



Report on the status of waterbird populations in the AEWA area for the period 2013-2018

Through Resolution 7.1, the 7th Session of the Meeting of the Parties (MOP7) to AEWA adopted, amongst other things, the format for national reports on the implementation of AEWA for the period 2018-2020 as presented in document AEWA/MOP 7.17.

Document AEWA/MOP 7.17 envisages a module on the status of native and non-native waterbird species, but it was agreed that this module will be developed by the Technical Committee and approved by the Standing Committee in early 2019. The format for reporting on Article 12 of the European Union's Birds Directive (EU BD) for the period 2013-2018 was agreed as the basis for this module, while focusing only on some fields of the EU reporting template, notably those in Annex B, chapters 1-5.

The alignment of the AEWA population status reporting module with the EU BD Article 12 template for 2013-2018 will, on the one hand, allow reporting of all necessary information by the AEWA Contracting Parties needed for the assessment of the status of AEWA populations, and, on the other hand, will require the EU members states that are Contracting Parties to AEWA to report only once their national data for the native species listed in Annex 2 of AEWA, providing that access to the EU BD Article 12 national reports will be granted to the UNEP/AEWA Secretariat. If any EU Member State with overseas territories within the AEWA area has not reported on the AEWA-listed species in those territories, data should be submitted through the AEWA reporting process.

Unlike the EU BD Article 12 template, the AEWA population status reporting module should request similar type of information for non-native waterbird species as for native species. The EU members states will therefore, like all other AEWA Contracting Parties, need to fill out the AEWA population status reporting module with respect to the status of the non-native waterbird species occurring in their territories, including overseas territories within the AEWA area.

In order to be able to use the national data reported by the AEWA Contracting Parties for the 8th edition of the AEWA Conservation Status Report, this reporting module has been set up separately in the CMS Family Online Reporting System and the deadline for submission of the national population status reports has been set by MOP7 at 30 June 2020.

1. GENERAL INFORMATION

Name of reporting Contracting Party

>>> Republic of Moldova

Date of entry into force of AEWA in the Contracting Party

>>> 01.04.2001

2. INSTITUTIONAL INFORMATION

Please indicate the Designated National Respondent (DNR) and the other contributors to the Report on the population size and trend of AEWA-listed (native) and non-native waterbird species in the Agreement area for the period 2013-2018.

Name and title of the DNR

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>>> 22, Constantin Tanase Str.

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>>> Chisinau

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>>> Republic of Moldova

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>>> (+373) 204537

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>>> (+373) 204537

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Website

>>> www.madrm.gov.md

Other contributors to this report

Please list the names and affiliations (institution, organisation) of the other contributors to this report

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>>> Institute of Zoology, Ministry of Education, Culture and Research

3. AEWA-LISTED (NATIVE) WATERBIRD SPECIES

Please report on each species in the drop-down menu. This list contains all AEWA waterbird species that occur in your country. Should you identify any omissions, please contact the UNEP/AEWA Secretariat.

Republic of Moldova

Mute Swan / *Cygnus olor*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019 and March-April, 2020 (are not published)

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50 - 60
Maximum	100-120
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of the Institut of Zoology for 2019 and Data presented for the Ministry and the Society of Hunters and Fishermen

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2019

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30-40
Maximum	80-100

Best single value	
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Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> 1. The Red Book of the Republic of Moldova, 3rd edition, 2015/Cartea Roșie a Republicii Moldova. Ediția a III-a, Chișinău: Știința, 2015. p.266-330
<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>
2. AJDER V., URSUL S., PETRENCU L., BALTAG E.S. The first waterbird winter census in the Republic of Moldova. Book of abstracts. 20th Conference of the European Bird Census Council. 2016, <https://pecbms.info/wp-content/uploads/2018/09/vowe-137-2017-heft-02.pdf>
3. UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitats of rare plant and animal species in Soroca and Stefan Voda Districts, Republic of Moldova. Chisinau: S.n., 2017, https://www.md.undp.org/content/moldova/ro/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html
4. MUNTEANU, A., ZUBCOV, N., COJAN, C., BOGDEA, L. Evolution of Anseriformes in the Ramsar site "Prutul de Jos" in the last 50 years. //Deltas and Wetlands. Book of abstracts. No 4, Tulcea-2017, http://www.ddniscientificannals.ro/images/DW_vol_4.pdf
5. PALADI V., NISTREANU V. Diversitatea faunei de vertebrate terestre din rezervația „Prutul de Jos” Republica Moldova. Simpozion Internațional „Ecologia Funcțională a Animalelor” Consacrat aniversării a 70 de ani de la nașterea academicianului Ion Toderaș. Chișinău, 2018, p. 103-105. <http://www.zoology.asm.md/page-46-0-ro.htm>

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Additional information (optional)

Please provide any additional or complementary information to the data provided above in this section, if available

>>> Report and other data were estimated and published.

