

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

1. Species Information

1.1 Member State	Hungary
1.2.2 Natura 2000 code	A682-B
1.3 Species name	Charadrius alexandrinus alexandrinus
1.3.1 Sub-specific population	Black Sea & East Mediterranean/Eastern Sahel
1.4 Alternative species name	
1.5 Common name	széki lile
1.6 Season	Breeding (B)

2. Population size

2.1 Year or period	2008-2012
2.2 Population size	a)unit number of pairs (p) b)minimum 0 c)maximum 22
2.3 Type of estimate	The best available single figure or range (Best estimate)
2.4 Method used	Estimate based on expert opinion with no or minimal sampling (1)
2.5 Quality	Moderate (2)
2.6 Sources	National Park Directorates databases Breeding bird (MME RTM) database.

2.8 Additional information

3. Population trend

3.1 Short-term trend (last 12 years)

3.1.1 Period	2000-2012
3.1.2 Trend direction	Decrease (-)
3.1.3 Magnitude	a)Min 27 b)Max 100
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 Park Directorates databases Breeding bird (MME RTM) database.

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 73 b)Max 100
3.2.4 Method used	Estimate based on partial data with some extrapolation and/or modelling (2)
3.2.5 Quality	Moderate (2)
3.2.6 Sources	Haraszthy L. (szerk.) (1984): Magyarország fészkelő madarai. Natura, Budapest. 247 p. National Park Directorates databases Székely, T. (1997): Status of Kentish Plover (Charadrius alexandrinus) in Hungary. Ornis Hungarica 7: 19-26. MME Nomenclator Bizottság (2008): Magyarország madarainak névjegyzéke. Nomenclator avium Hungariae. Magyar Madártani és Természetvédelmi Egyesület, Budapest. p. 278.

3.3 Additional information

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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	1548
4.7 Method used	Complete survey or a statistically robust estimate (3)
4.8 Quality	Good (3)
4.9 Sources	Breeding bird (MME RTM) database.
4.11 Additional information	The distribution and range map made by using breeding probability data.

5. Breeding range trend

5.1 Short-term trend (last 12 years)

5.1.1 Period	2000-2012
5.1.2 Trend direction	Decrease (-)
5.1.3 Magnitude	a)Min 50 b)Max 90
5.1.4 Method used	Estimate based on expert opinion with no or minimal sampling (1)
5.1.5 Quality	Poor (1)
5.1.6 Sources	Pigniczki Cs. (2006): széki lile. KvVM fajmegőrzési tervek, Budapest. 44 p. National Park Directorates' databases.

5.2 Long-term trend (since c. 1980)

5.2.1 Period	1980-2012
5.2.2 Trend direction	Decrease (-)
5.2.3 Magnitude	a)Min 80 b)Max 90
5.2.4 Method used	Complete survey or a statistically robust estimate (3)
5.2.5 Quality	Good (3)
5.2.6 Sources	National Park Directorates' databases. Székely T. (1997): Status of Kentish Plover (<i>Charadrius alexandrinus</i>) in Hungary. <i>Ornis Hungarica</i> 7: 19-26.

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

Pressure	impact	quality	location	sources
modification of cultivation practices (A02)	medium importance (M)	Good (3)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
abandonment of pastoral systems, lack of grazing (A04.03)	high importance (H)	Good (3)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest. Veszélyeztetett madarak fajvédelmi tervei. Magyar Madártani és Természetvédelmi Egyesület, Budapest, 2003.
collection (fungi, lichen, berries etc.) (F04.02)	low importance (L)	Poor (1)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
motorised vehicles (G01.03)	low importance (L)	Poor (1)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
Other human intrusions and disturbances (G05)	low importance (L)	Poor (1)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
suspended electricity and phone lines (D02.01.01)	low importance (L)	Good (3)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
Canalisation & water deviation (J02.03)	high importance (H)	Good (3)	Inside the Member State (4)	Veszélyeztetett madarak fajvédelmi tervei. Magyar Madártani és Természetvédelmi Egyesület, Budapest, 2003.
predation (K03.04)	medium importance (M)	Good (3)	Inside the Member State (4)	Veszélyeztetett madarak fajvédelmi tervei. Magyar Madártani és Természetvédelmi Egyesület, Budapest, 2003.
inundation (natural processes) (L08)	medium importance (M)	Poor (1)	Inside the Member State (4)	Pigniczki, Cs (2006): Széki lile. KvVM fajmegőrzési tervek, Budapest.
droughts and less precipitations (M01.02)	medium importance (M)	Good (3)	Inside the Member State (4)	Veszélyeztetett madarak fajvédelmi tervei. Magyar Madártani és Természetvédelmi Egyesület, Budapest, 2003.

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8. SPA coverage and conservation measures

8.1 Population inside the SPA network

8.1.1 Population size a)unit number of pairs b)minimum 0 c)maximum 22
(p)

8.1.2 Method used Complete survey or a statistically robust estimate (3)

8.1.3 Short-term trend of population Decrease (-)

8.2 Conservation Measures

8.2.1 Measure	8.2.2 Type	8.2.3 Ranking	8.2.4 Location	8.2.5 Broad Evaluation
Maintaining grasslands and other open habitats (2.1)	Contractual Recurrent	high importance (H)	Inside	Maintain
Restoring/improving the hydrological regime (4.2)	Contractual One-off	high importance (H)	Inside	Maintain
Establish protected areas/sites (6.1)	Legal One-off	high importance (H)	Inside	Maintain
Legal protection of habitats and species (6.3)	Legal One-off	high importance (H)	Both	Maintain
Regulation/ Management of hunting and taking (7.1)	Administrative Recurrent	high importance (H)	Inside	Maintain

Térképmelléklet a madárvédelmi irányelv 12. cikke alapján készített országjelentéshez 2013.

széki lile (*Charadrius alexandrinus*)

jelölő faj (I. melléklet)

