1. Species information				
<ul> <li>1.1 Member State</li> <li>1.2 Species code</li> <li>1.3 EURING code</li> <li>1.4 Species scientific name</li> <li>1.5 Subspecific population</li> <li>1.6 Alternative species scientific name</li> <li>1.7 Common name</li> <li>1.8 Season</li> </ul>	Hungary A098 3090 Falco columbarius kis sólyom Winter (W)			
2. Population size				
<ul><li>2.1 Year or period</li><li>2.2 Population size</li></ul>	2013-2018a) Unitnumber of individuals (i)b) Minimum150c) Maximum200d) Best single value			
<ul><li>2.3 Type of estimate</li><li>2.4 Population size Method used</li><li>2.5 Sources</li></ul>	Best estimate Based mainly on extrapolation from a limited amount of data Expert opinions National Eagle Count database National Park Directorates' databases Prommer M. (2017): A kis sólyom (Falco columbarius) előfordulása Magyarországon. Heliaca 15, p. 107-110. http://www.birding.hu/			
2.6 Change and reason for change (since previous report)	Improved knowledge/more accurate data The change is mainly due to: Improved knowledge/more accurate data			
2.7 Additional information	birding-hu on-line database + Heliaca article + National Eagle Count database + National Park Directorates' databases.			
3. Population trend				
3.1 Short-term trend (last 12 years)				
<ul><li>3.1.1 Short-term trend Period</li><li>3.1.2 Short-term trend Direction</li><li>3.1.3 Short-term trend Magnitude</li></ul>	2007-2018 Decreasing (-) a) Minimum 20 b) Maximum 25 c) Best single value			
<ul><li>3.1.4 Short-term trend Method used</li><li>3.1.5 Sources</li></ul>	Based mainly on extrapolation from a limited amount of data Expert opinions National Eagle Count database National Park Directorates databases Prommer M. (2017): A kis sólyom (Falco columbarius) előfordulása Magyarországon. Heliaca 15, p. 107-110.			

	http://www.birding.hu/
3.2 Long-term trend (since c. 1980)	
<ul><li>3.2.1 Long-tern trend Period</li><li>3.2.2 Long-term trend Direction</li><li>3.2.3 Long-term trend Magnitude</li></ul>	1980-2018 Unknown (X) a) Minimum b) Maximum c) Best single value
<ul><li>3.2.4 Long-term Trend Method used</li><li>3.2.5 Sources</li></ul>	Insufficient or no data available Expert opinions National Eagle Count database National Park Directorates databases Prommer M. (2017): A kis sólyom (Falco columbarius) előfordulása Magyarországon. Heliaca 15, p. 107-110. http://www.birding.hu/
3.3 Additional information	According to the Heliaca article and the values of the National Eagle Count database the trend is decreasing. The baseline was 2007 (200-250), to what the current values (150-200) were compared to.

## 4. Breeding distribution map and size

# 5. Breeding range trend

5.1 Short-term trend (last 12 years	3)
5.1.1 Short-term trend Period 5.1.2 Short-term trend Direction 5.1.3 Short-term trend Magnitude	a) Minimum b) Maximum c) Best single value
5.1.4 Short-term trend Method used 5.1.5 Sources	
5.2 Long-term trend (since c. 1980	
5.2.1 Long-term trend Period 5.2.2 Long-term trend Direction 5.2.3 Long-term trend Magnitude	a) Minimum b) Maximum c) Best single value

5.2.4 Long-term trend Method used5.2.5 Sources5.3 Additional information

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

6.0 Is/Will the information related to international SAPs, MPs and BMSs (section 6) be provided for the other season for this species?	No
6.1 Type of international plan	No plan (NA)
6.2 Has a national plan linked to the	No
intarnational SAP/MP/BMS	
been adopted?	
<ul> <li>6.3 If 'NO', describe any measures and initiatives taken related to the international SAP/MP/BMS</li> <li>6.4 Assessment of the effectivess of SAPs for globally threatened species (Art. 12, Species Action Plans)</li> </ul>	()
6.5 Assessment of the effectivess of MPs for huntable species in non-Secure status (Articles 3 and 7, Management Plans)	()

6.6 Sources of further Information

### **7. Main pressures and threats**

a) Pressure	b) Ranking	c) location
Conversion from one type of agricultural land use to another (excluding drainage and burning) (A02)	Μ	inside the Member State (inMS)
Temperature changes (e.g. rise of temperature & extremes) due to climate change (N01)	Н	inside the Member State (inMS)
a) Threat	d) Ranking	e) location
Conversion from one type of agricultural land use to another (excluding drainage and burning) (A02)	М	inside the Member State (inMS)
Temperature changes (e.g. rise of temperature & extremes) due to climate change (N01)	Н	inside the Member State (inMS)

7.2 Sources of information

7.3 Additional information

### 8. Main Conservation Measures

8.1 Status of measures

8.2 Main purpose of the measures taken

- 8.3 Location of the measures
- 8.4 Response to the measures

Measures identified and taken Expand the current distribution of the species Both inside and outside Natura 2000 Medium-term results (within the next two reporting periods, 2019-2030)

### 8.5 List of main conservation measures

CA01 - Prevent conversion of natural and semi-natural habitats, and habitats of species into agricultural land

#### CN01 - Adopt climate change mitigation measures

8.6 Additional information

### 9. Natura 2000 (SPAs) coverage

9.1 Population size inside the Natura 2000 (SPA) network	a) Unit b) Minimum c) Maximum d) Best single value	number of individuals (i)
9.2 Type of estimate		
9.3 Population size inside the network Method used		
9.4 Short-term trend of population size within the network Direction		
9.5 Short-term trend of population size within the network Method used		

9.6 Additional information