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best

single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100-120
Maximum	250-300
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of the Institut of Zoology for 2019 and Data presented for the Ministry and the Society of Hunters and Fishermen

Contact person - Nistoreanu Victoria (vicnistoreanu@gmail.com, +373 79560005)

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100-120
Maximum	400-500
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> 1. The Red Book of the Republic of Moldova, 3rd edition, 2015/Cartea Roșie a Republicii Moldova. Ediția a III-a, Chișinău: Știința, 2015. p.266-330

<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>

2. AJDER V., URSUL S., PETRENCU L., BALTAG E.S. The first waterbird winter census in the Republic of Moldova. Book of abstracts. 20th Conference of the European Bird Census Council. 2016, <https://pecbms.info/wp-content/uploads/2018/09/vowe-137-2017-heft-02.pdf>

3. UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitats of rare plant and animal species in Soroca and Stefan Voda Districts, Republic of Moldova. Chisinau: S.n., 2017, https://www.md.undp.org/content/moldova/ro/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

4. MUNTEANU, A., ZUBCOV, N., COJAN, C., BOGDEA, L. Evolution of Anseriformes in the Ramsar site "Prutul de Jos" in the last 50 years.//Deltas and Wetlands. Book of abstracts. No 4, Tulcea-2017, http://www.ddniscientificannals.ro/images/DW_vol_4.pdf

5. PALADI V., NISTREANU V. Diversitatea faunei de vertebrate terestre din rezervația „Prutul de Jos” Republica

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Long-term trend

Long-term breeding numbers trend estimate

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50-100
Maximum	100-150
Best single value	

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

- >>> 1. The Red Book of the Republic of Moldova, 3rd edition, 2015/Cartea Roșie a Republicii Moldova. Ediția a III-a, Chișinău: Știința, 2015. p.266-330
<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>
2. AJDER V., URSUL S., PETRENCU L., BALTAG E.S. The first waterbird winter census in the Republic of Moldova. Book of abstracts. 20th Conference of the European Bird Census Council. 2016, <https://pecbms.info/wp-content/uploads/2018/09/vowe-137-2017- heft-02.pdf>
3. UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitats of rare plant and animal species in Soroca and Stefan Voda Districts, Republic of Moldova. Chisinau: S.n., 2017, https://www.md.undp.org/content/moldova/ro/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html
4. MUNTEANU, A., ZUBCOV, N., COJAN, C., BOGDEA, L. Evolution of Anseriformes in the Ramsar site "Prutul de Jos" in the last 50 years.//Deltas and Wetlands. Book of abstracts. No 4, Tulcea-2017, http://www.ddniscientificannals.ro/images/DW_vol_4.pdf
5. PALADI V., NISTREANU V. Diversitatea faunei de vertebrate terestre din rezervația „Prutul de Jos” Republica Moldova. Simpozion Internațional „Ecologia Funcțională a Animalelor” Consacrat aniversării a 70 de ani de la nașterea academicianului Ion Toderaș. Chișinău, 2018, p. 103-105. <http://www.zoology.asm.md/page-46-0-ro.htm>

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans

and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ Yes

Passage numbers trend estimate is available for:

☒ Short-term trend

Short-term passage numbers trend estimate

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	
Maximum	
Best single value	

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> 1. The Red Book of the Republic of Moldova, 3rd edition, 2015/Cartea Roșie a Republicii Moldova. Ediția a III-a, Chișinău: Știința, 2015. p.266-330
<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>
2. AJDER V., URSUL S., PETRENCU L., BALTAG E.S. The first waterbird winter census in the Republic of Moldova. Book of abstracts. 20th Conference of the European Bird Census Council. 2016, <https://pecbms.info/wp-content/uploads/2018/09/vowe-137-2017-heft-02.pdf>
3. UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitats of rare plant and animal species in Soroca and Stefan Voda Districts, Republic of Moldova. Chisinau: S.n., 2017, https://www.md.undp.org/content/moldova/ro/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html
4. MUNTEANU, A., ZUBCOV, N., COJAN, C., BOGDEA, L. Evolution of Anseriformes in the Ramsar site "Prutul de Jos" in the last 50 years.//Deltas and Wetlands. Book of abstracts. No 4, Tulcea-2017, http://www.ddniscientificannals.ro/images/DW_vol_4.pdf
5. PALADI V., NISTREANU V. Diversitatea faunei de vertebrate terestre din rezervația „Prutul de Jos” Republica Moldova. Simpozion Internațional „Ecologia Funcțională a Animalelor” Consacrat aniversării a 70 de ani de la nașterea academicianului Ion Toderaș. Chișinău, 2018, p. 103-105. <http://www.zoology.asm.md/page-46-0-ro.htm>

Long-term passage numbers trend estimate

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ Yes

Greylag Goose / Anser anser

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2500
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Report for Society of Hunters and Fishers of Moldova

Annales of Prutul de Jos reserve

Nisteanu Victoria: vicnisteanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2015-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5-10
Maximum	1000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	90-100
Maximum	120-150
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2015-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	70-80
Maximum	100-110
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> PALADI V. Valorile ecologice ale Rezervației Naturale „Prutul de Jos”. Noosfera, 2013, nr. 9, p. 36-39.

https://ibn.idsi.md/ro/vizualizare_articol/33448

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația “Prutul de Jos”. Chisinau, 2012, 152 pp.

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50-60
Maximum	80-90
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos Reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	40-50
Maximum	70-80
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> PALADI V. Valorile ecologice ale Rezervației Naturale „Prutul de Jos”. Noosfera, 2013, nr. 9, p. 36-39.

https://ibn.idsi.md/ro/vizualizare_articol/33448

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația “Prutul de Jos”. Chisinau, 2012, 152 pp.

