding	N	40	50	NULL	p	no change	=	+

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A738	Delichon urbicum	breeding	N	4000	5000	NULL	p	genuine change	-	-
A658	Dendrocopos major all others	breeding	N	3000	5000	NULL	p	no change	=	x
A869	Dryobates minor	breeding	N	250	500	NULL	p	no change	=	-
A236	Dryocopus martius	breeding	Y	100	150	NULL	p	no change	=	+
A383	Emberiza calandra	breeding	N	NULL	NULL	0	p	no change	-	-
A376	Emberiza citrinella	breeding	N	10000	15000	NULL	p	no change	-	-
A381	Emberiza schoeniclus	breeding	N	400	600	NULL	p	no change	-	-
A269	Erithacus rubecula	breeding	N	15000	20000	NULL	p	no change	=	x
A103	Falco peregrinus - [including pelegrinoides]	breeding	Y	12	14	NULL	p	no change	+	+
A099	Falco subbuteo	breeding	N	20	25	NULL	p	no change	=	+
A096	Falco tinnunculus	breeding	N	500	700	NULL	p	no change	=	-
A322	Ficedula hypoleuca	breeding	N	1000	1500	NULL	p	no change	-	-
A657	Fringilla coelebs all others	breeding	N	50000	70000	NULL	p	no change	=	x
A125	Fulica atra	breeding	N	80	100	NULL	p	no change	+	+
A123	Gallinula chloropus	breeding	N	400	600	NULL	p	no change	=	x
A342	Garrulus glandarius	breeding	N	3000	4000	NULL	p	no change	u	x
A300	Hippolais polyglotta	breeding	N	30	50	NULL	p	no change	+	+
A251	Hirundo rustica	breeding	N	5000	7000	NULL	p	genuine change	-	-
A022	Ixobrychus minutus	breeding	Y	5	7	NULL	p	no change	+	+
A233	Jynx torquilla	breeding	N	50	100	NULL	p	no change	-	-
A338	Lanius collurio	breeding	Y	500	900	NULL	p	genuine change	-	-

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species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A340	Lanius excubitor - [excluding meridionalis, but including koenigi]	breeding	N	10	24	NULL	p	genuine change	-	-
A868	Leiopicus medius	breeding	Y	800	1100	NULL	p	improved knowledge	=	+
A476	Linaria cannabina	breeding	N	5000	8000	NULL	p	no change	=	-
A290	Locustella naevia	breeding	N	400	500	NULL	p	no change	=	-
A497	Lophophanes cristatus	breeding	N	2000	4000	NULL	p	no change	=	-
A369	Loxia curvirostra	breeding	N	5	10	NULL	p	improved knowledge	u	u
A246	Lullula arborea	breeding	Y	20	25	NULL	p	genuine change	=	-
A271	Luscinia megarhynchos	breeding	N	300	500	NULL	p	no change	=	x
A073	Milvus migrans	breeding	Y	NULL	NULL	106	p	genuine change	+	+
A074	Milvus milvus	breeding	Y	NULL	NULL	90	p	genuine change	+	+
A262	Motacilla alba	breeding	N	5000	8000	NULL	p	no change	=	x
A261	Motacilla cinerea	breeding	N	300	400	NULL	p	no change	=	=
A260	Motacilla flava - [excluding tschutschensis]	breeding	N	50	100	NULL	p	genuine change	-	-
A319	Muscicapa striata	breeding	N	500	1000	NULL	p	no change	-	x
A277	Oenanthe oenanthe - [excluding seebohmi]	breeding	N	0	1	NULL	p	genuine change	-	-
A337	Oriolus oriolus	breeding	N	50	100	NULL	p	no change	-	-
A330	Parus major	breeding	N	40000	50000	NULL	p	no change	=	x
A620	Passer domesticus s. str. - sensu stricto [excluding italiae]	breeding	N	30000	35000	NULL	p	no change	=	-
A356	Passer montanus	breeding	N	4000	6000	NULL	p	no change	-	-

