NATIONAL LEVEL		
1. General information		
1.1 Member State	ни	
1.2 Species code	1331	
1.3 Species scientific name	Nyctalus leisleri	
1.4 Alternative species scientific name		
1.5 Common name (in national language)	szőröskarú koraidenevér	
2 Mans		

#### 2. Maps

2.1 Sensitive species	No
2.2 Year or period	2013-2018
2.3 Distribution map	Yes
2.4 Distribution map Method used	Based mainly on expert opinion with very limited data
2.5 Additional maps	No

3. Information related to	Annex V Species (Art. 14)	
3.1 Is the species taken in the wild/exploited?	No	
3.2 Which of the measures in Art.	a) regulations regarding access to property	No
14 have been taken?	b) temporary or local prohibition of the taking of specimens in the wild and exploitation	No
	<ul><li>c) regulation of the periods and/or methods of taking specimens</li></ul>	No
	d) application of hunting and fishing rules which take account of the conservation of such populations	No
	e) establishment of a system of licences for taking specimens or of quotas	No
	f) regulation of the purchase, sale, offering for sale, keeping for sale or transport for sale of specimens	No
	g) breeding in captivity of animal species as well as artificial propagation of plant species	No

h) other measures

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No

3.3 Hunting bag or quantity taken in the wild for Mammals and Acipenseridae (Fish)

a) Unit

b) Statistics/ quantity taken	Provide statistics/quantity per hunting season or per year (where season is not used) over the reporting period					
	Season/ year 1	Season/ year 2	Season/ year 3	Season/ year 4	Season/ year 5	Season/ year 6
Min. (raw, ie. not rounded)						
Max. (raw, ie. not rounded)						
Unknown	No	No	No	No	No	No

3.4. Hunting bag or quantity taken in the wild Method used

3.5. Additional information

#### **BIOGEOGRAPHICAL LEVEL**

#### 4. Biogeographical and marine regions

4.1 Biogeographical or marine region where the species occurs

Pannonian (PAN)

4.2 Sources of information

Monitoring reports (2013-2018) of Hungarian Biodiversity Monitoring System

#### 5. Range

5.1 Surface area

16876

5.2 Short-term trend Period

2007-2018

5.3 Short-term trend Direction

Uncertain (u)

5.4 Short-term trend Magnitude

a) Minimum

b) Maximum

5.5 Short-term trend Method used

Based mainly on expert opinion with very limited data

5.6 Long-term trend Period

5.7 Long-term trend Direction

5.8 Long-term trend Magnitude

a) Minimum

b) Maximum

5.9 Long-term trend Method used5.10 Favourable reference range

a) Area (km²)

b) Operator

More than (>)

c) Unknown

d) Method

5.11 Change and reason for change in surface area of range

Improved knowledge/more accurate data

The change is mainly due to: Improved knowledge/more accurate data

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5.12 Additional information

	<b>D</b> -	_		
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6.1 Year or period 2013-2018

6.2 Population size (in reporting unit) a) Unit number of map 1x1 km grid cells (grids1x1)

b) Minimum

c) Maximum

d) Best single value 183

6.3 Type of estimate Best estimate

6.4 Additional population size (using population unit other than reporting unit)

a) Unit

b) Minimum

c) Maximum

d) Best single value

6.5 Type of estimate

6.6 Population size Method used Based mainly on expert opinion with very limited data

6.7 Short-term trend Period 2007-2018

6.8 Short-term trend Direction Uncertain (u)

6.9 Short-term trend Magnitude a) Minimum

b) Maximum

c) Confidence interval

6.10 Short-term trend Method used Based mainly on expert opinion with very limited data

6.11 Long-term trend Period

6.12 Long-term trend Direction

6.13 Long-term trend Magnitude

a) Minimum

b) Maximum

c) Confidence interval

6.14 Long-term trend Method used

6.15 Favourable reference population (using the unit in 6.2 or 6.4)

a) Population size

b) Operator More than (>)

c) Unknown

d) Method

6.16 Change and reason for change in population size

Improved knowledge/more accurate data Use of different method

The change is mainly due to: Use of different method

6.17 Additional information

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#### 7. Habitat for the species

7.1 Sufficiency of area and quality of occupied habitat

a) Are area and quality of occupied habitat sufficient (for long-term survival)?

Yes

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b) Is there a sufficiently large area of unoccupied habitat of suitable quality (for long-term survival)?

