

# 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        | A042             |
| 1.3 Species name              | Anser erythropus |
| 1.3.1 Sub-specific population |                  |
| 1.4 Alternative species name  |                  |
| 1.5 Common name               | kis lili         |
| 1.6 Season                    | Passage (P)      |

## 2. Population size

- |                            |        |     |           |           |
|----------------------------|--------|-----|-----------|-----------|
| 2.1 Year or period         | a)unit | N/A | b)minimum | c)maximum |
| 2.2 Population size        |        | N/A |           |           |
| 2.3 Type of estimate       |        | N/A |           |           |
| 2.4 Method used            |        | N/A |           |           |
| 2.5 Quality                |        | N/A |           |           |
| 2.6 Sources                |        |     |           |           |
| 2.8 Additional information |        |     |           |           |

## 3. Population trend

- |                                      |       |       |
|--------------------------------------|-------|-------|
| 3.1 Short-term trend (last 12 years) | a)Min | b)Max |
| 3.1.1 Period                         | N/A   |       |
| 3.1.2 Trend direction                |       |       |
| 3.1.3 Magnitude                      | N/A   |       |
| 3.1.4 Method used                    |       |       |
| 3.1.5 Quality                        | N/A   |       |
| 3.1.6 Sources                        |       |       |

## 3.2 Long-term trend (since c. 1980)

- |                            |       |       |
|----------------------------|-------|-------|
| 3.2.1 Period               | a)Min | b)Max |
| 3.2.2 Trend direction      | N/A   |       |
| 3.2.3 Magnitude            |       |       |
| 3.2.4 Method used          | N/A   |       |
| 3.2.5 Quality              | N/A   |       |
| 3.2.6 Sources              |       |       |
| 3.3 Additional information |       |       |

## 4. Breeding distribution map and range size

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4.1 Year or period	No
4.2 Sensitive species	No
4.3 Distribution map	No
4.4 Additional distribution map	No
4.5 Range map	No
4.6 Range surface area	
4.7 Method used	N/A
4.8 Quality	N/A
4.9 Sources	
4.11 Additional information	

## 5. Breeding range trend

### 5.1 Short-term trend (last 12 years)

5.1.1 Period	N/A
5.1.2 Trend direction	a)Min
3.1.3 Magnitude	b)Max
5.1.4 Method used	N/A
5.1.5 Quality	N/A
5.1.6 Sources	

### 5.2 Long-term trend (since c. 1980)

5.2.1 Period	N/A
5.2.2 Trend direction	a)Min
5.2.3 Magnitude	b)Max
5.2.4 Method used	N/A
5.2.5 Quality	N/A
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	Species Action Plans (SAP)
6.2 National plan adopted?	True

6.3 Measures linked to SAP/MP/BMS	
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6.4 Further Information	<p><a href="http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=home.createPage&amp;s_ref=LIFE05%20NAT/FIN/000105&amp;area=1&amp;yr=2005&amp;n_proj_id=2929&amp;cfid=136396&amp;cftoken=cf08e43e2395bc26-9CFB8288-9935-7D83-D78CB23BDE269874&amp;mode=print&amp;menu=false">http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=home.createPage&amp;s_ref=LIFE05%20NAT/FIN/000105&amp;area=1&amp;yr=2005&amp;n_proj_id=2929&amp;cfid=136396&amp;cftoken=cf08e43e2395bc26-9CFB8288-9935-7D83-D78CB23BDE269874&amp;mode=print&amp;menu=false</a></p> <p><a href="http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=search.dspPage&amp;n_proj_id=4092">http://ec.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=search.dspPage&amp;n_proj_id=4092</a></p>
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## 7. Main pressures and threats

Pressure	impact	quality	location	sources
non intensive grazing (A04.02)	high importance (H)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
abandonment of pastoral systems, lack of grazing (A04.03)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
use of biocides, hormones and chemicals (A07)	low importance (L)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
Hunting (F03.01)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
trapping, poisoning, poaching (F03.02.03)	high importance (H)	Moderate (2)	Both inside and outside EU (1)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
Other human intrusions and disturbances (G05)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
genetic pollution (animals) (I03.01)	low importance (L)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
large scale water deviation (J02.03.01)	high importance (H)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)

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Modification of hydrographic functioning, general (J02.05)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
Biocenotic evolution, succession (K02)	high importance (H)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
predation (K03.04)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
temperature changes (e.g. rise of temperature & extremes) (M01.01)	medium importance (M)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)
droughts and less precipitations (M01.02)	high importance (H)	Good (3)	Inside the Member State (4)	Bogyó, D., Ecsedi, Z., Tar, J., Zalai, T. (2013): A kis lili (Anser erythropus) magyarországi fajmegőrzés terve. (Kézirat)

## 8. SPA coverage and conservation measures

### 8.1 Population inside the SPA network

8.1.1 Population size	a)unit	number of individuals (i)	b)minimum	67	c)maximum	110
8.1.2 Method used	Complete survey or a statistically robust estimate (3)					
8.1.3 Short-term trend of population	Fluctuating (F)					

### 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)	Administrative Recurrent	high importance (H)	Both	Maintain
Other wetland-related measures (4.0)	Administrative Recurrent	high importance (H)	Both	Maintain
Restoring/improving the hydrological regime (4.2)	Contractual One-off	high importance (H)	Inside	Maintain

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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	medium importance (M)	Both	Maintain
Regulation/ Management of hunting and taking (7.1)	Administrative Recurrent	high importance (H)	Inside	Maintain
Regulation/ Management of fishery in limnic systems (7.2)	Administrative Recurrent	medium importance (M)	Inside	Maintain
Specific management of traffic and energy transport systems (8.2)	Administrative Recurrent	medium importance (M)	Inside	Maintain