Annales of Prutul de Jos Reserve

Nistoreanu Victoria: vicnistoreanu@gmail.com

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20-30
Maximum	50-60

Best single value	
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Type of estimate

☒ Best estimate

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos Reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ Previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

>>> 2010-2018

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20-30
Maximum	40-50
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> PALADI V. Valorile ecologice ale Rezervației Naturale „Prutul de Jos”. Noosfera, 2013, nr. 9, p. 36-39.
https://ibn.idsi.md/ro/vizualizare_articol/33448
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația “Prutul de Jos”. Chisinau, 2012, 152 pp.
Annales of Prutul de Jos Reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

☒ No

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]
>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0-5
Maximum	10-20
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
Report of Institute of Zoology
Reports for Society of Hunters and Fisherman
Annales of Prutul de Jos Reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ Yes

Passage numbers trend estimate is available for:

☒ Short-term trend

Short-term passage numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]
>>> 2010-2020

Short-term trend direction

☒ Fluctuating

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available,

ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0-5
Maximum	20-25
Best single value	

Method used for short-term trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term passage numbers trend estimate

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ Yes

Please indicate whether estimate of the non-breeding/wintering numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Non-breeding/wintering numbers trend estimate is available for:

☒ Short-term trend

Short-term non-breeding/wintering numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Fluctuating

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0-5
Maximum	10-15
Best single value	

Method used for short-term non-breeding/wintering numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term non-breeding/wintering numbers trend estimate

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Common Shelduck / *Tadorna tadorna*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1
Maximum	3
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	3
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20-30
Maximum	50-70
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ No previous passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20-30
Maximum	50-60
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ No previous staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0-5
Maximum	5-10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ No previous non-breeding/wintering numbers estimate is available

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0-2
Maximum	5-6
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Ruddy Shelduck / *Tadorna ferruginea*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1
Maximum	3
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	3
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species

where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10-15
Maximum	40-50
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ No previous passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10-15
Maximum	40-50
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ No previous staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	0
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ No

Garganey / *Spatula querquedula*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	90-100
Maximum	150-170
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	90-100
Maximum	140-150
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmischii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence

limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100-150
Maximum	250-300
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100-120
Maximum	300-350
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	90-100
Maximum	120-150
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100-120
Maximum	140-150
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	2
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Northern Shoveler / *Spatula clypeata*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5-10
Maximum	20-30
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	70-80
Maximum	100-120

Best single value	
-------------------	--

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
Report for SHFM,
Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ No previous passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	40-50
Maximum	90-100
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
Report for SHFM,
Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ No previous staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	40-50
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
Report for SHFM,
Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ No previous non-breeding/wintering numbers estimate is available

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Increasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50

Maximum	100
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
Report for SHFM,
Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Gadwall / Mareca strepera

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20-30
Maximum	50-60
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Complete survey or a statistically robust estimate**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
 Annales of Prutul de Jos reserve
 Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Complete survey or a statistically robust estimate**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	140-150
Maximum	250-300
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,

Annales of Prutul de Jos reserve

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> 18. POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Changes in the passage numbers estimates**Has there been a change between the previous and the latest passage numbers estimate?**

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate**Year or period**

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50-60
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology,
Annales of Prutul de Jos reserve
Nisteanu Victoria: vicnisteanu@gmail.com

Previous staging numbers estimate**Please indicate whether a previous estimate of staging numbers is available**

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

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Minimum	50-60
Maximum	250
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
Report of Institute of Zoology,
Annales of Prutul de Jos reserve
Nistoreanu Victoria: vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Mallard / *Anas platyrhynchos*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5000
Maximum	10000
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Complete survey or a statistically robust estimate**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

Savin A. Evaluări. Principalele specii de vânat. Revistă "Vânătorul și Pescarul Moldovei". 2019 N6 (108), p. 6-8.

Savin A. Reproducerea vânatului cu pene. Revistă "Vânătorul și Pescarul Moldovei". 2019, N11 (113), p. 3-4.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1200
Maximum	2000
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu

V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**☒ Yes**Please clarify the nature of change**

[More than one option from the list below is possible]

☒ Due to genuine change☒ Due to improved knowledge/more accurate data**Please indicate which reason for change is predominant**☒ Due to improved knowledge/more accurate data**Passage and staging numbers****Does the species migrate through the country?**☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate**Year or period**

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	70000
Maximum	100000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

Savin A. Evaluări. Principalele specii de vânat. Revistă "Vânătorul și Pescarul Moldovei". 2019 N6 (108), p. 6-8.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous passage numbers estimate**Please indicate whether a previous estimate of passage numbers is available**

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50000
Maximum	100000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p.

https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

Reports of Institute of Zoology

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20000
Maximum	50000
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

Savin A. Evaluări. Principalele specii de vânat. Revistă "Vânătorul și Pescarul Moldovei". 2019 N6 (108), p. 6-8.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-20118

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

--	--

Minimum	20000
Maximum	50000
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p.

https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

Reports of Institute of Zoology

Annales of Prutul de Jos reserve

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	2000
Maximum	5000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

Savin A. Evaluări. Principalele specii de vânat. Revistă "Vânătorul și Pescarul Moldovei". 2019 N6 (108), p. 6-8.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ Previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

>>> 2010-2018

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	5000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

МАНТОРОВ, О.Г.; ВИЗИР, И. А.; ЦУРКАН, В. Ф. Об учете водоплавающих и околоводных птиц на зимовке в январе 2015 года на участке среднего Днестра от Наславчи до Курешницы. Материалы Межд.

симпозиума посвященному 140-летию со дня рождения Л.С.Берга. Бендеры: Eco-TIRAS, 2016, 171-173.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

☒ No

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2005-2020

Short-term trend direction

☒ Increasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	500
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Annales of Prutul de Jos reserve,

Savin A. Evaluări. Principalele specii de vânat. Revistă "Vânătorul și Pescarul Moldovei". 2019 N6 (108), p. 6-8.

Savin A. Reproducerea vânatului cu pene. Revistă "Vânătorul și Pescarul Moldovei". 2019, N11 (113), p. 3-4.