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A644	Perdix perdix all others	breeding	N	10	20	NULL	p	genuine change	-	-
A472	Periparus ater all others	breeding	N	8000	12000	NULL	p	no change	=	x
A072	Pernis apivorus	breeding	Y	100	180	NULL	p	no change	=	=
A115-X	Phasianus colchicus - non-native populations	breeding	N	10	30	NULL	p	no change	-	-
A273	Phoenicurus ochruros	breeding	N	8000	10000	NULL	p	no change	=	x
A274	Phoenicurus phoenicurus	breeding	N	400	500	NULL	p	no change	=	-
A572	Phylloscopus collybita s. str. - sensu stricto [excluding canariensis, ibericus and tristis]	breeding	N	25000	30000	NULL	p	no change	=	x
A314	Phylloscopus sibilatrix	breeding	N	1000	1500	NULL	p	no change	=	-
A316	Phylloscopus trochilus	breeding	N	8000	10000	NULL	p	no change	-	x
A343	Pica pica	breeding	N	5000	7000	NULL	p	no change	=	+
A234	Picus canus	breeding	Y	30	40	NULL	p	no change	=	=
A866	Picus viridis s. str. - sensu stricto [excluding sharpei]	breeding	N	400	600	NULL	p	improved knowledge	=	F
A005	Podiceps cristatus	breeding	N	18	20	NULL	p	no change	=	+
A492	Poecile montanus	breeding	N	2000	4000	NULL	p	no change	=	-
A493	Poecile palustris	breeding	N	8000	12000	NULL	p	no change	=	x
A266	Prunella modularis	breeding	N	10000	15000	NULL	p	no change	=	x
A372	Pyrrhula pyrrhula	breeding	N	4000	8000	NULL	p	no change	=	x
A118	Rallus aquaticus	breeding	N	17	22	NULL	p	no change	=	=
A318	Regulus ignicapilla	breeding	N	12000	15000	NULL	p	no change	+	x
A317	Regulus regulus	breeding	N	10000	12000	NULL	p	no change	=	x

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A336	Remiz pendulinus	breeding	N	0	0	NULL	p	genuine change	-	F
A249	Riparia riparia	breeding	N	60	120	NULL	p	genuine change	-	-
A276	Saxicola torquatus	breeding	N	400	500	NULL	p	no change	=	+
A155	Scolopax rusticola	breeding	N	10	30	NULL	cmale	no change	x	x
A361	Serinus serinus	breeding	N	1000	2000	NULL	p	no change	=	-
A332	Sitta europaea	breeding	N	7000	15000	NULL	p	improved knowledge	=	x
A856	Spatula querquedula	breeding	N	0	2	NULL	p	no change	F	F
A478	Spinus spinus	breeding	N	0	2	NULL	p	no change	F	F
A209	Streptopelia decaocto	breeding	N	1500	2000	NULL	p	no change	=	x
A210	Streptopelia turtur	breeding	N	100	150	NULL	p	genuine change	-	-
A219	Strix aluco	breeding	N	300	500	NULL	p	no change	=	=
A351	Sturnus vulgaris	breeding	N	30000	40000	NULL	p	no change	=	-
A311	Sylvia atricapilla	breeding	N	25000	30000	NULL	p	no change	=	=
A310	Sylvia borin	breeding	N	3000	4000	NULL	p	no change	=	x
A309	Sylvia communis	breeding	N	3000	4000	NULL	p	no change	=	+
A574	Sylvia curruca - [including minula]	breeding	N	1000	2000	NULL	p	no change	-	x
A004	Tachybaptus ruficollis	breeding	N	90	100	NULL	p	no change	+	+
A676	Troglodytes troglodytes all others	breeding	N	15000	20000	NULL	p	improved knowledge	=	x
A283	Turdus merula	breeding	N	40000	60000	NULL	p	no change	=	+
A285	Turdus philomelos	breeding	N	5000	8000	NULL	p	no change	=	x
A284	Turdus pilaris	breeding	N	2000	3000	NULL	p	no change	=	x

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A287	Turdus viscivorus	breeding	N	2000	3000	NULL	p	no change	=	x
A213	Tyto alba	breeding	N	100	150	NULL	p	genuine change	-	F
A142	Vanellus vanellus	breeding	N	5	10	NULL	p	genuine change	-	-
A298	Acrocephalus arundinaceus	passage	N	10	50	NULL	i	improved knowledge	=	x
A294	Acrocephalus paludicola	passage	Y	1	8	NULL	i	no change	F	x
A295	Acrocephalus schoenobaenus	passage	N	300	500	NULL	i	no change	+	+
A297	Acrocephalus scirpaceus	passage	N	20000	35000	NULL	i	no change	=	+
A255	Anthus campestris	passage	Y	10	40	NULL	i	no change	F	F
A029	Ardea purpurea	passage	Y	1	5	NULL	i	improved knowledge	=	+
A060	Aythya nyroca	passage	Y	0	2	NULL	i	no change	F	F
A149	Calidris alpina - all non-breeding populations	passage	Y	5	10	NULL	i	no change	=	=
A861	Calidris pugnax	passage	Y	10	30	NULL	i	no change	=	=
A197	Chlidonias niger	passage	Y	5	10	NULL	i	no change	=	=
A031-A	Ciconia ciconia - W Europe & North-west Africa/Sub-Saharan Africa	passage	Y	80	240	NULL	i	no change	+	+
A030	Ciconia nigra	passage	Y	70	150	NULL	i	improved knowledge	F	F
A081	Circus aeruginosus	passage	Y	100	200	NULL	i	improved knowledge	F	F
A084	Circus pygargus	passage	Y	1	10	NULL	i	no change	F	x
A480	Cyanecula svecica	passage	Y	80	100	NULL	i	improved knowledge	F	F