7.2 Sufficiency of area and quality of occupied habitat Method used

Based mainly on expert opinion with very limited data

7.3 Short-term trend Period

2007-2018

7.4 Short-term trend Direction

Uncertain (u)

7.5 Short-term trend Method used

Based mainly on expert opinion with very limited data

7.6 Long-term trend Period

7.7 Long-term trend Direction

7.8 Long-term trend Method used

7.9 Additional information

#### 8. Main pressures and threats

#### 8.1 Characterisation of pressures/threats

Conversion to other types of forests including monocultures (B02)  Replanting with or introducing non-native or non-typical species (including new species and GMOs) (B03)  Logging (excluding clear cutting) of individual trees (B06) H  Removal of dead and dying trees, including debris (B07) H  Removal of old trees (excluding dead or dying trees) (B08) M  Clear-cutting, removal of all trees (B09) H  Forest management reducing old growth forests (B15) H  Use of plant protection chemicals in forestry (B20) M  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)	Pressure	Ranking
species (including new species and GMOs) (B03)  Logging (excluding clear cutting) of individual trees (B06) H  Removal of dead and dying trees, including debris (B07) H  Removal of old trees (excluding dead or dying trees) (B08) M  Clear-cutting, removal of all trees (B09) H  Forest management reducing old growth forests (B15) H  Use of plant protection chemicals in forestry (B20) M  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)		Н
Removal of dead and dying trees, including debris (B07) H  Removal of old trees (excluding dead or dying trees) (B08) M  Clear-cutting, removal of all trees (B09) H  Forest management reducing old growth forests (B15) H  Use of plant protection chemicals in forestry (B20) M  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)		M
Removal of old trees (excluding dead or dying trees) (B08) M  Clear-cutting, removal of all trees (B09) H  Forest management reducing old growth forests (B15) H  Use of plant protection chemicals in forestry (B20) M  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)	Logging (excluding clear cutting) of individual trees (B06)	Н
Clear-cutting, removal of all trees (B09)  Forest management reducing old growth forests (B15)  Use of plant protection chemicals in forestry (B20)  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat  Ranking  Conversion to other types of forests including monocultures (B02)	Removal of dead and dying trees, including debris (B07)	Н
Forest management reducing old growth forests (B15) H  Use of plant protection chemicals in forestry (B20) M  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)	Removal of old trees (excluding dead or dying trees) (B08)	M
Use of plant protection chemicals in forestry (B20)  Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat  Ranking  Conversion to other types of forests including monocultures (B02)	Clear-cutting, removal of all trees (B09)	Н
Change of habitat location, size, and / or quality due to climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat  Ranking  Conversion to other types of forests including monocultures (B02)	Forest management reducing old growth forests (B15)	Н
climate change (N05)  Desynchronisation of biological / ecological processes due to climate change (N06)  Threat  Ranking  Conversion to other types of forests including monocultures (B02)	Use of plant protection chemicals in forestry (B20)	M
Climate change (N06)  Threat Ranking  Conversion to other types of forests including monocultures (B02)		M
Conversion to other types of forests including monocultures H (B02)	,	M
(B02)	Threat	Ranking
Deplementing with an introducting was particle as part topical.		Н
species (including new species and GMOs) (B03)	Replanting with or introducing non-native or non-typical species (including new species and GMOs) (B03)	M
Logging (excluding clear cutting) of individual trees (B06) H	Logging (excluding clear cutting) of individual trees (B06)	Н
Removal of dead and dying trees, including debris (B07) H	Removal of dead and dying trees, including debris (B07)	Н
Removal of old trees (excluding dead or dying trees) (B08) M	Removal of old trees (excluding dead or dying trees) (B08)	M

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Clear-cutting, removal of all trees (B09)	Н
Forest management reducing old growth forests (B15)	Н
Use of plant protection chemicals in forestry (B20)	M
Change of habitat location, size, and / or quality due to climate change (N05)	M
Desynchronisation of biological / ecological processes due to climate change (N06)	М

8.2 Sources of information

8.3 Additional information

#### 9. Conservation measures

9.1 Status of measures

a) Are measures needed?

No

b) Indicate the status of measures

9.2 Main purpose of the measures taken

9.3 Location of the measures taken

9.4 Response to the measures

9.5 List of main conservation measures

9.6 Additional information

#### 10. Future prospects

10.1 Future prospects of parameters

a) Range

Unknown

b) Population

Poor

c) Habitat of the species

Unknown

10.2 Additional information

#### 11. Conclusions

11.1. Range

Unfavourable - Inadequate (U1)

11.2. Population

Unfavourable - Inadequate (U1)

11.3. Habitat for the species

Unfavourable - Inadequate (U1)

11.4. Future prospects

Unknown (XX)

11.5 Overall assessment of Conservation Status

Unfavourable - Inadequate (U1)

11.6 Overall trend in Conservation Status

Deteriorating (-)

11.7 Change and reasons for change in conservation status and conservation status trend

a) Overall assessment of conservation status

No change

The change is mainly due to:

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b) Overall trend in conservation status

No information on nature of change

The change is mainly due to: No information on the nature of change

11.8 Additional information

#### 12. Natura 2000 (pSCIs, SCIs and SACs) coverage for Annex II species

12.1 Population size inside the pSCIs, SCIs and SACs network (on the biogeographical/marine level including all sites where the species is present)

12.2 Type of estimate

12.3 Population size inside the network Method used

12.4 Short-term trend of population size within the network Direction

12.5 Short-term trend of population size within the network Method used

12.6 Additional information

- a) Unit
- b) Minimum
- c) Maximum
- d) Best single value

### 13. Complementary information

13.1 Justification of % thresholds for trends

13.2 Trans-boundary assessment

13.3 Other relevant Information

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### Az élőhelyvédelmi irányelv 17. cikke alapján készített országjelentés 2019