Reports of Institute of Zoology, Report for SHFM

Nistoreanu Victoria: vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ Yes

Passage numbers trend estimate is available for:

☒ Short-term trend

Short-term passage numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2005-2020

Short-term trend direction

☒ Fluctuating

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	50
Best single value	

Method used for short-term trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Reports of Institute of Zoology, Report for SHFM,

Annales of Prutul de Jos reserve,

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nistoreanu Victoria: vicnistoreanu@gmail.com

Long-term passage numbers trend estimate

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Common Teal / *Anas crecca*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	4
Maximum	20
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Annales of Prutul de Jos reserve

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

Please indicate which reason for change is predominant

☒ Due to genuine change

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best

single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	2000
Maximum	5000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

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Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	3000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Annales of Prutul de Jos reserve

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

Please indicate which reason for change is predominant

☒ Due to genuine change

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	3000
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Report of Institute of Zoology

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ No previous staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	3000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Report of Institute of Zoology

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ Previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

>>> 2010-2018

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve
Report of Institute of Zoology
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

☒ No

Population trend**Breeding numbers**

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2008-2020

Short-term trend direction

☒ Increasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	50
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ Yes

Please indicate whether estimate of the non-breeding/wintering numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Non-breeding/wintering numbers trend estimate is available for:

☒ Short-term trend

Short-term non-breeding/wintering numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2008-2020

Short-term trend direction

☒ Fluctuating

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Method used for short-term non-breeding/wintering numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Reports of Institute of Zoology

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term non-breeding/wintering numbers trend estimate

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Little Grebe / Tachybaptus ruficollis

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	30
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	20
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

Please indicate which reason for change is predominant

☒ Due to genuine change

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend**Breeding numbers****Please indicate whether:**

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Increasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
 Annales of Prutul de Jos reserve
 Report of Institute of Zoology
 Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate**Passage and staging numbers****Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available**

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Red-necked Grebe / Podiceps grisegena

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1
Maximum	3
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ No previous breeding numbers estimate is available

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Increasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	100
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Annales of Prutul de Jos reserve

Report of Institute of Zoology

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nisteanu Victoria vicnisteanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Great Crested Grebe / Podiceps cristatus

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	250
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	250
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
Cojan C., Munteanu A., Cohan M. Comportamentul de reproducere la Podiceps cristatus. Simpozion International, Stiinta, 2009, p. 31-33.
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**

☒ No

Passage and staging numbers**Does the species migrate through the country?**

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate**Year or period**

[Year or period when numbers were last determined]

>>> 2018-2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2017

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate**Year or period**

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	400
Maximum	500
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous staging numbers estimate**Please indicate whether a previous estimate of staging numbers is available**

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	300
Maximum	500
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2005-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Cojan C., Munteanu A., Cohan M. Comportamentul de reproducere la Podiceps cristatus. Simpozion Internațional, Știința, 2009, p. 31-33.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca.

1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black-necked Grebe / Podiceps nigricollis

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	3
Maximum	10
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	2
Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019-2020

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	100
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ No previous passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	40
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ No previous staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend**Breeding numbers****Please indicate whether:**

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate**Passage and staging numbers****Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available**

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Western Water Rail / Rallus aquaticus

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	250
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	150
Maximum	250
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	500
Maximum	1000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	300
Maximum	1000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	500
Best single value	

Type of estimate

☒ Best estimate

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	300
Maximum	500
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p.
https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Corncrake / *Crex crex*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	250
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	110
Maximum	250
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate**Passage and staging numbers**

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Spotted Crake / Porzana porzana

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	300
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value.

In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?☒ No**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?☒ No**Breeding range size and trend****Does the species occur in the country during the breeding season?**☒ Yes**Is range size and/or short-term and/or long-term range trend estimate available?**☒ No**Little Crane / Zapornia parva****Population Size****Breeding numbers****Please indicate whether estimate of the breeding numbers is available**☒ Breeding numbers estimate is available**Latest breeding numbers estimate****Year or period** [Year or period when numbers were last determined]

>>> 2019

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	150
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	80
Maximum	150
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**☒ No**Passage and staging numbers****Does the species migrate through the country?**☒ Yes**Please indicate whether estimate of passage numbers is available**☒ No passage numbers estimate is available**Please indicate whether estimate of staging numbers is available**☒ No staging numbers estimate is available**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available☒ The species does not occur in the country during the non-breeding/winter season**Population trend****Breeding numbers****Please indicate whether:**☒ Short-term and/or long-term breeding numbers trend estimate is available**Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available**

Breeding numbers trend estimate is available for:

☒ Short-term trend**Short-term breeding numbers trend estimate**

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]
>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Baillon's Crake / Zapornia pusilla

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ No breeding numbers estimate is available

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?☒ Yes**Is range size and/or short-term and/or long-term range trend estimate available?**☒ No**Common Moorhen / Gallinula chloropus****Population Size****Breeding numbers****Please indicate whether estimate of the breeding numbers is available**☒ Breeding numbers estimate is available**Latest breeding numbers estimate****Year or period** [Year or period when numbers were last determined]

>>> 2019

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2000
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Complete survey or a statistically robust estimate**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1200

Maximum	1800
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and

indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Common Coot / Fulica atra

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	6000
Maximum	7000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5000
Maximum	6000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10000
Maximum	15000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ Previous non-breeding/wintering numbers estimate is available

Year or period [Year or period when numbers were previously determined]

>>> 2010-2018

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

--	--

Minimum	8000
Maximum	15000
Best single value	

Type of estimate

☒ Multi-year mean

Method used for non-breeding/wintering numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the non-breeding/wintering numbers estimates

Has there been a change between the previous and the latest non-breeding/wintering numbers estimate?

