ex D)	
NATIONAL LEVEL	

1. General information

1.1 Member State HI	U
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1.2 Habitat code 91H0 - Pannonian woods with Quercus pubescens

2. Maps

2.1	Year	or	period	2013-2018

2.3 Distribution map Yes

2.3 Distribution map Method used Based mainly on extrapolation from a limited amount of data

2.4 Additional maps

BIOGEOGRAPHICAL LEVEL

3. Biogeographical and marine regions

3.1 Biogeographical or marine region where the habitat occurs

Pannonian (PAN)

3.2 Sources of information

Szmorad F. (2014): 91H0 Pannon molyhos tölgyesek Quercus pubescens-szel In: Haraszthy L. (szerk.) Natura 2000 fajok és élőhelyek Magyarországon. ProVértes Közalapítvány, Csákvár, 899-901 pp.

4. Range

4.1 Surface area	18986
4.2 Short-term trend Period	2007-2018
4.3 Short-term trend Direction	Stable (0)

4.4 Short-term trend Magnitude

4.5 Short-term trend Method used

4.6 Long-term trend Period

4.7 Long-term trend Direction

4.8 Long-term trend Magnitude

4.9 Long-term trend Method used

4.10 Favourable reference range

Stable (0)

a) Minimum

b) Maximum

Based mainly on extrapolation from a limited amount of data

a) MInimum

b) Maximum

Based mainly on extrapolation from a limited amount of data

a) Area (km²)

b) Operator

Approximately equal to (≈)

c) Unknown

Yes

d) Method

4.11 Change and reason for change in surface area of range

Improved knowledge/more accurate data

Use of different method

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

4.12 Additional information

5. Area covered by habitat

5.1 Year or period 2013-2018

5.2 Surface area (in km²) a) Minimum 300 b) Maximum 320

c) Best single

value

5.3 Type of estimate

Best estimate

5.4 Surface area Method used

Complete survey or a statistically robust estimate

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Annex i nabitat types (
5.5 Short-term trend Period	2007-2018		
5.6 Short-term trend Direction	Stable (0)		
5.7 Short-term trend Magnitude	a) Minimum	b) Maximum	c) Confidence interval
5.8 Short-term trend Method used	Based mainly o	on expert opinion with very limited	l data
5.9 Long-term trend Period			
5.10 Long-term trend Direction			
5.11 Long-term trend Magnitude	a) Minimum	b) Maximum	c) Confidence interval
5.12 Long-term trend Method used			
5.13 Favourable reference area	a) Area (km²)		
	b) Operator	Approximately equal to (≈)	
	c) Unknown	Yes	
	d) Method		
5.14 Change and reason for change in surface area of range	Improved know Use of differer	wledge/more accurate data nt method	

The change is mainly due to:

Improved knowledge/more accurate data

5.15 Additional information

6. Structure and functions

6.1 Condition of habitat	a) Area in good condition (km²)	Minimum 190	Maximum 200
	b) Area in not-good condition (km²)	Minimum 70	Maximum 75
	c) Area where condition is not known (km²)	Minimum 40	Maximum 45
6.2 Condition of habitat Method used	Based mainly on extrapolati	on from a limited amount	of data
6.3 Short-term trend of habitat area in good condition Period	20072018		
6.4 Short-term trend of habitat area in good condition Direction	Uncertain (u)		
6.5 Short-term trend of habitat area	Based mainly on expert opin	nion with very limited data	
in good condition Method used	Has the list of typical species changed in comparison to the previous No reporting period?		
6.6 Typical species			
6.7 Typical species Method used			
6.8 Additional information			

7. Main pressures and threats

7.1 Characterisation of pressures/threats

Pressure	Ranking
Management of fishing stocks and game (G08)	Н
Conversion to other types of forests including monocultures (B02)	M
Logging (excluding clear cutting) of individual trees (B06)	M
Removal of dead and dying trees, including debris (B07)	M

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Conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions) (F01)	M
Other invasive alien species (other then species of Union concern) (I02)	M
Droughts and decreases in precipitation due to climate change (NO2)	M
Threat	Ranking
Management of fishing stocks and game (G08)	Н
Conversion to other types of forests including monocultures (B02)	M
Logging (excluding clear cutting) of individual trees (B06)	M
Removal of dead and dying trees, including debris (B07)	M
Conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions) (F01)	M
Other invasive alien species (other then species of Union concern) (I02)	M
Droughts and decreases in precipitation due to climate change (NO2)	Н

7.2 Sources of information

7.3 Additional information

8. Conservation measures

8.1 Status of measures	a) Are measures needed?	Yes	
	b) Indicate the status of measures	Measures identified and taken	
8.2 Main purpose of the measures taken	Maintain the current range, populati	ion and/or habitat for the species	
8.3 Location of the measures taken	Both inside and outside Natura 2000)	
8.4 Response to the measures	Medium-term results (within the next two reporting periods, 2019-2030)		
8.5 List of main conservation measures			

Prevent conversion of (semi-) natural habitats into forests and of (semi-)natural forests into intensive forest plantation (CB01)

Adapt/manage reforestation and forest regeneration (CB04)

Adapt/change forest management and exploitation practices (CB05)

Stop forest management and exploitation practices (CB06)

Combat illegal logging (CB07)

Restoration of Annex I forest habitats (CB08)

Management of hunting, recreational fishing and recreational or commercial harvesting or collection of plants (CG02)

Reducing the impact of (re-) stocking for fishing and hunting, of artificial feeding and predator control (CG03)

Management, control or eradication of other invasive alien species (Cl03)

Management of problematic native species (CI05)

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8.6 Additional information

9. Future prospects

9.1 Future prospects of parameters a) Range

ge Good

b) Area Good

c) Structure and functions Poor

9.2 Additional information

10. Conclusions

10.1. Range

10.2. Area

10.3. Specific structure and functions (incl. typical species)

10.4. Future prospects

10.5 Overall assessment of Conservation Status

10.6 Overall trend in Conservation Status

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

Favourable (FV)

Favourable (FV)

Unfavourable - Inadequate (U1)

Unfavourable - Inadequate (U1)

Unfavourable - Inadequate (U1)

Stable (=)

a) Overall assessment of conservation status

No change

The change is mainly due to:

b) Overall trend in conservation status

No change

The change is mainly due to:

10.8 Additional information

11. Natura 2000 (pSCIs, SCIs, SACs) coverage for Annex I habitat types

c) Best single value

11.1 Surface area of the habitat type inside the pSCIs, SCIs and SACs network (in km² in biogeographical/marine region)

11.2 Type of estimate

11.3 Surface area of the habitat type inside the network Method used

11.4 Short-term trend of habitat area in good condition within the network Direction

11.5 Short-term trend of habitat area in good condition within network Method used

11.6 Additional information

- a) Minimum 255
- b) Maximum 295

Best estimate

Complete survey or a statistically robust estimate

Uncertain (u)

Based mainly on expert opinion with very limited data

12. Complementary information

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12.1 Justification of % thresholds for trends

12.2 Other relevant information

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