Bird species' status and trends reporting format for the period 2008-2012 (Annex 2)

1. Species Information

1.1Member StateHungary1.2.2Natura 2000 codeA309

1.3 Species name Sylvia communis

1.3.1 Sub-specific population

1.4 Alternative species name

1.5Common namemezei poszáta1.6SeasonBreeding (B)

2. Population size

2.5 Quality

2.6 Sources

2.1 Year or period 2000-2012

2.2 Population size a)unit number of pairs (p) b)minimum 196000 c)maximum 267000

2.3 Type of estimate Estimate derived from sample survey (95% CI range)

2.4 Method used Estimate based on partial data with some extrapolation and/or modelling (2)

Moderate (2)

National common bird monitoring scheme (MMM) database.

Szép, T., Nagy, K., Nagy, Zs. & Halmos, G. (2012): Population trends of common breeding and wintering birds in Hungary, decline of long-distance migrant and

farmland birds during 1999-2012. Ornis Hungarica 2012. 20(2): 13-63.

2.8 Additional information MMM 2000-2012 breeding season counts, evaluated by average value of the

surveyed years on 100 m radius.

3. Population trend

3.1 Short-term trend (last 12 years)

3.1.1 Period 1999-2012 3.1.2 Trend direction Decrease (-)

3.1.3 Magnitude a)Min 24 b)Max 24

3.1.4 Method used Estimate based on partial data with some extrapolation and/or modelling (2)

3.1.5 Quality Moderate (2)

3.1.6 Sources National common bird monitoring scheme (MMM) database.

Szép, T., Nagy, K., Nagy, Zs. & Halmos, G. (2012): Population trends of common breeding and wintering birds in Hungary, decline of long-distance migrant and farmland birds during 1999-2012. Ornis Hungarica 2012. 20(2): 13-63.

3.2 Long-term trend (since c. 1980)

3.2.1 Period 1980-2012 3.2.2 Trend direction Decrease (-)

3.2.3 Magnitude a)Min 10 b)Max 30

3.2.4 Method used Estimate based on expert opinion with no or minimal sampling (1)

3.2.5 Quality Poor (

3.2.6 Sources National common bird monitoring scheme (MMM) database.

3.3 Additional information Short term trend analysed by TRIM.

Magnitude of the short term trend (min-max): 7 - 38 %

The trend values in 3.1.3. fields is calculated to the reported period by

multiplication of the annual change. The annual change value is a multiplicative

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slope calculated by TRIM. The maximum and minimum values presented in this field above are the 95% CI range of the TRIM calculation.

4. Breeding distribution map and range size

4.1 Year or period 2000-2012

4.2 Sensitive species No 4.3 Distribution map Yes 4.4 Additional distribution map No 4.5 Range map Yes

4.6 Range surface area 93011

4.7 Method used Estimate based on partial data with some extrapolation and/or modelling (2)

4.8 Quality Moderate (2)

4.9 Sources National common bird monitoring scheme (MMM) database.

4.11 Additional information The distribution and range maps were created on the basis of concrete

distribution records as well as data on habitat occurrence.

5. Breeding range trend

5.1 Short-term trend (last 12 years)

5.1.1 Period 2000-2012 5.1.2 Trend direction Unknown (x)

3.1.3 Magnitude a)Min b)Max

Estimate based on expert opinion with no or minimal sampling (1) 5.1.4 Method used

5.1.5 Quality Poor (1)

Consultation with national experts. 5.1.6 Sources

5.2 Long-term trend (since c. 1980)

5.2.1 Period 1980-2012 5.2.2 Trend direction Unknown (x)

5.2.3 Magnitude a)Min b)Max

Estimate based on expert opinion with no or minimal sampling (1) 5.2.4 Method used

5.2.5 Quality Poor (1)

Consultation with national experts. 5.2.6 Sources

5.3 Additional information

6. Progress in work related to international Species Action Plans (SAPs), Management Plans (MPs) and Brief Management Statements (BMSs)

6.1 Type of plan No Plan (NA) 6.2 National plan adopted? N/A

6.3 Measures linked to SAP/MP/BMS

6.4 Further Information

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7. Main pressures and threats

8. SPA coverage and conservation measures

8.1 Population inside the SPA network

8.1.1 Population size a)unit N/A b)minimum c)maximum

8.1.2 Method used N/A 8.1.3 Short-term trend of population N/A

8.2 Conservation Measures

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