☒ No

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ Yes

Please indicate whether estimate of the non-breeding/wintering numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Non-breeding/wintering numbers trend estimate is available for:

☒ Short-term trend

Short-term non-breeding/wintering numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Method used for short-term non-breeding/wintering numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Long-term non-breeding/wintering numbers trend estimate

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black Stork / *Ciconia nigra*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	20
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	3
Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to genuine change

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	400
Best single value	

Type of estimate

☒ Best estimate

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2020-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschi S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp. Red Book, 2015, p. 277

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	200
Best single value	

Type of estimate

☒ Best estimate

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	100
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?☒ Yes**Please clarify the nature of change**

[More than one option from the list below is possible]

☒ Due to genuine change☒ Due to improved knowledge/more accurate data**Please indicate which reason for change is predominant**☒ Due to improved knowledge/more accurate data**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available☒ The species does not occur in the country during the non-breeding/winter season**Population trend****Breeding numbers****Please indicate whether:**☒ Short-term and/or long-term breeding numbers trend estimate is available**Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available**

Breeding numbers trend estimate is available for:

☒ Short-term trend**Short-term breeding numbers trend estimate****Trend period** [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction☒ Increasing**Short-term trend magnitude** [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	50
Best single value	

Method used for short-term breeding numbers trend estimate☒ Complete survey or a statistically robust estimate**Sources of information** [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

White Stork / *Ciconia ciconia*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	300
Maximum	600
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	600
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
MUNTEANU, A.; ZUBCOV, N.; BOGDEA, L.; SOCHIRCĂ, N.; BUCIUCEANU, L.; JURMINSCHII, S.; CRUDU, V. Riscurile populaționale a specie Ciconia ciconia în condițiile modificărilor antropice și schimbării climei în Republica Moldova. Buletinul AȘM, Științele vieții, Nr.1(331), 2017, p. 90-100.
<http://bsl.asm.md/article/id/52253>
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**

☒ No

Passage and staging numbers**Does the species migrate through the country?**

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ Passage numbers estimate is available [Passage numbers are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans

and cranes]

Latest passage numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	3000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts per season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous passage numbers estimate

Please indicate whether a previous estimate of passage numbers is available

☒ Previous passage numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Passage numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	3000
Best single value	

Type of estimate

☒ Multi-year mean (of aggregated totals of daily counts peer season)

Method used for passage numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.
MUNTEANU, A.; ZUBCOV, N.; BOGDEA, L.; SOCHIRCĂ, N.; BUCIUCEANU, L.; JURMINSCHII, S.; CRUDU, V.

Riscurile populaționale a specie Ciconia ciconia în condițiile modificărilor antropice și schimbării climei în Republica Moldova. Buletinul AȘM, Științele vieții, Nr.1(331), 2017, p. 90-100.

<http://bsl.asm.md/article/id/52253>

UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p. https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

Nistoreanu Victoria vicnistreanu@gmail.com

Changes in the passage numbers estimates

Has there been a change between the previous and the latest passage numbers estimate?

☒ No

Please indicate whether estimate of staging numbers is available

☒ Staging numbers estimate is available [Staging numbers refer to the number of individuals that stopover in the country during migration]

Latest staging numbers estimate

Year or period

[Year or period when numbers were last determined]

>>> 2019

Staging numbers

[Individuals. Raw numbers i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	800
Maximum	2000
Best single value	

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

Previous staging numbers estimate

Please indicate whether a previous estimate of staging numbers is available

☒ Previous staging numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Staging numbers

[Individuals. Raw numbers, i.e. not rounded. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	2000

Best single value	
-------------------	--

Type of estimate

☒ Multi-year mean (of seasonal maximum counts)

Method used for staging numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

MUNTEANU, A.; ZUBCOV, N.; BOGDEA, L.; SOCHIRCĂ, N.; BUCIUCEANU, L.; JURMINSCHII, S.; CRUDU, V.

Riscurile populaționale a speciei Ciconia ciconia în condițiile modificărilor antropice și schimbării climei în Republica Moldova. Buletinul AȘM, Științele vieții, Nr.1(331), 2017, p. 90-100.

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UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p.

https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the staging numbers estimates

Has there been a change between the previous and the latest staging numbers estimate?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

☒ Long-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2000-2020

Short-term trend direction

☒ Decreasing

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	50

Best single value	
-------------------	--

Method used for short-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

POSTOLACHE G., MUNTEANU A., POSTOLACHE D., COJAN C. Rezervația "Prutul de Jos". Chisinau, 2012, 152 pp.

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Riscurile populaționale a specie Ciconia ciconia în condițiile modificărilor antropice și schimbării climei în Republica Moldova. Buletinul AȘM, Științele vieții, Nr.1(331), 2017, p. 90-100.

<http://bsl.asm.md/article/id/52253>

UNGUREANU L., TITICA GH., BABAN E., NISTREANU V., BOGDEA L., BULAT DM., BULAT D. Habitatele speciilor rare de plante și animale din raioanele Soroca și Stefan Vodă, Republica Moldova. Chișinău: S.n., 2017, 88 p.

https://www.md.undp.org/content/moldova/en/home/library/climate_environment_energy/-habitats-of-rare-plant-and-animal-species-in-soroca-and-stefan-.html

Nistoreanu Victoria vicnistoreanu@gmail.com

Long-term breeding numbers trend estimate

Trend period [since ca. 1980 or a period as close as possible to that]

>>> 1974-2020

Long-term trend direction

☒ Decreasing

Long-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	50
Maximum	100
Best single value	

Method used for long-term breeding numbers trend estimate

☒ Complete survey or a statistically robust estimate

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Reports of Institute of Zoology

Annales of Prutul de Jos reserve

MUNTEANU, A.; ZUBCOV, N.; BOGDEA, L.; SOCHIRCĂ, N.; BUCIUCEANU, L.; JURMINSCHII, S.; CRUDU, V.