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species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A098	Falco columbarius	passage	Y	10	30	NULL	i	no change	F	x
A153	Gallinago gallinago	passage	N	500	1500	NULL	i	improved knowledge	F	F
A127	Grus grus	passage	Y	70000	150000	NULL	i	no change	F	F
A094	Pandion haliaetus	passage	Y	40	80	NULL	i	no change	=	=
A140	Pluvialis apricaria	passage	Y	20	400	NULL	i	no change	F	F
A119	Porzana porzana	passage	Y	5	20	NULL	i	no change	F	F
A193	Sterna hirundo	passage	Y	5	20	NULL	i	genuine change	+	+
A166	Tringa glareola	passage	Y	10	30	NULL	i	no change	=	=
A162	Tringa totanus	passage	N	10	40	NULL	i	no change	=	=
A142	Vanellus vanellus	passage	N	3000	7000	NULL	i	no change	-	-
A052	Anas crecca	wintering	N	220	340	NULL	i	no change	=	=
A053	Anas platyrhynchos	wintering	N	2500	4000	NULL	i	no change	=	=
A702	Anser fabalis rossicus	wintering	N	50	160	NULL	i	no change	-	-
A773	Ardea alba	wintering	Y	40	80	NULL	i	genuine change	+	+
A222	Asio flammeus	wintering	Y	1	5	NULL	i	no change	F	x
A059	Aythya ferina	wintering	N	80	200	NULL	i	no change	=	+
A061	Aythya fuligula	wintering	N	100	250	NULL	i	no change	=	+
A021	Botaurus stellaris	wintering	Y	5	7	NULL	i	no change	F	+
A067	Bucephala clangula	wintering	N	4	20	NULL	i	genuine change	-	F
A082	Circus cyaneus	wintering	Y	10	30	NULL	i	improved knowledge	F	x
A125	Fulica atra	wintering	N	700	2000	NULL	i	no change	F	+

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A152	<i>Lymnocyptes minimus</i>	wintering	N	10	20	NULL	i	no change	x	x
A889	<i>Mareca strepera</i>	wintering	N	20	100	NULL	i	no change	F	+
A767	<i>Mergellus albellus</i>	wintering	Y	10	20	NULL	i	genuine change	-	+
A070	<i>Mergus merganser</i>	wintering	N	100	150	NULL	i	no change	F	+
A391	<i>Phalacrocorax carbo sinensis</i>	wintering	N	350	450	NULL	i	no change	=	+

**Newly arrived species (ARR) and species extinct after 1980 (EXBA). These species are included in the statistics of the National Summary.**

species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A059	<i>Aythya ferina</i>	breeding	N	0	1	NULL	p	no change	+	+
A031-A	<i>Ciconia ciconia</i> - W Europe & North-west Africa/Sub-Saharan Africa	breeding	Y	1	2	NULL	p	genuine change	+	+
A350	<i>Corvus corax</i>	breeding	N	2	7	NULL	p	no change	+	+
A480	<i>Cyanecula svecica</i>	breeding	Y	1	2	NULL	p	genuine change	+	+
A299	<i>Hippolais icterina</i>	breeding	N	NULL	NULL	0	p	genuine change	x	-
A275	<i>Saxicola rubetra</i>	breeding	N	NULL	NULL	0	p	genuine change	-	-
A176	<i>Larus melanocephalus</i>	passage	Y	0	5	NULL	i	no change	F	+

**Bird species for which optional reports were provided (OPT & introduced). These are not included in the statistics of the National Summary.**

species code	species name	season	Annex I	population size min	population size max	population size best value	population size unit	reason for change	short-term population trend	long-term population trend
A748-X	<i>Alopochen aegyptiaca</i>	breeding	N	20	45	NULL	p	no change	+	+
A038	<i>Cygnus cygnus</i>	passage	Y	0	5	NULL	i	no change	F	F

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A026	Egretta garzetta	passage	Y	0	10	NULL	i	no change	F	F
A474	Acanthis flammea - [including cabaret and exilipes]	wintering	N	10	200	NULL	i	no change	=	=
A259	Anthus spinoletta	wintering	N	100	150	NULL	i	genuine change	+	+
A360	Fringilla montifringilla	wintering	N	100	100000	NULL	i	no change	F	F
A459	Larus cachinnans	wintering	N	5	15	NULL	i	no change	F	x
A182	Larus canus	wintering	N	1	5	NULL	i	no change	F	x
A604	Larus michahellis	wintering	N	5	10	NULL	i	no change	+	x
A179	Larus ridibundus	wintering	N	100	2600	NULL	i	no change	F	x
A478	Spinus spinus	wintering	N	500	3000	NULL	i	no change	F	F
A286	Turdus iliacus	wintering	N	500	1000	NULL	i	no change	F	F