Riscurile populaționale a specie Ciconia ciconia în condițiile modificărilor antropice și schimbării climei în Republica Moldova. Buletinul AȘM, Științele vieții, Nr.1(331), 2017, p. 90-100.

<http://bsl.asm.md/article/id/52253>

Red Book, 2015, p. 276

Ganea I. Cocostarul in lume si in sufletele noastre. Chisinau, ed. CM, 1987, 189 pp.

Аверин Ю. В., Ганя И.М. Птицы Молдавии, том 1, Кишинев, 1970, 240с.

Nistoreanu Victoria vicnistoreanu@gmail.com

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Eurasian Spoonbill / Platalea leucorodia

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	20
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	10
Maximum	20
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Red Book, 2015, p. 278

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Short-term and/or long-term breeding numbers trend estimate is available

Please indicate whether estimate of the breeding numbers short-term (last 12 years) and/or long-term (since ca. 1980) trend is available

Breeding numbers trend estimate is available for:

☒ Short-term trend

Short-term breeding numbers trend estimate

Trend period [2007-2018 (12-year rolling time window) or a period as close as possible to that]

>>> 2010-2020

Short-term trend direction

☒ Stable

Short-term trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	5
Best single value	

Method used for short-term breeding numbers trend estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annals of Prutul de Jos reserve

Red Book, 2015, p. 278

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Long-term breeding numbers trend estimate**Passage and staging numbers**

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Glossy Ibis / *Plegadis falcinellus*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	15
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annals of Prutul de Jos reserve

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Red Book, 2015, p. 278

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țibuleac T., Știrbu V.,

Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

Moldova. Chișinău, 2010, 100 pp.

Red Book, 2015, p. 279

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Eurasian Bittern / Botaurus stellaris

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	70
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	70
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Red Book, 2015, p. 274

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V.,

Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**☒ No**Passage and staging numbers****Does the species migrate through the country?**☒ Yes**Please indicate whether estimate of passage numbers is available**☒ No passage numbers estimate is available**Please indicate whether estimate of staging numbers is available**☒ No staging numbers estimate is available**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available☒ The species does not occur in the country during the non-breeding/winter season**Population trend****Breeding numbers****Please indicate whether:**☒ Neither short-term nor long-term breeding numbers trend estimate is available**Passage and staging numbers****Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available**

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to

determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Common Little Bittern / *Ixobrychus minutus*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1000
Maximum	1500
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	1200
Maximum	1500
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black-crowned Night-heron / *Nycticorax nycticorax*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	500
Maximum	1000

Best single value	
-------------------	--

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annals of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	500
Maximum	900
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annals of Prutul de Jos reserve
Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.
Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Squacco Heron / Ardeola ralloides

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Red Book, 2015, p. 278

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	50
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilășcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Grey Heron / *Ardea cinerea*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	500
Maximum	800
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	300
Maximum	500
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to improved knowledge/more accurate data

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ Non-breeding/wintering numbers estimate is available

Latest non-breeding/wintering numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Numbers [Individuals. Raw numbers, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	100
Maximum	200
Best single value	

Type of estimate

☒ Best estimate

Method used for non-breeding/wintering numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information [Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous non-breeding/wintering numbers estimate

Please indicate whether a previous estimate of the non-breeding/wintering numbers is available

☒ No previous non-breeding/wintering numbers estimate is available

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ Yes

Is short-term and/or long-term non-breeding/wintering numbers trend estimate available?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Purple Heron / Ardea purpurea

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	50
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Great White Egret / Ardea alba

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	50
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	50
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurminschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend**Breeding numbers**

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Little Egret / Egretta garzetta

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	250
Maximum	300
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annals of Prutul de Jos reserve

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

--	--

Minimum	200
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

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Nisteanu Victoria vicnisteanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Pygmy Cormorant / Microcarbo pygmaeus

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țîbuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**☒ No**Passage and staging numbers****Does the species migrate through the country?**☒ Yes**Please indicate whether estimate of passage numbers is available**☒ No passage numbers estimate is available**Please indicate whether estimate of staging numbers is available**☒ No staging numbers estimate is available**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available☒ The species does not occur in the country during the non-breeding/winter season**Population trend****Breeding numbers****Please indicate whether:**☒ Neither short-term nor long-term breeding numbers trend estimate is available**Passage and staging numbers****Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available**

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to

determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Great Cormorant / *Phalacrocorax carbo*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	300
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	300
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Pied Avocet / *Recurvirostra avosetta*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2018-2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	2
Maximum	10

Best single value	
-------------------	--

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> eport of Institute of Zoology

Annals of Prutul de Jos reserve

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Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din

Moldova. Chișinău, 2010, 100 pp.

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2017

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	0
Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> eport of Institute of Zoology

Annals of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black-winged Stilt / Himantopus himantopus

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Complete survey or a statistically robust estimate**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annals of Prutul de Jos reserve

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Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	30
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ Yes

Please clarify the nature of change

[More than one option from the list below is possible]

☒ Due to genuine change

☒ Due to improved knowledge/more accurate data

Please indicate which reason for change is predominant

☒ Due to genuine change

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?☒ Yes**Is range size and/or short-term and/or long-term range trend estimate available?**☒ No**Little Ringed Plover / Charadrius dubius****Population Size****Breeding numbers****Please indicate whether estimate of the breeding numbers is available**☒ Breeding numbers estimate is available**Latest breeding numbers estimate****Year or period** [Year or period when numbers were last determined]

>>> 2019

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded]. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5
Maximum	10
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	5

Maximum	10
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Munteanu A., Zubcov N., Gusan G., Glavan T., Buciuceanu L., Jurmenschii S., Mantorov O., Țibuleac T., Știrbu V., Cojan C., Vasilașcu N., Bogdea L., Postolachi V., Țurcanu I., Sîrodoev G. Atlasul păsărilor clocitoare din Moldova. Chișinău, 2010, 100 pp.

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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Northern Lapwing / *Vanellus vanellus*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	400
Maximum	600
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	350
Maximum	500
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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Annales of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates**Has there been a change between the previous and the latest breeding numbers estimate?**☒ No**Passage and staging numbers****Does the species migrate through the country?**☒ Yes**Please indicate whether estimate of passage numbers is available**☒ No passage numbers estimate is available**Please indicate whether estimate of staging numbers is available**☒ No staging numbers estimate is available**Non-breeding/wintering numbers**

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available☒ The species does not occur in the country during the non-breeding/winter season**Population trend****Breeding numbers****Please indicate whether:**☒ Neither short-term nor long-term breeding numbers trend estimate is available**Passage and staging numbers**

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration]

census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black-headed Gull / *Larus ridibundus*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	30
Maximum	50
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Whiskered Tern / *Chlidonias hybridus*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019-2020

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	250

Best single value	
-------------------	--

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

16. PALADI V. Observații privind populația cuibăritoare a speciei Chlidonias hybridus în perimetrul Rezervației „Prutul de Jos”, Materialele Conferinței Naționale cu Participare Internațională „Life sciences in the dialogue of generations: connections between universities, academia and business community”. Universitatea Dmitrie Cantemir. Octombrie 2019, p.159.

Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	150
Maximum	200
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Complete survey or a statistically robust estimate

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Black Tern / Chlidonias niger

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	150
Maximum	300
Best single value	

Type of estimate☒ Best estimate**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

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 Annales of Prutul de Jos reserve
 Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate**Please indicate whether a previous estimate of the breeding numbers is available**☒ Previous breeding numbers estimate is available**Year or period**

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	200
Maximum	300
Best single value	

Type of estimate☒ Multi-year mean**Method used for breeding numbers estimate**☒ Based mainly on expert opinion with very limited data**Sources of information**

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
 Annales of Prutul de Jos reserve
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Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend

Breeding numbers

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

Common Tern / *Sterna hirundo*

Population Size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ Breeding numbers estimate is available

Latest breeding numbers estimate

Year or period [Year or period when numbers were last determined]

>>> 2019

Population unit

☒ Pairs

Numbers [Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	30
Best single value	

Type of estimate

☒ Best estimate

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology
Annales of Prutul de Jos reserve
Nistoreanu Victoria vicnistoreanu@gmail.com

Previous breeding numbers estimate

Please indicate whether a previous estimate of the breeding numbers is available

☒ Previous breeding numbers estimate is available

Year or period

[Year or period when numbers were previously determined]

>>> 2010-2018

Population unit

☒ Pairs

Numbers [(Raw, i.e. not rounded). Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	20
Maximum	40
Best single value	

Type of estimate

☒ Multi-year mean

Method used for breeding numbers estimate

☒ Based mainly on expert opinion with very limited data

Sources of information

[Provide bibliographic references, link to Internet sites, expert contact details, etc.]

>>> Report of Institute of Zoology

Annales of Prutul de Jos reserve

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Nistoreanu Victoria vicnistoreanu@gmail.com

Changes in the breeding numbers estimates

Has there been a change between the previous and the latest breeding numbers estimate?

☒ No

Passage and staging numbers

Does the species migrate through the country?

☒ Yes

Please indicate whether estimate of passage numbers is available

☒ No passage numbers estimate is available

Please indicate whether estimate of staging numbers is available

☒ No staging numbers estimate is available

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/winter season

Population trend**Breeding numbers**

Please indicate whether:

☒ Neither short-term nor long-term breeding numbers trend estimate is available

Passage and staging numbers

Please indicate whether estimate of the short-term (last 12 years) and/or long-term (since ca. 1980) trend of passage and/or staging numbers is available

[Passage numbers trends are expected to be reported for a small number of species where it is feasible to determine the numbers of individuals passing through the country by applying targeted migration census in areas of relatively narrow migration corridors. This would include species such as storks, pelicans and cranes]

[Staging numbers trends refer to the number of individuals that stopover in the country during migration]

Does the species migrate through the country?

☒ Yes

Is short-term or long-term trend estimate of passage numbers available?

☒ No

Is short-term or long-term trend estimate of staging numbers available?

☒ No

Non-breeding/wintering numbers

[Non-breeding/wintering distribution is the terminal destination of migration as opposed to other areas where birds pass through or stop-over at during non-breeding season movements]

Does the species occur in the country during the non-breeding/wintering season?

☒ No

Breeding range size and trend

Does the species occur in the country during the breeding season?

☒ Yes

Is range size and/or short-term and/or long-term range trend estimate available?

☒ No

4. NON-NATIVE WATERBIRD SPECIES

Please select from the drop-down list below only the non-native species that occur in your country. This list contains the non-native waterbird species that have been identified to occur in the Agreement area. Should any additional species occur in your country, please contact the UNEP/AEWA Secretariat. Please note that some species are listed under AEWA and are native in some parts of the Agreement area, but are non-native in others.

In the case that there are no non-native waterbird species occurring regularly or occasionally in your country (or its overseas territories, where applicable), please confirm that by checking the box below and proceed to the next section of the reporting template.

☒ There are no non-native waterbird species occurring regularly or occasionally in the country (or its overseas territories, where applicable)

White-headed Duck / *Oxyura leucocephala*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

Range size and trend

Breeding range

Please indicate whether:

☒ The species is recorded only occasionally during the breeding season, but does not breed

Range of occasional records during breeding season (non-breeders)

Please select one of the options below

☒ Single area

Trend of the range of occasional records

Is the trend of the range of occasional records available?

☒ Yes

Trend period [Years]

>>> 2010-2019

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	15-20
Maximum	20-30
Best single value	

Non-breeding/wintering range

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ Yes

Please provide details

>>> Protected by Law on Red Book (nr.325/2005) and Law on Animal Kingdom (nr.439/1995)

National Red List Status

Does the species have any National Red List status?

☒ Yes

Please provide details

>>> Included in the The Red Book of the Republic of Moldova/Cartea Roșie a Republicii Moldova. Ediția a III-a, Chișinău: Știința, 2015.

<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>

Whooper Swan / Cygnus cygnus

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

Range size and trend

Breeding range

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering range

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species is recorded only occasionally during the non-breeding/wintering season

Range of occasional records during non-breeding/wintering season (non-breeders)

Please select one of the options below

☒ Single area

Trend of the range of occasional records

Is the trend of the range of occasional records available?

☒ Yes

Trend period [Years]

>>> 2010-2019

Trend direction

☒ Fluctuating

Trend magnitude [Percentage change over the period indicated above. Provide either interval (minimum - maximum) and/or best single value. In cases when only best single value is available, ideally provide lower and upper confidence limits in the data fields for minimum and maximum and indicate them as such.]

Minimum	15-25
Maximum	25-35
Best single value	

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ Yes

Please provide details

>>> Protected by Law on Red Book (nr.325/2005) and Law on Animal Kingdom (nr.439/1995)

National Red List Status

Does the species have any National Red List status?

☒ Yes

Please provide details

>>> Included in the The Red Book of the Republic of Moldova/Cartea Roșie a Republicii Moldova. Ediția a III-a,

Red-breasted Goose / *Branta ruficollis*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

Range size and trend

Breeding range

Please indicate whether:

☒ The species does not occur in the country during the breeding season

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ Yes

Please provide details

>>> Protectet by Law on Red Book (nr.325/2005)

National Red List Status

Does the species have any National Red List status?

☒ Yes

Please provide details

>>> Included in the The Red Book of the Republic of Moldova/Cartea Roşie a Republicii Moldova. Ediţia a III-a, Chişinău: Ştiinţa, 2015. p.266-330

<http://zoology.asm.md/uploads/File/Noutati/ZECE%20CURIOZITATI%20DESPRE%202016.pdf>

Assessment of risks posed by the non-native species

Please select all relevant risks from the list below

Please select all relevant risks from the list below

☒ Eutrophication or pollution of waterbodies

Eutrophication or pollution of waterbodies

Is this widespread or localised?

☒ Localised

Bean Goose / *Anser fabalis*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

Range size and trend

Breeding range

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering range

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ No

National Red List Status

Does the species have any National Red List status?

☒ No

Greater White-fronted Goose / *Anser albifrons*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

Range size and trend

Breeding range

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering range

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

☒ The species does not occur in the country during the non-breeding/wintering season

National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ No

National Red List Status

Does the species have any National Red List status?

☒ No

Lesser White-fronted Goose / *Anser erythropus*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

☒ The species does not breed and does not occur in the country during the breeding season

Non-breeding/wintering numbers

[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether estimate of the non-breeding/wintering numbers is available

☒ The species does not occur in the country during the non-breeding/wintering season

Population trend

Breeding numbers

Please indicate whether:

☒ The species does not occur in the country during the breeding season

Non-breeding/wintering numbers

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Range size and trend

Breeding range

Please indicate whether:

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[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

Please indicate whether:

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National legal and Red List status

National Legal Status

Does the species have any national protection or other legal status?

☒ Yes

Please provide details

>>> Protected by Law on Red Book (nr.325/2005) and Law on Animal Kingdom (nr.439/1995)

National Red List Status

Does the species have any National Red List status?

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Please provide details

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Red-crested Pochard / *Netta rufina*

Confirmation of species occurrence

Please confirm the occurrence of the species in the country

☒ The species occurs in the country

Population size

Breeding numbers

Please indicate whether estimate of the breeding numbers is available

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[Non-breeding/wintering distribution in the case of non-native waterbird species is defined as any areas where the species occurs outside of the breeding season]

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Population trend

Breeding numbers

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Range size and trend

Breeding range

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Eurasian Wigeon / Mareca penelope

Confirmation of species occurrence

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☒ The species occurs in the country

Population size

Breeding numbers

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Population trend

Breeding numbers

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Breeding range

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National Legal Status

Does the species have any national protection or other legal status?

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National Red List Status

Does the species have any National Red List status?

☒ No

Northern Pintail / *Anas acuta*

Confirmation of species occurrence

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Population size

Breeding numbers

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Population trend

Breeding numbers

Please indicate whether:

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Breeding range

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National legal and Red List status

National Legal Status

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☒ No

National Red List Status

Does the species have any National Red List status?

☒ No

Common Crane / Grus grus

Confirmation of species occurrence

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Population size

Breeding numbers

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Breeding range

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National legal and Red List status

National Legal Status

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Please provide details

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National Red List Status

Does the species have any National Red List status?

☒ No

Dalmatian Pelican / *Pelecanus crispus*

Confirmation of species occurrence

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Population size

Breeding numbers

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Great White Pelican / *Pelecanus onocrotalus*

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5. CONFIRMATION

Confirmation of information verification and approval for submission.

***Please confirm:**

In addition a scanned copy of an official letter from the relevant state institution, approving the report for submission, can be attached.

☒ I declare that the information provided in the Report on the population size and trend of AEWA-listed (native) and non-native waterbird species in the Agreement area for the period 2013-2018 has been verified and the report has been approved for submission by the appropriate state institution in the country.

***Date of submission**

>>> 2020-05-15